

PROFESSIONAL TIRE REPAIR TPMS & SUPPLIES



Makers of







U.S. Plant and **International Headquarters**

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31 Incorporated was founded in 1961 by Bob Cornell, a former employee of Tech International. In 1985 Bob Hendry and Chuck Muhs joined the company to run sales and operations. In 1987 Bob and Chuck acquired the company from Mr. Cornell when he was ready to retire from the business. From humble beginnings, 31 Inc. has grown to become well-known internationally as a leading manufacturer of professional tire repair, TPMS, and supplies. Primary manufacturing is still operated in rural Newcomerstown, OH USA, as well as a secondary manufacturing operation in China, Zhejiang, Shangyu city.

OUR CORE VALUES

WE MANUFACTURE TIRE REPAIR MATERIALS AS IF IT IS DESTINED FOR OUR OWN FAMILY VEHICLE

31 Inc., having a quality management system certified to ISO 9001:2008 with design, is dedicated to manufacturing high-quality tire repair materials and supplies. From the raw material stage to finished product, production is monitored and examined to ensure we meet or exceed rigorous quality standards. We also utilize third party standards and testing companies to qualify the products we make.

WORLD CLASS CUSTOMER SERVICE WITH A PERSONAL TOUCH

There is no phone answering system at 31 Inc. Your call is always answered with a friendly voice on the other end. We take personal ownership and pride in being available to assist our customers all around the world.

TRAINING AND EDUCATION IS PARAMOUNT TO OUR SALES PROGRAM

31 Inc. is committed to training and educating our customers and industry personnel on the proper application of our tire repair materials, TPMS, and supplies in accordance with industry standard procedures. We not only conduct on-site hands-on training, but also make available detailed repair videos, web support, and other forms of training resources.

HUMBLE SERVANT FORTHE INDUSTRY

The folks at 31 lnc. are happy to help all those with stake in our industry. We actively participate in the Tire Industry Association and Tread Rubber and Repair Materials Group (TIA & TRMG).

31 Inc. - At Your Service!

PROFESSIONALTIRE REPAIR, TPMS & SUPPLIES



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PROFESSIONALTIRE REPAIR SYSTEMS

31 Inc. offers **complete startup systems** for passenger and light truck tire puncture repair. Each system includes the recommended mix of tire repair materials, chemicals, and tools for the job. Precise step-by-step, industry approved guidelines are included as well in each of these manageable and well organized systems.

31 Inc. helps take the guesswork out of your tire service program.

Safe & Effective

It's easy with XtraSeal tire repair systems.

See Page 137 for Complete Contents Listing of Tire Repair Systems

14-603 Tire Service Set with Wall Cabinet

- Deluxe wall-mount cabinet
- Loaded to complete over 110 industry standard puncture repairs
- All the tools plus XLIGHT, air powered vacuum, carbide cutters, and more
- Preloaded 1-box shipping unit

14-604 Wall Cabinet Assortment

- Deluxe wall-mount cabinet
- Loaded to complete over 130 industry standard puncture repairs
- All the tools including a reversible drill, XLIGHT, air powered vacuum, carbide cutters, and more



Shown Here



14-613 Rolling Cabinet Assortment

Loaded to complete over 110 industry standard puncture repairs

 All the tools including an air powered vacuum, carbide cutters and more

- Heavy duty service cart
- 500 lb. load capacity
- Extending lid with automatic gas shocks
- Ball bearing cabinet glides
- 40" tall
 39" wide
 22" deep



14-652 **Tire Repair Materials Toolbox**

- Tire repair materials and chemicals for industry standard puncture repair
- Organized in a large rugged toolbox
- Includes puncture repair procedures guide and poster



14-651 **Quilled Unit Puncture Repair Toolbox**

- · Complete set designed to utilize the popular quilled unit series of 1-piece repair
- Includes the tire repair materials, chemicals, tools and procedures
- Organized in a large rugged toolbox



See Page 137 for Complete Contents Listing of Tire Repair Systems

14-653 **Lead-Wire Puncture Repair Toolbox**

• Complete set includes all the materials, chemicals and tools for industry standard puncture repair

• Also includes buffer, air powered vacuum, carbide cutters, and XLIGHT

- Organized in a large rugged toolbox
- Includes puncture repair procedures guide and poster



PUNCTURE REPAIR | REPAIR UNITS



COMBINATION REPAIR UNITS

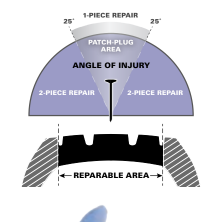
Combination repair units fulfill the industry recommended repair requirements of "filling the injury" and "patching the innerliner" for a one-piece repair system. Use when the injury angle is less than 25 degrees. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

Lead-Wire Combination Units

- For use in radial and bias ply tires
- Designed for chemical or heat vulcanization
- Patch portion has gray vulcanizing gum with blue poly backing
- Stem portion is dip coated or wrapped with premium vulcanizing gum

| LEAD-WIRE COMBINATION UNITS - DIPPED STEM | | | | | | |
|---|---------------|---------------|---------|----------|---------|--|
| Part Number | Description | Injury Size | Box Qty | Case Qty | Carbide | |
| 13-670 | 1" (27mm) | 1/8" (3mm) | 20 | 12 | 14-340 | |
| 13-672 | 1 5/8" (42mm) | 3/16" (4.5mm) | 24 | 10 | 14-345 | |
| 13-673 | 2 1/8" (55mm) | 1/4" (6mm) | 24 | 10 | 14-346 | |
| 13-674 | 2 1/8" (55mm) | 5/16" (8mm) | 24 | 10 | 14-347 | |
| 13-675 | 2 1/8" (55mm) | 3/8" (10mm) | 16 | 10 | 14-348 | |

| LEAD-WIRE COMBINATION UNITS – WRAPPED STEM | | | | | | |
|--|---------------|---------------|---------|----------|---------|--|
| Part Number | Description | Injury Size | Box Qty | Case Qty | Carbide | |
| 13-672C | 1 5/8" (42mm) | 3/16" (4.5mm) | 24 | 10 | 14-345 | |
| 13-673C | 2 1/8" (55mm) | 1/4" (6mm) | 24 | 10 | 14-346 | |
| 13-674C | 2 1/8" (55mm) | 5/16" (8mm) | 24 | 10 | 14-347 | |
| 13-675C | 2 1/8" (55mm) | 3/8" (10mm) | 16 | 10 | 14-348 | |



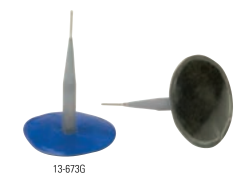




Gray Gum Lead-Wire Combination Units

Specially formulated gray gum coating over the stem

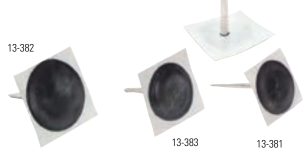
| LEAD-WIRE COMBINATION UNITS - GRAY GUM | | | | | |
|--|---------------|---------------|---------|----------|---------|
| Part Number | Description | Injury Soze | Box Qty | Case Qty | Carbide |
| 13-672G | 1 5/8" (42mm) | 3/16" (4.5mm) | 24 | 10 | 14-345 |
| 13-673G | 2 1/8" (55mm) | 1/4" (6mm) | 24 | 10 | 14-346 |
| 13-674G | 2 1/8" (55mm) | 5/16" (8mm) | 24 | 10 | 14-347 |
| 13-675G | 2 1/8" (55mm) | 3/8" (10mm) | 16 | 10 | 14-348 |



Universal Quilled Combination Units

- For use in radial and bias ply tires
- Designed for chemical vulcanization
- Black vulcanizing gum, white backing
- Equipped with quick-release metal quill for easy installation

| L | JNIVERSAL QUILLE | COMBINATION | UNITS | |
|-------------|----------------------|---------------|---------|----------|
| Part Number | Description | Injury Size | Box Qty | Case Qty |
| 13-381 | 1 5/8" (42mm) Round | 1/8" (3mm) | 20 | 10 |
| 13-383 | 1 7/8" (47mm) Round | 3/16" (4.5mm) | 20 | 10 |
| 13-382 | 2 1/4" (57mm) Round | 1/4" (6mm) | 15 | 10 |
| 13-381SQ | 1 5/8" (40mm) Square | 1/8" (3mm) | 20 | 10 |
| 13-382SQ | 2 1/4" (57mm) Square | 1/4" (6mm) | 15 | 10 |



Also available in boxes of 100. Use part number 13-381-100, etc.

Radial Quilled Combination Units

- For use in the tread area of radial tires
- Designed for chemical vulcanization
- Black vulcanizing gum, white backing
- Equipped with metal quill for easy installation

| RADIAL QUILLED COMBINATION UNITS | | | | | | | |
|----------------------------------|------------------------------|-------------|---------|----------|--|--|--|
| Part Number | Description | Injury Size | Box Qty | Case Qty | | | |
| 13-375 | 1 5/8" x 2 7/8" (42 x 73mm) | 1/4" (6mm) | 15 | 10 | | | |
| 13-376 | 2 1/4" x 4" (57 x 100mm) | 5/16" (8mm) | 10 | 10 | | | |
| 13-377 | 2 5/8" x 5 3/8" (67 x 137mm) | 3/8" (10mm) | 5 | 10 | | | |



VULCANIZING STEMS

Vulcanizing stems fulfill the industry recommended repair requirements of "filling the injury" when used as part of a two-piece repair system. The lead-wire conveniently guides the stem through installation and seals the injury. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

Lead-Wire Inserts

- For use in radial and bias ply tires
- Dipped or wrapped with vulcanizing gum
- Designed for chemical or heat vulcanization

| | LEAD-WIRE INSERTS – DIPPED STEM | | | | | | | |
|--------------------|---------------------------------|---------------|---------|----------|---------|--|--|--|
| New Part Number | Old Part Number | Injury Size | Box Qty | Case Oty | Carbide | | | |
| 12-412 | 13-621 | 3/16" (4.5mm) | 20 | 10 | 14-345 | | | |
| 12-413 | 13-620 | 1/4" (6mm) | 20 | 10 | 14-346 | | | |
| 12-414 | 13-622 | 5/16" (8mm) | 20 | 10 | 14-347 | | | |
| 12-415 | 13-623 | 3/8" (10mm) | 20 | 10 | 14-348 | | | |

| LEAD WIRE INSERTS – WRAPPED | | | | | | | |
|-----------------------------|--------------------|---------------|---------|----------|---------|--|--|
| New Part Number | Old Part Number | Injury Size | Box Qty | Case Oty | Carbide | | |
| 12-412C | 13-621C | 3/16" (4.5mm) | 20 | 10 | 14-345 | | |
| 12-413C | 13-620C | 1/4" (6mm) | 20 | 10 | 14-346 | | |
| 12-414C | 13-622C | 5/16" (8mm) | 20 | 10 | 14-347 | | |
| 12-415C | 13-623C | 3/8" (10mm) | 20 | 10 | 14-348 | | |



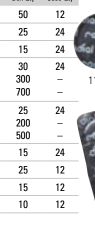
UNIVERSAL REPAIR UNITS

Universal repair units follow industry recommended repair requirements for "patching the innerliner" as part of a two-piece repair system. These repair units are rubber reinforced and ideal for puncture repair in tubeless radial and bias ply tires. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

USA-Style Universal Repair Units

- Our most popular universal repair designed for chemical vulcanization
- Black vulcanizing gum, blue poly backing

| | USA-STYLE UNIV | ERSAL REPAIR | RUNITS | ; | |
|----------------------------------|--|---------------|-----------|------------------|--------------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-306 | Small Square | 1 3/4 | 45 | 50 | 12 |
| 11-308 | Medium Square | 2 1/8 | 55 | 25 | 24 |
| 11-310 | Large Square | 3 | 75 | 15 | 24 |
| 11-321 11-321 SB 11-321 LB | Small Round Small Bucket Large Bucket | 1 5/8 | 41 | 30 300 700 | 24 - - |
| 11-322 11-322 SB 11-322 LB | Medium Round Small Bucket Large Bucket | 2 1/4 | 57 | 25 200 500 | 24 - - |
| 11-323 | Large Round | 3 1/4 | 82 | 15 | 24 |
| 11-324 | Small Oval | 1 3/8 x 2 3/8 | 37 x 61 | 25 | 12 |
| 11-325 | Medium Oval | 1 7/8 x 3 7/8 | 48 x 98 | 15 | 12 |
| 11-326 | Xtra Large Round | 4 1/4 | 110 | 10 | 12 |





11-308

11-323

11-306

11-325

Euro-Style Universal Repair Units

- Extra thick yet flexible, heavy-duty nail hole repair
- Designed for chemical or heat vulcanization
- · Premium blue vulcanizing gum, white backing

| EURO-STYLE UNIVERSAL REPAIR UNITS | | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Description | Size (inches) | Size (mm) | Box Qty | Case Qty | | | | |
| Mini Square | 1 1/2 | 38 | 50 | 12 | | | | |
| Small Square Small Bucket Large Bucket | 1 7/8 | 48 | 50 150 350 | 12 - - | | | | |
| Medium Square Small Bucket Large Bucket | 2 1/4 | 57 | 50 75 200 | 12 - - | | | | |
| Large Square | 2 1/2 | 66 | 50 | 12 | | | | |
| Small Oval | 1 3/4 x 3 | 45 x 75 | 10 | 10 | | | | |
| | Description Mini Square Small Square Small Bucket Large Bucket Medium Square Small Bucket Large Bucket Large Square | Description Size (inches) Mini Square 1 1/2 Small Square 1 7/8 Small Bucket Large Bucket Medium Square 2 1/4 Small Bucket Large Bucket Large Square 2 1/2 | DescriptionSize (inches)Size (mm)Mini Square1 1/238Small Square1 7/848Small Bucket Large Bucket2 1/457Medium Square Small Bucket Large Bucket2 1/266Large Square2 1/266 | Description Size (inches) Size (mm) Box Oty Mini Square 1 1/2 38 50 Small Square 1 7/8 48 50 Small Bucket 150 350 Medium Square 2 1/4 57 50 Small Bucket 75 50 Large Bucket 200 200 Large Square 2 1/2 66 50 | | | | |



Square Universal Repair Units

- Designed for chemical vulcanization
- Gray vulcanizing gum, red or blue poly backing

| SQUARE UNIVERSAL REPAIR UNITS | | | | | | | | |
|-------------------------------|----------------------------------|---------------|-----------|-----------|----------|--|--|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Qty | | | |
| 11-115 11-115 SB | Small, Red Poly Small Bucket | 1 7/8 | 47 | 30 300 | 24 - | | | |
| 11-115B | Small, Blue Poly | 1 7/8 | 47 | 30 | 24 | | | |
| 11-116 11-116 SB | Medium, Red Poly Small Bucket | 2 1/8 | 54 | 30 200 | 24 _ | | | |
| 11-116B | Medium, Blue Poly | 2 1/8 | 54 | 30 | 24 | | | |





PASSENGER RADIAL REPAIR UNITS

These **radial repairs** are a highly-effective reinforced repair units for passenger and light truck radial tires. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

Passenger and Light Truck Radial Puncture Repairs

- Designed for chemical or heat vulcanization
- Flocking cord for strong, flexible repair
- Black vulcanizing gum, white backing



11-413

| PASSE | NGER AND LIGHT | edium Oval 2 1/8 x 3 7/8 55 x 98 | JRE REPAIRS | | |
|-------------|----------------|----------------------------------|-------------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-413 | Small Oval | 1 5/8 x 2 7/8 | 41 x 73 | 10 | 10 |
| 11-414 | Medium Oval | 2 1/8 x 3 7/8 | 55 x 98 | 10 | 10 |
| 11-415 | Large Oval | 2 5/8 x 5 3/8 | 67 x 137 | 10 | 10 |

USA-Style Radial Repair Units

- Each reinforcing ply is individually end-wrapped to deflect tire flexing stresses in a unique manner
- Tie-gum construction eliminates the potential for delamination common in competitive products
- Designed to vulcanize chemically or in low temperature systems
- · Gray vulcanizing gum, blue poly backing

| | 5 | | - 4 | |
|--------|--------|-----|------------------------|--------|
| 11-813 | | - D | SEAD | |
| | 4.10.2 | | ALEMETICA ALEMETICA | 11-812 |
| | | | | 11 012 |

11-808

| USA-STYLE RADIAL REPAIR UNIT | | | | | | |
|------------------------------|-------------|------------------|---------------|-----------|---------|----------|
| | Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Qty |
| | 11-808 | Radial 10, 1 Ply | 1 5/8 x 3 | 42 x 75 | 20 | 10 |
| | 11-810 | Radial 10, 1 Ply | 2 3/8 x 3 | 60 x 75 | 20 | 10 |
| | 11-812 | Radial 12, 1 Ply | 2 1/4 x 4 | 57 x 100 | 10 | 10 |
| | 11-813 | Radial 12, 1 Ply | 2 3/4 x 4 1/2 | 70 x 114 | 10 | 10 |

11-810

Euro-Style Radial Repair Units

- Each reinforcing ply is specifically end-cut and wrapped to "float" inside the patch to prevent end cracking or breakout common in competitive products
- Designed to vulcanize chemically, in low temperature, or high heat curing systems
- Premium blue vulcanizing gum, white backing

| EURO-STYLE PASSENGER RADIAL REPAIR UNITS | | | | | | |
|--|-------------------------|---------------------|--------------|---------|----------|--|
| Part N | ımber Descri | iption Size (inches | s) Size (mm) | Box Oty | Case Oty | |
| 11-7 | '08 Radial 10, 1 | Ply 1 3/4 x 2 7 | 1/8 45 x 73 | 20 | 10 | |
| 11-7 | 10 Radial 10, 1 | Ply 2 x 3 | 50 x 75 | 20 | 10 | |
| 11-7 | 112 Radial 12, 1 | Ply 2 1/4 x 4 | 57 x 102 | 10 | 10 | |
| 11-7 | 12A Radial 12, 1 | Ply 2 3/4 x 4 5 | i/8 70 x 118 | 10 | 10 | |
| | | | | | | |



11-708

PROFESSIONAL PUNCTURE REPAIR | TUBE REPAIR



These tube repair units, designed principally for use on inner tubes, are twice as strong as the tube being repaired and have a feather-edge design to prevent chaffing. When repairing inner tubes, buttonhole the ends of the injury and select a repair unit at least twice as large as the injury being repaired.

| FEATHER-EDGE TUBE REPAIR UNITS | | | | | | |
|--------------------------------|--------------|---------------|-----------|---------|----------|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty | |
| 11-000 | Mini Round | 1 1/4 | 32 | 100 | 12 | |
| 11-001 | Small Round | 1 3/4 | 41 | 40 | 24 | |
| 11-002 | Medium Round | 2 1/4 | 57 | 30 | 24 | |
| 11-003 | Large Round | 3 1/4 | 82 | 20 | 12 | |
| 11-007 | Giant Round | 5 | 125 | 10 | 6 | |
| 11-004 | Small Oval | 1 3/8 x 2 3/8 | 35 x 60 | 30 | 12 | |
| 11-005 | Medium Oval | 1 3/4 x 3 3/4 | 45 x 97 | 20 | 12 | |
| 11-006 | Large Oval | 2 1/2 x 5 5/8 | 65 x 144 | 20 | 12 | |
| 11-008 | Giant Oval | 3 3/4 x 6 1/8 | 95 x 155 | 10 | 6 | |

| FOIL-BACK TUBE REPAIR UNITS | | | | | |
|-----------------------------|-------------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-032 | Mini Round | 1 | 26 | 80 | 12 |
| 11-038 | X-tra Small Round | 1 3/8 | 35 | 70 | 12 |
| 11-045 | Small Round | 1 5/8 | 42 | 50 | 12 |
| 11-055 | Medium Round | 2 | 52 | 40 | 12 |
| 11-079 | Large Round | 3 | 77 | 20 | 12 |

| | EURO-STYLETUBE REPAIR UNITS | | | | | |
|-------------|-----------------------------|---------------|-----------|---------|----------|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Oty | Case Oty | |
| 11-632 | Mini Round | 1 1/4 | 30 | 100 | 12 | |
| 11-638 | X-tra Small Round | 1 3/8 | 35 | 50 | 12 | |
| 11-645 | Small Round | 1 5/8 | 42 | 40 | 12 | |
| 11-655 | Medium Round | 2 | 52 | 30 | 12 | |
| 11-679 | Large Round | 3 | 77 | 20 | 12 | |
| 11-690 | X-tra Large Round | 3 1/2 | 90 | 10 | 12 | |
| 11-6115 | Giant Round | 4 1/2 | 114 | 10 | 12 | |
| 11-672 | Mini Oval | 1 1/8 x 1 5/8 | 28 x 42 | 50 | 12 | |
| 11-673 | X-tra Small Oval | 1 1/2 x 2 1/2 | 38 x 64 | 50 | 12 | |
| 11-674 | Small Oval | 1 7/8 x 2 7/8 | 48 x 72 | 40 | 12 | |
| 11-675 | Medium Oval | 2 1/8 x 4 1/2 | 55 x 115 | 30 | 12 | |
| 11-676 | Large Oval | 2 3/8 x 5 3/4 | 60 x 145 | 20 | 12 | |

| | BICYCLE REPAIR KITS | |
|-------------|--|---------------|
| Part Number | Description | Case Oty |
| 13-201 | Bicycle Tube Repair Kit In Dispenser | 12 |
| | Contains: 3 - 1" x 1" patch, 8 sq. in. of rubber, 1 cement tube, 1 thumb buffer — 12 kits/sleeve | |
| 13-208 | Bicycle Tube Repair Kit In Canister Contains: Contains: 30 sq. in. of rubber, 8 – 1" x 1" patches, 1 cement tube, 1 thumb buffer | 12 |
| 13-209 | Bicycle Tube Repair Kit Contains: 10 – mini patches, 1 cement tube, 1 thuml | – b buffer |

Feather-Edge Tube Repair Units

- Designed for chemical vulcanization
- Black vulcanizing gum, white poly backing



Foil-Back Tube Repair Units



Euro-Style Tube Repair Units

| Euro-Style lu | ine iteha | II OIIIL | 3 |
|--|---------------|----------|--------|
| Designed for che heat vulcanization | n | 11-6 | 79 |
| Premium blue vu gum, white | icanizing | 110 | |
| backing | 11-673 | | |
| 11-672 | $\overline{}$ | | |
| 11-632 | | 11-645 | 11-655 |
| | 11-638 | | |



HEAVY-DUTY TIRE REPAIR SYSTEMS

31 Inc. offers complete startup systems for heavy-duty truck tire puncture repair. Each system includes the recommended mix of tire repair materials, chemicals, and tools for the job. Precise step-by-step, industry approved guidelines are included as well in each of these manageable and well organized systems.

See Page 137 for Complete Contents Listing of Tire Repair Systems

31 Inc. helps take the guesswork out of your tire service program.

Safe & Effective It's easy with XtraSeal tire repair systems.

14-605 **Heavy-Duty Truck Tire Service Set with Wall Cabinet**

- Deluxe wall-mount cabinet
- Loaded to complete over 130 industry standard puncture repairs
- All the tools + reversible drill, XLIGHT, air powered vacuum, carbide cutters, and more



14-657 **Heavy-Duty Toolbox Kit**

- Complete set includes all the materials, chemicals and tools for industry standard puncture repair
- Also includes reversible drill, air powered vacuum, carbide cutters, and XLIGHT
- Organized in a large rugged toolbox
- Includes puncture repair procedures guide and poster



14-650 **Truck Tire Nail Hole Repair Kit**

- Our original puncture repair kit for truck tires
- Includes both two-piece and one-piece repair units, tools, and instructions
- Ready for radial and bias-ply tire repair
- Heavy-duty toolbox



PROFESSIONAL PUNCTURE REPAIR | HEAVY-DUTY



1-PIECE REPAIR

PATCH-PLUG

ANGLE OF INJURY

HEAVY-DUTY COMBINATION REPAIR UNITS

Combination repair units fulfill the industry recommended repair requirements of "filling the injury" and "patching the innerliner" for a one-piece repair system. Use when the injury angle is less than 25 degrees. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

Lead-Wire Combination Units

- For use in radial and bias ply tires
- Designed for chemical or heat vulcanization
- Patch portion has gray vulcanizing gum with blue poly backing
- Stem portion is dip coated or wrapped with premium vulcanizing gum

| LE | LEAD-WIRE COMBINATION UNITS - DIPPED STEM | | | | | | | |
|-------------|---|---------------|---------|----------|---------|--|--|--|
| Part Number | Description | Injury Size | Box Qty | Case Qty | Carbide | | | |
| 13-672 | 1 5/8" (42mm) | 3/16" (4.5mm) | 24 | 10 | 14-345 | | | |
| 13-673 | 2 1/8" (55mm) | 1/4" (6mm) | 24 | 10 | 14-346 | | | |
| 13-674 | 2 1/8" (55mm) | 5/16" (8mm) | 24 | 10 | 14-347 | | | |
| 13-675 | 2 1/8" (55mm) | 3/8" (10mm) | 16 | 10 | 14-348 | | | |

| LEAD-WIRE COMBINATION UNITS - WRAPPED STEM | | | | | | | | |
|--|----------------------|---------------|---------|----------|---------|--|--|--|
| Part Number | Description | Injury Size | Box Qty | Case Qty | Carbide | | | |
| 13-672C | 1 5/8" (42mm) Round | 3/16" (4.5mm) | 24 | 10 | 14-345 | | | |
| 13-673C | 2 1/8" (55mm) Round | 1/4" (6mm) | 24 | 10 | 14-346 | | | |
| 13-674C | 2 1/8" (55mm) Round | 5/16" (8mm) | 24 | 10 | 14-347 | | | |
| 13-675C | 2 1/8" (55mm) Round | 3/8" (10mm) | 16 | 10 | 14-348 | | | |
| 40.7740 | 0.1/01/00 \ 0.0 | 0/0 /10 | | | 14.040 | | | |
| 13-774C | 3 1/2" (88mm) Square | 3/8" (10mm) | 5 | 6 | 14-348 | | | |
| 13-775C | 4" (100mm) Square | 1/2" (12.5mm) | 5 | 6 | 14-349 | | | |

13-774C



Gray Gum Lead-Wire Combination Units

Specially formulated gray gum coating over the stem

| | LEAD-WIRE COM | BINATION UNIT | S - GRA | Y GUM | |
|-------------|---------------|---------------|---------|----------|---------|
| Part Number | Description | Injury Size | Box Qty | Case Qty | Carbide |
| 13-672G | 1 5/8" (42mm) | 3/16" (4.5mm) | 24 | 10 | 14-345 |
| 13-673G | 2 1/8" (55mm) | 1/4" (6mm) | 24 | 10 | 14-346 |
| 13-674G | 2 1/8" (55mm) | 5/16" (8mm) | 24 | 10 | 14-347 |
| 13-675G | 2 1/8" (55mm) | 3/8" (10mm) | 16 | 10 | 14-348 |





HEAVY-DUTY RADIAL REPAIR UNITS

Heavy-Duty Radial Repairs are designed for use in puncture, reinforcement, and section repairs in any repairable area of a passenger, truck, agricultural, or earthmover radial tire. Radial Repairs are extremely strong yet very flexible.



- specifically end-cut and wrapped to "float" inside the patch to prevent end cracking or breakout common in competitive products
- Designed to vulcanize chemically, in low temperature, or high heat curing systems
- Premium blue vulcanizing gum, white backing

| | EURO | -STYLE HEAV | -DUTY RAD | DIAL REP | AIR UNI | TS | |
|-------------|------------------|---------------|-----------|----------|----------|-----------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty | AR Series | U Series |
| 11-708 | Radial 10, 1 Ply | 1 3/4 x 2 7/8 | 45 x 73 | 20 | 10 | 11-AR708 | |
| 11-710 | Radial 10, 1 Ply | 2 x 3 | 50 x 75 | 20 | 10 | 11-AR710 | |
| 11-712 | Radial 12, 1 Ply | 2 1/4 x 4 | 57 x 102 | 10 | 10 | 11-AR712 | |
| 11-712A | Radial 12, 1 Ply | 2 3/4 x 4 5/8 | 70 x 118 | 10 | 10 | 11-AR712A | |
| 11-714 | Radial 14, 1 Ply | 3 3/8 x 4 | 87 x 100 | 10 | 10 | 11-AR714 | |
| 11-720 | Radial 20, 2 Ply | 2 3/4 x 5 | 70 x 125 | 10 | 6 | 11-AR720 | |
| 11-722 | Radial 22, 2 Ply | 3 x 6 | 76 x 150 | 10 | 6 | 11-AR722 | |
| 11-724 | Radial 24, 2 Ply | 2 7/8 x 8 1/2 | 73 x 215 | 10 | 6 | 11-AR724 | 11-724U |
| 11-725 | Radial 25, 3 Ply | 4 1/2 x 5 | 115 x 125 | 10 | 1 | 11-AR725 | |
| 11-726 | Radial 26, 3 Ply | 3 x 10 3/8 | 75 x 265 | 10 | 1 | 11-AR726 | 11-726U |
| 11-728 | Radial 28, 3 Ply | 3 x 12 3/4 | 76 x 325 | 10 | 1 | 11-AR728 | 11-728U |
| 11-735 | Radial 35, 3 Ply | 5 x 7 1/8 | 128 x 181 | 10 | 1 | 11-AR735 | 11-735U |
| 11-740 | Radial 40, 3 Ply | 3 7/8 x 7 3/8 | 98 x 187 | 10 | 6 | 11-AR740 | 11-740U |
| 11-742 | Radial 42, 4 Ply | 4 7/8 x 9 7/8 | 123 x 250 | 10 | 1 | 11-AR742 | 11-742U |
| 11-744 | Radial 44, 4 Ply | 4 3/4 x 13 | 121 x 330 | 10 | 1 | 11-AR744 | 11-744U |
| 11-745 | Radial 45, 4 Ply | 7 1/2 x 9 | 191 x 230 | 5 | 1 | 11-AR745 | 11-745U |

AR Series:

These repair units are reinforced with Aramid Cord.

- Stronger than steel (pound for pound)
- Safer and easier to install than steel
- Easier to use in low profile tires
- Lightweight No balancing distortion
- · Reduces sidewall bulging

U Series:

These repair units are uncured for use in heat curing systems only.



NOTE

Injury MUST be within repairable limits. Refer to page 125 for repair limitations.

USA-Style Radial Repair Units

- Each reinforcing ply is individually end-wrapped to deflect tire flexing stresses in a unique manner
- Tie-gum construction eliminates the potential for delamination common in competitive products
- Designed to vulcanize chemically or in low temperature systems
- Gray vulcanizing gum, blue poly backing



| R | c | _ | n | _ | c |
|---|---|---|---|---|---|
| ĸ | | - | к | - | |
| | | | | | |

(Part numbers 11-824R, 11-826R, 11-840R, etc.) These repair units are designed to be used in high heat (mold cure) systems.

* Curing Information for R Series

Heat Chamber:

240°F (116°C) for 72 min., 270°F - 320°F (132°C - 160°C) for 30 min.

Spotter:

270°F - 320°F (132°C - 160°C), 10 min. per 1/8" (3mm)

A SERIES:

(Part numbers 11-824A, 11-826A, 11-840A, etc.) These repair units have no face gum (ply package only) on black Holland cloth.

12-414

12-415

USA-STYLE HEAVY-DUTY RADIAL REPAIR UNITS Part Number Description Size (inches) Size (mm) Box Qty Case Qty 11-808 Radial 10, 1 Ply 15/8 x 3 42 x 75 20 10 11-810 Radial 10, 1 Ply 23/8 x3 60 x 75 20 10 11-812 Radial 12, 1 Ply 2 1/4 x 4 57 x 100 10 10 11-813 70 x 100 Radial 12, 1 Ply 23/4x4 10 10 11-814 Radial 14, 1 Ply 3 3/4 x 4 95 x 100 10 10 11-820 Radial 20, 2 Ply 27/8 x 5 72 x 125 10 6 11-822 Radial 22, 2 Plv 3 x 6 75 x 150 10 6 11-824 Radial 24, 2 Ply 3 x 8 1/2 75 x 215 10 6 11-825 Radial 25, 3 Ply 4 1/2 x 5 115 x 125 10 1 11-826 Radial 26, 3 Ply 3 x 11 76 x 278 10 1 11-828 Radial 28, 3 Ply 3 x 14 76 x 355 10 1 11-835 Radial 35, 3 Ply 5 1/4 x 7 133 x 180 1 11-840 Radial 40, 3 Ply 4 x 7 3/8 100 x 188 6 11-842 Radial 42, 4 Ply 5 x 10 125 x 254 10 1 11-844 Radial 44, 4 Ply 5 x 13 125 x 330 10 11-845 Radial 45, 4 Ply 7 1/2 x 9 1/2 5 190 x 240

VULCANIZING STEMS

Vulcanizing stems fulfill the industry recommended repair requirements of "filling the injury" when used as part of a twopiece repair system. The lead-wire conveniently guides the stem through installation and seals the injury. Refer to page 125 for repair limitations and follow the installation procedures on page 126.

Lead-Wire Inserts

- For use in radial and bias ply tires
- Dipped or Wrapped with vulcanizing gum
- Designed for chemical or heat vulcanization

| | LEAD-WIRE INSERTS - DIPPED STEM | | | | | | | | |
|--------------------|---------------------------------|---------------|---------|----------|---------|--|--|--|--|
| New Part Number | Old Part Number | Injury Size | Box Oty | Case Oty | Carbide | | | | |
| 12-412 | 13-621 | 3/16" (4.5mm) | 20 | 10 | 14-345 | | | | |
| 12-413 | 13-620 | 1/4" (6mm) | 20 | 10 | 14-346 | | | | |
| 12-414 | 13-622 | 5/16" (8mm) | 20 | 10 | 14-347 | | | | |
| 12-415 | 13-623 | 3/8" (10mm) | 20 | 10 | 14-348 | | | | |
| | | | | | | | | | |



12-412

| | LEAD WIRE INSERTS – WRAPPED | | | | | | | | | |
|--------------------|-----------------------------|---------------|---------|----------|---------|--|--|--|--|--|
| New Part Number | Old Part Number | Injury Size | Box Oty | Case Qty | Carbide | | | | | |
| 12-412C | 13-621C | 3/16" (4.5mm) | 20 | 10 | 14-345 | | | | | |
| 12-413C | 13-620C | 1/4" (6mm) | 20 | 10 | 14-346 | | | | | |
| 12-414C | 13-622C | 5/16" (8mm) | 20 | 10 | 14-347 | | | | | |
| 12-415C | 13-623C | 3/8" (10mm) | 20 | 10 | 14-348 | | | | | |

| Le Length of injury We-Width of injury We-Win | MOVER |
|--|----------------------|
| Latength of injury Wa-Width of injury Wa-Winjury Wa-Width of injury Wa-Width of injury Wa-Width of inj | |
| Maximum Width Maximum Length Maximum Length Diameter Diameter U.V.W.X. Y and Z 215/85 - 255/85 225/80 - 215/80 255/80 | |
| Maximum Width Maximum Length Maximum Diameter Speed Ratings U.V. W.X. Y and Z 2 15/85 - 255/85 6.50 - 12.50 7.50 - 10.00 11.00 - 14.00 14.00 1/8" (3mm) 1/8" (3mm) 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 12 | |
| Maximum Width Length Maximum Diameter 1/8" (3mm) | 0 |
| Width Length Diameter 1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 | - 40.00 |
| 1/8' (3mm) | - 50.5 |
| 1/8" (3mm) | CE/CE |
| 1/8" (3mm) | - 03/03 2 |
| 1/4" (6mm) | 12 |
| 1/4"(6mm) | 12 |
| 1 cable 1 cable 1 1 1/2" (40mm) 3 1/8" (80mm) 4 3/4" (120mm) 6" (150mm) 2 cables 2 cables 2 cables 1 1/2" (40mm) 2 3/8" (10mm) 2 cables 1 1/2" (40mm) 2 cables 2 cables 1 1/2" (40mm) 2 cables 2 cables 1 1/2" (40mm) 2 cables 2 cabl | 12 |
| 1 cable 3 1/8" (80mm) 4 3/4" (120mm) 6" (150mm) 26 26 26 26 26 26 26 2 | 12 |
| 1 cable 3 1/8" (80mm) 4 3/4" (120mm) 6" (150mm) 26 26 26 26 26 26 26 26 26 | |
| 1 cable 4 3/4" (120mm) 6" (150mm) 26 26 26 26 26 26 27 20 22 22 22 21 20 20 20 22 24 26 26 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20 | |
| 6° (150mm) 3/4° (19mm) 1 1/2° (40mm) 2 3/8° (60mm) 5 1/8° (130mm) 2 3/8° (10mm) 2 3/8° (60mm) 3 1/2° (40mm) 2 3/8° (60mm) 3 1/2° (40mm) 2 3/8° (60mm) 3 1/2° (40mm) 2 3/8° (60mm) 3 1/8° (80mm) 5 1/8° (130mm) 2 2 2 26 40 2 2 26 40 2 2 2 6 40 2 2 2 6 40 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 | |
| 2 cables | |
| 2 cables 1 1/2" (40mm) | |
| 2 cables 2 3/8" (60mm) 5 1/8" (130mm) 22 24 26 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20 | |
| 1 1/2" (40mm) 20 20 20 20 20 20 20 2 | |
| 3/8" (10mm) 2 3/8" (60mm) 3 1/8" (80mm) 5 1/8" (130mm) 1/2" (12mm) 2 3/4" (70mm) 3 3/4" (95mm) 5 1/8" (130mm) 2 2 2 40 42 42 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44 | |
| 3/8" (10mm) 2 3/8" (60mm) 3 1/8" (80mm) 5 1/8" (130mm) 1/2" (12mm) 2 2 26 40 42 44 22 25 25 25 25 40 40 40 42 41 44 1/2" (12mm) 2 3/4" (70mm) 2 3/4" (95mm) 5 1/8" (130mm) 1" (25mm) 2 3/4" (19mm) 2 3/4" (19mm) 2 2 40 40 4 2 42 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 4 44 4 4 4 44 4 | 12 |
| 3/8" (10mm) 2 3/8" (60mm) 3 1/8" (80mm) 5 1/8" (130mm) 1/2" (12mm) 2 2 26 40 42 44 22 25 25 25 25 40 40 40 42 41 44 1/2" (12mm) 2 3/4" (70mm) 2 3/4" (95mm) 5 1/8" (130mm) 1" (25mm) 2 3/4" (19mm) 2 3/4" (19mm) 2 2 40 40 4 2 42 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 44 4 4 4 44 4 4 4 44 4 | |
| 23/8" (60mm) 3 1/8" (80mm) 5 1/8" (130mm) 1/2" (12mm) 22 25 25 1 1/2" (40mm) 22 40 40 1/2" (12mm) 1/2" (12mm) 23/4" (70mm) 3 3/4" (95mm) 5 1/8" (130mm) 24 42 42 45 40 40 46 42 42 47 40 42 42 48 44 44 44 44 49 40 42 42 42 49 40 40 40 11" (25mm) 10 3/4" (19mm) 21 40 40 40 22 40 40 40 | |
| 3 1/8" (80mm) 5 1/8" (130mm) 1/2" (12mm) 22 25 25 1 1/2" (40mm) 23/4" (70mm) 3 3/4" (95mm) 5 1/8" (130mm) 24 40 42 40 42 41 40 42 42 42 44 40 44 44 44 44 44 44 44 44 44 47 44 44 48 49 40 40 40 49 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 4 | 14 |
| 1/2" (12mm) 22 25 25 25 25 25 25 2 | |
| 1/2" (12mm) 22 25 25 40 40 40 1/2" (12mm) 22 40 40 42 42 42 51/8" (130mm) 44 44 44 11" (25mm) 22 40 40 40 11" (25mm) 22 40 40 40 40 40 40 40 40 40 40 40 40 40 | |
| 1/2" (12mm) 2 3/4" (70mm) 2 3/4" (95mm) 40 42 42 42 51/8" (130mm) 22 25 *35/40 40 40 40 41 41 44 44 44 44 44 44 44 44 44 44 44 | 14 |
| 1/2" (12mm) 2 3/4" (70mm) 22 40 42 42 51/8" (130mm) 44 44 44 44 44 44 44 44 44 44 44 44 44 | |
| 3 3/4" (95mm) 5 1/8" (130mm) 40 42 42 44 44 44 24 1" (25mm) 22 25 *35/40 40 40 | 14 |
| 5 1/8" (130mm) 44 44 44 44 44 44 44 44 44 44 44 44 44 | |
| 3/4" (19mm) 22 25 *35/40 40 40 40 | |
| 1" (25mm) 22 40 40 | |
| | 14 |
| | |
| | 14 |
| 3/4" (19mm) | |
| 2 1/2" (65mm) 24 42 42 | |
| 4 3/8" (110mm) 42 44 | |
| 5 1/8" (130mm) 44 44 | |
| 1" (25mm) 25 *35/42 *35/42 4 | 14 |
| 2" (50mm) 40 42 44 | |
| 1" (25mm) 3 1/8" (80mm) 42 44 | |
| 4" (100mm) 44 44 | |
| 1 1/4" (30mm) *35/42 *35/42 | |
| 2" (50mm) 42 44 | |
| 1 1/4" (30mm) 3 1/8" (80mm) 44 44 | |
| 4" (100mm) | |
| SHOULDER INJURY 1/4" (6mm) 22 24 24 | |
| 3/8" (10mm) 24 40 | 12 |
| 1/2" (12mm) 24 24 | 14 |
| D = 3/4" (19mm) 24 40 | |
| of injury 1" (25mm) 40 44 44 | |

^{*35} are for crown (tread) only repairs.

HEAVY-DUTY AGRICULTURAL RADIAL REPAIR UNITS





- Each reinforcing ply is specifically end-cut and wrapped to "float" inside the patch to prevent end cracking or breakout common in competitive products
- Designed to vulcanize chemically, in low temperature, or high heat curing systems
- Premium blue vulcanizing gum, white backing

| | EURO-STYLE RADIAL AGRICULTURAL REPAIR UNITS | | | | | | | | |
|-------------|--|----------------|-----------|---------|----------|--|--|--|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty | | | | |
| 11-780 | Radial 80, 2 Ply | 5 7/8 x 7 3/4 | 150 x 197 | 5 | 1 | | | | |
| 11-782 | Radial 82, 3 Ply | 7 3/8 x 10 | 188 x 254 | 5 | 1 | | | | |
| 11-784 | Radial 84, 3 Ply | 8 3/8 x 11 3/8 | 213 x 290 | 5 | 1 | | | | |
| 11-786 | Radial 86, 3 Ply | 9 5/8 x 13 3/8 | 245 x 340 | 5 | 1 | | | | |



USA-Style Radial Agricultural Repair Units

- Each reinforcing ply is individually end-wrapped to deflect tire flexing stresses in a unique manner
- Tie-gum construction eliminates the potential for delamination common in competitive products
- Designed to vulcanize chemically or in low temperature systems
- Gray vulcanizing gum, blue poly backing

| | USA-STYLE RADIAL AGRICULTURAL REPAIR UNITS | | | | | | | | |
|-------------|---|----------------|-----------|---------|----------|--|--|--|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty | | | | |
| 11-880 | Radial 80, 2 Ply | 5 7/8 x 7 3/4 | 150 x 197 | 5 | 1 | | | | |
| 11-882 | Radial 82, 3 Ply | 7 1/2 x 10 | 190 x 254 | 5 | 1 | | | | |
| 11-884 | Radial 84, 3 Ply | 8 1/2 x 11 1/2 | 216 x 292 | 5 | 1 | | | | |
| 11-886 | Radial 86, 3 Ply | 9 3/4 x 13 3/8 | 248 x 340 | 5 | 1 | | | | |

| RADIAL AGRICULTURAL APPLICATION CHART | | | | | | | | |
|---------------------------------------|-----------|---------|--------|---------|------------|-------------|--|--|
| SIDEW | ALL INJUR | Υ | TREAD | INJURY | AGRICU | LTURAL | | |
| L= Length of injury W=Width of injury | | | | | О | 0 | | |
| Maximum | Max | imum | Max | imum | 8 - 11 | 12 - 15 | | |
| Width | Lei | ngth | Dian | neter | 8.3 - 12.4 | 13.6 - 30.5 | | |
| 1/4" (6mm) | 1/4" | (6mm) | | | 12 | 12 | | |
| 3/8" (10mm) | 3/8" | (10mm) | 3/8" | (10mm) | 12 | 12 | | |
| 3/0 (10111111) | 1 1/2" | (40mm) | | | 20 | 20 | | |
| 0/411/40 | 3/4" | (19mm) | 3/4" | (19mm) | 20 | 20 | | |
| 3/4" (19mm) | 3" | (75mm) | | | 22 | 80 | | |
| 1 1/2" (40mm) | 4" | (100mm) | 1 1/2" | (40mm) | | | | |
| 2" (50mm) | 3 1/4" | (80mm) | | | 80 | | | |
| 2.1/2"/(05) | 3" | (75mm) | | | | 82 | | |
| 2 1/2" (65mm) | 4" | (100mm) | | | | 82 | | |
| 2 3/4" (70mm) | 2 3/4" | (70mm) | 2 3/4" | (70mm) | 80 | | | |
| 2.1/4" (00) | 3 1/4" | (80mm) | | | | | | |
| 3 1/4" (80mm) | 5 1/4" | (130mm) | | | | | | |
| 3 1/2" (90mm) | 4 1/2" | (115mm) | 3 1/2" | (90mm) | | 84 | | |
| 4" /100mm\ | 4" | (100mm) | | | | | | |
| 4" (100mm) | 6 1/2" | (165mm) | | | | 00 | | |
| 5 1/4" (130mm) | 5 1/4" | (130mm) | 5 1/4" | (130mm) | | 86 | | |

USING THIS CHART

- 1) Measure the injury being repaired across the largest area of broken or removed cord. If injury is in the sidewall, measure width (across the cords) and length (along the cords). If injury is in the tread or shoulder area, measure the diameter of the injury.
- 2) Locate these measurements under the appropriate injury column. If actual injury size is between measurements on the chart, go up to the next largest measurement.
- 3) When you locate the correct injury size on the chart. go to the appropriate tire size column. Where the injury size row and the tire size column intersect is the correct COI Radial repair unit to use.



REPAIRtips

When installing repair units in agricultural tires that will contain calcium, coat the entire repair unit with 14-128A Inner Liner Sealer after installation.

HEAVY-DUTY AGRICULTURAL BIAS-PLY REPAIR UNITS

Bias-ply repair units are designed for use in nailhole, reinforcing, or section repairs and can be applied in any repairable area of a tube or tubeless bias ply tire.

| C | P CROSS-PL | Y-BIAS AG | RICULT | JRAL | |
|-------------|-------------|----------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-386 | CP0, 1 Ply | 2 1/8 | 55 | 20 | 12 |
| 11-387 | CP1, 1 Ply | 3 | 77 | 10 | 12 |
| 11-388 | CP2, 2 Ply | 3 5/8 | 92 | 10 | 12 |
| 11-453 | CP3, 2 Ply | 4 3/8 | 112 | 10 | 10 |
| 11-454 | CP4, 4 Ply | 5 1/2 | 140 | 10 | 10 |
| 11-455 | CP5, 4 Ply | 6 3/4 | 172 | 10 | 10 |
| 11-456 | CP6, 6 Ply | 9 5/8 | 250 | 5 | 6 |
| 11-457 | CP7, 6 Ply | 11 3/8 | 290 | 5 | 6 |
| 11-458 | CP8, 6 Ply | 13 3/8 | 341 | 5 | 6 |
| 11-459 | CP9, 8 Ply | 15 | 380 | 3 | 6 |
| 11-4510 | CP10, 8 Ply | 16 1/4 | 415 | 3 | 1 |
| _ | DT ODGGG D | 1 N DI A O A O | BIGILIT | 115 41 | |

| CI | PT CROSS-P | LY-BIAS AG | RICULT | URAL | |
|-------------|-------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Oty | Case Oty |
| 11-460 | CPT0, 4 Ply | 8 1/8 | 207 | 10 | 6 |
| 11-461 | CPT1, 4 Ply | 9 1/4 | 234 | 5 | 6 |
| 11-462 | CPT2, 4 Ply | 11 5/8 | 295 | 5 | 6 |
| 11-463 | CPT3, 4 Ply | 15 | 380 | 5 | 1 |
| 11-464 | CPT4, 6 Ply | 9 1/4 | 235 | 5 | 6 |
| 11-465 | CPT5, 6 Ply | 11 5/8 | 295 | 5 | 6 |
| 11-466 | CPT6, 6 Ply | 15 | 381 | 5 | 1 |
| 11-467 | CPT7, 6 Ply | 19 1/2 | 495 | 3 | 1 |
| | | | | | |

CP repair units are also available for high heat (mold cure) systems. Request part number 11-453R, 11-454R, 11-455R, etc.

CPT repair units are also available for high heat (mold cure) systems. Request part number 11-460R, 11-461R, 11-462R, etc.

| | BN BIAS-F | PLY AGRIC | ULTURA | \L | |
|-------------|--------------|---------------|-----------|-----------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-488 | BN1, 1 Ply | 2 1/8 | 55 | 30 | 12 |
| 11-489 | BN2, 2 Ply | 3 | 75 | 20 | 12 |
| 11-490 | BN3, 2 Ply | 3 1/2 | 89 | 20 | 10 |
| 11-491 | BN4, 2 Ply | 4 1/4 | 110 | 10 | 10 |
| 11-492 | BN5, 2 Ply | 5 1/4 | 135 | 10 | 10 |
| 11-493 | BN7, 3 Ply | 6 1/2 | 165 | 10 | 10 |
| 11-494 | BN8, 3 Ply | 7 1/2 | 190 | 10 | 10 |
| 11-495 | BN9, 4 Ply | 8 5/8 | 220 | 10 | 5 |
| 11-496 | BN10, 6 Ply | 9 7/8 | 250 | 5 | 5 |
| 11-497 | BN12, 6 Ply | 12 | 305 | 5 | 5 |
| 11-498 | BN15, 8 Ply | 15 | 380 | 3 | 6 |
| 11-499 | BN20, 8 Ply | 20 | 508 | 3 | 1 |
| | BNT BIAS- | PLY AGRIC | ULTUR | AL | |
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-480 | BNT20, 4 Ply | 9 7/8 | 250 | 10 | 5 |
| 11-481 | BNT21, 4 Ply | 14 1/2 | 370 | 5 | 6 |
| 11-482 | BNT22, 4 Ply | 20 | 508 | 3 | 1 |
| 11-483 | BNT23, 6 Ply | 9 7/8 | 250 | 10 | 5 |
| 11-484 | BNT24, 6 Ply | 14 1/2 | 370 | 5 | 6 |
| 11-485 | BNT25, 6 Ply | 20 | 508 | 3 | 1 |

CP Cross-Plv-Bias / CPT Cross-Ply-Bias Agricultural

- Each reinforcing ply is protected and encased in a molded ply package making each unit strong while remaining flexible
- Designed to vulcanize chemically or in low temperature systems
- Gray vulcanizing gum, blue poly backing



BN Bias-Ply / BNT Bias-Ply Agricultural

- Each reinforcing ply is protected and encased in a molded-ply package making each unit strong while remaining flexible
- Fine feather edge eliminates chaffing
- Designed to vulcanize chemically, in low temperature, or high heat curing systems
- Premium blue vulcanizing gum, white backing



AG Bias Ply

- Designed primarily for use in agricultural bias ply tube or tubeless tires
- Designed for chemical vulcanization
- Black vulcanizing gum, blue poly backing

| | AG BIAS | PLY REPA | AIR UNI | rs | |
|-------------|-------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 11-470 | AG3, 2 Ply | 3 1/2 | 90 | 20 | 10 |
| 11-471 | AG4, 2 Ply | 4 1/2 | 115 | 10 | 10 |
| 11-472 | AG5, 2 Ply | 5 1/2 | 140 | 10 | 10 |
| 11-473 | AG6, 3 Ply | 6 1/2 | 165 | 10 | 10 |
| 11-474 | AG7, 4 Ply | 7 1/2 | 190 | 10 | 10 |
| 11-475 | AG8, 4 Ply | 8 1/2 | 215 | 10 | 5 |
| 11-476 | AG10, 6 Ply | 10 1/2 | 265 | 5 | 5 |
| 11-477 | AG12, 6 Ply | 12 1/2 | 317 | 5 | 5 |
| 11-478 | AG15, 8 Ply | 15 1/2 | 394 | 1 | 1 |
| 11-479 | AG18, 8 Ply | 18 1/2 | 470 | 1 | 1 |
| | | | | | |



Chop Cord Emergency Boots

- Designed primarily for use in agricultural tires
- Flocking cord reinforced for a strong yet flexible repair
- Designed for chemical vulcanization
- Black vulcanizing gum, white poly backing

| | CHOP COR | D EMERGE | NCY BOOTS | |
|-------------|-------------|---------------|-----------|---------|
| Part Number | Description | Size (inches) | Size (mm) | Box Oty |
| 11-503 | Round Boot | 3 | 76 | 50 |
| 11-507 | Round Boot | 4 1/2 | 115 | 50 |
| 11-509 | Oval Boot | 4 x 5 | 100 x 130 | 25 |
| 11-511 | Oval Boot | 5 1/2 x 8 | 140 x 203 | 25 |
| 11-513 | Oval Boot | 7 x 10 | 180 x 255 | 25 |
| 11-515 | Oval Boot | 9 x 12 | 230 x 305 | 10 |
| 11-517 | Oval Boot | 10 x 14 | 255 x 350 | 10 |



HEAVY-DUTY AGRICULTURAL COMBINATION REPAIR UNITS

Agricultural Combination Units

- For use in radial and bias ply agricultural and OTR tires (low pressure, slow speed)
- · Designed for chemical or heat vulcanization
- Patch portion has gray vulcanizing gum with blue poly backing



| Į. | AGRICULTUR | RAL COMBIN | NATION UNI | ГS |
|-------------|------------|---------------|----------------|---------|
| Part Number | Patch Size | Stem Diameter | Carbide Cutter | Box Qty |
| 13-788 | 4" (100mm) | 5/8" (15mm) | 14-349 | 5 |



| | | | | | E | IAS P | LY REF | AIR A | PPLIC/ | ATION | CHAR | т | | | | | |
|---------------|-------------------------------|-------------|--------------|--------------|--------------|-------------|----------------|-------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|-------------|--------------|
| D: | | | | | | | | INJ | URY S | IZE | | | | | | | |
| Ply Rating | 3mm 1/8" | 6mm 1/4" | 10mm 3/8" | 15mm 1/2" | 20mm 3/4" | 25mm 1" | 40mm 1 1/2" | 50mm 2" | 65mm 2 1/2" | 75mm 3" | 100mm 4" | 125mm 5" | 150mm 6" | 175mm 7" | 200mm 8" | 225mm 9" | 250mm 10" |
| | PASSENGER, TRUCK & EARTHMOVER | | | | | | | | | | | | | | | | |
| 4 | CP0 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CP6 | ~!!!!!! | VIOVEI | | | | | | |
| • | BN1 | BN1 | BN2 | BN3 | BN4 | BN4 | BN4 | BN7 | BN9 | | | | | | | | |
| 6 | CP0 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CP6 | | | | | | | | |
| | BN1 | BN2 | BN3 | BN4 | BN5 | BN5 | BN8 | BN9 | BN10 | | | | | | | | |
| 8 | CP0 | CP0 | CP2 | CP3 | CP3 | CP4 | CP4 | CP5 | CP6 | | | | | | | | |
| | BN1 | BN2 | BN3 | BN4 | BN5 | BN5 | BN8 | BN9 | BN10 | | | | | | | | |
| 10 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CP6 | CP6 | CP7 | CP8 | | | | | | |
| | BN1 | BN3 | BN4 | BN5 | BN7 | BN9 | BN9 | BN10 | BN10 | BN12 | BN12 | | | | | | |
| 12 | CP0 | CP1 | CP2 | CP4 | CP4 | CP4 | CP5 | CP6 | CP6 | CP7 | CP8 | | | | | | |
| | BN1 | BN3 | BN4 | BN5 | BN7 | BN9 | BN9 | BN10 | BN10 | BN12 | BN12 | 0010 | | | | | |
| 14 | CP0 | CP1 | CP3 | CP4 | CP4 | CP5 | CP6 | CP6 | CP7 | CP7 | CP8 | CP10 | | | | | |
| 16 | BN1 CP0 | BN3 CP1 | BN4 CP4 | BN5 CP4 | BN8 CP5 | BN10 CP5 | BN10 CP6 | BN12 CP6 | BN12 CP7 | BN12 CP7 | BN15 CP8 | BN20 CP10 | | | | | |
| 10 | BN1 | BN3 | BN4 | BN5 | BN8 | BN10 | BN10 | BN12 | BN12 | BN12 | BN15 | BN20 | | | | | |
| 18 | CP0 | CP1 | CP4 | CP5 | CP5 | CP6 | CP6 | CP7 | CP8 | CP8 | CP9 | CP10 | | | | | |
| .0 | BN2 | BN3 | BN5 | BN7 | BN9 | BN10 | BN12 | BN15 | BN15 | BN15 | BN15 | BN20 | | | | | |
| 20 | CP0 | CP1 | CP4 | CP5 | CP5 | CP6 | CP7 | CP8 | CP8 | CP9 | CP9 | CP10 | | | | | |
| | BN2 | BN3 | BN5 | BN7 | BN9 | BN10 | BN12 | BN15 | BN15 | BN15 | BN15 | BN20 | | | | | |
| 22 | CP0 | CP1 | CP4 | CP6 | CP6 | CP7 | CP8 | CP8 | CP8 | CP9 | CP10 | | | | | | |
| | BN2 | BN3 | BN5 | BN8 | BN10 | BN10 | BN12 | BN15 | BN15 | BN15 | BN20 | | | | | | |
| 24 | CP0 | CP1 | CP4 | CP6 | CP6 | CP7 | CP8 | CP8 | CP8 | CP9 | CP10 | | | | | | |
| | BN2 | BN3 | BN5 | BN8 | BN10 | BN10 | BN12 | BN15 | BN15 | BN15 | BN20 | | | | | | |
| | | | | | | F | ARM. | TRACT | OR, SI | (IDDF | R | | | | | | |
| 4 | CP0 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CPT0 | CPT0 | CPT1 | CPT2 | CPT2 | CPT3 | CPT3 | | |
| | BN3 | BN4 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN9 | BNT20 | BNT20 | BNT21 | BNT21 | BNT21 | BNT22 | | |
| 6 | CP0 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CPT0 | CPT0 | CPT1 | CPT2 | CPT2 | CPT3 | CPT3 | | |
| | BN3 | BN4 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN9 | BNT20 | BNT20 | BNT21 | BNT21 | BNT22 | BNT22 | | |
| 8 | CP0 | CP1 | CP2 | CP2 | CP3 | CP4 | CP4 | CP5 | CPT0 | CPT0 | CPT1 | CPT2 | CPT2 | CPT3 | CPT3 | CPT6 | CPT7 |
| | BN3 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN9 | BNT20 | BNT20 | BNT20 | BNT21 | BNT21 | BNT22 | BNT25 | BNT25 | BNT25 |
| 10 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP5 | CP6 | CPT1 | CPT1 | CPT4 | CPT5 | CPT5 | CPT6 | CPT6 | CPT7 | CPT7 |
| | BN3 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN9 | BNT20 | BNT20 | BNT23 | BNT24 | BNT24 | BNT25 | BNT25 | BNT25 | BNT25 |
| 12 | CP0 | CP1 | CP2 | CP4 | CP4 | CP4 | CP5 | CP6 | CPT4 | CPT4 | CPT4 | CPT5 | CPT5 | CPT6 | CPT7 | CPT7 | CPT7 |
| | BN3 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN9 | BNT23 | BNT23 | BNT23 | BNT24 | BNT24 | BNT25 | BNT25 | BNT25 | BNT25 |
| 14 | CP0 | CP1 | CP4 | CP4 | CP4 | CP5 | CP6 | CP6 | CPT4 | CPT5 | CPT5 | CPT5 BNT24 | CPT6 BNT24 | CPT7 | CPT7 | CPT7 | |
| 16 | BN4 CP0 | BN5 CP1 | BN7 CP4 | BN8 CP4 | BN8 CP5 | BN9 CP5 | BN10 CP6 | BN10 CP6 | BNT23 CPT5 | BNT24 CPT5 | BNT24 CPT5 | CPT6 | CPT6 | BNT25 CPT7 | BNT25 CPT7 | BNT25 | |
| 10 | BN4 | BN5 | BN7 | BN8 | BN8 | BN9 | BN10 | BNT23 | BNT24 | BNT24 | BNT24 | BNT24 | BNT25 | BNT25 | BNT25 | | |
| 18 | CP0 | CP1 | CP4 | CP5 | CP5 | CP6 | CPT2 | CPT3 | CPT5 | CPT6 | CPT6 | CPT6 | CPT6 | CPT7 | CPT7 | | |
| .0 | BN5 | BN7 | BN8 | BN9 | BN9 | BN10 | BNT23 | BNT24 | BNT24 | BNT24 | BNT24 | BNT25 | BNT25 | BNT25 | BNT25 | | |
| | 2.10 | 5.17 | 2.10 | 5.10 | 2 | _ | | | | | _ | 5.11.20 | 2.1.20 | 5.11.20 | 2.1.20 | | |
| | 05- | 0.5 | 0 | 0.5 | 07- | | | | ENT R | | | 05- | | | | | |
| 8-12 | CP0 | CP0 | CP1 | CP2 | CP3 | CP3 | CP4 | CP4 | CP5 | CP6 | CP7 | CP8 | | | | | |
| | BN1 | BN2 | BN3 | BN3 | BN4 | BN4 | BN5 | BN8 | BN9 | BN10 | BN12 | BN15 | | | | | |
| 1/ 10 | AG3 | AG3 | AG3 | AG3 | AG4 | AG5 | AG5 | AG7 | AG8 | AG10 | AG12 | AG15 | | | | | |
| 14-18 | CP0 BN1 | CP0 | CP1 BN4 | CP2 BN4 | CP4 | CP4 | CP5 | CP5 | CP6 | CP6 | CP7 | CP8 | | | | | |
| | AG3 | BN3 AG3 | AG4 | AG4 | BN5 AG5 | BN5 AG6 | BN7 AG6 | BN9 AG8 | BN10 AG10 | BN10 AG10 | BN12 AG12 | BN15 AG18 | | | | | |
| 20-24 | CP0 | CP0 | CP2 | CP4 | CP5 | CP5 | CP6 | CP6 | CP7 | CP7 | CP8 | CP9 | | | | | |
| LU-L7 | BN2 | BN3 | BN4 | BN5 | BN7 | BN8 | BN9 | BN10 | BN12 | BN12 | BN15 | BN15 | | | | | |
| | AG3 | AG3 | AG4 | AG5 | AG6 | AG7 | AG7 | AG10 | AG12 | AG12 | AG15 | AG18 | | | | | |
| | | | | | | | | | | | | | | | | | |

USING THIS CHART:

- 1. Use the appropriate section of this chart for the repair being performed.
- 2. Note the ply rating of the tire being repaired and locate this in the left hand column of appropriate section.
- 3. Measure the injury being repaired across the largest area of broken or removed cord. Locate this injury size, or next largest size listed, along the top row.
- 4. Use the specified repair unit where the column and row intersect.



NOTE

Injury MUST be within repairable limits. Refer to page page 125 for repair limitations

GIANT OTR REPAIR UNITS

Giant OTR Bias Ply Repair Units

- Each reinforcing ply is protected and encased in a molded ply package making each unit strong while remaining flexible
- Designed for chemical or heat vulcanization (if heat curing, apply floater gum)
- Black vulcanizing gum, white backing

Giant OTR Bias Ply Repair Units -Uncured

- Heavy duty construction with floater gum
- Designed for heat vulcanization
- Uncured repair unit with green poly backing

Giant OTR Bias Ply Repair Units, Aramid Reinforced, Semi Cured

- Reinforced with aramid cord for added strength
- Designed for heat vulcanization

| | GIANT OTR BIAS PLY | | | | | | | | |
|-------------|------------------------|-------------|---------------|-----------|---------|--|--|--|--|
| Part Number | Uncured Part Number | Description | Size (inches) | Size (mm) | Box Qty | | | | |
| 11-950 | 11-950U | 4-Ply | 4 x 4 | 102 x 102 | 12 | | | | |
| 11-951 | 11-951U | 4-Ply | 6 x 6 | 152 x 152 | 12 | | | | |
| 11-952 | 11-952U | 6-Ply | 8 x 8 | 203 x 203 | 12 | | | | |
| 11-953 | 11-953U | 6-Ply | 10 x 10 | 254 x 254 | 12 | | | | |
| 11-954 | 11-954U | 7-Ply | 12 x 12 | 305 x 305 | 12 | | | | |
| 11-955 | 11-955U | 8-Ply | 14 x 14 | 356 x 356 | 6 | | | | |
| 11-956 | 11-956U | 8-Ply | 16 x 16 | 406 x 406 | 6 | | | | |
| 11-957 | 11-957U | 10-Ply | 18 x 18 | 457 x 457 | 3 | | | | |
| 11-958 | 11-958U | 12-Ply | 20 x 20 | 508 x 508 | 3 | | | | |
| 11-959 | 11-959U | 12-Ply | 22 x 22 | 559 x 559 | 3 | | | | |
| 11-9510 | 11-9510U | 14-Ply | 24 x 24 | 610 x 610 | 3 | | | | |
| | | | | | | | | | |

| | ANT OTR | BIAS PLY ED – SEMI (| CURED |
|-------------|---------------|-------------------------|---------|
| Part Number | Size (inches) | Size (mm) | Box Qty |
| 11-950KSC | 4 x 4 | 102 x 102 | 12 |
| 11-951KSC | 6 x 6 | 152 x 152 | 12 |
| 11-952KSC | 8 x 8 | 203 x 203 | 12 |
| 11-953KSC | 10 x 10 | 254 x 254 | 12 |
| 11-954KSC | 12 x 12 | 305 x 305 | 12 |
| 11-955KSC | 14 x 14 | 356 x 356 | 6 |
| 11-956KSC | 16 x 16 | 406 x 406 | 6 |
| 11-957KSC | 18 x 18 | 457 x 457 | 3 |
| 11-95206KSC | 20 x 6 | 508 x 152 | 3 |
| 11-95227KSC | 22 x 7 | 559 x 178 | 3 |
| 11-95238KSC | 23 x 8 | 584 x 203 | 3 |

11-953U

11-953

11-950U

11-950

Aramid Radial Ply Packages

- Strong and flexible Aramid cord construction
- Designed for use when "floating" repair units
- Fresh cushion, heat and pressure vulcanizing required
- Ply package only on black cloth backing
- · Extended shelf life

| AR | AMID RADIAL | PLY PACKAG | GES |
|-------------|------------------|----------------|-----------|
| Part Number | Description | Size (inches) | Size (mm) |
| 11-820AJL | Radial 20, 2 Ply | 2 1/2 x 4 3/8 | 62 x 112 |
| 11-822AJL | Radial 22, 2 Ply | 2 3/4 x 5 5/8 | 70 x 144 |
| 11-824AJL | Radial 24, 2 Ply | 2 1/2 x 8 | 65 x 205 |
| 11-826AJL | Radial 26, 2 Ply | 2 1/2 x 9 7/8 | 65 x 250 |
| 11-840AJL | Radial 40, 2 Ply | 3 5/8 x 7 | 93 x 180 |
| 11-844AJL | Radial 44, 3 Ply | 4 3/4 x 12 3/8 | 120 x 314 |
| 11-848AJL | 4 Ply | 3 1/8 x 9 3/4 | 80 x 248 |
| 11-849AJL | 4 Ply | 3 1/8 x 11 3/4 | 80 x 298 |
| 11-850AJL | 4 Ply | 3 1/8 x 13 3/4 | 80 x 350 |





SECTION REPAIR MATERIAL & EQUIPMENT

31 Incorporated manufacturers section repair materials of only the highest quality cushion gum, coated cord, and fill rubber for the professional installer. Choose only XtraSeal quality repair materials to meet your section repair needs.

Stripping Stock*

Free flowing, quality stock for stripping edges of tread rubber to cover excess buffed surfaces. Use on sidewalls to improve appearance.

Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 3 months

Floater Gum*

A must in repairing. Use underneath patch to provide a "shock absorber" to ensure longer patch life. Special flexing rubber reduces patch edge cracking and heat build-up due to "floating action".

Use 14-515 or 14-516 black vulcanizing cement with 14-435 gum. Use 14-511 cement with 14-434 chemical gum.

Shelf life = 3 months

| STRIPPING STOCK* | | | | | |
|------------------|-----------------|---------------|---------------|------------|---------------|
| Part Number | Description | Approx. Width | Approx. Gauge | Approx. We | ight per Roll |
| 14-430 | Stripping Stock | 1 1/4" (32mm) | 1/16" 1.6mm) | 2 lbs. | .091kg |

| FLOATER GUM* | | | | | | | |
|--------------|--------------------|---------------|----------------|------------|---------------|--|--|
| Part Number | Description | Approx. Width | Approx. Gauge | Approx. We | ight per Roll | | |
| 14-434 | Chemical Cure Only | 8" (203mm) | 1/32" (0.79mm) | 20 lbs. | 9.10kg | | |
| 14-435 | Heat Cure Only | 8" (203mm) | 1/32" (0.79mm) | 20 lbs. | 9.10kg | | |

All Purpose Cushion Gum*

Designed for use in all types of repairing. Use in tread, sidewall and cord body filling. Excellent for buzz-outs. Replaces tread gum and innerliner gum. Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 3 months

Note:

50 durometer is for SIDEWALL applications. 64 durometer is for TREAD applications.

| | ALL PURPOSE CUSHION GUM* | | | | | | | |
|-------------|--------------------------|---------------|------------|---------------|-----------|--|--|--|
| Part Number | Approx. Width | Approx. Gauge | Approx. We | ight per Roll | Durometer | | | |
| 14-449 | 5" (127mm) | 1/8" (3mm) | 1 lb. | 0.45kg | 50 | | | |
| 14-450 | 5" (127mm) | 1/8" (3mm) | 1 lb. | 0.45kg | 64 | | | |
| 14-451 | 18" (457mm) | 1/8" (3mm) | 10 lbs. | 4.50kg | 50 | | | |
| 14-452 | 18" (457mm) | 1/8" (3mm) | 10 lbs. | 4.50kg | 64 | | | |
| 14-453 | 18" (457mm) | 1/8" (3mm) | 20 lbs. | 9.10kg | 50 | | | |
| 14-454 | 18" (457mm) | 1/8" (3mm) | 20 lhs | 9 10ka | 64 | | | |

TIRE ID PATCHES

Designed for side-wall installation.

| | TIRE REPAIR ID PA | ATCHES | |
|-------------|--|---------------|---------|
| Part Number | Description | | Box Qty |
| 11-333 | Blue Triangle Section Repair ID patches | 1 1/2" (38mm) | 50 |
| 11-341 | "Retreaded in the USA" ID patches | 1" (25mm) | 50 |



14-430

14-434

14-449

* CURING INFORMATION

Heat Chamber:

30 minutes at 280° F (138° C), 50 minutes at 260° F (127° C).

Cure Rate = 10 minutes for every 1/8" (3mm).

Spotter:

When using a cold spotter, you will have to add the manufacturer's recommended warm-up time.



11-333

Coated Nylon Cord

Use to build reinforced repairs to tires. High tensile strength tire cord calendared with high quality skim compound to a uniform gauge.

Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 1 year

Coated Aramid Cord

Extremely strong reinforcing material. Use to build reinforced repairs to tires, conveyer belting, and other types of fabric reinforced rubber goods especially in applications where it is important to minimize the gauge of the cord without compromising the strength. High tensile strength tire cord calendared with high quality skim compound to a uniform gauge.

Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 1 year

| COATED NYLON CORD | | | | | | |
|-------------------|------------------|---------------|---------------|-----------|-------------|--|
| Part Number | Description | Approx. Width | Approx. Gauge | Approx. V | Veight/Roll | |
| 14-461 | Heat Cure | 20" (508mm) | .045" (1.1mm) | 20 lbs. | 9.1 kg | |
| 14-462 | Heat Cure | 20" (508mm) | .045" (1.1mm) | 50 lbs. | 22.7 kg | |
| | | | | | | |

| COATED ARAMID CORD | | | | | | |
|--------------------|------------------|---------------|---------------|-----------|-------------|--|
| Part Number | Description | Approx. Width | Approx. Gauge | Approx. V | /eight/Roll | |
| 14-463 | Heat Cure | 20" (508mm) | .045" (1.1mm) | 20 lbs. | 9.1 kg | |
| 14-464 | Heat Cure | 20" (508mm) | .045" (1.1mm) | 50 lbs. | 22.7 kg | |

* CURING INFORMATION

30 minutes at 280° F (138° C), 50 minutes at 260° F (127° C).

14-463

Cure Rate = 10 minutes for every 1/8" (3mm).

14-461

When using a cold spotter, you will have to add the manufacturer's recommended warm-up time.

Extruder Rope

Rubber extruded in rope form especially for mini-extruder guns. For filling buzz-outs, section repairs, cuts and snags.

Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 3 months

Note: 50 durometer is for SIDEWALL applications. 64 durometer is for TREAD applications.

| EXTRUDER ROPE* | | | | |
|----------------|-------------|-----------|-------------|-----------|
| Part Number | Diameter | Approx. V | /eight/Roll | Durometer |
| 14-465 | 3/8" (10mm) | 25 lbs. | 11.3 kg | 50 |
| 14-466 | 3/8" (10mm) | 25 lbs. | 11.3 kg | 64 |

| | A & B COMPOUND | |
|-------------|--------------------------------|----------|
| Part Number | Description | Case Qty |
| 14-438 | 1 lb. (0.45 kg) A & B Compound | 6 sets |

14-465

* CURING INFORMATION

30 minutes at 280° F (138° C), 50 minutes at 260° F (127° C).

Cure Rate = 10 minutes for every 1/8" (3mm).

When using a cold spotter, you will have to add the manufacturer's recommended warm-up time.



Penny Patch Nail Hole Repairs for Retreaders*

Use 14-515 or 14-516 black vulcanizing cement.

Shelf life = 3 months

| | PENNY P | ATCHES | |
|-------------|-------------|---------------|---------|
| Part Number | Description | Size | Box Qty |
| 14-421 | Reinforced | 1" (25mm) | 100 |
| 14-422 | Reinforced | 1 1/2" (38mm) | 100 |
| 14-423 | Reinforced | 2" (50mm) | 100 |



A & B Compound

Use for chemical cure spot repairs and repairs to other industrial products. A two part, A and B putty. These materials, when kneaded together in equal portions, begin to cure chemically at room temperature.

Shelf life = 6 months.



LINCOLN VULCANIZING EQUIPMENT

The full line of Lincoln vulcanizing equipment, replacement parts, and accessories is available. Ask for details.

14-LMC200 **Tube Plate Vulcanizer**

- Economical and easy to use.
- Heat unit with snap-type thermostat reaches curing temperature fast.
- Detachable flat plate for vulcanizing valve stems.

14-LMC400B

Truck Tire Vulcanizer

- Lightweight, tubular steel frame (easy to handle).
- Faster travel, Acme thread handwheel screw.
- Larger capacity frame allows repairs in tires thru 12.00 cross section.
- High performance heat units feature platen mounted preset (European approved) thermostats which reduces heat-up time to 5 minutes.



14-LMC200

T150: Optional 8 Plate Set T038: Replacement Bottom Heat Unit T039: Replacement Upper Heat Unit

14-LMC2000

Air Operated Truck Tire Vulcanizer

- The ultimate flexibility in tire repair!
- The only spotter in the market that handles tread, shoulder, and sidewall repairs on all kinds of tires from low profile to super singles. Easily adapts to future tire sizes simply by changing the contour plates.
- Patented piston/pad system for expert repairs even by novice operators.
- Inside-outside heat system.
- Spring loaded mechanical pressure with solid heat units for tread and shoulder repairs.
- Extremely economical No expensive air bags to replace.
- Optional large-capacity stand supports both tire and vulcanizer with dual 16" rollers for easy tire rotation.



T156: Optional 9 Plate Set

14-LMC1000

Large Truck-Tractor Vulcanizer

- Spring loaded lower heat unit maintains even pressure throughout the curing process eliminating frequent re-tightening of heat units.
- Lower telescoping assembly slides back for quick mounting or removal of spotter then locks into position for use.
- Acme threaded adjusting screw for upper heat unit.
- Solid one-piece frame is easy to handle and weighs only 30 lbs.
- 3 5/16" diameter round heat units fit into close guarters for small repairs yet have wattage output to handle adapter plates for large repairs.
- Use for spot and section repairs in all truck, tractor, and many off road tires.



| | LINCOLN VULCANIZING EQUIPMENT | | | | | | |
|-------------|---------------------------------------|-----------------------------|----------------|----------------|-----------------|-----------------|-------------------|
| Part Number | Description | Curing Heads | Throat Depth | Throat Height | Throat Height B | Voltage Options | Shipping Weight |
| 14-LMC200 | Tube Plate Vulcanizer | 1 – 4" x 6" (10.2 x 15.2cm) | 6" (15cm) | | | 120V or 240V | 27 lbs. (12.3kg) |
| 14-LMC400B | Truck Tire Vulcanizer | 2 - 3 5/16" (8.4cm) | 6.25" (15.8cm) | 9.75" (24.7cm) | 15.375" (39cm) | 115V or 230V | 14 lbs. (6.4 kg) |
| 14-LMC2000 | Air Operated Truck Tire Vulcanizer | 3 – 6" (15.2cm) | 11.5" (29.2cm) | 24.5" (62.2cm) | | 120V or 240V | 74 lbs. (33.6 kg) |
| 14-LMC1000 | Large Truck-Tractor Vulcanizer | 2 – 3 5/16" (8.4cm) | 14.5" (36.8cm) | 16" (40.6cm) | | 120V or 240V | 30 lbs. (13.6 kg) |

REGROOVERS & HEAT KNIVES

14-470 PS15 Standard® Regroover

This high quality regroover has the rugged reliability of the more sophisticated PS15 Truckstar. The PS15 Standard® is an excellent basic regroover featuring a dial knob heat control with 4 heat presets, large cutting head, comfortable, ergonomically designed handle, and has a 370 watt transformer. A safety feature prevents the block assembly and blade from heating up until contact is made when regrooving begins.



14-470T PS15 Truckstar Plus® Regroover

The PS15 Truckstar Plus[®] is a more sophisticated regrooving unit with a large cutting head, and a comfortable, ergonomically designed handle. The digital heat control keys, which have now been integrated into the new electronic board, make the unit more reliable and allows the heat output to be regulated at close to 1%. The 500 watt transformer of the PS15 Truckstar Plus® makes regrooving easier by saving the operator time and energy as the blade slips easily through the rubber. A safety feature prevents the block assembly and blade from heating up until contact is made when regrooving begins.



14-470OTR **PS15 OTR® Regroover**

The PS15 OTR® is designed specifically for regrooving off road and heavy equipment tires. This unit features a dial knob heat control with 5 heat presets, large cutting head, and comfortable, ergonomically designed handle. With its 1000 watt transformer and heavy duty cables, this unit easily handles intensive regrooving with R5, C5, and C6 large blades. A safety feature prevents the block assembly and blade from heating up until contact is made when regrooving begins.



- Our blades can be fitted to any regroover •
- Any regrooving blades can be fitted to our regroovers

14-478 **HC1000 Heat Knife**

The HC1000 Heat Knife is designed for cutting rubber and plastics. The digital heat controls allow regulation of the heat output of the 370 watt transformer at close to 1%. The blade heats up only when the operators hand is in contact with the metallic key on the handle of the tool.



REGROOVER REPLACEMENT PARTS & ACCESSORIES

Regroover Blades • Very high quality due to our exclusive double **REPAIR**tips sharpening system on a specific steel. Our blades can be fitted to any regroover. ROUND Any regrooving blades can be fitted to our regroovers. 14-473 14-474 14-475 14-471 14-472 SQUARE 14-471S 14-474S 14-475S 14-476S 14-472S 14-473S

| RE | REGROOVER BLADES – ROUND | | | |
|-------------|--------------------------|--------------------|---------|--|
| Part Number | Description | Cutting Width (mm) | Box Qty | |
| 14-471 | #1 Round Blade (R1) | 3-5mm | 20 | |
| 14-472 | #2 Round Blade (R2) | 5-11mm | 20 | |
| 14-473 | #3 Round Blade (R3) | 7-13mm | 20 | |
| 14-474 | #4 Round Blade (R4) | 9-16mm | 20 | |
| 14-475 | #5 Round Blade (R5) | 11-18mm | 20 | |

| RE | REGROOVER BLADES – SQUARE | | | | |
|---------|---------------------------|---------|----|--|--|
| 14-471S | #1 Square Blade (C1) | 3-5mm | 20 | | |
| 14-472S | #2 Square Blade (C2) | 6-10mm | 20 | | |
| 14-473S | #3 Square Blade (C3) | 8-12mm | 20 | | |
| 14-474S | #4 Square Blade (C4) | 10-14mm | 20 | | |
| 14-475S | #5 Square Blade (C5) | 12-17mm | 20 | | |
| 14-476S | #6 Square Blade (C6) | 20-28mm | 10 | | |

| REGF | OOVER PARTS & ACCESSORIES |
|-------------|--|
| Part Number | Description |
| 14-470B | Replacement Block Assembly for 14-470 |
| 14-470TB | Replacement Block Assembly for 14-470T |
| 14-470H | Handle / Cord Assembly for 14-470 |
| 14-470TH | Handle / Cord Assembly for 14-470T |
| 14-470-1 | Allen Wrench for 14-470 |
| 14-470-2 | Wood Handle Wrench for 14-470T |
| 14-470-3 | Replacement Switch for 14-470 |
| 14-470-4 | Power Cord for 14-470T |
| 14-470-5 | Brass Wedge Set for Block Assembly |
| 14-470-6 | Blade Screw Set for Block Assembly |
| 14-470-7 | Regroover Blade Depth Gauge |
| 14-470-8 | Yellow Replacement Cable |

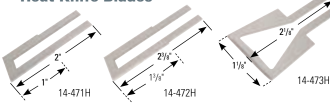
| HEAT KNIFE BLADES | | | |
|---------------------|---|--|--|
| Description | Box Qty | | |
| #1 Heat Knife Blade | 5 | | |
| #2 Heat Knife Blade | 5 | | |
| #3 Heat Knife Blade | 5 | | |
| | Description #1 Heat Knife Blade #2 Heat Knife Blade | | |

Regroover Replacement Parts & Accessories 14-470H 14-470B 14-470TH 14-470TB 14-470-1 14-470-4 14-470-2 14-470-3 14-470-6 14-470-5 14-470-8 14-470-7

Easily set blade cutting

depth from 4 to 9 mm

(5/32" to 11/32")



XTRASEAL | TIRE SERVICE CHEMICALS



We manufacture the widest array of tire service chemicals in the industry today. Most chemicals are available in 1, 5 and 55 gallons. Ask for details.

TIRE REPAIR CHEMICALS

Vulcanizing Cement

- Our most popular, fast drying cement
- For chemical or heat vulcanization.
- For use with any XtraSeal repair unit or insert

| | VULCANIZING CEMENT | | | | |
|-------------|---------------------------|---------------|----------|--|--|
| Part Number | Size | | Case Oty | | |
| 14-004 | 4 oz. (118ml) | Flammable | 12 | | |
| 14-008 | 8 oz. (236ml) | Flammable | 24 | | |
| 14-032 | 32 oz. (945ml) | Flammable | 12 | | |
| 14-513 | 8 oz. (236ml) | Non-Flammable | 24 | | |
| 14-514 | 32 oz. (945ml) | Non-Flammable | 12 | | |

Heavy-Duty Super-Blu Vulcanizing Cement

Contains more rubber solids than our regular cement for a stronger bond.

| HEAVY-DUTY SUPER-BLU VULCANIZING CEMENT | | | | |
|---|----------------|-----------|----------|--|
| Part Number | Size | | Case Qty | |
| 14-511 | 8 oz. (236ml) | Flammable | 24 | |
| 14-512 | 32 oz. (945ml) | Flammable | 12 | |



14-004



14-128A

Black Retreader's Cement

For use in heat vulcanizing only (not for chemical vulcanization).

| BLACK RETREADER'S CEMENT | | | | |
|--------------------------|------------------------------|-----------|----------|--|
| Part Number | Size | | Case Qty | |
| 14-515 | 32 oz. (945ml) | Flammable | 12 | |
| 14-516 | 32 oz. (945ml) Heavy Duty | Flammable | 12 | |

Inner Liner Sealer

For sealing the over-buff area around a finished repair.

| INNER LINER SEALER | | | | |
|--------------------|----------------|-----------|----------|--|
| Part Number | Size | | Case Oty | |
| 14-128A | 16 oz. (472ml) | Flammable | 12 | |

Bead "BUSTR"

Penetrates to helps free stubborn beads from the wheel making demounting easier.

| BEAD "BUSTR" | | | | | |
|-----------------|------------------------|----------------------------------|--|--|--|
| Size | | Case Oty | | | |
| 32 oz. (945ml) | Flammable | 12 | | | |
| 1 Gallon (3.8L) | Flammable | 4 | | | |
| | Size 32 oz. (945ml) | Size 32 oz. (945ml) Flammable | | | |

| 4 | APPLICATORS |
|-------------|--|
| Part Number | Description |
| 14-380 | Cement Brush (Bag of 50) |
| 14-381B | Replacement Brush Lid for Quart Round Can |
| | |
| | 14-380 |

Rubber Prep

For removing dirt, debris and mold lubricants from the repair area prior to buffing.

| | RUBBER PREP PRE-BUFF SOLUTION | | | | | |
|-------------|-------------------------------|-----------------|---------------|----------|--|--|
| Part Number | Description | Size | | Case Oty | | |
| 14-100 | Rubber Prep | 32 oz. (945ml) | Flammable | 12 | | |
| 14-100GAL | Rubber Prep | 1 Gallon (3.8L) | Flammable | 4 | | |
| 14-102 | Rubber Prep | 16 oz. Aerosol | Non-Flammable | 12 | | |
| 14-103 | Rubber Prep | 16 oz. Aerosol | Flammable | 12 | | |
| 14-490 | Rubber Prep | 32 oz. (945ml) | Non-Flammable | 12 | | |

14-100

14-101

Bead Sealer

For sealing small air leaks between the tire bead and the wheel.

| | BEAD SEALER | | | | | |
|-------------|---------------------------|-------------------|-----------|----------|--|--|
| Part Number | Description | Size | | Case Oty | | |
| 14-101 | Bead Sealer (Standard) | 32 oz. (945ml) | Flammable | 12 | | |
| 14-101A | 1X Heavy Duty Bead Sealer | 32 oz. (945ml) | Flammable | 12 | | |
| 14-101B | 2X Heavy Duty Bead Sealer | 32 oz. (945ml) | Flammable | 12 | | |
| 14-101GAL | Bead Sealer (Standard) | 1 Gallon (3.8L) | Flammable | 4 | | |
| 14-104 | Bead Sealer (Standard) | 5 Gallons (18.9L) | Flammable | 1 | | |
| 14-104A | 1X Heavy Duty Bead Sealer | 5 Gallons (18.9L) | Flammable | 1 | | |

| | OTHER XTRASEAL SOLUTIONS | | | | | | | |
|---|--------------------------|--|----------------|----------|--|--|--|--|
| ĺ | Part Number | Description | Size | Case Oty | | | | |
| | 14-550 | Tire Talc in Sifter Can | 1 lb. (0.45kg) | 12 | | | | |
| | 14-760 | Air Tool Oil | 32 oz. (945ml) | 12 | | | | |
| | 14-154 | Black Tire Paint, Water Based Ready-To-Use for Spray or Brush Applications | 5 Gallon (19L) | _ | | | | |
| | 14-156 | Black Tire Paint Concentrate (Water Based) | 5 Gallon (19L) | _ | | | | |
| | | | | | | | | |



APPEARANCE CHEMICALS

| TIRE CLEANING SOLUTIONS | | | | | |
|-------------------------|----------------------|-----------------|----------------------|----------|--|
| Part Number | Description | | Mix with Water Ratio | Case Oty | |
| 14-754 | Whitewall Cleaner | 32 oz. (945ml) | Mix 1:1 | 12 | |
| 14-754GAL | Whitewall Cleaner | 1 Gallon (3.8L) | Mix 1:1 | 4 | |
| 14-758 | Shine-All Protectant | 32 oz. (945ml) | Ready to Use | 12 | |
| 14-758GAL | Shine-All Protectant | 1 Gallon (3.8L) | Ready to Use | 4 | |

| XTRASEAL APPEARANCE CHEMICAL | | | | | |
|------------------------------|--|-----------------|----------------------|----------|--|
| Part Number | Description | | Mix with Water Ratio | Case Qty | |
| 14-765 | Liquid Car Wash | 1 Gallon (3.8L) | 128:1 | 4 | |
| 14-756 | Summer Service Island Window Cleaner Concentrate | 1 Gallon (3.8L) | 10:1 | 4 | |
| 14-757 | Winter Service Island Window Cleaner Concentrate | 1 Gallon (3.8L) | 6:1 | 4 | |
| 14-767 | Super Clean Glass Window Cleaner Concentrate | 1 Gallon (3.8L) | 128:1 | 4 | |

14-765 14-756 14-767

14-754

Most chemicals are available in 1, 5 and 55 gallons.

14-758

TIRE MOUNTING / DEMOUNTING COMPOUNDS & ACCESSORIES

To prevent damage to tire beads and to ease the mounting and demounting process, choose the compounds used by tire professionals worldwide.

XtraSeal TIREPASTE

A wax paste lubricant that works great with low pro, run flat, and alloy wheel applications.

- Very slippery
- · Dries tacky
- No mixing
- · Rust inhibitors
- · No water



14-699 875" dax 675" tell



14-700 7.50" die x 0.00" toli



14-701 0.75" die x 7.50" tull

| XtraSeal TIREPASTE | | | | |
|--------------------|-----------------|--|---------|--|
| Part Number | F. | Description | Case On | |
| 14-699 | 6 1/2 lb. (3kg) | XtraSeal TIREPASTE, White in Low-Profile Bucket | 4 | |
| 14-700 | 6 1/2 lb. (3kg) | XtraSeal TIREPASTE, White | 4 | |
| 14-701 | 11 lb. (5kg) | XtraSeal TIREPASTE, White | 4 | |
| 14-705 | 6 1/2 lb. (3kg) | XtraSeal TIREPASTE, Blue | 4 | |
| 14-706 | 11 lb. (5kg) | XtraSeal TIREPASTE, Blue | 4 | |
| 14-700E | 6 1/2 lb. (3kg) | Econo-Paste, White | 4 | |
| 14-701E | 11 lb. (5kg) | Econo-Paste, White | 4 | |



14-705 7 NT do 1500 tol



14-706 875" dia x 750" talk



14-725E



14-725



14-751

Mounting/Demounting Compound

A vegetable base compound with rust inhibitors which greatly reduces the chance of bead damage.

- · Great for packing beads
- . For use with all types of tires
- Biodegradable
- Can be mixed with water 1.5 lbs for one gallon
- Economical

MOUNTING/DEMOUNTING COMPOUND Case City XtraSeal 14-708E 8 lb. (3.64kg) 4 14-725E 25 lb. (11,36kg) XtraSeal 1 14-708 MURPHYS 8 lb. (3.64kg) 4 14-725 25 lb. (11.36kg) MURPHYS 1 14-740 40 lb. (18,18kg) MURPHYS 1

Liquid Mount/Demount Lubricants

Ready to use and lube packet concentrate.

- Xtra-Slik is ready to use
- Dries quickly
- · Prevents slippage on the bead
- · Rust inhibitor
- 14-751 lube concentrate packet makes one gallon
- Economical

| TIRE MOUNTING/DEMOUNTING LUBRICANT | | | | | | |
|------------------------------------|-----------------|----------------------------|---------|--|--|--|
| Part Number | De | scription | Case Dy | | | |
| 14-751 | 13 oz. (386ml) | Mix with 1 Gallon Water | 10 | | | |
| 14-752 | 32 oz. (945ml) | Ready to Use | 12 | | | |
| 14-753 | 1 Gallon (3.8L) | Mix 4:1 with Water | 4 | | | |
| 14-753PM | 1 Gallon (3.8L) | Ready to Use | 4 | | | |

No Rim Rust Black Mounting/Demounting HD compounds

A vegetable base compound with rust inhibitors which greatly reduces the chance of bead damage.

- Increased rust inhibitors for truck rims
- Lubricates beads with thick viscosity
- Premium formula
- Used by many national fleets to reduce rim expense

| NO RIM RUST | | | | | |
|-------------|---------------------------------|----------|---|--|--|
| Part Number | art Number Description Case Qty | | | | |
| 14-748E | 5 lb. (2.27kg) | XtraSeal | 6 | | |
| 14-749E | 25 lb. (11.36kg) | XtraSeal | 1 | | |
| 14-748 | 4 1/2 lb. (2.05kg) | Freylube | 6 | | |
| 14-749 | 25 lb. (11.36kg) | Freylube | 1 | | |

Mounting / Demounting Accessories

| APPLICATORS | | | | |
|-------------|--|--|--|--|
| Part Number | Description | | | |
| 14-378 | 11" (279mm) Cotton Tire Swab | | | |
| 14-378L | 15" (381mm) Cotton Tire Swab | | | |
| 14-711 | Tire Paste Applicator Brush, 1" Diameter | | | |
| 14-712 | Small Applicator Brush, 1 1/2" Diameter | | | |
| 14-713 | Large Applicator Brush, 2" Diameter | | | |











PUNCTURE REPAIR | INSERTS

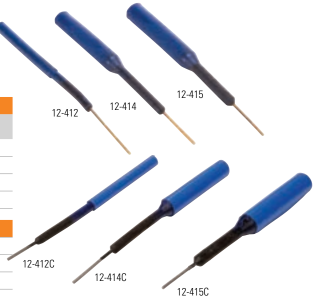


Lead-Wire Inserts

- For use in radial and bias ply tires
- Dipped or wrapped with vulcanizing gum
- Designed for chemical or heat vulcanization

| LEAD-WIRE INSERTS - DIPPED STEM | | | | | | |
|---------------------------------|--------------------|---------------|---------|----------|---------|--|
| New Part Number | Old Part Number | Injury Size | Box Qty | Case Qty | Carbide | |
| 12-412 | 13-621 | 3/16" (4.5mm) | 20 | 10 | 14-345 | |
| 12-413 | 13-620 | 1/4" (6mm) | 20 | 10 | 14-346 | |
| 12-414 | 13-622 | 5/16" (8mm) | 20 | 10 | 14-347 | |
| 12-415 | 13-623 | 3/8" (10mm) | 20 | 10 | 14-348 | |
| | | | | | | |
| LEAD WIDE INCEPTS WEADDED | | | | | | |

| LEAD WIRE INSERTS – WRAPPED | | | | | | |
|-----------------------------|---------|---------------|----|----|--------|--|
| 12-412C | 13-621C | 3/16" (4.5mm) | 20 | 10 | 14-345 | |
| 12-413C | 13-620C | 1/4" (6mm) | 20 | 10 | 14-346 | |
| 12-414C | 13-622C | 5/16" (8mm) | 20 | 10 | 14-347 | |
| 12-415C | 13-623C | 3/8" (10mm) | 20 | 10 | 14-348 | |



Pull Thru Inserts

- Dip coated with premium blue vulcanizing gum
- For use in radial and bias ply tires
- Designed for chemical or heat vulcanization
- Install using 14-200 wire puller

| PULL-THRU INSERTS | | | | | | | |
|-------------------|---|---------|----------|----------------|--|--|--|
| Part Number | Injury Size | Box Qty | Case Oty | Carbide Cutter | | | |
| 13-632 | 3/16" (4.5mm) | 20 | 10 | 14-346 | | | |
| 13-633 | 5/16" (8mm) | 20 | 10 | 14-347 | | | |
| 13-634 | 3/8" (10mm) | 5 | 10 | 14-348 | | | |
| 13-635 | 9/16" (14mm) | 5 | 10 | 14-349 | | | |
| 13-636 | 3/4" (19mm) | 5 | 10 | - | | | |
| 13-637 | 1" (25mm) | 5 | 10 | _ | | | |
| 13-638 | 1 1/4" (31mm) | 5 | 10 | _ | | | |
| 14-200 | Wire Installation Tool for 13-632 - 13-638 | 1 | _ | _ | | | |

X-tra Smooth Inserts

• Install 1/4" inserts using 12-101 or 12-241 insert gun

| | X-TRA SMOOTH II | NSERTS | | | |
|-------------|---|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 12-100 | X-tra Smooth Plug Kit, Contains: 1 ea. 12-101, 1 can 12-107, 1 can 14-008, 1 ea. 14-211 | | | 1 Kit | 6 |
| 12-101 | X-tra Smooth Plug Insert Gun | | | _ | - |
| 12-103 | Cleaning Brush for 12-101 Plug Gun | | | - | - |
| 12-107 | 1 3/8" Orange Vulcanizing Insert | 1/4 | 6 | 50 | 24 |
| 12-107L | 1 7/8" Orange Vulcanizing Insert | 1/4 | 6 | 30 | 24 |
| | | | | | |

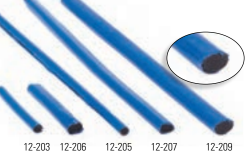




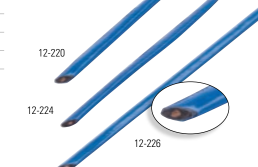
Gray Gum Poly Wrapped Inserts

• Install using any open-eye needle

| | GRAY GUM POLY V | WRAPPED I | INSERTS | 5 | |
|-------------|-----------------------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 12-203 | 2" Round Insert, (50mm) | 3/16 | 5 | 20 | 24 |
| 12-205 | 8" Round Insert, (203mm) | 3/16 | 5 | 20 | 10 |
| 12-206 | 2" Oval Insert, (50mm) | 1/4 x 5/16 | 6 x 8 | 20 | 24 |
| 12-207 | 8" Oval Insert, (203mm) | 1/4 x 5/16 | 6 x 8 | 20 | 10 |
| 12-209 | 8" Lg. Oval Insert, (203mm) | 5/16 x 7/16 | 8 x 11 | 10 | 10 |







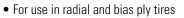
Fibre-Seal Inserts



- Designed for chemical vulcanization
- Rubber with fiber core wrapped in gray gum and blue poly
- Install using any split-eye needle

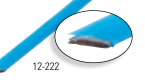
| | FIBRE-SEA | AL INSERTS | ; | | |
|-------------|---|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 12-221 | Fibre-Seal Kit Contains: 1 box 12-220, 1 can 14-008, 1 1 ea. 14-216, 15 ea. 11-311, 1 | | t | 1 Kit | 6 |
| 12-220 | Fibre-Seal Insert | 3 3/4 | 95 | 50 | 10 |
| 12-224 | Fibre-Seal Insert | 5 1/4 | 133 | 40 | 10 |
| 12-226 | Fibre-Seal Insert | 7 1/2 | 190 | 25 | 10 |

Vulcanizing Inserts





• Install using any split-eye needle



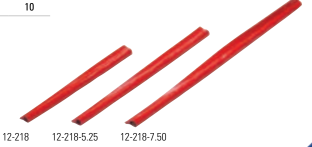
| VULCANIZING INSERTS | | | | | |
|---------------------|---------------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Qty |
| 12-222 | Vulcanizing Inserts | 3 3/4 | 95 | 50 | 10 |

Fiber-Fill Inserts



- For use in radial and bias ply tires
- For chemical vulcanization
- Install using any split-eye needle

| | FIBER-FII | LL INSERTS | | | |
|-------------|------------------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty |
| 12-218 | 1/8" Insert, Red Poly | 3 7/8 | 98 | 50 | 10 |
| 12-218-5.25 | 1/8" Insert, Red Poly | 5 1/4 | 133 | 50 | 10 |
| 12-218-7.50 | 1/8" Insert, Red Poly | 7 1/2 | 190 | 50 | 12 |
| 12-219 | 1/4" Insert, Blue Poly | 3 7/8 | 98 | 50 | 10 |
| 12-219-5.25 | 1/4" Insert, Blue Poly | 5 1/4 | 133 | 50 | 10 |
| 12-219-7.50 | 1/4" Insert, Blue Poly | 7 1/4 | 190 | 50 | 12 |





Bowtie and Sawtooth Style Inserts

- For use in radial and bias ply tires
- Designed for chemical vulcanization
- Install using any open-eye needle

12-311

| | BOWTIE AND SAV | VTOOTH ST | YLE INSI | ERTS | |
|-------------|-----------------------|---------------|-----------|---------|----------|
| Part Number | Description | Size (inches) | Size (mm) | Box Oty | Case Oty |
| 12-311 | 3-Ply Sawtooth | 2 3/8 x 1/4 | 60 x 6 | 50 | 24 |
| 12-312 | 3-Ply Sawtooth | 2 3/8 x 1/2 | 60 x 13 | 25 | 24 |
| 12-331 | 5-Ply Bowtie, Orange | 2 1/4 x 3/8 | 57 x 10 | 50 | 24 |
| 12-332 | 5-Ply Bowtie, Black | 3 1/8 x 5/8 | 70 x 16 | 25 | 24 |



XtraSeal Wedge™ Inserts

• Specially designed to repair any injury (small, medium, or large) up to 1/4" in diameter

• Two plies of highly elastic black rubber with three plies of premium blue vulcanizing gum make this the ideal repair

- For use in radial and bias ply tires
- Designed for chemical vulcanization
- Install as directed using any split-eye needle
- Illustrated instructions in every box

How to use the Wedge™ most effectively:

Part Number

12-335

Part Number









| XTRASEAL WEDGE™ INSERTS | | | | | | | |
|---|---------------|-----------|---------|----------|--|--|--|
| Description | Size (inches) | Size (mm) | Box Qty | Case Oty | | | |
| XtraSeal Wedge™ | 2 1/4 x 3/8 | 57 x 10 | 50 | 24 | | | |
| XtraSeal Wedge™ Kit, Contains: 2 boxes 12-333, 1 can 14-008, 1 ea. 14-204, 1 ea. 14-216 | | | 1 Kit | 8 | | | |



Mushroom Style Inserts

- 12-234 and 12-239 are temporary repairs sealing by compression only
- 12-213 and 12-214 will vulcanize chemically or in a heat curing system
- Install using 12-241 insert gun





Size (inches) Size (mm) Box Qty Case Qty







| 12-210 | Mushroom Plug Kit, Contains: 2 boxes 12-213, 1 box 12-214, 1 ea. 12-241, 1 can 14-009, 1 ea. 14-211 | | | 1 Kit | 6 |
|--------|---|------|----|-------|----|
| 12-213 | Orange Vulcanizing Insert | 5/16 | 8 | 25 | 24 |
| 12-214 | Orange Vulcanizing Insert | 7/16 | 11 | 15 | 24 |
| 12-234 | Black Insert | 5/16 | 8 | 25 | 24 |
| 12-239 | Black Insert | 7/16 | 11 | 15 | 24 |
| 12-241 | Mushroom Plug Gun with Small & Large Nozzles | | | 1 | 20 |
| 12-922 | Small Gun Nozzle (use with 12-213 & 12-234) | | | 1 | |
| 12-923 | Large Gun Nozzle (use with 12-214 & 12-239) | | | 1 | |

MUSHROOM STYLE INSERTS

Description



UNIVERSAL STRING-TYPE INSERTS

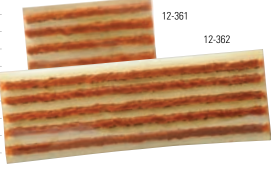
Universal string-type Inserts are an excellent emergency repair when a full service repair facility is unavailable. Made of a butyl rubber, these inserts are very strong, allowing easy insertion through steel belted radials. Perfect for repairing lawn tractor, golf cart, ATV, and other off-road tires.

- Temporary repairs sealing by compression only
- For use in radial and bias ply tires
- Excellent for golf carts, lawn mowers, and ATV's
- Install 12-370 and 12-371 using any closed-eye needle
- Install all other string type inserts using any split-eye needle

31 Inc. does NOT recommend "on the wheel" tire repairing. All XtraSeal inserts perform the function of filling the injury as recommended by the RMA and other industry associations.

See page 126 of this catalog for illustrated industry recommended repair procedures.

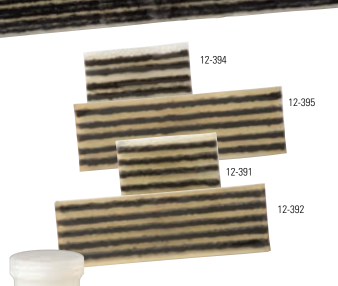
| | STRING-TYPE INSERTS | | | | | | | |
|-------------|--------------------------|---------------|-----------|---------|----------|--|--|--|
| Part Number | Description | Size (inches) | Size (mm) | Box Qty | Case Oty | | | |
| 12-360JPN | Medium Fat, Brown String | 4 | 102 | 50 | 24 | | | |
| 12-360 | Fat, Brown String | 4 | 102 | 30 | 24 | | | |
| 12-360/60 | Fat, Brown String | 4 | 102 | 60 | 24 | | | |
| 12-361 | Fat, Brown String | 4 | 102 | 50 | 24 | | | |
| 12-362 | Fat, Brown String | 8 | 204 | 25 | 24 | | | |
| 12-370 | Thin, Black String | 7 1/4 | 184 | 50 | 24 | | | |
| 12-371 | Thin, Black String | 12 | 305 | 50 | 24 | | | |
| 12-394 | Medium Fat, Black String | 4 | 102 | 50 | 24 | | | |
| 12-395 | Medium Fat, Black String | 8 | 204 | 25 | 24 | | | |
| 12-395/50 | Medium Fat, Black String | 8 | 204 | 50 | 24 | | | |
| 12-390 | Fat, Black String | 4 | 102 | 30 | 24 | | | |
| 12-390/60 | Fat, Black String | 4 | 102 | 60 | 24 _ | | | |
| 12-391 | Fat, Black String | 4 | 102 | 50 | 24 | | | |
| 12-392 | Fat, Black String | 8 | 204 | 25 | 24 | | | |
| | | | | | | | | |



12-370

12-371





12-350

ACCESSORIES FOR STRING-TYPE INSERTS

Part Number Description 12-350 Lubricant for String-Type Inserts 12-351 Knife for String Kits

12-351

EMERGENCY REPAIR KITS

31 Inc. offers the most extensive range of string-type repair kits on the market today. Options extend from valueeconomical to commercial strength quality and dependability. Each kit includes 31 Inc. genuine manufactured string-type inserts famous for strength and durability.

Universal String-Type Repair Kits

- Includes 31 Inc. genuine 12-361 or 12-362 stringtype inserts
- Temporary repairs seal the injury by compression
- Great for emergency repair whenever a full-service facility is not immediately available
- Excellent for golf carts, lawn tractors, ATV, and other off-road tire applications

| se Qty |
|--------|
| 6 |
| 6 |
| |

HEAVY DUTY COMPOSITE KITS ALSO INCLUDE

1 ea. 14-219, 1 ea. 14-221, 1 ea. 14-217R, 1 jar lubricant, 1 razor knife and repair guide



12-353

| art Number |
|------------|
| 12-355 |
| 12-356 |
| 12-357 |
| 12-358 |
| |

Metal T-Handles



STRING-TYPE POLY TOTES ALSO INCLUDE

1 ea. 14-204, 1 ea. 14-216, 1 jar lubricant, 1 razor knife and repair booklet



| TOOLBOX SERIES | | | | |
|----------------|------------------------------|----------------|----------|--|
| Part Number | Description | | Case Qty | |
| 12-361KIT | Passenger String Toolbox Kit | 50 pcs. 12-361 | 6 | |
| 12-362KIT | Truck String Toolbox Kit | 25 pcs. 12-362 | 6 | |

STRING TOOLBOX KITS ALSO INCLUDE

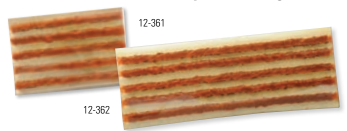
12-361, 1 can 14-008, 1 ea. 14-204, 1 ea. 14-216, 15 pcs. 11-311 and repair booklet



POLY TOTES 12-361TOTE shown



Quality known worldwide. Famous for durability and strength.



31 Inc. does NOT recommend "on the wheel" tire repairing. All XtraSeal inserts perform the function of filling the injury as recommended by the RMA and other industry associations.

See page 126 of this catalog for illustrated industry recommended repair procedures.







See page 41 for tools!

TIRE & WHEEL SERVICE | TOOLS & ACCESSORIES



In order to effectively complete the job, technicians must have the right tools in place. 31 Inc. offers a system of tools and accessories engineered for the application of XtraSeal tire repair materials.



Heavy-Duty Tire Spreader

- Simple & Durable Design Makes Tire Service **Faster And Easier**
- Heavy Duty Steel Construction
- Industrial Strength Hardware
- Sturdy & Effective Assembly (no unnecessary swivel and tilt wobble)
- Extra-Large Floor Plate
- Balanced Free-Standing Usage

SPREADER MECHANISM INCLUDES

- Claw height adjustment for stabilizing low-profile tires
- Locking pin secures claw arms in place
- Adjustable range to handle all passenger and light truck tires
- Larger dual roller-pin assembly



| TIRE SPREADERS AND ACCESSORIES | | | | |
|--------------------------------|---|--|--|--|
| Part Number | Description | | | |
| 14-987 | Heavy Duty Tire Spreader | | | |
| 14-987-1 | Supply Management Upgrade Kit | | | |
| 14-987-4 | Light Bracket for 14-924 Work Lamp | | | |
| 14-988 | M-1 Style Manual Truck Tire Spreader | | | |
| 14-989 | Top Post Mounting Passenger Tire Spreader | | | |
| 14-989A | Rim Clamp Adapter Plate for Top Post Spreader | | | |







D FOR HANDS-FREE LIGHTING DURING TIRE SERVICE AND OTHER WORK APPLICATIONS

14-921 **Tire Service LED Work Light**

With Lithium-Ion **Rechargeable Battery** • 12" Adjustable Sprint-Tube for Optimum Light **Positioning within Tight Spaces**

- Compact High-Power LED Light provides up to 300 LUX for Intense Focus and Optimum Visibility
- Clamp-On Handle Quickly and Easily "Grips" Over the **Bead of a Tire for Complete Hands-Free Light Assistance**
- Multiple High-Power Magnets on the Handle and Light **Head to Easily Attachment to most Metal Surfaces**
- Unique Design Provides Unlimited Vehicle **Service and Work Applications**
- Lithium-Ion Rechargeable **Battery Included**



• Compatible with passenger, light truck and commercial truck tires

• Compatible with all tire spreaders





14-921



Provides an enhanced lighting solution for a proper and efficient tire repair process.

- 8W COB LED provides 650 lumens, 750 lux at 1m
- Illumination angle 90°
- Stays cool to the touch
- Adjustable flexible gooseneck 500mm (19.6")





14-987-4 **Light Bracket**

Attaches the 14-924, LED work light, securely to the 14-987 tire spreader.



ALLTHE SMALLTOOLS
NEEDED FOR PASSENGER
& LIGHTTRUCK REPAIR

14-298

Puncture Repair Tool Kit

- Sturdy, blow-molded case keeps everything organized and get the carbide!
- Also Includes:

RMA Wall Chart & XtraSeal Puncture Repair Guide/Catalog

PUNCTURE REPAIR TOOL KIT

| CONTENTS | |
|-------------|-------------------------------|
| Part Number | Description |
| 14-315H | Inner Liner Scraper |
| 14-303P | 1/8" Stickle Back Probe |
| 14-310A | Power-Awl |
| 14-554 | White Markall Paint Stick |
| 14-305 | Flexible Skiving Knife |
| 14-314 | Stitcher |
| 14-301 | Brass Brush |
| 14-320 | 2 1/2" Buffing Wheel |
| 14-330 | Quick Change Adapter |
| 14-345 | Carbide Cutter – 3/16" Injury |
| 14-346 | Carbide Cutter – 1/4" Injury |
| 14-333 | Quick Change Adapter |
| 14-334 | Quick Change Adapter |
| 14-204 | Spiral Cement Probe |

ALSO INCLUDED

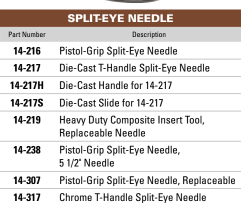




TIRE REPAIR TOOLS

A tire repair can only be successful if the technician is well equipped to do the job. For this reason, we offer the largest selection of quality tire repair

tools in the industry today.



14-219 **Heavy Duty Composite Insert Tool**

- XL Pistol Grip Design, Weighted **Handle with Metal Core**
- Composite Plastic and **Rubber Grip – Maxi-Effective**
- Replaceable Needle



| OPEN-EYE NEEDLE | | |
|-----------------|-------------------------------------|--|
| Part Number | Description | |
| 14-212 | Pistol-Grip Open-Eye Needle | |
| 14-312T | 312T Open-Eye Needle, 5 7/8" needle | |
| 14-312THD | Open-Eye Needle, 7 5/8" needle | |

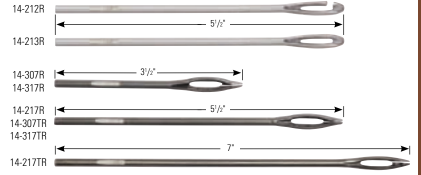


| CLOSED-EYE NEEDLE | |
|-------------------|----------------------------------|
| Part Number | Description |
| 14-213 | Pistol-Grip Closed-Eye Needle |
| 14-313T | Closed-Eye Needle, 7 7/8" needle |

| REPLACEMENT NEEDLES | | |
|-------------------------|---|--|
| Part Number Description | | |
| 14-212R | Open-Eye Needle for 14-217H | |
| 14-213R | Closed-Eye Needle for 14-217H | |
| 14-217R | Split-Eye Needle for 14-217H, Passenger | |
| 14-217TR | Split-Eye Needle for 14-217H, Truck | |
| 14-307R | Split-Eye Needle for 14-307, Passenger | |
| 14-307TR | Split-Eye Needle for 14-307, Truck | |
| 14-317R | Split-Eye Needle for 14-317, Passenger | |
| 14-317TR | Split-Eye Needle for 14-317, Truck | |



14-217



Performing a quality tire repair begins with using the right tools. Whether you are performing a small puncture repair or a larger

section repair, we make available a wide range of quality pneumatics and accessories to do the job right.

14-326K 1/2" Heavy Duty **Reversable Air Drill**

• Delivers High-Torque **Performance at Low Speed**

- 1/2" Key-Lock Chuck
- 1 Button Forward/Reverse Toggle Switch
- Dual Grip Side Handle with **Vibration Dampening Handle Grip**
- Whip Hose with Sound Reduction **Exhaust Boot**
- 800 RPM Free Speed



- Quick-Change Disconnect Adapter Chuck
- Safety Lock-Throttle with Variable **Speed Control**
- Adjustable Hang Tab
- Whip Hose with Sound Reduction **Exhaust Boot**

14-319LST

14-319LS

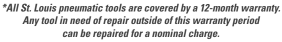
14-325

15-5336

• 2500 RPM Free Speed

14-760





| | can be repaired for a nominal charge | | | POWERED |
|-------------|--------------------------------------|--------|----------------|--|
| | AIR TOOL ACCESSORIES | | 14-399 | CAGULA |
| Part Number | Description | | - | - And Land |
| 14-318H | 24" x 3/8" Swivel Hose, 1/4" NPT | | | |
| 14-318R | In-Line Air Regulator, 1/4" NPT | | | |
| 14-318S | 3/8" Barbed Swivel, 1/4" NPT | | | |
| 14-329 | Exhaust Hose Kit, 1/4" NPT | 14-329 | | |
| 14-760 | Air Tool Oil, 32 oz. | | | |
| 15-5324 | Premium Hybrid Whip Hose – 24" | | Name of Street | 15 5004 |
| 15-5336 | Premium Hybrid Whip Hose – 36" | - A | Action - | 15-5324 |
| | 14-318H | | an voca en | |
| - | | | | THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLU |

14-318S

14-318R

14-327



CARBIDE BURRS FORTIRE REPAIR

Maximum recommended operating speed = 1,200 rpm

| | | | - |
|-------------|----------------------|----------------|--------------|
| Part Number | Injury Size | Overall Length | Q.C. Adapter |
| 14-340 | 1/8" (3mm) Injury | 3" | 14-332 |
| 14-345 | 3/16" (4.5mm) Injury | 3" | 14-333 |
| 14-346 | 1/4" (6mm) Injury | 3" | 14-334 |
| 14-347 | 5/16" (8mm) Injury | 4" | 14-335 |
| 14-348 | 3/8" (10mm) Injury | 4 1/2" | 14-335-38 |
| 14-349 | 1/2" (13mm) Injury | 5" | 14-335-38 |

| 14-345 | |
|--------|-----------------|
| 14-346 | |
| 14-347 | |
| 14-348 | |
| 14-349 | - Stantantantan |
| | |

14-802

14-333

14-324

14-334

14-335

14-324S

14-335-38

14-332W

| CARBIDE BURRS FOR SECTION REPAIR | | | |
|----------------------------------|---------------------------|--------------|--|
| Part Number | Description | Q.C. Adapter | |
| 14-341 | 1/4" (6.3mm) Barrel Burr | 14-334 | |
| 14-342 | 1/2" (12.7mm) Ball Burr | 14-334 | |
| 14-343 | 1/8" (3.2mm) Pointed Burr | 14-332 | |
| 14-344 | 1/4" (6.3mm) Pointed Burr | 14-334 | |



BUFFING WHEELS

Maximum recommended operating speed = 5,000 rpm

| Part Number | Description | Arbor Hole |
|-------------|---------------------------------|------------------|
| 14-320 | 2 1/2" Buffing Wheel, BC-1 | 3/8" (9.5mm) |
| 14-320S | 2" Buffing Wheel, BC-2 | 3/8" (9.5mm) |
| 14-339 | Back-to-Back 14-320 Wheels | 3/8" (9.5mm) |
| 14-359 | 2" Dome Buffing Wheel, 60 Grit | 3/8" – 24 Thread |
| 14-360 | 2" Black finishing cup, 60 Grit | 3/8" (9.5mm) |
| | | |



14-330

14-331

14-324C 14-324L

14-340

14-332

SILVER CARBIDE BUFFING WHEELS

Maximum recommended operating speed = 5,000 rpm

| Part Number | | Description | Arbor Hole |
|-------------|--------|-------------------------------|------------------|
| | 14-364 | 2" Dome, 170 SSG (60 Grit) | 3/8" – 24 Thread |
| | 14-365 | 2 1/2" Cup, 170 SSG (60 Grit) | 3/8" (9.5mm) |
| | 14-367 | 2 1/2" Cup, 230 SSG (36 Grit) | 3/8" (9.5mm) |
| | 14-368 | 4" Cup, 390 SSG (16 Grit) | 3/4" (19mm) |



WIRE BRUSHES

Maximum recommended operating speed = 5,000 rpm

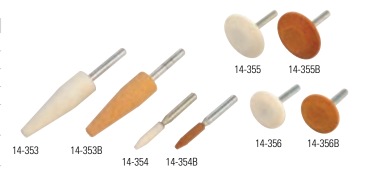
| | maximum recommended operating speed = 5,000 rpm | | | |
|------------------|---|--------------------------|--------------|--|
| | Part Number | Description | Arbor Hole | |
| | 14-321 | 2 1/2" Coarse Wire Wheel | 3/8" (9.5mm) | |
| | 14-321S | 2" Coarse Wire Wheel | 3/8" (9.5mm) | |
| 14-322 14-323 | | 3" Soft Wire Wheel | 3/8" (9.5mm) | |
| | | 2" Plastic Encased Wheel | 3/8" (9.5mm) | |
| | 14-336 | 3/8" Skiving Brush | 1/4" Shank | |
| | 14-337 | 1/2" Skiving Brush | 1/4" Shank | |
| | | | | |



OXIDE STONES

For use in high speed grinders to grind steel cables. Maximum recommended operating speed = 20,000 rpm

| ivia | Killiulli i | ecommenueu operaung speeu = 20, | ,000 וווקז סטט, |
|-------------|-------------|-------------------------------------|-----------------|
| Part Number | | Description | Shank Diameter |
| 14-353 | A-1 | Large Pencil Stone, White | 1/4" (6.3mm) |
| 14-353B | A-1 | Large Pencil Stone, Brown | 1/4" (6.3mm) |
| 14-354 | A-15 | Small Pencil Stone, White | 1/4" (6.3mm) |
| 14-354B | A-15 | Small Pencil Stone, Brown | 1/4" (6.3mm) |
| 14-355 | A-36 | 1 5/8" Lg. Mushroom Stone, White | 1/4" (6.3mm) |
| 14-355B | A-36 | 1 5/8" Lg. Mushroom Stone, Brown | 1/4" (6.3mm) |
| 14-356 | A-37 | 1 1/4" Sm. Mushroom Stone, White | 1/4" (6.3mm) |
| 14-356B | A-37 | 1 1/4" Sm. Mushroom Stone, Brown | 1/4" (6.3mm) |



ROUND FACED BUZZOUT WHEELS

| | Maximum recommended operating speed = 5,000 rpm | | | | |
|-------------|---|-------------|---------------|------------------|--|
| Part Number | Diameter | Width | SSG (Grit) | Arbor Hole | |
| 14-371 | 1 3/8" (35mm) Ro | tor Saw | 330 (16 Grit) | 1/4" Shank | |
| 14-373 | 7/8" (22mm) Ball | | 390 (16 Grit) | 1/4" Shank | |
| 14-374 | 2" (51mm) | 1/4" (6mm) | 230 (36 Grit) | 3/8" – 24 Thread | |
| 14-374A | 2" (51mm) | 1/4" (6mm) | 390 (16 Grit) | 3/8" – 24 Thread | |
| 14-375 | 2" (51mm) | 3/8" (9mm) | 230 (36 Grit) | 3/8" – 24 Thread | |
| 14-375A | 2" (51mm) | 3/8" (9mm) | 390 (16 Grit) | 3/8" – 24 Thread | |
| 14-376 | 2" (51mm) | 1/2" (13mm) | 230 (36 Grit) | 3/8" – 24 Thread | |
| 14-376A | 2" (51mm) | 1/2" (13mm) | 390 (16 Grit) | 3/8" – 24 Thread | |
| 14-377 | 2" (51mm) | 3/4" (19mm) | 230 (36 Grit) | 3/8" – 24 Thread | |
| 14-377A | 2" (51mm) | 3/4" (19mm) | 390 (16 Grit) | 3/8" – 24 Thread | |





RASPS & CUPS

14-382

Maximum recommended operating speed = 5,000 rpm Regritting available for rasps and cups – ask for details

PIRANHA RASPS Less expensive than standard round faced rasps Part Number Diameter Width SSG (Grit) Arbor Hole 2" (51mm) 1/2" (13mm) 16 Grit 3/8"



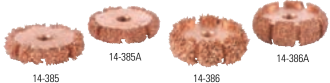


Double stack for 3/4" buffing width

| FLAT FACED RASPS | | | | | | |
|------------------|-----------|-------------|------------|------------------|--|--|
| Part Number | Diameter | Width | SSG (Grit) | Arbor Hole | | |
| 14-383 | 2" (51mm) | 3/16" (5mm) | 16 Grit | 3/8" – 24 Thread | | |
| 14-383A | 2" (51mm) | 3/16" (5mm) | 36 Grit | 3/8" – 24 Thread | | |
| 14-384 | 2" (51mm) | 1/4" (6mm) | 16 Grit | 3/8" – 24 Thread | | |
| 14-384A | 2" (51mm) | 1/4" (6mm) | 36 Grit | 3/8" – 24 Thread | | |



| ROUND FACED RASPS | | | | | |
|-------------------|-----------|-------------|------------|------------------|--|
| Part Number | Diameter | Width | SSG (Grit) | Arbor Hole | |
| 14-385 | 2" (51mm) | 1/2" (13mm) | 16 Grit | 3/8" – 24 Thread | |
| 14-385A | 2" (51mm) | 1/2" (13mm) | 36 Grit | 3/8" – 24 Thread | |
| 14-386 | 2" (51mm) | 3/4" (19mm) | 16 Grit | 3/8" – 24 Thread | |
| 14-386A | 2" (51mm) | 3/4" (19mm) | 36 Grit | 3/8" – 24 Thread | |



| PENCIL &TAPERED CONE RASPS | | | | | |
|----------------------------|---------------|-------------|------------|------------------|--|
| Part Number | Diameter | Width | SSG (Grit) | Arbor Hole | |
| 14-390 | 2 1/2" (64mm) | 1/4" (6mm) | 16 Grit | 1/4" Shank | |
| 14-390A | 2 1/2" (64mm) | 1/4" (6mm) | 36 Grit | 1/4" Shank | |
| 14-393 | 2" (51mm) | 3/4" (19mm) | 16 Grit | 3/8" – 24 Thread | |
| 14-393A | 2" (51mm) | 3/4" (19mm) | 36 Grit | 3/8" – 24 Thread | |
| 14-394 | 4" (102mm) | 3/4" (19mm) | 16 Grit | 3/8" – 24 Thread | |
| 14-394A | 4" (102mm) | 3/4" (19mm) | 36 Grit | 3/8" – 24 Thread | |



| CONTOUR CUPS | | | | | |
|--------------|------------|---------------|------------|------------|--|
| Part Number | Diameter | Width | SSG (Grit) | Arbor Hole | |
| 14-396 | 3" (76mm) | 1" (25mm) | 16 Grit | 3/8" | |
| 14-396A | 3" (76mm) | 1" (25mm) | 36 Grit | 3/8" | |
| 14-397 | 3" (76mm) | 1 1/2" (38mm) | 36 Grit | 3/8" | |
| 14-397A | 3" (76mm) | 1 1/2" (38mm) | 60 Grit | 3/8" | |
| 14-398 | 4" (102mm) | 1 1/2" (38mm) | 36 Grit | 1/2" | |
| 14-398A | 4" (102mm) | 1 1/2" (38mm) | 60 Grit | 1/2" | |







14-398A

| | ROTARY GOUGE | S | |
|-------------|-----------------------------|----------------|---------|
| Part Number | Description | Arbor Hole | Box Qty |
| 14-401 | 3/4" Micro | 3/8"-24 Thread | 4 |
| 14-402 | 1 1/4" Mini | 3/8" | 3 |
| 14-404 | 2" Thin Walled | 3/8" | 2 |
| 14-405 | 2" Thin Walled, Notched | 3/8" | 2 |
| 14-408 | 2" Thin Walled | 1/2" | 2 |
| 14-411 | 2" Heavy Walled, Notched | 1/2" | 1 |
| 14-412 | 1/2" to 3/8" Reducer Washer | r | |



14-404 and 14-408



WHEEL SERVICE TOOLS

We make available a large selection of specialty tire & wheel service tools. The most popular tools available in one place.

M7 Air Impact Wrenches

- Compact Size (4 3/8" length) and Lightweight (under 3.5 lb.) for All Day Use
- Deliver 500 ft-lb Max Torque
- Quiet 85 db Operation
- 4.0 CFM Air Consumption
- 3/8" Air Hose Fittings, 1/2" Drive
- 14-252 Features a 2" Anvil for Using Flip Sockets

WHEEL SERVICE KITS

| 9-PIECETORQUE MASTER KIT | | | | |
|--------------------------|--|-----------|--|--|
| Part Number | Des | scription | | |
| 14-810 | 9-Piece Torque Master Kit (14-811 – 14-819) | | | |
| 14-811 | 13/16" 100 ft-lbs. | Brown | | |
| 14-812 | 21mm 80 ft-lbs. | Orange | | |
| 14-813 | 19mm 100 ft-lbs. | Gray | | |
| 14-814 | 21mm 60 ft-lbs. | Black | | |
| 14-815 | 19mm 80 ft-lbs. | Blue | | |
| 14-816 | 19mm 65 ft-lbs. | Yellow | | |
| 14-817 | 17mm 80 ft-lbs. | Red | | |
| 14-818 | 17mm 55 ft-lbs. | Green | | |
| 14-819 | 7/8" 120 ft-lbs. | White | | |
| 14-819Q | 7/8" 140 ft-lbs. | Aqua | | |
| | | | | |

5-PIECETORQUE EXTENSION KIT

| Part Number | Description | | |
|-------------|---|--------|--|
| 14-820 | 5-Piece Torque Extension Kit (14-821 – 14-825) | | |
| 14-821 | 100 ft-lbs. | Gray | |
| 14-822 | 80 ft-lbs. | Blue | |
| 14-823 | 65 ft-lbs. | Yellow | |
| 14-824 | 120 ft-lbs. | White | |
| 14-825 | 140 ft-lbs. | Aqua | |
| | | | |

| FLIP SOCKET | | | | |
|-------------|---------------|-------------------|--|--|
| Part Number | Size | Description | | |
| 14-845 | 17mm – 19mm | Thin Walled | | |
| 14-845A | 17mm – 19mm | Extra Thin Walled | | |
| 14-846 | 3/4" — 13/16" | Thin Walled | | |
| 14-846A | 3/4" — 13/16" | Extra Thin Walled | | |
| 14-847 | 19mm – 21mm | Thin Walled | | |
| 14-847A | 19mm – 21mm | Extra Thin Walled | | |
| 14-848 | 7/8" — 15/16" | Thin Walled | | |



Mini Impact Wrench

10,000 rpm

14-810 9-Piece Torque Master Kit

The 9-piece torque master kit will tighten wheel nuts to the correct torque, the first time, every time on most makes and models of foreign and domestic cars and light trucks. These tools are designed for use with a 1/2" drive impact wrench and comes in a wall mountable carrying case with wall chart.



14-820 5-Piece Torque Extension Kit

The 1/2" Drive Wheel Torque Extension Kit will torque wheel nuts on most foreign and domestic cars and light trucks to the correct torque, the first time, every time, with your thin wall or regular lug nut sockets. Since more vehicles every year have tight

tolerances around the wheel nuts, this kit will help eliminate damage to wheels when torquing the wheel nuts. This 5-piece kit includes a wall chart and a custom case.





14-820







14-848

SOCKETS & WHEEL SERVICE KITS

Specialty Alloy Wheel Impact Socket Set



- 17 EXTRA-THIN WALL DEEP-IMPACT SOCKETS with Poly Rim Protectors
- 1/2" DRIVE with 6-Point Hex Opening SAE & Metic Sizes
- RAD-VTX[™] High Strength, High Torque, Less Wear
- HD CRMO Color-Coded with Dual-HD Sizing Laser & Stamp
- BMC Poly Storage Case







| Part Number | | Description | Size |
|-------------|------|---|---------|
| 18-037 | X-TR | IT SAE & METRIC A THIN WALL DEEP- 66 to 18-621) | IMPACT |
| 18-666 | SAE | GREEN | 13/16" |
| 18-667 | SAE | DARK GREEN | 7/8" |
| 18-669 | SAE | NICKEL | 1" |
| 18-670 | SAE | BLACK | 1-1/16" |
| 18-617 | MM | BLUE | 17mm |
| 18-619 | MM | GOLD | 19mm |
| 18-621 | MM | RED | 21mm |



| METRIC | | | S | AE | |
|-------------|------|------|--------|----|---------|
| 17mm (19mm) | 21mm | 7/8" | 13/16" | 1 | 1 1/16" |

1/2" DRIVE • STANDARD-LENGTH SAE **IMPACT SOCKETS**

(18-617, 18-619, 18-621)

| Part Number | Description | Size |
|-------------|-------------------------------------|---------|
| 18-031 | 13 UNIT SAE Standard-Length Sock | et Set |
| 18-360 | Standard Length – SAE | 7/16" |
| 18-361 | Standard Length – SAE | 1/2" |
| 18-362 | Standard Length – SAE | 9/16" |
| 18-363 | Standard Length – SAE | 5/8" |
| 18-364 | Standard Length – SAE | 11/16" |
| 18-365 | Standard Length – SAE | 3/4" |
| 18-366 | Standard Length – SAE | 13/16" |
| 18-367 | Standard Length – SAE | 7/8" |
| 18-368 | Standard Length – SAE | 15/16" |
| 18-369 | Standard Length – SAE | 1" |
| 18-370 | Standard Length – SAE | 1-1/16" |
| 18-371 | Standard Length – SAE | 1-1/8" |
| 18-373 | Standard Length – SAE | 1-1/4" |
| | | |

13 Unit SAE Standard-Length **Impact Socket Set - BMC**





1/2" DRIVE • STANDARD-LENGTH Part Number Description **14 UNIT METRIC** 18-032 STANDARD-LENGTH SOCKETS 18-310 Standard Length - MM 10mm 18-311 Standard Length - MM 11mm 18-312 Standard Length - MM 12mm 18-313 Standard Length – MM 13mm 18-314 Standard Length - MM 14mm 18-315 Standard Length - MM 15mm 18-316 $Standard\ Length-MM$ 16mm 18-317 $Standard\ Length-MM$ 17mm 18-318 Standard Length - MM 18mm 18-319 Standard Length - MM 19mm Standard Length – MM 18-321 21mm 18-322 Standard Length - MM 22mm 18-326 Standard Length - MM 26mm 18-327 Standard Length – MM 27mm

| 1/2" DRIVE • DEEP-LENGTH | | | |
|--------------------------|--|---------|--|
| 18-033 | 11 UNIT SAE & METRIC DEEP-LENGTH Socket Set | i | |
| 18-465 | Deep Length – SAE | 3/4" | |
| 18-466 | Deep Length – SAE | 13/16" | |
| 18-467 | Deep Length – SAE | 7/8" | |
| 18-469 | Deep Length – SAE | 1" | |
| 18-470 | Deep Length – SAE | 1-1/16" | |
| 18-417 | Deep Length – MM | 17mm | |
| 18-419 | Deep Length – MM | 19mm | |
| 18-421 | Deep Length – MM | 21mm | |
| 18-422 | Deep Length – MM | 22mm | |
| 18-423 | Deep Length – MM | 23mm | |
| 18-101 | 3" Drive Extension – ≥ Friction Ball | 3" | |

| 1. | 2" DRIVE • DEEP-LEN | IGTH |
|--------|---------------------------------------|---------|
| 18-034 | 13 UNIT SAE DEEP-LENGTH Socket Set | t |
| 18-460 | Deep Length – SAE | 7/16" |
| 18-461 | Deep Length – SAE | 1/2" |
| 18-462 | Deep Length – SAE | 9/16" |
| 18-463 | Deep Length – SAE | 5/8" |
| 18-464 | Deep Length – SAE | 11/16" |
| 18-465 | Deep Length – SAE | 3/4" |
| 18-466 | Deep Length – SAE | 13/16" |
| 18-467 | Deep Length – SAE | 7/8" |
| 18-468 | Deep Length – SAE | 15/16" |
| 18-469 | Deep Length – SAE | 1" |
| 18-470 | Deep Length – SAE | 1-1/16" |
| 18-471 | Deep Length – SAE | 1-1/8" |
| 18-473 | Deep Length – SAE | 1-1/4" |

METRIC Standard-Length Impact Socket Set - BMC







SAE & METRIC Deep-Length Impact Socket Set - BMC



Deep-Length SAE & METRIC Socket Set

SAE Deep-Length Impact Socket Set - BMC







| 1/: | 2" DRIVE • DEEP-LENG | TH |
|-------------|---------------------------------------|------|
| Part Number | Description | Size |
| 18-035 | 14 UNIT METRIC Deep-length sockets | |
| 18-410 | Deep Length – MM | 10mm |
| 18-411 | Deep Length – MM | 11mm |
| 18-412 | Deep Length – MM | 12mm |
| 18-413 | Deep Length – MM | 13mm |
| 18-414 | Deep Length – MM | 14mm |
| 18-415 | Deep Length – MM | 15mm |
| 18-416 | Deep Length – MM | 16mm |
| 18-417 | Deep Length – MM | 17mm |
| 18-418 | Deep Length – MM | 18mm |
| 18-419 | Deep Length – MM | 19mm |
| 18-421 | Deep Length – MM | 21mm |
| 18-422 | Deep Length – MM | 22mm |
| 18-426 | Deep Length – MM | 26mm |
| 18-427 | Deep Length – MM | 27mm |

METRIC Deep-Length Impact Socket Set - BMC



Deep-Length METRIC Socket Set

1/2" DRIVE • EXTRA-THIN-WALL DEEP-LENGTH

| Part Number | Description | Size |
|-------------|--|---------|
| 18-036 | 11 UNIT SAE & METRIC XTRA-THIN-WALL DEEP-LENGTH Socket Set | |
| 18-565 | Xtra Thin Wall Deep Length – SAE | 3/4" |
| 18-566 | Xtra Thin Wall Deep Length – SAE | 13/16" |
| 18-567 | Xtra Thin Wall Deep Length – SAE | 7/8" |
| 18-569 | Xtra Thin Wall Deep Length – SAE | 1" |
| 18-570 | Xtra Thin Wall Deep Length – SAE | 1-1/16" |
| 18-517 | Xtra Thin Wall Deep Length – MM | 17mm |
| 18-519 | Xtra Thin Wall Deep Length – MM | 19mm |
| 18-521 | Xtra Thin Wall Deep Length – MM | 21mm |
| 18-522 | Xtra Thin Wall Deep Length – MM | 22mm |
| 18-523 | Xtra Thin Wall Deep Length – MM | 23mm |
| 18-101 | 3" Drive Extension – Friction Ball | 3" |

SAE & METRIC Extra-Thin-Wall Deep-Length Impact Socket Set - BMC



SAE & METRIC Wheel Service Set - BMC

| Part Number | Description | Size |
|-------------|--|--------|
| 18-061 | 5 UNIT SAE & METRIC Wheel Service Set | |
| 18-766SQ | Standard Length Square – SAE | 13/16" |
| 18-733 | Deep Length – MM | 33mm |
| 18-771 | Deep Length – SAE | 1-1/16 |
| 18-773 | Deep Length – SAE | 1-1/4" |
| 18-777 | Deep Length – SAE | 1-1/2" |



SAE & METRIC Wheel Service Set

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| | 1" DRIVE • WHEEL SERVICE SET | | | | | |
|-------------|--|--------------------|--|--|--|--|
| Part Number | Description | Size | | | | |
| 18-081 | 10 UNIT SAE & METRIC Wheel Service Set | | | | | |
| 18-866SQ | Standard Length Square – SAE | 13/16" SQ | | | | |
| 18-868SQ | Standard Length Square – SAE | 15/16" SQ | | | | |
| 18-833 | Deep Length – MM | 33mm | | | | |
| 18-869 | Deep Length – SAE | 1" | | | | |
| 18-872 | Deep Length – SAE | 1-3/16" | | | | |
| 18-881 | Deep Length – SAE | 1-3/4" | | | | |
| 18-803 | Xtra Thin Wall Deep Length – SAE | 1-1/16" | | | | |
| 18-804 | Xtra Thin Wall Deep Length – SAE | 1-1/8" | | | | |
| 18-805 | Xtra Thin Wall Deep Length – SAE | 1-1/4" | | | | |
| 18-141 | Deep Length Combination Budd Socket – SAE | 1 1/2" x 13/16" SQ | | | | |

| DRIVE EXTENSIONS | | | |
|------------------|--|-------|--|
| Part Number | Description | Drive | |
| 18-101 | 3" Drive Extension – Friction Ball | 1/2" | |
| 18-102 | 5" Drive Extension – Friction Ball | 1/2" | |
| 18-120 | 6" Drive Extension – Friction Ball | 1" | |
| 18-130 | Universal Joint 1/2" x 1/2" – Friction Ball | 1/2" | |
| 18-131 | Universal Joint 3/4" x 3/4" – Friction Ball | 3/4" | |
| 18-132 | Universal Joint 1" x 1" – Friction Ball | 1" | |
| 18-140 | 41mm x 21mm Deep Combination Budd Socket | 1" | |
| 18-141 | 1 1/2" x 12/16" Deep Combination Budd Socket | 1" | |

SAE & METRIC Wheel Service Set - BMC







14-830

Deluxe Hubcap & Wheel Lock Removal Kit

The Deluxe Hubcap and Wheel Lock Removal Kit safely removes and replaces GM, Ford, and Chrysler wire wheel hubcap locks on 1978 or newer vehicles. Also removes factory and most aftermarket locking lug nuts. Includes instructions and is packaged in a custom carrying case.

| HUBCAP AND WEEL REMOVAL KIT | | | |
|-----------------------------|--|--|--|
| Part Number | Description | | |
| 14-830 | Deluxe Hubcap and Wheel Lock Removal Kit | | |

Sockets for Lug Nut Removal

For the removal of lug nuts that are damaged/rounded because of unsuccessful removal, rust or other damage. The twist socket has a fluted design which gives the socket a tight grip to remove the most difficult lug nuts with easy removal of the lug nut from the socket. Works with a 1/2" impact wrench or breaker bar for service calls.

| SOCKETS FOR LUG NUT REMOVAL | | | |
|-----------------------------|---|--|--|
| Part Number | Description | | |
| 14-835 | Twist Socket Lug Nut Removal System Two dual-sided sockets and extractor punch Use for 3/4", 19mm, 13/16", 21mm lugnuts | | |
| 14-840 | Dual-Sided Twist Socket Lug Nut Remover Use for 3/4", 19mm, 13/16", 21mm lugnuts | | |
| 14-840A | 400-12 Replacement Socket for 14-830 | | |





NOTE: • Socket with 6 flute design is for removing regular lugnuts

• Socket with 12 flute design is for removing locking lugnuts

TOOL & SUPPLY ORGANIZERS



- Designed for a tire repair supply product assortment
- 9" deep x 20" wide x 23" tall, 35 lbs., metal build suitable for wall mount
- Multiple shelves, 1 pull-out drawer, and 1 oversized bin-space drawer



- Designed for a TPMS product assortment
- 11.5" deep x 22" wide x 28.5" tall, metal build suitable for wall mount
- Locking door, multiple shelves, 1 small pull-out drawer, 3 pull out bin-space drawers offering 36 spaces for service kit organization



14-652BOX **Tool Box**

14-614 **Rolling Cabinet**

- 500 lb. Load Capacity
- Extending lid with automatic gas shocks
- 5" Industrial casters
- Ball bearing cabinet glides
- Lid and drawer locking system with keys
- 2 − 3" drawers, 1 − 4" drawer, 1 − 5" drawer
- 40" tall 39" wide (with handle) 22" deep



TIRE MOUNT/DEMOUNT TOOLS

Ken-Tool™ offers a complete line of tire changing tools, bead breaking tools, lug wrenches, rim service tools, and specialty tools. For your convenience we offer the most popular tools used in the industry today.

Any Ken-Tool™ item not listed is available by special order. Ask for details.

14-T57

Any Ken-Tool™ item not listed is available by special order. Ask for details.

Wrenches

| | WRENCHES | | | | | | |
|-------------|----------|-------------------------|---------------------------------------|---------------------|----------------|------------------------|--|
| Part Number | EDP No. | Description | Socket Sizes | Length | Stock | Weight | |
| 14-T57 | 35657 | Professional Gold 4-Way | 3/4", 13/16", 7/8", 15/16" | 23" (58.4cm) | 5/8" (16mm) | 4 3/4 lbs. (2.0kg) | |
| 14-T95 | 35695 | Heavy Duty Truck 4-Way | 1 1/16", 1 1/4", 1 1/2", 13/16" sq | 27 1/2" (69.9cm) | 1" (25mm) | 13 3/4 lbs. (6.2kg) | |
| 14-TX9 | 30609 | SAE and Metric Cap Nut | 1 1/2" (38mm) | | | .4 lbs. (.1kg) | |



Bead Breaking Tools & Hammers

| BEAD BREAKING TOOLS | | | | | |
|---------------------|---------|-----------------------------------|----------------------------------|----------------------|--|
| Part Number | EDP No. | Description | Length | Weight | |
| 14-T11E | 35329 | Wood Handled Wedge | 30" (76.2cm) | 8 1/2 lbs. | |
| 14-TG11D | 35427 | Fiberglass Handled Wedge | 18" (45.7cm) | 4 3/4 lbs. | |
| 14-TG11E | 35429 | Fiberglass Handled Wedge | 32" (81.3cm) | 8 1/2 lbs. | |
| 14-T24B | 35924 | Economy Impact Bead Breaker | 46" - 72" (117.0cm - 183.0cm) | 13.5 lbs. (6.1kg) | |
| 14-T26B | 35926 | Heavy Duty Impact Bead Breaker | 50" - 80" (127.0cm - 203.2cm) | 23 lbs. (10.4kg) | |





| | | HAMMER HAN | DLES | |
|-------------|---------|-------------------|--------------|------------|
| Part Number | EDP No. | Description | Length | Weight |
| 14-T11EH | 35129 | Hickory Handle | 30" (76.2cm) | 1 1/4 lbs. |
| 14-TG11EH | 35229 | Fiberglass Handle | 32" (81cm) | 2 1/4 lbs. |

| TIR | E HAM | MERS WITH FIBER | GLASS HAND | LE |
|-------------|---------|--------------------------------|--------------|-------------------|
| Part Number | EDP No. | Description | Length | Weight |
| 14-TG35 | 35423 | Head Wt. 4 3/4 lbs. (2.2kg) | 18" (45.7cm) | 7 lbs. (3.2kg) |
| 14-T34RH | 35105 | Rubber Head for TG35 | | 1 lb. |



Lock Ring Tools

These tools are designed to remove lock rings on most trucks on the road today. A must-have for anyone mounting or demounting multi-piece rims.



Any Ken-Tool™ item not listed is available by special order. Ask for details.

| TRUCK LOCK RING TOOLS | | | | |
|-----------------------|---------|--|--|-------------------------------|
| Part Number | EDP No. | Length | Stock | Weight |
| 14-T48A | 34648 | HEAVY DUTY LOCK Use for multi-piece 37" (94cm) | RING TOOL wheels, especially h 3/4" (19mm) | nub type. 4.6 lbs. (2.1kg) |



Wheel Cover Puller

Removes wheel covers quickly and easily without gouging or scratching them. Rubber head T11RH prevents damage to hub cap and is replaceable.

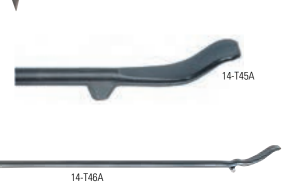
| | WHEEL COVER PULLER | | | | |
|-------------|--------------------|------------|----------------|-------------------|--|
| Part Number | EDP No. | Length | Stock | Weight | |
| 14-T68 | 31568 | 14" (36cm) | 7/16" (11.1mm) | 1 1/4 lbs. (.6kg) | |



Tubeless Tire Irons

Use on standard and large truck tires, including industrial, farm, buses, and tractors. Use in pairs.

| TUBELESS TIRE IRONS | | | | |
|---------------------|---------|---------------|-------------|--------------------|
| Part Number | EDP No. | Length | Stock | Weight |
| 14-T45A | 34645 | 37" (94.0cm) | 3/4" (19mm) | 4 1/2 lbs. (2.0kg) |
| 14-T45A-2000K | 34644 | 37" (94.0cm) | 3/4" (19mm) | 5 lbs. (2.2kg) |
| 14-T45HD | 34647 | 41" (104.1cm) | 7/8" (22mm) | 7 lbs. (3.2kg) |
| 14-T46A | 34747 | 36" (91.4cm) | 3/4" (19mm) | 4 1/2 lbs. (2.0kg) |



Tire Mount/Demount Tools

These irons are designed for fast and efficient tire changing. Use the 18" and 24" spoons to mount or demount passenger car, motorcycle, ATV, and light truck tires. The 30" spoons provide enough strength and leverage to work on large truck, bus, off road vehicle, tractor and aircraft tires. Use in pairs.

| STRAIGHTTIRE SPOONS | | | | |
|---|-------|--------------|-----------------|--------------------|
| Part Number EDP No. Length Stock Weight | | | | |
| 14-T19 | 32119 | 24" (61.0cm) | 11/16" (17.5mm) | 2 1/2 lbs. (1. kg) |
| 14-T19A | 33219 | 30" (76.2cm) | 11/16" (17.5mm) | 3 lbs. (1.4kg) |

| CURVED TIRE SPOONS | | | | |
|--------------------|-------|--------------|-----------------|--------------------|
| 14-T2X | 32102 | 18" (45.7cm) | 11/16" (17.5mm) | 1 3/4 lbs. (.3kg) |
| 14-T20 | 32120 | 24" (61.0cm) | 11/16" (17.5mm) | 2 1/4 lbs. (1.0kg) |
| 14-T20A | 33220 | 30" (76.2cm) | 11/16" (17.5mm) | 3 lbs. (1.4kg) |

| | DROP-CENTER TIRE SPOONS | | | | |
|---------|-------------------------|--------------|-----------------|--------------------|--|
| 14-T21F | 34121 | 24" (61.0cm) | 11/16" (17.5mm) | 2 1/2 lbs. (1.1kg) | |
| 14-T21R | 32121 | 18" (45.7cm) | 11/16" (17.5mm) | 1 3/4 lbs. (.3kg) | |

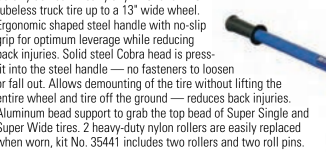
| | SMALLTIRETOOLS | | | |
|--------|----------------|----------------|--------------|-------------------|
| 14-T6A | 32106 | 16 1/2" (42cm) | 5/8" (16mm) | 1 1/2 lbs. (.7kg) |
| 14-T9A | 32109 | 9" (23cm) | 7/16" (11mm) | .4 lbs. (.16kg) |



14-35440

BLUE COBRA® Truck Tire Demount Tool

Quickly demount nearly any 22.5" and 24.5" tubeless truck tire up to a 13" wide wheel. Ergonomic shaped steel handle with no-slip grip for optimum leverage while reducing back injuries. Solid steel Cobra head is pressfit into the steel handle — no fasteners to loosen or fall out. Allows demounting of the tire without lifting the entire wheel and tire off the ground — reduces back injuries. Aluminum bead support to grab the top bead of Super Single and Super Wide tires. 2 heavy-duty nylon rollers are easily replaced when worn, kit No. 35441 includes two rollers and two roll pins.



14-34549

4 Piece Dual Wheel Separator Kit

Makes removing stuck or frozen dual steel wheels guick and easy. Ideal for use on nearly any truck, bus, van or trailer that has dual steel wheels. Component parts available.

- Innovative "One-piece" pusher won't fall apart during use
- Pusher is ball bearing-driven for near-zero turning resistance
- Pusher is heat treated for long-lasting strength and durability
- Forcing screw and pullers have powerful 1-1/8" diameter x 11 threads for years of reliable service
- Includes two pullers to cover large truck, trailer and smaller light truck dual wheel applications
- Components have black oxide or bright nickel plating finish for rust and corrosion resistance
- Use with air or electric impact wrench
- Components are laser-etched for easy identification
- Comes in a sturdy, compact, easy to store case; 6.5" x 9.5" x 2.5", 5.3 lbs.
- Proudly made in USA
- Limited lifetime warranty

14-916

Little Buddy Tire Bead Breaker

Loosens tire bead from rim with leverage. Excellent for working on tire without removing the whole wheel from tractor. Will handle 38" and 42"14-ply farm tractor and backhoe tires with drop center rims to small ATV and lawn mower tires. Operates with air ratchet.









14-34549

5.3 lbs. (2.4 kg)

WARNING

HAMMERS

Always wear safety goggles when using striking or struck tools. Never use one hammer to strike another hammer. Never use a striking tool with loose or damaged handle. Discard any striking or struck tool if tool shows dents, cracks, chips or mushrooming.

WARNING

14-35440

16 lbs. (7.3 kg)

STRUCK TOOLS, BEAD BREAKERS **AND WEDGES**

Striking and struck tools can break or chip. Chipped or mushroomed ends can fragment. Wear safety goggles. Replace damaged tools.





MOUNTING RINGS & ACCESSORIES

Many earthmover, grader, agricultural, and industrial tires require the use of O-rings or L-rings to achieve an air-tight seal. We offer only the highest quality products to meet this need.

O-Rings for Earthmovers

- High quality polysoprene rubber
- Manufactured to OEM specifications

L-Rings for Earthmovers

- Creates an air seal where the bead and rim seat are not completely compatible
- Not a cure for damaged beads or damaged wheels and rims. Caution should be used during fitments. Do not install where a broken bead is suspected.

| | O-RI | NGS | | |
|-------------|--------------|--------------|----------|---------|
| Part Number | Tire Type | Rod Diameter | Rim Size | Bag Qty |
| 16-120JM | Highway (JM) | 0.250" | 20" | 2 |
| 16-122JM | Highway (JM) | 0.250" | 22" | 2 |
| 16-124JM | Highway (JM) | 0.250" | 24" | 2 |
| 16-1220TG | Grader | 0.250" | 20" | 2 |
| 16-1224TG | Grader | 0.250" | 24" | 2 |
| 16-125T | Earthmover | 0.250" | 25" | 2 |
| 16-1325T | Earthmover | 0.375" | 25" | 2 |
| 16-1329T | Earthmover | 0.375" | 29" | 2 |
| 16-1332T | Earthmover | 0.375" | 32" | 2 |
| 16-1333T | Earthmover | 0.375" | 33" | 2 |
| 16-1335T | Earthmover | 0.375" | 35" | 2 |
| 16-1345T | Earthmover | 0.375" | 45" | 2 |
| 16-1349T | Earthmover | 0.375" | 49" | 2 |
| 16-1451T | Earthmover | 0.500" | 51" | 2 |
| 16-1457T | Earthmover | 0.500" | 57" | 2 |

| L | RINGS | |
|-------------|----------|---------|
| Part Number | Rim Size | Bag Oty |
| 16-225 | 25" | 2 |
| 16-229 | 29" | 2 |
| 16-233 | 33" | 2 |
| 16-235 | 35" | 2 |
| 16-239 | 39" | 2 |
| 16-245 | 45" | 2 |
| 16-249 | 49" | 2 |
| 16-251 | 51" | 2 |
| 16-257 | 57" | 2 |
| 16-263 | 63" | 2 |
| | | |

"Donut-Style" Mounting Rings

Donut-style mounting rings are a simple, yet effective mounting device that fits over the rim between the bead and rim flange creating a seal. As the tire expands, the mounting ring slides out over the rim allowing the beads to fully seat.

| "DONUT | STYLE" MOUNTIN | G RINGS |
|-------------|------------------------|----------|
| Part Number | Description | Diameter |
| 14-990 | For 13" Rims | 1 3/4" |
| 14-991 | For 14" Rims | 1 3/4" |
| 14-992 | For 16" - 17" Rims | 1 1/8" |
| 14-993 | For 19.5" Rims | 1 1/8" |
| 14-994 | For 22.5" - 24.5" Rims | 1 1/8" |
| 14-995 | For 15" Rims | 1 3/4" |
| 14-996 | For 16" Rims | 1 3/4" |
| 14-997 | For 17" Rims | 1 3/4" |
| 14-998 | For 18" Rims | 1 3/4" |
| 14-999 | For 20" Rims | 1 3/4" |



NOTE: O.S.H.A. regulations require that service personnel use a clip-on air chuck with an inline inflater at a recommended distance that keeps the employee out of the trajectory of the tire and rim. After beads are seated, put tire and rim into approved inflation cage and continue to inflate to prescribed air pressure.

14-CH5

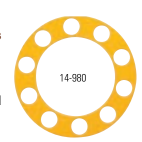
Cheetah Bead Seater

The 5-gallon Cheetah Bead Seater makes seating the most difficult bead not only safe but simple, fast and economical. As the most popular bead seater model, the CH-5 has an ASME certified tank designed for commercial use on all tires, ATV to 24.5" truck tires, and is now available in lighter weight aluminum. The optional Magnum Barrel I is helpful in seating the beads on larger diameter wheels due to a wider distribution of the air blast.

14-980

Protectors for Aluminum Wheels

Wheel protectors prevent wheel surfaces from being scarred and damaged by tools and other objects. These protectors are made from almost unbreakable polymer compound and are imprinted with torque sequences.



14-986 Zafety Lug Lock™

This new and innovative product is setting a new standard for road safety in North America! Other products let you know when a lug nut has loosened but do nothing to ensure that the lug nuts remain torqued properly.

Zafety Lug Lock™ is a revolutionary design that incorporates the resistance between two nuts to minimize their ability to rotate, essentially locking them in place!

- Significantly reduces possibility of wheel separation resulting in personal injury, loss of life, property damage, and hefty fines
- Reduces inspection time, resulting in less downtime for vehicles and drivers
- Provides a clear, visual check
- Flexible, easy to install and remove, and re-usable
- Laboratory tested in severe vibration conditions from -40°F to +122°F (-40°C to +50°C)
- Fits 33mm lug nuts on 10-stud piloted wheels with 3.5" stud spacing



HEETAHBEAD SEATER

19-231 **New/Used Tire Labels**

Roll of 250 labels

• 2.5" x 6" labels





MAREUSA

WHEEL SERVICE



14-900 **Premium Universal** Wheel Weight Tool

• The only tool that can remove ALL wheel weights, including stubborn "clip only" style weights, fast and easy without pinching fingers.

• Replacement parts available so you never have to buy another wheel weight tool again.

• Made in USA

14-900



14-94750-40

WHEEL BALANCER, CONES & SPACERS

| Part Number | Description |
|-------------|--|
| 14-94725-40 | 40mm Cone; 3.375" - 5.25" Range |
| 14-94730-40 | 40mm Cone; 3.375" - 5.88" Range |
| 14-94735-40 | 40mm Cone; 5.03" - 6.88" Range |
| 14-94750-40 | 40mm Wheel Balancer Spacer/ Backing Plate |
| | |

| WHE | EL BALANCER ACCESSORIES |
|--------|--|
| 14-936 | Manual Hub Nut for Coats Wheel Balancers for Coarse Thread Shaft 28.5mn |
| 14-939 | Rim Width Caliper |
| | |

1200, 1250, 1400, 1500, 1550, 1650, 1850, Accuturn 5100 & 5600 (Serial 51-0623 to 51-1457) Bear 80-100, 80-303 Beissbarth All Models CEMB Truck Balancers Since June 2000 Coats With Optional 40mm Shaft ALL Models On FMC, Hofmann, Hunter, John Bean, Kwik-Way, Performance, Phoenix CB-113

nm CONES AND SPACERS FIT

14-939 14-936

CheckMate[™] **Glass Blasting Beads**

CheckMate Glass blasting beads uniform smooth finish remove paint, rust and corrosion – creating a clean, uniform mating surface.

- They produce a smoother, brighter finish than angular abrasives
- Leaves no embedded contaminates or residue
- Reusable and environmentally friendly

CHECKMATE BEADS & BLASTING GUN

| Part Number | Description |
|-------------|--|
| 16-295 | CheckMate Blasting Beads, 400 oz. Bucket |
| 16-299 | Blasting Gun |





Counteract balances for the complete life of the tire by readjusting the balanced position as required. Benefits of keeping the entire wheel assembly in balance include increase tread life, increased fuel economy and eliminates wheel vibration.



Counteract Balancing Beads

- Easy to use, bag-in-bag packaging
- Will not clump due to moisture
- Will not interfere with tire repair (remove before beginning repair)
- Use with tubeless or tube-type tires

| COUNTE | RACT BALANCING | BEADS |
|-------------|-------------------|----------|
| Part Number | Size | Case Oty |
| 16-301 | 1 oz. Counteract | 40 |
| 16-302 | 2 oz. Counteract | 32 |
| 16-303 | 3 oz. Counteract | 24 |
| 16-304 | 4 oz. Counteract | 92 |
| 16-305 | 5 oz. Counteract | 76 |
| 16-306 | 6 oz. Counteract | 64 |
| 16-308 | 8 oz. Counteract | 52 |
| 16-310 | 10 oz. Counteract | 40 |
| 16-312 | 12 oz. Counteract | 36 |
| 16-314 | 14 oz. Counteract | 32 |
| 16-316 | 16 oz. Counteract | 28 |



EASY TO USE, BAG-IN-BAG PACKAGING

Simply open the outer bag, remove the inner bag and throw the inner bag inside the tire before inflating. This method allows the use of an air blaster and will not contaminate the bead seating area.

> Scan QR For Tire **Size Application**



www.31inc.com/ counteract.pdf



PolyPadz

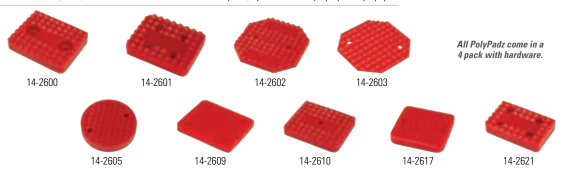
- · The most popular lift pads manufactured with polyurethane
- Outlasts standard rubber pads many times
- You may never need to buy a lift pad again

| POLYPADZ | | | |
|-------------|-------------------------------------|---------------------|--------------------------------------|
| Part Number | Lift Manufacturer | L x W x H (Inches) | Bolt Hole Pattern (Center to Center) |
| 14-2600 | Ammco/Ben Pearson/Challenger/Weaver | 4 3/4 x 4 x 1 | 31⁄4 |
| 14-2601 | Benwill/Bishamon/Coats | 4 1/2 x 3 5/8 x 3/4 | 1 5/8 (W) x 1 5/8 (H) |
| 14-2602 | Challenger VBM Round/Rotary RTP 10 | 5 3/4 x 5 3/4 x 1/4 | 3 |
| 14-2603 | American/Eagle/Forward/Gemini/Worth | 5 x 5 x 1/4 | 3-3/4 |
| 14-2605 | Force (old)/Nussbaum/Phoenix | 5 x 5 x 1 | 3-1/2 |
| 14-2609 | Rotary SPO 12 | 4 1/2 x 3 1/2 x 1/2 | 2 1/4 (W) x 3 |
| 14-2610 | Ammco Square/Snap-On/Wheeltronics | 5 x 4 1/4 x 3/4 | n/a |
| 14-2617 | Challenger CL9 and CL10 | 4 x 4 x 1/2 | 3 |
| 14-2621 | Ammco TLS Lifts | 4 1/2 x 3 1/4 x 1 | 1 1/2 (W) x 2 1/2 (H) |



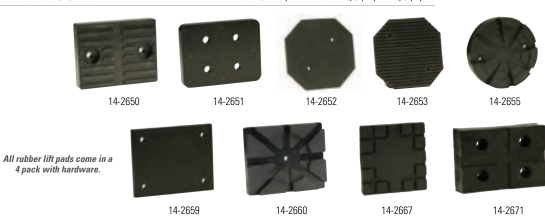


You may never need to buy a lift pad again!

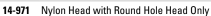


Rubber Lift Pads

| RUBBER LIFT PADS | | | | |
|------------------|-------------------------------------|---------------------|---|--|
| Part Number | Lift Manufacturer | L x W x H (Inches) | Bolt Hole Pattern (Center to Center in Inches) | |
| 14-2650 | Ammco/Ben Pearson/Challenger/Weaver | 3 3/4 x 5 3/4 x 7/8 | 3¼ | |
| 14-2651 | Benwill/Bishamon | 4 1/2 x 3 5/8 x 3/4 | 1 7/8 (W) x 1 5/8 (H) | |
| 14-2652 | Challenger VBM Round | 5 7/8 x 5 7/8 x 1/4 | 3 | |
| 14-2653 | American/Eagle/Forward/Gemini/Worth | 5 x 5 x 1/4 | 3 3/4 | |
| 14-2655 | Force (old)/Nussbaum/Phoenix | 5 x 5 x 1 | 3 1/2 | |
| 14-2659 | Rotary SPO 12 | 4 x 3 1/4 x 1/4 | 3 (W) x 2 3/8 (L) | |
| 14-2660 | Ammco Square/Snap-On/Wheeltronics | 5 1/4 x 4 1/2 x 1 | _ | |
| 14-2667 | Challenger CL9 and CL10 | 4 x 4 x 7/16 | _ | |
| 14-2671 | TLS Globe | 3 x 4 1/2 x 1 | 2 3/8 (W) x 1 5/8 (H) | |



| | | MOUNT / | DEMOUNT HEADS | |
|-----------------------|----------------------------|--|---|--------------|
| 31 Inc. art Number | 0EM | OEM Part Number | Tire Changer Model | 14-9682 |
| 4-9682 | Stainless S | teel Head with Ro | ound Hole | |
| | Coats Corghi | 8183429 258458 | RC 1, 5, 10, 15, 20, Early 5060 All Models | |
| 14-969 | Nylon Head | i | | |
| | Accuturn Hofmann | 20024335 ST0024335 | 3602, 3602HP, 4260, 4560MR, 4602, 5602, 5602 HP 1000, 1520, 1565, 1575, 1620, 1625, 1625EM, 3300, 3300EM, 3550 | 14-969 |
| | John Bean Snap-On | 24335 20024335 | EHP Series Tire Changers All Models | 4 |
| 14-9691 | Nylon Head | l Kit | | |
| | Accuturn Hofmann | 14024784 4024784 | 3602, 3602HP, 4260, 4560MR, 4602, 5602, 5602 HP 1000, 1520, 1565, 1575, 1620, 1625, 1625EM, 3300, 3300EM, 3550 | |
| | John Bean Snap-On | EAA 0247G20A EAA 0247G20A | EHP Series Tire Changers All Models | |
| 14-969Y | Yellow Nylo | on Mount/Demour | nt Head for Snap-On | |
| | Snap-On | EAC0060G68A | All Models | |
| 14-970 | Nylon Head | l Kit with Tapered | Hole | |
| | Coats | 8183061 8182960 (head only) 8184410 (25 Pk) | RC100, RC150, RC200, 5030, 5035, 5045, 5040, 5050 Series, 5060 Series, 5065 Series, 6050, 6060, 6065, 7050, 7055, 7060, 7065, 7655, 7660, 7665, Baseline BL200, BL300, BL400, BL500 | 14-969Y 1 |
| 14-970G | Low Profile Low Profile | | nt/Demount Head Kit for Use with | |
| | Coats | 8184432 8184426 85000372 (25 Pk) | RC100, RC150, RC200, 5030, 5035, 5045, 5040, 5050 Series, 5060 Series, 5065 Series, 6050, 6060, 6065, 7050, 7055, 7060, 7065, 7655, 7660, 7665, Baseline BL200, BL300, BL400, BL500 | Į. |
| 14-9702 | Stainless S | teel Head with Ta | pered Hole for Coats | 14-970G |
| | Coats | 8182788 | RC100, RC150, RC200, 5030, 5035 5045, 5040, 5050 Series, 5060 Series, 5065 Series, 6050, 6060 6065, 7050, 7055, 7060, 7065, 7655, 7660, 7665, Baseline BL200, BL300, BL400, BL500, APX 80 and APX90 Requires Shaft Reversal to Use Metal Head | |

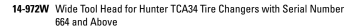


Corghi 450310 All Rim Clamp All Tool 2008401 All Models Hoffman 8314813 1550, 1510, 1610, 3200, 3500, 5410, S408MAXI Not for Use On Hofmann 1620 and 1625 3008403 ${\sf Cemb}$ All Models M39, S40, S41, S42, S43, S45, S408MAXI, Sice 8314813 S435, S436, S436TOP Coats 83008403 RC 1, 5, 10, 15, 20, Early 5060, 9010, 9024, APX 80, APX90 Giuliano G3008403 All Models Hunter RP11-8314813 Fits All TCX Series - Requires Adapter RP11-5-400100 (Earlier TCX500 Requires Upgrade Shaft/Adapter Kit RP11-8-11400091)

14-971



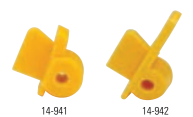
| 14-9711 | Nylon Head K | it with Round H | łole |
|---------|---------------|-----------------|---|
| | Corghi | 250309 | All Rim Clamp |
| | All Tool | 2008402 | All Models |
| | Cemb | 2008402 | All Models |
| | Hoffman | 2200981 | 1550, 1510, 1610, 3200, 3500, 5410, S408Maxi, Not For Use On Hofmann 1620 and 1625 |
| | Coats | 82008402 | RC 1, 5, 10, 15, 20, Early 5060, 9010, 9024, APX 80, APX 90 |
| | Giuliano | G2008402 | All Models |
| 14-972 | Nylon Head (1 | 14-972R – Red) | |
| 14-972R | Ranger | 5150523 | 2R-980XR, R-980NXT, R-30XLT Requires Mounting Flange 5150524 |
| | Hunter | RP6 0343B | TC250, TC300, TC325, TC350, TC2000, |
| | | 221-675-2 | TC3250, TC3500, TC3000, TC3100 Series |
| | | 221-675-2-B | (Requires Adapter) |
| | Accuturn | SM102529 | Direct Fit On 220A (All Other Models Require 102765 Adapter), 730 Pro |
| | Sicam | SM102529 | 32, 520, 526, 530, 720, 726 Grifone 516 and Colibri 512, Falco 3009 |
| | Bosch | SM102529 | 220S, 4225, 4230, 4335, 4465, 4540, 5210, 5320 Direct Fit On 220A (All Other Models Require 102765 Adapter) |



Hunter RP6-710014120 TCA34 with Serial Number 664 and Above

| | STAIN | ILESS STEEL II | NSERTS AND BOOTIES |
|------------------------|-----------------------------|--|--|
| 31 Inc. Part Number | 0EM | 0EM Part Number | Tire Changer Model |
| 14-941 | Yellow Nylo | n Plastic Insert for | Stainless Steel Head |
| | Accuturn | 20011064 24016079 | 3402, 3450, 3602, 4602 5802HP, 5850HP, 5602 |
| 14-942 | Yellow Long | Plastic Insert for | Stainless Steel Heads |
| | Snap-On | EAC0060G76A | All Models |
| 14-943 | Plastic Inse | rt for Sicam Tire Cl | hanger (5 Pk) |
| | Sicam Accuturn Bosch | SM101608 | All Models |
| 14-944 | | r Hunter Steel Mou h TI4096 and TI463 | |
| | Hunter | RP8-11-11400096 | TCX Series |
| 14-945 | Plastic Long | g Inserts for Stainle | ess Mount and Demount Head (10 Pk) |
| | Hofmann Snap-On | ST4024181 EAA0247G15A | All Models All Models |
| 14-973 14-973-2 | | | 14-9682 Stainless Steel Heads (12 Pk) 14-9682 Stainless Steel Heads (2 Pk) |
| | Coats | 8182961 (2 Pk) 8182963 (12 Pk) | RC100, RC150, RC200, 5030, 5035, 5045, 5040 5050 Series, 5060 Series, 5065 Series, 6050, 6060, 6065, 7050, 7055, 7060, 7065, 7655, 7660, 7665, Baseline BL200, BL300, BL400, BL500, APX 80 and APX90 |
| 14-974 | Plastic Inse Includes Al | | Demount Head (10 Pk) |
| | Coats | 89209611 | 9010, 9024 |
| 14-975 | Plastic Inse | rts for Mount and | Demount Head (10 Pk) |
| | Accuturn | 20011064 | 3402, 3450, 3602, 4602, 5802HP, 5850HP, 5602 |
| 14-976 | Small White | Mount Bootie for | Coats Combo Tool 14-978 (10 Pk) |
| 14-977 | Large White | e Demount Bootie f | for Coats Combo Tool 14-978 (10 Pk) |





14-972W











| Part Number | Description |
|-------------|-------------------------|
| 14-982 | Chrome Nut Cover Pliers |
| 14-983 | 32 oz. Rubber Mallet |



TIRE CHANGING TOOLS

14-918 **Nut Buddy**

The Nut Buddy manual lug loosener busts loose the most stubborn wheel nuts. Reduces fatigue. For commercial and agricultural wheels.

- Constructed of steel
- Rated output torque 2950 ft lbs. Inside gear ratio 58:1
- Includes two sockets − 1 1/2" and 1 5/16"



The Nut Buddy Jr. busts loose the most stubborn wheel nuts. For use on cars and light trucks.

- Gear ratio 18:1. Rated output torque 885 ft lbs.
- Three sockets included: 17mm, 19mm, 21mm

| | LUG LOOSEN | IERS | |
|-------------|---|--------------------|---------|
| Part Number | Description | Socket Sizes | Weight |
| 14-918 | Nut Buddy Lug Loosener | 1 1/2" 1 5/16" | 19 lbs. |
| 14-919 | Nut Buddy Junior Automotive Lug Loosener | 17mm, 19mm 21mm | 5 lbs. |



Counteract Stud Cleaning Tools

• Quickly and effectively removes rust and debris from wheel studs using your air wrench or handheld power drill (with included adapter)

| COUNTERACT STUD CLEANING TOOLS | |
|--------------------------------|--|
| Part Number | Size |
| 16-401 | SM Stud Cleaning Brush for 12mm, 13mm, 14mm, 16mm |
| 16-402 | MD Stud Cleaning Brush for 22mm |
| 16-403 | LG Stud Cleaning Brush for 28mm |
| 16-412 | 12mm Cartridge for SM Stud Brush |
| 16-413 | 13mm Cartridge for SM Stud Brush |
| 16-414 | 14mm Cartridge for SM Stud Brush |
| 16-416 | 16mm Cartridge for SM Stud Brush |
| 16-422 | 22mm Cartridge for MD Stud Brush |
| 16-428 | 28mm Cartridge for LG Stud Brush |



16-441

Hub Buddy

Impact rated – no need to change tools. Comply with best practice R.I.S.T. procedure. Removes rust, corrosion and other build-up from wheel stud, drums and tire rim. Helps proper torque of lug nuts by removing corrosion. A must for easy and accurate tire balancing.

| | HUB BUDDY WHEEL & RIM CLEANER | | | | |
|-------------|----------------------------------|--------|------------|--|--|
| Part Number | Description | Length | Socket | | |
| 16-441 | Hub Buddy & 1 Cleaning Disk Head | 3.75" | 1/2" Drive | | |
| 16-445 | Replacement Pads (Pk of 6) | | 1/2" Drive | | |



16-445

LUG NUTS & SPLINE ADAPTERS

Chrome Lug Nuts

| OPEN-END BULGE ACORN | | | | | |
|----------------------|-------------|---------|----------|--|--|
| Part Number | Thread Size | Box Qty | Case Qty | | |
| 14-850 7/16 | 7/16" | 50 | 500 | | |
| 14-850 1/2 | 1/2" | 50 | 500 | | |
| 14-850 12/1.25 | 12mm 1.25 | 50 | 500 | | |
| 14-850 12/1.50 | 12mm 1.50 | 50 | 500 | | |
| 14-850 12/1.75 | 12mm 1.75 | 50 | 500 | | |
| 14-850 14/1.50 | 14mm 1.50 | 50 | 500 | | |
| 14-850 14/2.00 | 14mm 2.00 | 50 | 500 | | |
| 14-850 9/16 | 9/16" | 50 | 500 | | |
| | | | | | |



| BULGE ACORN – 1.38" LONG | | | | | |
|--------------------------|-------------|---------|----------|--|--|
| Part Number | Thread Size | Box Qty | Case Oty | | |
| 14-857 7/16 | 7/16" | 50 | 500 | | |
| 14-857 1/2 | 1/2" | 50 | 500 | | |
| 14-857 12/1.25 | 12mm 1.25 | 50 | 500 | | |
| 14-857 12/1.50 | 12mm 1.50 | 50 | 500 | | |
| 14-857 12/1.75 | 12mm 1.75 | 50 | 500 | | |
| 14-857 14/1.50 | 14mm 1.50 | 50 | 500 | | |
| | | | | | |



| BULGE ACC | ORN – 1.7! | 5" LOI | NG |
|----------------|-------------|---------|--------|
| Part Number | Thread Size | Box Qty | Case Q |
| 14-858 1/2 | 1/2" | 40 | 400 |
| 14-858 12/1.50 | 12mm 1.50 | 40 | 400 |
| 14-858 12/1.75 | 12mm 1.75 | 40 | 400 |
| 14-858 14/1.50 | 14mm 1.50 | 40 | 400 |
| 14-858 14/2.00 | 14mm 2.00 | 40 | 400 |
| 14-858 9/16 | 9/16" | 40 | 400 |
| | | | |



| BULGE AC | BULGE ACORN – 1.90" LONG | | | | | |
|----------------|--------------------------|---------|----------|--|--|--|
| Part Number | Thread Size | Box Qty | Case Oty | | | |
| 14-859 12/1.50 | 12mm 1.50 | 30 | 300 | | | |
| 14-859 12/1.75 | 12mm 1.75 | 30 | 300 | | | |
| 14-859 14/1.50 | 14mm 1.50 | 30 | 300 | | | |
| 14-859 14/2.00 | 14mm 2.00 | 30 | 300 | | | |
| 14-859 9/16 | 9/16" | 30 | 300 | | | |



| BULGE ACORN – 2.32" LONG | | | | | |
|--------------------------|---------------------------------------|---|--|--|--|
| Thread Size | Box Qty | Case Oty | | | |
| 12mm 1.75 | 30 | 300 | | | |
| 14mm 1.50 | 30 | 300 | | | |
| 14mm 2.00 | 30 | 300 | | | |
| | Thread Size 12mm 1.75 14mm 1.50 | Thread Size Box Oty 12mm 1.75 30 14mm 1.50 30 | | | |



| | SPLINE ACORN Use Key Adapter 14-861A or 14-861B | | | | | |
|----------------|---|----|-----|--|--|--|
| Part Number | Part Number Thread Size Box Qty Case Qty | | | | | |
| 14-861 1/2 | 1/2" | 50 | 500 | | | |
| 14-861 12/1.25 | 12mm 1.25 | 50 | 500 | | | |
| 14-861 12/1.50 | 12mm 1.50 | 50 | 500 | | | |
| 14-861 12/1.75 | 12mm 1.75 | 50 | 500 | | | |
| | | | | | | |



| OPEN-END SPLINE Use Key Adapter 14-861A | | | | ◀ | .80" | → | |
|--|-------------|---------|----------|---------|------|----------|---|
| Part Number | Thread Size | Box Qty | Case Qty | <u></u> | | 3 | 2 |
| 14-862 1/2 | 1/2" | 50 | 500 | ' | Ш | П | Г |
| 14-862 12/1.25 | 12mm 1.25 | 50 | 500 | .84" | ш | | b |
| 14-862 12/1.50 | 12mm 1.50 | 50 | 500 | ₩ | a. | | ø |

| Use Key Adapter 14-863A | | | | |
|-------------------------|-------------|---------|----------|--|
| Part Number | Thread Size | Box Qty | Case Oty | |
| 14-863 14/1.50 | 14mm 1.50 | 50 | 500 | |
| 14-863 14/2.00 | 14mm 2.00 | 50 | 500 | |
| 14-863 9/16 | 9/16" | 50 | 500 | |

| | Anth | |
|----------|-------|-----|
| 1.37" | | |
| <u>*</u> | 90" → | 60° |

.80"

| DUPLEX SP | LINE ACO | | NG |
|----------------|-----------|----|-----|
| | | | |
| 14-863 9/16 | 9/16" | 50 | 500 |
| 14-863 14/2.00 | 14mm 2.00 | 50 | 500 |
| | | | 000 |

| Thread Size | Box Qty | Case Qty |
|-------------|--|--|
| 12mm 1.50 | 40 | 400 |
| 12mm 1.75 | 40 | 400 |
| 14mm 1.50 | 40 | 400 |
| 14mm 2.00 | 40 | 400 |
| 9/16" | 40 | 400 |
| | 12mm 1.50 12mm 1.75 14mm 1.50 14mm 2.00 | 12mm 1.50 40 12mm 1.75 40 14mm 1.50 40 14mm 2.00 40 |



.748" →

2.00"

| TUNER ACORN HEATTREATED |
|------------------------------------|
| Use Key Adapter 14-865A or 14-865B |

| Part Number | Thread Size | Box Qty | Case Oty |
|----------------|-------------|---------|----------|
| 14-865 1/2 | 1/2" | 50 | 500 |
| 14-865 12/1.25 | 12mm 1.25 | 50 | 500 |
| 14-865 12/1.50 | 12mm 1.50 | 50 | 500 |
| 14-865 14/1.50 | 14mm 1.50 | 50 | 500 |
| | | | |



Spline Adapters

SPLINE & TUNER ADAPTERS

| Part Number | Description |
|-------------|---|
| 14-861A | Key Adapter, 3/4" and 13/16" (6 Spline) |
| 14-861B | Key Adapter, 17mm and 19mm (6 Spline) |
| 14-863A | Key Adapter 13/16" and 7/8" (7 Spline) |
| 14-865A | Socket Adapter, 3/4" and 13/16" |
| 14-865B | Socket Adapter, 17mm and 19mm |





Wheel Lock Sets

| BULGE A | CORN - 1.2 | 26" LOI | NG |
|----------------|-------------|---------|----------|
| Part Number | Thread Size | Box Qty | Case Oty |
| 14-890 7/16 | 7/16" | 6 Sets | 60 |
| 14-890 1/2 | 1/2" | 6 Sets | 60 |
| 14-890 12/1.25 | 12mm 1.25 | 6 Sets | 60 |
| 14-890 12/1.50 | 12mm 1.50 | 6 Sets | 60 |
| 14-890 14/1.50 | 14mm 1.50 | 6 Sets | 60 |



| BULGE ACORN – 1.76" LONG | | | | | |
|--------------------------|-------------|---------|----------|--|--|
| Part Number | Thread Size | Box Qty | Case Oty | | |
| 14-891 1/2 | 1/2" | 6 Sets | 60 | | |
| 14-891 12/1.50 | 12mm 1.50 | 6 Sets | 60 | | |
| 14-891 12/1.75 | 12mm 1.75 | 6 Sets | 60 | | |
| 14-891 14/1.50 | 14mm 1.50 | 6 Sets | 60 | | |
| 14-891 14/2.00 | 14mm 2.00 | 6 Sets | 60 | | |
| | | | | | |

| BULGE ACORN – 1.90" LONG | | | | |
|--------------------------|-------------|---------|----------|--|
| Part Number | Thread Size | Box Qty | Case Oty | |
| 14-892 1/2 | 1/2" | 6 Sets | 60 | |
| 14-892 12/1.50 | 12mm 1.50 | 6 Sets | 60 | |
| 14-892 12/1.75 | 12mm 1.75 | 6 Sets | 60 | |
| 14-892 14/1.50 | 14mm 1.50 | 6 Sets | 60 | |
| 14-892 14/2.00 | 14mm 2.00 | 6 Sets | 60 | |



| BULGE ACORN – 1.90" LONG | | | | | |
|--------------------------|-------------|---------|----------|--|--|
| Part Number | Thread Size | Box Qty | Case Oty | | |
| 14-892 1/2 | 1/2" | 6 Sets | 60 | | |
| 14-892 12/1.50 | 12mm 1.50 | 6 Sets | 60 | | |
| 14-892 12/1.75 | 12mm 1.75 | 6 Sets | 60 | | |
| 14-892 14/1.50 | 14mm 1.50 | 6 Sets | 60 | | |
| 14-892 14/2.00 | 14mm 2.00 | 6 Sets | 60 | | |
| | | | | | |



| BULGE ACORN – 2.32" LONG | | | |
|--------------------------|---------------------------------------|---|--|
| Thread Size | Box Qty | Case Oty | |
| 12mm 1.75 | 6 Sets | 60 | |
| 14mm 1.50 | 6 Sets | 60 | |
| 14mm 2.00 | 6 Sets | 60 | |
| | Thread Size 12mm 1.75 14mm 1.50 | Thread Size Box Qty 12mm 1.75 6 Sets 14mm 1.50 6 Sets | |



| 2-PIECE ACORN | | | | |
|----------------|-------------|---------|----------|--|
| Part Number | Thread Size | Box Qty | Case Oty | |
| 14-854 7/16 | 7/16" | 50 | 500 | |
| 14-854 1/2 | 1/2" | 50 | 500 | |
| 14-854 12/1.25 | 12mm 1.25 | 50 | 500 | |
| 14-854 12/1.50 | 12mm 1.50 | 50 | 500 | |
| 14-854 14/1.50 | 14mm 1.50 | 50 | 500 | |







Makes TPMS as Simple as...



17-144 **Smart Senor Pro+ Diagnostic/Programming** Tool

95% **Vehicle Coverage**

THE SMART TPMS SOLUTION

- Only 2 sensors to service more than 95% of all vehicle applications!
- Easy to learn and use with lifetime FREE updates!
- OBDII Module available Relearn Asian vehicles!
- **Program** or **copy** a sensor, using the Pro+ Tool, in just seconds.

Description

Pro+ Tool is a relearn tool too!

Smart Sensor Bundle

Psrt Number

17-144 17-144-2

17-144-4

17-43011

17-43012

17-43013

17-43014

17-43024

17-43001

17-43006

- Snap-in and clamp-in sensors available.
- Smart Sensors can be triggered by other TPMS tools.

Pro+ Diagnostic/Programming Tool

17-144-2 **OBDII Module for**

Smart Senor Pro+

17-43011

17-43024





| OBDII Module for Smart Sensor Pro+ | | | | | |
|--|---|--|--|--|--|
| Charger for 17-144 P | Charger for 17-144 Pro+ Tool | | | | |
| 315MHz Smart Sens | or, Snap-In (Green) | | | | |
| 433MHz Smart Sens | or, Snap-In (Brown) | | | | |
| 315MHz Smart Sens | or, Clamp-In (Green) | | | | |
| 433MHz Smart Sens | 433MHz Smart Sensor, Clamp-In (Brown) | | | | |
| 433MHz Auto Locate Smart Sensor (BMW/Chrysler/Mercedes) | | | | | |
| Clamp-In Smart Sensor Bundle | 1 — Programming Tool (17-144) 4 — 315MHz Sensors (17-43013) 4 — 433MHz Sensors (17-43014) | | | | |
| Snap-In Smart Sensor | 1 — Programming Tool (17-144) 4 — 315MHz Sensors (17-43011) | | | | |

4 - 433MHz Sensors (17-43012)

| | SMART SENSOR VALVE STEMS |
|-------------|--|
| Part Number | Description |
| 17-43016 | Replacement Snap-In Valve for 17-43011/17-43012 |
| 17-43017 | Gloss Black Replacement Valve for 17-43013/17-43014/17-43024 |
| 17-43018 | Matte Black Replacement Valve for 17-43013/17-43014/17-43024 |
| 17-43019 | Aluminum Replacement Valve for 17-43013/17-43014/17-43024 |
| 17-43020 | Polished Chrome Replacement Valve for 17-43013/17-43014/17-43024 |

17-43018 17-43017





TECHNICAL APPLICATION DATA

19-122 **TIATPMS Relearn Chart**

- Laminated Heavy-Duty Pages
- Designed for the Shop Environment
- Industry Researched Relearn Procedures
- For Domestic and Import Vehicles



Website Resources

- 31 Inc. Printable PDF Application Chart
 - www.31inc.com/tpms.pdf
 - Color coded to guickly find the right part
 - Updated regularly
- TPMS Part Finder
 - www.31inc.com/partfinder
 - Live make, model, year lookup data
 - Printable PDF relearn procedures

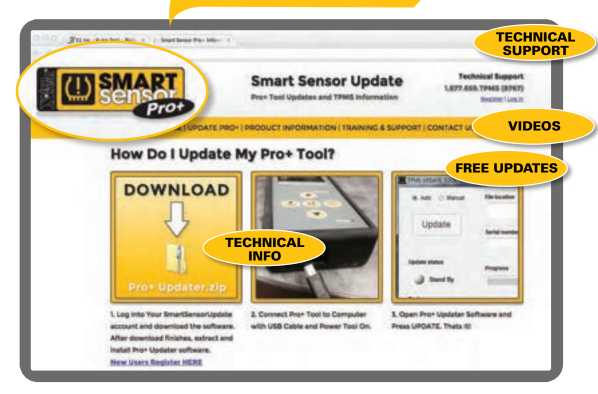
• www.SmartSensorUpdate.com

- Quick and easy tool updates
- Tool updates FREE for life
- Stay connected for important helpful information

Voten. -- 21 Select Vehicle 2016

www.31inc.com/partfinder

www.SmartSensorUpdate.com



TPMS PARTS KIT ASSORTMENTS

Top 10 Most Popular

| 17-21303 REPLACEMENT PARTS ASSORTMENT | | | | |
|--|--|-----------------------|--|--|
| Part Number | General Application* | Qty | | |
| 17-20008 17-20107AK 17-20096AK | Rubber Snap-In Valve GM GM Ford | 8 8 8 | | |
| 17-20018 17-20013AK | Rubber Snap-In Valve Ford Chrysler, Dodge, Jeep | 8 8 | | |
| 17-20028AK 17-20201AK | Chrysler, Dodge, Mitsubishi Chrysler | 8 | | |
| 17-20014AK 17-20204AK | Nissan, Infiniti Acura, Honda, Kia | 8 | | |
| 17-20206AK | Hyundai, Honda, Kia | 8 | | |
| 17-20211AK 17-20216AK | Misc. Imports Lexus, Toyota | 8 | | |
| 17-20217AK | Lexus, Toyota | 8 | | |
| 17-490T 17-1731 17-492L-1 17-492T-1 | Nickel Plated TPMS Valve Cores Valve Core Torque Tool Long Black Plastic TPMS Caps Gray Plastic TPMS Caps | 100 1 80 100 | | |

17-21303 **Assortment** Includes:

- 104 Service Kits for the Most Popular Domestic and Import Vehicle **TPMS** Sensors
- 100 TPMS Valve Cores
- 180 TPMS Plastic Valve Caps
- TPMS Valve Core Torque Tool



Domestic Vehicles

| 17-21305 REPLACEMENT PARTS ASSORTMENT | | | | | | | | |
|--|--|---|--|--|--|--|--|--|
| Part Number | General Application* | Qty | | | | | | |
| 17-20006AK 17-20008 17-20012AK 17-20013AK 17-20015AK 17-20028AK 17-20096AK 17-20107AK 17-20198AK 17-20201AK | GMC, Hummer, Isuzu Rubber Snap-In TPMS valve Prowler & Corvette Chrysler, Dodge, Jeep GM with TRW Clamp-In Chrysler, Dodge, Mitsubishi Ford GM Dodge Sprinter Chrysler | 10 20 10 20 10 20 10 20 5 | | | | | | |
| 17-2020 TAK | Valve Core Torque Tool | 1 | | | | | | |
| 17-490T 17-492L-1 17-492T-1 | Nickel Plated TPMS Valve Cores Long Black Plastic TPMS Caps Gray Plastic TPMS Caps | 100 100 100 | | | | | | |

17-21305 **Assortment Includes:**

- 145 Replacement Parts Kits
- 100 TPMS Valve Cores
- 200 TPMS Plastic Valve Caps
- TPMS Valve Core Torque Tool
- Application Chart



Import Vehicles

| REPLACE | 17-21306 EMENT PARTS ASSORTME | NT | | |
|-------------|----------------------------------|-----|--|--|
| Part Number | General Application* | Qty | | |
| 17-20005AK | Nissan | 10 | | |
| 17-20007AK | Nissan, Infiniti 10 | | | |
| 17-20009AK | Saab, Suzuki 10 | | | |
| 17-20010AK | Volvo 10 | | | |
| 17-20011AK | Subaru 10 | | | |
| 17-20014AK | Nissan, Infiniti 10 | | | |
| 17-20016AK | Mercedes 10 | | | |
| 17-20035AK | Honda 5 | | | |
| 17-20036AK | Acura, Honda, Kia 5 | | | |
| 17-20202AK | Audi, Mercedes, Volkswagen 10 | | | |
| 17-20203AK | Audi, Mercedes 5 | | | |
| 17-20204AK | Acura, Honda, Kia | 10 | | |
| 17-20206AK | Hyundai, Honda, Kia | 10 | | |
| 17-20207AK | Volkswagen 10 | | | |
| 17-20211AK | Misc. Imports 10 | | | |
| 17-20216AK | Lexus, Toyota 10 | | | |
| 17-20217AK | Lexus, Toyota 10 | | | |
| 17-20221AK | Lexus SC430 10 | | | |



17-21306 **Assortment Includes:**

- 165 Replacement Parts Kits
- Application Chart

Includes all of the necessary component parts to service most TPMS sensors for:

- Acura
- Lexus
- Volkswagen Other Miscellaneous

Imports

- Audi • BMW
- Mercedes
 - Nissan
- Honda Saab
- Hyundai
- Subaru
- Infiniti
- Kia
- Suzuki
- Toyota

^{*} Applications are vehicles specific. Visit http://www.31inc.com to find the correct application.

TPMS REPLACEMENT PARTS KITS & VALVE STEMS

| Part Number | Оty | Color | Inter | change | Description* |
|-------------|----------|-------|-------|--------|---|
| 17-20005AK | Box / 10 | 1 | 20005 | 1130K | Parts Kit for Nissan |
| 17-20006AK | Box / 10 | 1 | 20006 | | Parts Kit for GMC, Hummer, Isuzu |
| 17-20007AK | Box / 10 | 2 | 20007 | | Parts Kit for Nissan, Infiniti |
| 17-20008 | Box / 10 | 2 | 20008 | VS950 | TPMS Snap-In Valve GM Interchangeable with 17-20018 |
| 17-20008-50 | Box / 50 | 2 | 20008 | VS950 | TPMS Snap-In Valve GM |
| 17-20008C | Box / 10 | | 22008 | VS950S | TPMS Snap-In Valve GM with Chromed Plastic Sleeve |
| 17-20009AK | Box / 10 | 1 | 20009 | | Parts Kit for Saab, Suzuki |
| 17-20010AK | Box / 10 | 2 | 20010 | 2010K | Parts Kit for Volvo |
| 17-20011AK | Box / 10 | 3 | 20011 | | Parts Kit for Subaru |
| 17-20012AK | Box / 10 | 1 | 20012 | 1077K | Parts Kit for Prowler, Corvette |
| 17-20013AK | Box / 10 | 2 | 20013 | 2030K | Parts Kit for Dodge, Jeep, Chrysler |
| 17-20014AK | Box / 10 | 3 | 20014 | | Parts Kit for Nissan, Infiniti |
| 17-20015AK | Box / 10 | 3 | 20015 | 2020K | Parts Kit for GM with TRW Clamp-In Sensor |
| 17-20016AK | Box / 10 | 1 | 20016 | | Parts Kit for Mercedes, Smart |
| 17-20018 | Box / 10 | 2 | 20018 | VS950 | TPMS Snap-In Valve Ford Interchangeable with 17-20008 |
| 17-20020 | Box / 10 | | 20020 | 9066-1 | Stem Only for Chrysler, Dodge, Mercedes |
| 17-20020AK | Box / 10 | 6 | | 9066K | Parts Kit + Stem for Chrysler, Dodge, Mercedes |
| 17-20028AK | Box / 10 | 3 | 20003 | 1080K | Parts Kit for Chrysler, Dodge, Mitsubishi |
| 17-20035AK | Box / 10 | 1 | 20035 | 1097K | Parts Kit for Honda |
| 17-20036AK | Box / 10 | 2 | 20036 | 1096K | Parts Kit for Acura, Honda, Kia |
| 17-20045 | Box / 10 | | | | TPMS Snap-In Valve GM – High Speed, Parallel Key |
| 17-20046 | Box / 10 | | | | TPMS Snap-In Valve, Right Angle Key |
| 17-20096AK | Box / 10 | 1 | 20002 | 1060K | Parts Kit for Ford |
| 17-20107AK | Box / 10 | 4 | 20004 | 1070K | Parts Kit for GM |
| 17-20198AK | Box / 10 | 4 | | 1098K | Parts Kit for Dodge Sprinter |
| 17-20201AK | Box / 10 | 5 | 20030 | 1050K | Parts Kit for Chrysler, GM |
| 17-20202AK | Box / 10 | 2 | 20017 | 1030K | Parts Kit for Audi, Mercedes, Volkswagen |
| 17-20203AK | Box / 10 | 3 | | 1040K | Parts Kit for Audi, Mercedes |
| 17-20204AK | Box / 10 | 3 | 20019 | 2040K | Parts Kit for Acura, Honda, Kia |
| 17-20206AK | Box / 10 | 4 | 20021 | 2000K | Parts Kit for Hyundai, Honda Kia |
| 17-20207AK | Box / 10 | 4 | | 1031K | Parts Kit for Volkswagen |
| 17-20211AK | Box / 10 | 4 | 20023 | 1090K | Parts Kit for Misc. Imports |
| 17-20216AK | Box / 10 | 1 | 20032 | 1100K | Parts Kit for Lexus/Toyota |
| 17-20217AK | Box / 10 | 2 | 20031 | 1110K | Parts Kit for Lexus/Toyota |
| 17-20221AK | Box / 10 | 3 | | 1120K | Parts Kit for Lexus SC430 |
| 17-20223AK | Box / 10 | | | | TPMS Valve Kit for GM (SS Corvette) |
| 17-20720AK | Box / 10 | 5 | | 7020K | Parts Kit 7020 for Jag, Range Rover, Volvo (54190) |
| 17-20725AK | Box / 10 | 5 | | | Parts Kit + Stem for Continental Sensors |
| 17-50340 | Each | | 20037 | 1092 | 590340 Alligator TPMS Kit 43LMS |
| 17-50342 | Each | | 20038 | 1093 | 590342 Alligator TPMS Kit 48LMS |
| 17-50344 | Each | | 20039 | 1094 | 590344 Alligator TPMS Kit 49LMS |
| 17-50346 | Each | | 20040 | 1095 | 590346 Alligator TPMS Kit 51LMS |
| 17-50390 | Each | | | | Metal TPMS Valve Stem for Ford |
| 17-50391 | Box / 10 | | | | TPMS Metal Clamp-In Valve for TRW Screw-In |
| 17-50395 | Box / 10 | | | VS65 | TRW Snap-In Sensor Rubber Valve Stem, Square Key |
| 17-50396 | Each | | | | TPMS Valve for Dodge Ram Dually with Aluminium Wheels |
| 17-50397 | Box / 10 | | | VS90 | Continental Snap-In Sensor Rubber Valve Stem |
| 17-50399 | Box / 10 | | | VS1010 | TPMS Snap-In Valve Hyundai |

^{*} Applications are vehicles specific. Visit http://www.31inc.com to find the correct application.

TPMS SERVICE KITS









17-20005AK

17-20006AK

17-20007AK

17-20009AK

17-20010AK











17-20011AK

17-20012AK

17-20013AK

17-20014AK

17-20015AK











17-20016AK

17-20028AK

17-20096AK

17-20107AK

17-20201AK











17-20202AK

17-20204AK

17-20206AK

17-20207AK

17-20211AK









Each service kit is barcoded and color coded for easy identification.





TIREtips

Get the latest application information at www.31inc.com/tpms.pdf

Components are application specific. Grommets are not interchangeable. Design is based on OE wheel and sensor fitment.

TPMS VALVE KITS



technician tip

It's Critical to Always Replace (NEVER REUSE) the Special Sealing Components (Core, Cap, Nut, Grommet) **BEST PRACTICE:**

SQUARE KEY

• Rubber grommets are designed for a single use. Over time, they take a shape, and lose their ability to properly seal. They are no different than the rubber washer in your faucet at home. Over time they take a shape and start to leak.

RIGHT ANGLE KEY

- Special TPMS valve cores are designed for use with aluminum TPMS stems. These special cores are coated with an electroless nickel plating that prevent them from oxidizing to the aluminum TPMS stems. Never reuse a valve core, and never use a normal brass valve core with a TPMS sensor. Always replace the core with a new TPMS valve core.
- Always remove the TPMS sensor when servicing the tire/wheel.
- Always replace the Special Sealing Components with a NEW REPLACEMENT PARTS KIT.

TPMS SERVICE TOOLS

17-168 **TPMS Tool Kit Assortment**

- Includes all the small TPMS tools necessary for TPMS service
- Comes in a high-quality blow molded storage case



17-173

17-173 **Valve Core Torque Tool**

- Durable, precision torque tool with a torque specification of 4 in-lbs.
- Use when installing TPMS valve cores to prevent over tightening which can damage the TPMS valve by stripping the valves internal threads or removing the nickel plating of the core resulting in corrosion



- Fast and easy to use.
- Works perfectly on difficult to remove grommets
- Sturdy, large design fits easily in your hands
- Durable poly construction



- Fast, accurate and easy to use
- Use for precise torquing of TPMS nuts to the manufacturers specifications

17-167A **T-10 Torque Tool**

- Precision torque tool with a torque specification of 11.5 in-lbs.
- For use when replacing the rubber snap-in valve stem for some TPMS sensors



17-170 **Grommet Removal Pick**

- Many TPMS valve stems have a design style where the grommet seats within a recessed gap in the aluminum stem, making it difficult to remove by other methods
- The TPMS Grommet Pick quickly and effectively aids in the removal of these hard-to-reach grommets
- Features a hook-angle design with slightly-dull tip for safe and easy removal





17-161A

17-169





BULK VALVE HARDWARE

TPMS ACCESSORIES



| | CARDE | D VALVE I | HARDWA | RE |
|---|----------|--------------|-------------|--------------|
| | PART NO. | CARD QTY. | BOX QTY. | CASE QTY. |
| | - | | | |
| | 15-4904 | 4 | 6 | 72 |
| | - | | | |
| | 15-4922 | 4 | 6 | 72 |
| | - | | | |
| ١ | 15-4927 | 4 | 6 | 72 |
| | | | | |
| | 15-4925 | 4 | 6 | 72 |
| | 15-4935 | 4 | 6 | 72 |
| | 15-4932 | 4 | 6 | 72 |
| | - | | | |
| 1 | 15-4933 | Set | 6 | 72 |
| | | | | |

| DESCRIPTION | PART NO. | UNIT QTY |
|--|------------|----------|
| Green O-Ring Identification Ring for Nitrogen | 17-489 | 100 |
| TPMS High Temp Valve Core, Nickel Plated, Red Seal | 17-490T | 100 |
| TPMS High Temp Valve Core, Nickel Plated, Yellow Seal | 17-490TY | 100 |
| TR #VC-8, Black Plastic Valve Cap with Red Silicone Seal | 17-492-1 | 100 |
| Dark Green Plastic Valve Cap with Red Silicone Seal | 17-492G-1 | 100 |
| Long Skirted Black Plastic Cap with Seal for 17-20008 | 17-492L-1 | 100 |
| Long Skirted Green Plastic Cap with Seal | 17-492LG-1 | 100 |
| Gray Plastic TPMS Valve Cap with Red Silicone Seal | 17-492T-1 | 100 |
| Chromed Plastic Hex Valve Cap with Green Top | 17-493NP | 100 |
| Chromed Plastic Hex Valve Cap | 17-493P | 100 |
| Chromed Plastic Sleeve for 17-20008 | 17-494T | 100 |
| Chrome Plastic Sleeve and Cap Set | - | _ |
| Cradle with Clip for Mounting Band | 17-21101 | Each |
| Replacement Clip for Mounting Band | 17-21102 | Each |
| Mounting Band for Banded Sensors | 17-21103 | Each |



CARDED

BULK

17-21103 • For 14" to 26" wheels • Torque to 27 in-lbs (3 N.m.)

| C | | | | | M | | | | 2 | |
|-------|---------|----------|----------|-----------|-----------|------------|-----------|----------|---------|---------|
| - | 15-4904 | - | 15-4922 | - | 15-4927 | - | 15-4925 | 15-4935 | 15-4932 | - |
| 7-489 | 17-490T | 17-490TY | 17-492-1 | 17-492G-1 | 17-492L-1 | 17-492LG-1 | 17-492T-1 | 17-493NP | 17-493P | 17-494T |

TPMS Sensor Service Tool



17-601 **TPMS Sensor Service Tool**

• Designed to keep the sensor in a safe and secure position after the locking nut has been removed and the sensor is released from the wheel

• The handle of the tool is a 2-way tool: One side is a threaded valve core depressor tool to deflate the tire while the other side is a valve core remover tool

Protects valuable valve stem sensors during tire mounting and demounting

17-601

Each

19-130 **TPMS Counter Top Display**

- The perfect sales tool for promoting TPMS service
- Multiple visuals displaying the complexity of a TPMS sensor
- Information to help educate the customer
- Displays both snap-in and clamp-in style sensors
- Exposed electronic components aid in technical aspect of selling TPMS service



VALVE HARDWARE



As one of the largest suppliers of tire valves to the automotive aftermarket, we supply only valves of the highest quality. We utilize our in-house lab as well as independent laboratories to ensure our valves meet or exceed all industry quality standards.

PASSENGER & LIGHTTRUCK VALVES

| | TUBELESS SNAP-IN VALVES | | | | | | | | | | | |
|-------------|-------------------------|-------------|------------|------------|----------|--|--|--|--|--|--|--|
| Part Number | TR Number | Material | (A) Height | Valve Hole | Box Qty* | | | | | | | |
| 17-412-50 | 412 | EPDM Rubber | 0.88" | .453" | 50 | | | | | | | |
| 17-413-50 | 413 | EPDM Rubber | 1.25" | .453" | 50 | | | | | | | |
| 17-414-50 | 414 | EPDM Rubber | 1.50" | .453" | 50 | | | | | | | |
| 17-415-50 | 415 | EPDM Rubber | 1.25" | .625" | 50 | | | | | | | |
| 17-418-50 | 418 | EPDM Rubber | 2.00" | .453" | 50 | | | | | | | |
| 17-423-50 | 423 | EPDM Rubber | 2.50" | .453" | 50 | | | | | | | |
| 17-425-50 | 425 | EPDM Rubber | 2.00" | .625" | 50 | | | | | | | |

APPLICATION: 65 psi maximum cold inflation pressure and maximum rim thickness of 0.156". NOTE: H, V, W, Y and Z speed rated tires require a metal bolt-in style valve.

^{*} For box of 50, use part number 17-413-50, etc. For box of 500, use part number 17-413-500, etc.

| TUBELES | S SNAP-IN | VALVES WITH | CHROME S | SLEEVE & | CAP |
|-------------|-----------|--------------------|------------|------------|----------|
| Part Number | TR Number | Material | (A) Height | Valve Hole | Box Qty* |
| 17-412-1-50 | 412C | EPDM Rubber | 0.88" | .453" | 50 |
| 17-413-1-50 | 413C | EPDM Rubber | 1.25" | .453" | 50 |
| 17-414-1-50 | 414C | EPDM Rubber | 1.50" | .453" | 50 |
| 17-418-1-50 | 418C | EPDM Rubber | 2.00" | .453" | 50 |

APPLICATION: 65 psi maximum cold inflation pressure and maximum rim thickness of 0.156". NOTE: H, V, W, Y and Z speed rated tires require a metal bolt-in style valve.

^{*} For box of 50, use part number 17-412-1-50, etc. For box of 500, use part number 17-412-1-500, etc.

| | HIGH PRESSURE SNAP-IN VALVES | | | | | | | | | | | |
|--|------------------------------|--------------|-------|-------|----|--|--|--|--|--|--|--|
| Part Number TR Number Material (A) Height Valve Hole Bag | | | | | | | | | | | | |
| 17-600HP-50 | 600HP | Brass/Rubber | 1.27" | .453" | 50 | | | | | | | |
| 17-602HP-50 | 602HP | Brass/Rubber | 2.00" | .453" | 50 | | | | | | | |
| 17-801HP-50 | 801HP | Brass/Rubber | 1.31" | .625" | 50 | | | | | | | |
| 17-802HP-50 | 802HP | Brass/Rubber | 2.00" | .625" | 50 | | | | | | | |

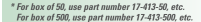
APPLICATION: 600HP / 602HP = 80 psi maximum cold inflation pressure and maximum rim thickness of 0.205".

801HP / 802HP = 100 psi maximum cold inflation pressure and maximum rim thickness of 0.205". NOTE: H, V, W, Y and Z speed rated tires require a metal bolt-in style valve.

^{*10} and 500 box qty. available. Add qty. to the part number. Example: 17-600HP-10, 17-600HP-500

| TUBE-TYPE REPLACEMENT VALVES | | | | | | | | |
|------------------------------|-----------|--------------------|------------|------------|---------|--|--|--|
| Part Number | TR Number | Material | (A) Height | Valve Hole | Bag Qty | | | |
| 17-113 | 13 | EPDM Rubber | 1.25" | .453" | 1 | | | |
| 17-115 | 15 | EPDM Rubber | 1.25" | .625" | 1 | | | |

APPLICATION: 65 psi maximum cold inflation pressure and maximum rim thickness of 0.156".







17-412-1 17-413-1 17-414-1 17-418-1







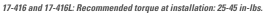
17-801HP 17-802HP



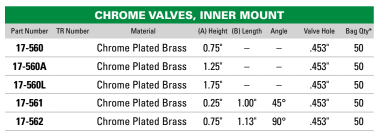


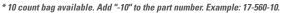


| | BOLT-IN VALVES, FLUSH MOUNT | | | | | | | | | | | |
|-------------|-----------------------------|---------------------|------------|------------|-------|-------------|----------|--|--|--|--|--|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* | | | | | |
| 17-416 | 416 | Nickel Plated Brass | 1.44" | - | _ | .453"/.625" | 50 | | | | | |
| 17-416L | | Nickel Plated Brass | 2.25" | - | - | .453"/.625" | 50 | | | | | |
| 17-417 | 417 | Brass | 0.38" | 2.50" | 70° | .453" | 50 | | | | | |
| 17-559 | | Chrome Plated Brass | 1.00" | - | - | .453"/.625" | 50 | | | | | |



^{* 10} count bag available. Add "-10" to the part number. Example: 17-416-10.





| | BOLT-IN VALVES FOR FORD TRUCKS | | | | | | | | | |
|-------------|--------------------------------|---------------------|------------|------------|----------|--|--|--|--|--|
| Part Number | TR Number | Material | (A) Height | Valve Hole | Bag Qty* | | | | | |
| 17-428 | | Chrome Plated Brass | 1.50" | .453" | 50 | | | | | |
| 17-429 | | Brass | 2.25" | .453" | 50 | | | | | |

APPLICATION: For Ford "F" Series Trucks with 16" Dual Wheels Recommended torque at installation: 25-45 in-lbs.

^{* 10} count bag available. Add "-10" to the part number. Example: 17-428-10.

| MOTORCYCLE VALVES | | | | | | |
|-------------------|-----------|---------------------------|----------|--|--|--|
| Part Number | TR Number | Description | Bag Qty* | | | |
| 17-430 | 430 | Tubeless Motorcycle Valve | 10 | | | |

Application: For motorcycle wheels with 0.327"/0.339" valve hole; Recommended torque at installation: 25-45 in-lbs.



17-416

17-560



17-416L















17-430

Valve Replacement Parts

| | | PASSENGER/LIGHTTRUCK | |
|-------------|-----------|--|----------|
| Part Number | TR Number | Description | Bag Qty* |
| 17-494 | | Long Chrome Sleeve for TR 418 | 50 |
| 17-495 | | Short Chrome Sleeve for TR 413/414 | 100 |
| 17-495L | | Long Chrome Sleeve for TR 413 | 100 |
| 17-546 | RG-54 | Small Grommet for 17-416, 17-428, 17-429 and 17-559 | 25 |
| 17-550 | RG-39 | Large Grommet for 17-416 and 17-559 | 25 |
| 17-553 | | Top Grommet for 17-560 Series | 10 |
| 17-554 | | Bottom Grommet for 17-560 Series | 10 |
| 17-555 | RW-13 | Nickel Plated Washer for 17-416 and 17-416L | 25 |







17-555

HEAVY TRUCK VALVES

Using inferior tire valves can expose you to huge liability issues. Protect yourself by using only quality tire valves from XtraSeal. We offer a full range of heavy truck valves for both steel and aluminum wheels.

Brass Heavy Truck Valves

| | RADIAL COMMANDER VALVES | | | | | | | | | | |
|-------------|-------------------------|----------|------------|------------|-------|------------|----------|--|--|--|--|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* | | | | |
| 17-500A | | Brass | 1.13" | 0.87" | 23° | .625" | 50 | | | | |
| 17-500AL | | Brass | 1.38" | 1.37" | 23° | .625" | 50 | | | | |
| 17-500B | | Brass | 1.13" | 0.87" | 21° | .625" | 50 | | | | |

^{* 10} count bag available. Add "-10" to the part number. Example: 17-500A-10.

| 17-500A | 17-500AL | 17-500B |
|---------|----------|---------|
| | | |

Alb.

| | BRASS VALVES | | | | | | | | |
|-------------|--------------|-------------|------------|------------|-------|------------|----------|--|--|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* | | |
| 17-500T | 500 | Brass | 2.00" | - | - | .625" | 50 | | |
| 17-501T | 501 | Brass | 1.50" | _ | - | .625" | 50 | | |
| 17-501-OV | | Brass | 1.50" | _ | - | oval | 50 | | |
| 17-570C | 570C | Brass | 1.38" | 1.88" | 90° | .625" | 50 | | |
| 17-570T | 570 | Brass | 3.13" | _ | - | .625" | 50 | | |
| 17-571T | 571 | Brass | 3.38" | - | - | .625" | 50 | | |
| 17-572T | 572 | Brass | 3.75" | _ | _ | .625" | 50 | | |
| 17-573T | 573 | Brass | 4.38" | _ | - | .625" | 50 | | |
| 17-574T | 574 | Brass | 5.00" | _ | - , | .625" | 50 | | |
| 17-575T | 575 | Brass | 1.13" | _ | - | .625" | 50 | | |
| A 11 11 E | | '41 0 00511 | | | | FI 6 | | | |

Application: For steel wheels with 0.625" valve hole; Recommended torque at installation: 35-55 in-lbs.



17-501-0V 17-570T 17-571T 17-572T 17-500T 17-501T 17-573T 17-574T

| | BRASS VALVES (UNASSEMBLES) | | | | | | | | |
|-------------|----------------------------|----------|------------|------------|-------|------------|----------|--|--|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Case Oty | | |
| 17-572T-U | 572 | Brass | 3.75" | _ | _ | .625" | 250 | | |
| 17-572-B19 | 572-B19 | Brass | 1.38" | 2.37" | 11° | .625" | 250 | | |
| 17-572-D12 | 572-D12 | Brass | 2.25" | 1.50" | 21° | .625" | 250 | | |
| 17-572-F19 | 572-F19 | Brass | 1.38" | 2.37" | 31° | .625" | 250 | | |
| 17-573T-U | 573 | Brass | 4.38" | _ | - | .625" | 250 | | |
| 17-574-C26 | 574-C26 | Brass | 1.75" | 3.25" | 16° | .625" | 250 | | |
| 17-574-E16 | 574-E16 | Brass | 3.00" | 2.00" | 26° | .625" | 250 | | |
| 17-574-E28 | 574-E28 | Brass | 1.50" | 3.50" | 26° | .625" | 250 | | |

Application: For steel wheels with 0.625" valve hole; Recommended torque at installation: 35-55 in-lbs.

| | SCREW-ON REPAIR VALVES | | | | | | | |
|-------------|------------------------|----------|------------|------------|-------|------------|---------|--|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty | |
| 17-520 | 1075A | Brass | 0.88" | 3.00" | 88° | .625" | 1 | |
| 17-521 | 1078A | Brass | 0.88" | 5.00" | 88° | .625" | 1 | |
| 17-522 | 1175A | Brass | 0.88" | 4.50" | 88° | .625" | 1 | |

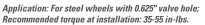
Application: Truck and bus tube-type tire. Screws onto a tube spud with .482"-26 threads.





^{* 10} count bag available. Add "-10" to the part number. Example: 17-500T-10.

| HIGH TE | MPERATU | IRE BRAS | S VALVE | FOR W | ASTE | HAULE | RS |
|-------------|-----------|----------|------------|------------|-------|------------|----------|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Oty* |
| 17-573A | | Brass | 4.38" | _ | - | .625" | 50 |



^{* 10} count bag available. Add "-10" to the part number. Example: 17-573A-10.

| | BRASS VALVES, METRIC | | | | | | |
|-------------|----------------------|----------|------------|------------|-------|------------|----------|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* |
| 17-41MS-00 | V3-20-1 | Brass | 1.38" | - | - | 9.7mm | 50 |
| 17-60MS-27 | | Nickel | 1.00" | 1.19" | 27° | 9.7mm | 50 |
| 17-70MS-27 | V3-20-5 | Brass | 1.00" | 1.56" | 27° | 9.7mm | 50 |
| 17-80MS-27 | V3-20-7 | Brass | 1.00" | 2.00" | 27° | 9.7mm | 50 |
| 17-90MS-27 | V3-20-4 | Brass | 1.00" | 2.38" | 27° | 9.7mm | 50 |
| 17-115MS-27 | V3-20-6 | Brass | 1.00" | 3.38" | 27° | 9.7mm | 50 |

Application: For aluminum wheels with 9.7mm (0.382"/0.394") valve hole and rim thickness of .218"-.330" at valve hole. Recommended torque at installation: 80-125 in-lbs.

^{* 10} count bag available. Add "-10" to the part number. Example: 17-41MS-00-10.

| | NIC | KEL-PLATE | BRAS | S VALV | ES | | |
|-------------|-----------|---------------|------------|------------|-------|------------|----------|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* |
| 17-509 | 509 | Nickel-plated | 0.45" | 4.75" | 90° | .625" | 50 |
| 17-510 | 510 | Nickel-plated | 0.45" | 5.50" | 90° | .625" | 50 |
| 17-511 | 511 | Nickel-plated | 0.45" | 4.25" | 90° | .625" | 50 |

Application: For aluminum wheels with 0.625" valve hole; Recommended torque at installation: 100-125 in-lbs.





17-70MS-27 17-80MS-27 17-90MS-27 17-115MS-27



Valve Replacement Parts

| HEAVYTRUCK | | | | | | | |
|-------------|-----------|--|---------|--|--|--|--|
| Part Number | TR Number | Description | Bag Qty | | | | |
| 17-547 | HN-21 | Nut for TR 540 Series | 10 | | | | |
| 17-547A | HN-22 | Long Nut for TR 540/550 Series | 10 | | | | |
| 17-548 | HN-17 | Nut for TR 509 Series | 10 | | | | |
| 17-549 | RG-60 | O-Ring for TR 540 Series | 25 | | | | |
| 17-551 | | EPDM Grommet for 17-501-0V | 10 | | | | |
| 17-558 | | Grommet for TR 550 Series | 25 | | | | |
| 17-576 | HN-13 | Brass Nut for TR 500 Series | 10 | | | | |
| 17-576A | RW-8 | Brass Washer for TR 500 Series | 10 | | | | |
| 17-577 | RG-15 | EPDM Grommet for TR 500 Series | 50 | | | | |
| 17-577G | RG-15 | Green Silicone Grommet for TR 500 Series | 25 | | | | |
| 17-577H | RG-15 | Red Silicone Grommet for TR 500 Series | 25 | | | | |
| 17-578 | RG-46 | EPDM Grommet for TR 509 Series | 25 | | | | |
| 17-169T | | Grommet Removal Tool for Truck Valves | 1 | | | | |





^{* 10} count bag available. Add "-10" to the part number. Example: 17-509-10.

Nickel Plated Brass Valves - METRIC

| NIC | KEL PL | ATED BRASS | VALV | ES – WIT | TH O-F | RINGS* | |
|-------------|-----------|---------------|------------|------------|--------|------------|----------|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* |
| 17-542 | 542 | Nickel-plated | 1.26" | - | - | 9.7mm | 50 |
| 17-543 | 543 | Nickel-plated | 2.31" | _ | - | 9.7mm | 50 |
| 17-543C | 543C | Nickel-plated | 0.93" | 1.38" | 45° | 9.7mm | 50 |
| 17-543D | 543D | Nickel-plated | 0.98" | 1.38" | 60° | 9.7mm | 50 |
| 17-543E | 543E | Nickel-plated | 0.98" | 1.38" | 75° | 9.7mm | 50 |
| 17-544 | 544 | Nickel-plated | 2.86" | _ | _ | 9.7mm | 50 |
| 17-544C | 544C | Nickel-plated | 0.98" | 1.94" | 45° | 9.7mm | 50 |
| 17-544D | 544D | Nickel-plated | 0.98" | 1.94" | 60° | 9.7mm | 50 |
| 17-545 | 545 | Nickel-plated | 3.50" | _ | - | 9.7mm | 50 |
| 17-545D | 545D | Nickel-plated | 0.98" | 2.60" | 60° | 9.7mm | 50 |
| 17-545E | 545E | Nickel-plated | 0.98" | 2.60" | 75° | 9.7mm | 50 |
| 17-546V | 546 | Nickel-plated | 4.27" | _ | - | 9.7mm | 50 |
| 17-546-36 | 546-36 | Nickel-plated | 0.98" | 3.35" | 36° | 9.7mm | 50 |
| 17-546D | 546D | Nickel-plated | 0.98" | 3.35" | 60° | 9.7mm | 50 |
| 17-546E | 546E | Nickel-plated | 0.98" | 3.35" | 75° | 9.7mm | 50 |
| 17-547D | 547D | Nickel-plated | 0.98" | 3.78" | 60° | 9.7mm | 50 |

APPLICATION: For aluminum wheels with 9.7mm (0.382"/0.394") valve hole and rim thickness of .218"-.330" at valve hole.
Recommended torque at installation: 80-125 in-lbs.

^{* 10} count bag available. Add "-10" to the part number. Example: 17-542-10.

| NIC | KEL PLA | TED BRASS | VALVE | S – WITH | I GRO | MMET* | |
|-------------|-----------|---------------|------------|------------|-------|------------|----------|
| Part Number | TR Number | Material | (A) Height | (B) Length | Angle | Valve Hole | Bag Qty* |
| 17-552V | 552 | Nickel-plated | 1.26" | _ | - | 9.7mm | 50 |
| 17-553V | 553 | Nickel-plated | 2.31" | _ | - | 9.7mm | 50 |
| 17-553C | 553C | Nickel-plated | 0.93" | 1.38" | 45° | 9.7mm | 50 |
| 17-553D | 553D | Nickel-plated | 0.98" | 1.38" | 60° | 9.7mm | 50 |
| 17-553E | 553E | Nickel-plated | 0.98" | 1.38" | 75° | 9.7mm | 50 |
| 17-554V | 554 | Nickel-plated | 2.86" | _ | - | 9.7mm | 50 |
| 17-554C | 554C | Nickel-plated | 0.98" | 1.94" | 45° | 9.7mm | 50 |
| 17-554D | 554D | Nickel-plated | 0.98" | 1.94" | 60° | 9.7mm | 50 |
| 17-555V | 555 | Nickel-plated | 3.50" | _ | _ | 9.7mm | 50 |
| 17-555C | 555C | Nickel-plated | 0.98" | 2.60" | 45° | 9.7mm | 50 |
| 17-555D | 555D | Nickel-plated | 0.98" | 2.60" | 60° | 9.7mm | 50 |
| 17-555E | 555E | Nickel-plated | 0.98" | 2.60" | 75° | 9.7mm | 50 |
| 17-556V | 556 | Nickel-plated | 4.27" | _ | _ | 9.7mm | 50 |
| 17-556-36 | 556-36 | Nickel-plated | 0.98" | 3.35" | 36° | 9.7mm | 50 |
| 17-556D | 556D | Nickel-plated | 0.98" | 3.35" | 60° | 9.7mm | 50 |
| 17-556E | 556E | Nickel-plated | 0.98" | 3.35" | 75° | 9.7mm | 50 |
| 17-557D | 557D | Nickel-plated | 0.98" | 3.78" | 60° | 9.7mm | 50 |

APPLICATION: For aluminum wheels with 9.7mm (0.382"/0.394") valve hole and rim thickness of .218"-.330" at valve hole.
Recommended torque at installation: 80-125 in-lbs.













^{* 10} count bag available. Add "-10" to the part number. Example: 17-552V-10.

AGRICULTURAL & MISC. VALVE HARDWARE

Every shipment of tire valves is thoroughly inspected to ensure our valves conform to the specifications set by the Tire and Rim Association. Whether you need air tank valves or agricultural valves for tube or tubeless tires, you can

rely on us to provide only the highest quality valves.

| TUB | ETYPE | AGRICULTURAL VALVES, AIR/LIQUID | |
|-------------|-----------|------------------------------------|---------|
| Part Number | TR Number | Description | Bag Qty |
| 17-585 | 218A | 3.25" Base with Core Housing | 1 |
| 17-585/110 | | 4.33" Base (Spud Only) | 1 |

AGRICULTURAL VALVES, AIR/LIQUID

Recommended Torque at Installation: 45-75 in-lbs. Fits 0.625" Rim Holes

| Part Number | TR Number | Description | Bag Qty |
|-------------|-----------|------------------------------|---------|
| 17-586 | 618A | Tubeless Valve, Straight | 50 |
| 17-586-10 | 618A | Tubeless Valve, Straight | 10 |
| 17-586A | 621A | Tubeless Valve with 65° Bend | 10 |
| 17-586B | 622A | Tubeless Valve with 90° Bend | 10 |
| 17-586C | 623A | Tubeless Valve with 65° Bend | 10 |
| 17-586S | | Snap-In Tubeless Valve | 10 |

| TRA | TRACTOR FRONT WHEEL VALVE | | | |
|-------------|---------------------------|---------------------------------|---------|--|
| Part Number | TR Number | Description | Bag Qty | |
| 17-591 | | 9/16" Low Profile Valve, Brass | 50 | |
| 17-591C | | 9/16" Low Profile Valve, Chrome | 50 | |

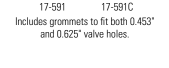
^{* 10} count bag available. Add "-10" to the part number. Example: 17-591-10.

| V | VALVE REPLACEMENT PARTS, AGRICULTURAL | | | | | |
|-------------|--|----------------------------|---------|--|--|--|
| Part Number | TR Number | Description | Bag Qty | | | |
| 17-552 | RG-7 | Grommet for TR 618A Series | 10 | | | |
| 17-584 | LN-10 | Nylon Rim Nut | 50 | | | |
| 17-584B | LN-10 | Brass Rim Nut | 25 | | | |
| 17-587 | CH-3 | Core Housing | 25 | | | |
| 17-587A | CH-1 | Core Housing, "Old Style" | 10 | | | |
| 17-587S | _ | Core Housing, Short | 1 | | | |

| VALV | E ACCE | SSORIES, AGRICULTUR | AL |
|-------------|-----------|----------------------------|-----------|
| Part Number | TR Number | Description | Bag Qty |
| 17-588 | B-6 | Valve Hole Reducer Bushing | 100 |
| 17-590 | | 5/8" Rim Hole Plug | 10 |
| 17-660 | | Air/Water Adapter Set | 1 |

| | TANK VALVES | |
|-------------|------------------------------|---------|
| Part Number | Description | Bag Qty |
| 17-593 | 1/8" NPT, Brass | 10 |
| 17-593L | 1/8" NPT Nickel-Plated, Long | 10 |
| 17-594 | 1/4" NPT, Brass | 10 |
| 17-595 | 1/4" NPT Nickel-Plated | 10 |







17-552

17-588



17-590









17-584 17-584B 17-587 17-587A







HALTEC LARGE BORE SOLUTIONS

As the vehicle and tire sizes of off-road, grader, and mining equipment continue to increase, Haltec continues to be a leader in the development and manufacturing of tire valve systems. Whether you need large bore, super large bore, z-bore, or mega bore valves and accessories, Haltec offers solutions to meet your needs.



Any Haltec item not listed is available by special order.

Ask for details.

Large Bore Valves and Accessories

| SINGLE BEND SWIVEL VALVES | | | | | |
|---------------------------|--------------|------------------|------------------|------------------|---------|
| Part Number | TR Number | Description | (A) Height | (B) Length | Bag Qty |
| 17-645-4 | | 90° Swivel Valve | 1 5/64" (27.4mm) | 4" (101.6mm) | 1 |
| 17-645-4 1/2 | J-4000-4 1/2 | 90° Swivel Valve | 1 5/64" (27.4mm) | 4 1/2" (114.3mm) | 1 |
| 17-645-6 | J-4000-6 | 90° Swivel Valve | 1 5/64" (27.4mm) | 6" (152.4mm) | 1 |
| 17-645-9 | J-4000-9 | 90° Swivel Valve | 1 5/64" (27.4mm) | 9" (228.6mm) | 1 |
| 17-650 | J-650 | 80° Swivel Valve | 1 5/64" (27.4mm) | 3 1/8" (79.4mm) | 1 |
| 17-650C | J-650 | J650 with Spud | 1 5/64" (27.4mm) | 3 1/8" (79.4mm) | 1 |
| 17-651 | J-651 | 90° Swivel Valve | 1 5/64" (27.4mm) | 4 11/16" (119mm) | 1 |
| 17-653 | J-653 | 80° Swivel Valve | 1 5/64" (27.4mm) | 2 1/2" (62.7mm) | 1 |
| 17-658 | J-658 | 80° Swivel Valve | 1 5/64" (27.4mm) | 5 1/2" (139.7mm) | 1 |
| | | | | | |

| STRAIGHT VALVE AND TUBELESS SPUDS | | | | | |
|-----------------------------------|-----------|---------------------------------|-----------------|---------|--|
| Part Number | TR Number | Description | (B) Length | Bag Qty | |
| 17-662 | SP-2 | Tubeless Spud (13/16" Rim Hole) | 11/16" (15.8mm) | 1 | |
| 17-670 | J-670-2 | Straight Valve | 1 1/2" (38.1mm) | 1 | |
| 17-670C | J-670-3 | J-670-2 with Spud | 1 5/8" (41.3mm) | 1 | |

| AIR CHUCKS AND GAUGES | | | |
|-----------------------|-----------|---|---------|
| Part Number | TR Number | Description | Bag Qty |
| 17-685 | | Large Bore Swivel Gauge, 10-150 psi | 1 |
| 17-687 | | Lock-On Air Chuck (Long) with 1/4" NPT Female Threads | 1 |
| 17-688 | | Clip-On Air Chuck with 1/4" NPT Female Threads | |

| VALVETOOLS | | | | |
|-------------|-----------|------------------------------------|---------|--|
| Part Number | TR Number | Description | Bag Oty | |
| 17-694 | | Large Bore 4-Way Valve Tool | 1 | |
| 17-697 | | OTR Tread Depth Gauge | 1 | |
| 17-698 | | Large Bore Tube Deflator/Aspirator | 1 | |

| CAPS, CORES AND ADAPTERS | | | |
|--------------------------|-----------|--|---------|
| Part Number | TR Number | Description | Bag Qty |
| 17-589 | AD-1 | Nut Style Large to Standard Bore Adapter | 10 |
| 17-840 | C-2 | Large Bore Valve Core, Long | 1 |
| 17-850 | C-2 | Large Bore Valve Core, Short | 10 |
| 17-856 | - | Cap Style Large to Standard Bore Adapter | 10 |
| 17-859 | VC-6 | Large Bore Screwdriver Valve Cap | 10 |
| 17-860 | VC-7 | Large Bore Hex-Head Valve Cap | 10 |
| | | | |







17-589

17-860







17-687



VALVETOOLS & ACCESSORIES

With the introduction of TPMS and nitrogen inflation systems in recent years, tire and wheel service isn't as simple as it used to be. As we keep up with the changing needs in the aftermarket, 31 Inc. continues to make available the most popular valve tools and accessories.

Valve Caps & Cores

| VALVE CAPS & CORES FOR TPMS | | | | |
|-----------------------------|--|---------|--|--|
| Part Number | Description | Box Oty | | |
| 17-490T | TPMS Nickel-Plated Valve Core, Red | 100 | | |
| 17-490TY | TPMS Nickel-Plated Valve Core, Yellow | 100 | | |
| 17-492L-1 | Long Skirted Black Plastic Cap with Seal | 100 | | |
| 17-492T-1 | Gray Plastic Cap with Seal | 100 | | |
| 17-492LG-1 | Long Skirted Green Plastic Cap with Seal | 100 | | |

| | VAL | VE CAPS (TPMS COMPATIBLE) | |
|-------------|------|---|---------|
| Part Number | | Description | Box Qty |
| 17-489 | | Nitrogen ID Ring | 100 |
| 17-492 | VC-8 | Black Plastic Cap | 100 |
| 17-492-1 | VC-8 | Black Plastic Cap with Seal | 100 |
| 17-492B-1 | VC-8 | Blue Plastic Cap with Seal | 100 |
| 17-492G | VC-8 | Green Plastic Cap | 100 |
| 17-492G-1 | VC-8 | Green Plastic Cap with Seal | 100 |
| 17-493BP | | Chromed Plastic Cap, Long Skirted | 100 |
| 17-493NP | _ | Chromed Plastic Cap, Green Top with Seal | 100 |
| 17-493NPB | _ | Chromed Plastic Cap Blue N ₂ Top with Seal | 100 |
| 17-493P | - | Chromed Plastic Cap with Seal | 100 |

VALVE CAPS & CORES

Warning: Do NOT use with TPMS Valve Stems*

| Part Number | | Description | Box Qty |
|-------------|------|---------------------------------------|---------|
| 17-490 | C-1 | Short Valve Core | 100 |
| 17-490HT | C-1 | Short Valve Core, High Temperature | 100 |
| 17-490L | C-1 | Long Valve Core, High Temperature | 100 |
| 17-491D | VC-3 | Long Metal Dome Cap with Seal | 100 |
| 17-491E | | Short Metal Dome Cap with Seal | 100 |
| 17-491S | VC-2 | Metal Screwdriver Cap with Seal | 100 |
| 17-491T | | H.D. Metal Dome Cap with Seal | 100 |
| 17-493 | | Chrome Hex Cap with Seal | 100 |
| 17-493B | | Long Skirted Chrome Hex Cap with Seal | 100 |
| 17-493G | | Domed Chrome Hex Cap with Seal | 100 |
| 17-493N | | Chrome Hex Cap, Green Top with Seal | 100 |
| 17-579 | | Double Seal Valve Cap | _ |

Secondary Seal **Double Seal Valve Cap** Valve The double seal valve cap is designed Mouth for high pressure truck tire service. Seal-

17-579













- * If a brass valve cap is installed on an aluminum valve, corrosion will occur and the cap may not be able to be removed without breaking the valve.
 - Inflate directly through sealing cap
 - · Reduces time and labor
 - No lost valve caps

Overall length 7/8" Temperature rated seal -40°F to 250°F



Valve Extensions

| | PLAS | TIC, PASSENGE | R |
|-------------|--------|---------------|---------|
| Part Number | | Description | Bag Qty |
| 17-496 | 3/4" | Plastic | 100 |
| 17-497 | 1 1/4" | Plastic | 100 |
| 17-498 | 1 1/2" | Plastic | 10 |
| 17-499 | 2" | Plastic | 50 |

| | METAL, PASSENGER | | | | |
|-------------|------------------|-------------------|---------|--|--|
| Part Number | | Description | Bag Oty | | |
| 17-496B | 3/4" | Metal | 25 | | |
| 17-497B | 1 1/4" | Metal | 25 | | |
| 17-557 | 6" | Chrome, 15° bend | 1 | | |
| 17-563 | 1 3/8" | Chrome, 135° bend | 10 | | |
| 17-564 | 1 3/8" | Chrome, 90° bend | 10 | | |
| 17-565 | 1 3/8" | Chrome, 45° bend | 10 | | |
| | | | | | |

| PLASTIC, TRUCK | | | | |
|----------------|--------|-------------|---------|--|
| Part Number | | Description | Bag Qty | |
| 17-581BP | 2 1/4" | Plastic | 10 | |
| 17-581P | 3 3/4" | Plastic | 10 | |
| 17-582P | 5 1/4" | Plastic | 10 | |
| 17-583P | 6" | Plastic | 10 | |

| METAL, TRUCK | | | |
|--------------|----------|------------------------|---------|
| Part Number | | Description | Bag Oty |
| 17-580 | 8 1/4" | Metal Braided Flexible | 6 |
| 17-580-14 | 14" | Metal Braided Flexible | 1 |
| 17-581A | 1 13/32" | Metal | 10 |
| 17-581 | 3 1/16" | Metal | 10 |
| 17-582 | 5 1/16" | Metal | 10 |
| 17-583 | 6 1/16" | Metal | 10 |

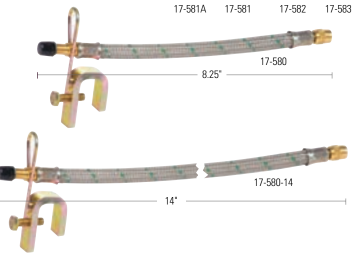




| | STABILIZER KITS | |
|-------------|--|---------|
| Part Number | Description | Bag Oty |
| 17-582-AS1 | For Alcoa 22.5" with 2" Center Hole | 2 |
| 17-582-AS2 | For Alcoa 24.5" with 2.19" Off-Center Hole | 2 |



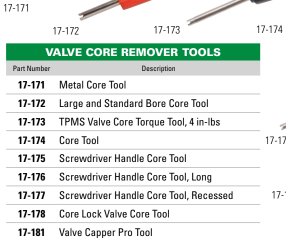




17-181 **Valve Capper Pro Tool**



Now easier to check inside dual tire. No more lost caps, holds onto caps for removing and replacing. Designed for use with metal and plastic valve caps. Works with DS-1 flow through cap. Length 11 3/4 in.



| | V/ | ALVETOOLS & ACCESSORIES | |
|---------|-------|----------------------------------|---|
| Part No | ımber | Description | - |
| 17-6 | 602 | 2-Way Valve Tool | 1 |
| 17-6 | 604 | 4-Way Valve Tool | |
| 17-6 | 04B | 4-Way Valve Tool, Black Hardened | |
| 17-6 | 605 | Cable-Type Valve Fishing Tool | |
| 17-60 | 5-24 | 24" Cable-Type Fishing Tool | |
| 17-6 | 05C | Chain-Type Valve Fishing Tool | |
| 17-6 | 608 | Tube Deflator Tool | |
| | | | |

Pocket Screwdriver with Core Tool (Bag of 50)

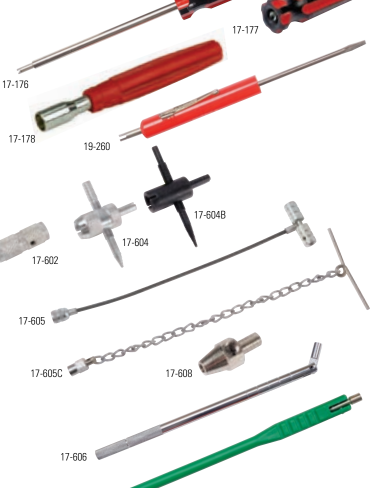
19-260

17-606R

| 1 | /ALVE INSTALLATION TOOLS |
|-------------|--|
| Part Number | Description |
| 17-606 | Valve Installation Tool, Screw-On Type |
| 17-606P | No-Mar Installation Tool with Hardened Steel Rod, Screw-On Type |
| 17-606R | Valve Installation Tool with Rubber Boot |
| 17-606T | Valve Installation Tool with Rubber Block |
| 17-609 | Valve Installation Tool, Clamp-On Type |
| 17-609P | Valve Installation Tool, Clamp-On Type |
| 17-610 | Pull-a-Stem Valve Installation Tool |
| | |

17-606T

17-609



17-606P

17-609P

17-610

XTRASEAL | AIRTOOLS, HOSES & ACCESSORIES



AIR CHUCKS

We offer a large selection of the most popular air chucks for standard bore tire valves. Whether you need "open" chucks for tire changers and inflator gauges or "closed" chucks for live air lines, count on 31 Inc. to have what you need.

| PR | EMIUM DUAL-FOOT AIR CHUCKS | |
|-------------|---|--------|
| Part Number | Description | |
| 17-6566BC | Premium Dual-Foot Chuck, Angled | Closed |
| 17-6568BC | Premium Straight-On Tilt Lock Chuck | Closed |
| 17-6568BL | Premium 14" Straight-On Tilt Lock Chuck | Closed |
| | | |



| | DUAL-FOOT AIR CHUCKS | |
|-------------|---------------------------------|--------|
| Part Number | Description | |
| 17-502 | Dual-Foot Chuck, Angled | Closed |
| 17-6566C | Dual-Foot Chuck, Angled | Closed |
| 17-6566FT | Dual-Foot Chuck, Angled | Open |
| 17-6568C | Straight-On Tilt Lock Chuck | Closed |
| 17-6568L | 14" Straight-On Tilt Lock Chuck | Closed |
| 17-6568FT | Straight-On Tilt Lock Chuck | Open |
| 17-6569 | Dual-Foot Chuck, Straight-On | Closed |



EASY LOCK AIR CHUCK SEALS EASY & LOCKSTIGHTTHE FIRSTTRY!

- Easy on/off application, custom coupler lock with slide release
- Automatic locking-design chuck

17-6568FT

- Hardened steel pins for increased service life
- Improves seal on 17-579 (DS-1) double seal valve caps
- Extended reach for dual wheels
- Available open or closed
- Made in USA

17-6568L

| | "EASY LOCK" AIR CHUCKS | |
|-------------|---|------|
| Part Number | Description | |
| 17-6301 | 12" Extended Air Chuck with 180° Reverse Angle | Open |
| 17-6306 | 12" Extended Air Chuck, Straight | Open |
| 17-6308 | 8" Chuck with 15° Reverse Angle | Open |





| | BALL FOOT AIR CHUCKS | |
|-------------|---------------------------------------|--------|
| Part Number | Description | Туре |
| 17-501 | Ball Foot Chuck | Closed |
| 17-501N | Nitrogen Ball Foot Chuck | Closed |
| 17-503 | Ball Foot Chuck with Clip | Closed |
| 17-503FT | Ball Foot Chuck with Clip | Open |
| 17-5565 | Brass Ball Foot Chuck | Closed |
| 17-5567 | Brass Ball Foot Chuck with Clip | Closed |
| 17-506 | Replacement Clip for Ball Foot Chucks | |

| | EURO STYLE AIR CHUCKS | |
|-------------|---------------------------------|--------|
| Part Number | Description | Туре |
| 17-504 | Euro Style Chuck with Hose Barb | Open |
| 17-504C | Euro Style Chuck with Hose Barb | Closed |
| 17-504F | Euro Style Chuck with 1/4" NPT | Open |
| 17-504FC | Euro Style Chuck with 1/4" NPT | Closed |

| LOCK-ON AIR CHUCKS | | |
|--------------------|---------------|--------|
| Part Number | Description | Туре |
| 17-505 | Lock-On Chuck | Closed |
| 17-505F | Lock-On Chuck | Open |

Maximum Operating Pressure = 150 psi 17-503FT 17-501 17-501N 17-503 17-5565 17-5567 17-506 17-504 17-504FC 17-504C 17-504F



Air Chuck Repair Kits

| | AIR CHUCK REPAIR KITS |
|-------------|---------------------------------------|
| Part Number | Description |
| 17-5565RK | Repair Kit for Ball Foot Chuck |
| 17-5565RS | Replacement Seal for Ball Foot Chucks |
| 17-6566RK | Repair Kit for 17-6566C |
| 17-6568BRK | Repair Kit for 17-6568B |
| 17-6568RK | Repair Kit for 17-6568C/17-6569 |
| 17-6568RS | Replacement Seal for Dual-Foot Chucks |



| | AIR BLOW GUNS | |
|-------------|---|-----------------|
| Part Number | Description | 17-907M |
| 17-907 | Lever-Type Air Blow Gun with Rubber Tip | 17-907 17-907WI |
| 17-907M | Lever-Type Air Blow Gun with Metal Tip | |
| 17-907R | Rubber Tip for 17-907 Blow Gun | |
| | | 17-907R |

AIR GAUGES

| | PENCIL AIR GAUGES | |
|-------------|---|--------------|
| Part Number | Description | Range |
| 17-900 | Air Gauge Counter-Top Display Contains: 5 – 17-909C, 30 – 17-910C, 15 – 17-911C | |
| 17-908C | Air / Liquid Gauge | 5 - 45 psi |
| 17-909C | Low Pressure Gauge | 1 - 20 psi |
| 17-910C | Standard Gauge | 10 - 50 psi |
| 17-910S | Standard Gauge, Straight-On | 10 - 50 psi |
| 17-911C | High Pressure Gauge | 20 - 120 psi |
| 17-911S | High Pressure Gauge, Straight-On | 20 - 120 psi |
| 17-912C | SUV/Light Truck Gauge | 10 - 75 psi |





Part Number Description Range

17-1045BC Premium Straight-On, 2-Sided Nylon Bar 10 - 150 psi

17-1317BC Premium Dual-Foot Gauge, Straight-On 20 - 120 psi

| | DUAL-FOOT AIR GAUGES | |
|-------------|---|--------------|
| Part Number | Description | Range |
| 17-1031C | Dual-Foot Pocket Gauge, Angled | 20 - 120 psi |
| 17-1045C | Straight-On, 2-Sided Metal Bar | 10 - 150 psi |
| 17-1045RCL | Recalibratable Gauge, Straight-On, 2-Sided Metal Bar | 10 - 150 psi |
| 17-1047 | Straight-On, 4-Sided Metal Bar | 10 - 150 psi |
| 17-1075 | Master Test Gauge, 2-Sided Nylon Bar | 10 - 150 psi |
| 17-1085 | Straight-On 180° Reverse, 2-Sided Metal Bar | 10 - 150 psi |
| 17-1313C | Angled, 2-Sided Metal Bar | 10 - 150 psi |
| 17-1317C | Dual-Foot Pocket Gauge, Straight-On | 20 - 120 psi |



| | DIAL AIR GAUGES | |
|-------------------------|-------------------------------|-------------|
| Part Number Description | | Range |
| 17-910E | Economy Dial Gauge | 0 - 55 psi |
| 17-914 | Dial Gauge, Straight-On | 0 - 160 psi |
| 17-916 | Dial Gauge with 18" Whip Hose | 0 - 170 psi |
| 17-917 | Dial Gauge with 12" Whip Hose | 0 - 160 psi |
| | | |



17-1045C



| | INFLATOR GAUGES | | |
|-------------|--|--------------|--|
| Part Number | Description | Range | |
| 17-920 | Inflator Gauge (Sight Glass) with 12" Hose | 20 - 120 psi | |
| 17-920H | Replacement Hose for 17-920 & 17-922 | | |
| 17-921 | Inflator Gauge (Sight Glass) with 9' Hose | 20 - 120 psi | |
| 17-922 | Inflator Gauge (Nylon Bar) with 12" Hose | 20 - 120 psi | |
| 17-926 | Premium Inflator Gauge with 20" Hose | 0 - 138 psi | |
| 17-927 | Premium Safety Inflator Gauge with 9' Hose | 0 - 138 psi | |
| 17-935 | Digital Inflator Gauge, Rubber Encased | 0 - 174 psi | |
| 17-935H | Replacement Hose for 17-935 | | |
| 17-936 | Digital Inflator Gauge | 0 - 174 psi | |
| 17-936H | Replacement Hose for 17-936 | | |
| | | | |



17-926 **Premium Inflator Gauge**

- 0-138PSI, 1/4" NPT Inlet
- Die-Cast Rugged Body
- 20" Hose with Dual Lock-On Chuck

17-927 **Premium Safety Inflator Gauge**

- 0-138PSI, ¼" NPT Inlet
- Die-Cast Rugged Body
- 9' Hose with Lock-On Chuck





17-935 and 17-936 Key Features

- Inflates and deflates
- High inflation and deflation rates
- Clear and easy-to-read digital display with backlight
- PSI, KPA, BAR, KGF units can be selected by the user
- Long-life battery with low battery warning light



| GAUGES FORTIRE CHANGERS | | |
|-------------------------|--|--|
| Part Number | Description | |
| 17-991 | Air Gauge for Coats Rim Clamp Tire Changers, Flange Mount | |
| 17-992 | Air Gauge for FMC/John Bean and Snap-On | |
| 17-993 | Replacement Lens for 17-991 and 17-992 | |







17-991

17-992

17-993

AIR HOSES & ACCESSORIES

| | HYBRID AIR HOSE | |
|-------------|--|-------------|
| | 300 psi max. operating pressure | |
| Part Number | Description | Thread Size |
| 17-941 | Professional Grade 50' x 3/8" Hybrid Air Hose Taco Shell Package | 1/4" NPT |
| 17-942 | 50' x 3/8" Hybrid Air Hose | 1/4" NPT |
| 17-942T | 50' x 3/8" Hybrid Air Hose Taco Shell Package | 1/4" NPT |

| | RUBBER AIR HOSE | |
|-------------|---------------------------------|-------------|
| | 300 psi max. operating pressure | |
| Part Number | Description | Thread Size |
| 17-944 | 25' x 3/8" Rubber Air Hose | 1/4" NPT |
| 17-945 | 50' x 3/8" Rubber Air Hose | 1/4" NPT |

RUBBER AIR HOSE - PROFESSIONAL GRADE

300 psi max. operating pressure

| | , , | |
|---------------|----------------------------|-------------|
| Part Number | Description | Thread Size |
| 17-944USA | 25' x 3/8" Rubber Air Hose | 1/4" NPT |
| 17-944-3/8USA | 25' x 3/8" Rubber Air Hose | 3/8" NPT |
| 17-945USA | 50' x 3/8" Rubber Air Hose | 1/4" NPT |
| 17-945-3/8USA | 50' x 3/8" Rubber Air Hose | 3/8" NPT |
| 17-946USA | 25' x 1/2" Rubber Air Hose | 3/8" NPT |
| 17-947USA | 25' x 1/2" Rubber Air Hose | 1/2" NPT |
| 17-948USA | 50' x 1/2" Rubber Air Hose | 3/8" NPT |
| 17-949USA | 50' x 1/2" Rubber Air Hose | 1/2" NPT |
| | | |

| | PVC AIR HOSE | |
|-------------|---------------------------------|-------------|
| | 300 psi max. operating pressure | |
| Part Number | Description | Thread Size |
| 17-966 | 25' x 3/8" PVC Air Hose | 1/4" NPT |
| 17-967 | 50' x 3/8" PVC Air Hose | 1/4" NPT |
| 17-967N | 50' x 3/8" Nitrogen PVC Hose | 1/4" NPT |
| 17-968 | 300' x 3/8" Bulk PVC Air Hose | |
| 17-969 | 50' x 1/2" PVC Air Hose | 1/2" NPT |
| 17-970 | 50' x 1/2" PVC Air Hose | 3/8" NPT |
| | | |

| | RECOIL AIR HOSE | |
|-------------|-------------------------------------|-------------|
| | 200 psi max. operating pressure | |
| Part Number | Description | Thread Size |
| 17-763 | 12' x 1/4" Recoil Air Hose | 1/4" NPT |
| 17-764 | 25' x 1/4" Recoil Air Hose | 1/4" NPT |
| 17-765 | 50' x 1/4" Recoil Air Hose | 1/4" NPT |
| 17-774 | 25' x 3/8" Recoil Air Hose | 1/4" NPT |
| 17-774-3/8 | 25' x 3/8" Recoil Air Hose | 3/8" NPT |
| 17-775 | 50' x 3/8" Recoil Air Hose | 1/4" NPT |
| 17-775-3/8 | 50' x 3/8" Recoil Air Hose | 3/8" NPT |
| 17-775N | 50' x 3/8" Nitrogen Recoil Air Hose | 1/4" NPT |









REPLACEMENT AIR HOSE FORTIRE CHANGERS

300 psi max. operating pressure Part Number Description 17-990 Coats Hose, 1/4" x 56" (open chuck) 17-990F FMC Hose, 1/4" x 56" (open chuck)



17-952 **Hose Reel**

 Heavy-duty all-steel construction hose reel features a corrosion resistant powder coat finish for longer life and durability

• Premium grade 3/8-inch x 50-foot rubber air hose included

· Permits wall, ceiling, or floor mounting

• 4-roller guide arm adjusts to (9) different potential positions



| | FERRULES | | |
|-------------|------------------------------|--------|---------|
| Part Number | Description | I.D. | Bag Qty |
| 17-971 | Ferrule for 1/4" PVC Hose | 0.520" | 10 |
| 17-972 | Ferrule for 3/8" PVC Hose | 0.650" | 10 |
| 17-972R | Ferrule for 3/8" Rubber Hose | 0.750" | 10 |
| 17-977 | Ferrule for 1/2" PVC Hose | 0.775" | 10 |
| 17-977R | Ferrule for 1/2" Rubber Hose | 0.900" | 10 |



17-971





17-977



| | HOSE BARBS | |
|-------------|-----------------------------|---------|
| Part Number | Description | Bag Qty |
| 17-9735 | 1/4" Hose Barb, 1/4" Female | 10 |
| 17-973 | 1/4" Hose Barb, 1/4" Male | 10 |
| 17-9731 | 5/16" Hose Barb, 1/4" Male | 10 |
| 17-974 | 3/8" Hose Barb, 1/4" Male | 10 |
| 17-9743 | 3/8" Hose Barb, 3/8" Male | 10 |
| 17-9784 | 1/2" Hose Barb, 1/4" Male | 10 |
| 17-978A | 1/2" Hose Barb, 3/8" Male | 10 |
| 17-978 | 1/2" Hose Barb, 1/2" Male | 10 |





17-974





17-9743





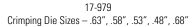








| AIR H | OSE CRIMPING TOOL |
|-------------|------------------------|
| Part Number | Description |
| 17-979 | Air Hose Crimping Tool |



PREMIUM BRASS COUPLERS





6-Ball Design

Heat treated carbon steel locking balls for superior life and stronger connection strength.

Nitrile (BunaN) Seal

Superior resistance to oil and temperature changes providing optimal sealing for longer life.

Stainless Steel Spring

Superior life and corrosion resistance. High tension strength reduces accidental disconnection and increases life under extreme use.

Disconnection Protection Ring

Machined into body to prevent accidental disconnection under pressure for greater safety and reliability.

High Flow Couplers

Allow more than twice the amount of airflow to your tool, ensuring your tools will give their maximum torque, maximum RPM, and the bottom line best performance your air system can provide.

- High flow 70CFM (when used with high flow plug)
- Extremely light weight (50% lighter than brass or steel)
- Push-to-connect six ball design
- Heavy-duty T6 aluminum for durability
- Anodized aluminum for extreme corrosion resistance
- · Stainless steel balls, springs and valve
- Laser etched for easy identification
- Compatible with other 1/4" Industrial style plugs



15-7170 High Flow Coupler PUSH-TO-CONNECT

1/4" Body 1/4" NPT F



15-7171 High Flow Coupler

PUSH-TO-CONNECT 1/4" Body 1/4" NPT M



15-7180

High Flow Plug 1/4" Body 1/4" NPT F



15-7181

High Flow Plug 1/4" Body 1/4" NPT M

Industrial Style is also referred to as MILTON style. It is by far the most popular style used in North America, as was adopted by the US military as their standard pneumatic style per US Military Specification – Mil-C-4109.



- Usually designated by two thin rings on the sleeve of the coupler.
- Also identified by "I/M" stamped in the hex body.

6-Ball Design



1/4"

Steel

300

| RIA | AL SERII | ES | | | |
|-----|------------------------|----------------|----------------|---------------|------------|
| | | | PLUG | | |
| | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| | 17-232 | Female | 1/4" | Steel | 300 |
| | 17-233 | Female | 3/8" | Steel | 300 |
| E | | | | | |
| | 17-222 | Male | 1/4" | Steel | 300 |
| | 17-223 | Male | 3/8" | Steel | 300 |
| | | | | | |







17-333

17-3322

Male

| | | 1/ | 4" INDL | JSTRI <i>A</i> | AL REC | CAPPER | SERIE | S | | |
|------------------------|----------------|----------------|---------------|----------------|------------------|------------------------|----------------|----------------|---------------|------------|
| | | COUPLER | | | | | | PLUG | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | TYPE D | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-320 | Female | 1/4" | Brass | 2000 | | 17-246 | Female | 0.305-32" | Steel | 300 |





| | | 1/4" IN | IDUSTR | IAL P | USH-T | O-CONN | ECT S | ERIES | | |
|------------------------|----------------|----------------|---------------|------------|-------|------------------------|----------------|----------------|---------------|------------|
| | | COUPLER | | | | | | PLUG | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | TYPE | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-322P | Female | 1/4" | Steel | 300 | D | | | | | |
| 17-332P | Male | 1/4" | Steel | 300 | | | | | | |



| | 3/8" INDUSTRIAL SERIES | | | | | | | | | | | | |
|------------------------|------------------------|----------------|---------------|------------|------|------------------------|----------------|----------------|---------------|------------|--|--|--|
| | | COUPLER | | | | | | PLUG | | | | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | | |
| 17-324 | Female | 1/4" | Steel | 1000 | TYPE | 17-254 | Female | 1/4" | Steel | 300 | | | |
| 17-325 | Female | 3/8" | Steel | 300 | E | 17-255 | Female | 3/8" | Steel | 300 | | | |
| | | | | | | | | | | | | | |
| 17-334 | Male | 1/4" | Brass | 300 | | 17-256 | Male | 1/4" | Steel | 300 | | | |
| 17-335 | Male | 3/8" | Steel | 300 | | 17-253 | Male | 3/8" | Steel | 300 | | | |
| | | | | | | | | | | | | | |



| | 17-355 | W |
|---|---------|------------|
| | 2000 | ess ess |
| | 17-356 | N. |
| 1 | - 14 10 | 880 |

| | | | 1/2' | ' INDU | JSTRI <i>A</i> | L SERII | ES | | | |
|------------------------|----------------|----------------|---------------|------------|----------------|------------------------|----------------|----------------|---------------|------------|
| | | COUPLER | | | | | | PLUG | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-355 | Female | 3/8" | Steel | 500 | TYPE | 17-252 | Female | 1/2" | Steel | 300 |
| 17-356 | Female | 1/2" | Steel | 300 | Н | | | | | |
| | | | | | | | | | | |
| | | | | | | 17-251 | Male | 1/2" | Steel | 300 |



Automotive Style also referred to as TRU-FLATE style is the second most popular style, and is preferred in certain areas of North America.



- More popular style for 3/8" body couplers.
- Usually designated by one thin ring on the sleeve of the coupler.
- Also Identified by "T" stamped in the hex body.

| | | | 1/4" | AUTO | ITOMO | VE SERI | ES | | | |
|------------------------|----------------|----------------|---------------|------------|-------|------------------------|----------------|----------------|---------------|------------|
| | • | COUPLER | | | | | | PLUG | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-326 | Female | 1/4" | Brass | 300 | TYPE | 17-234 | Female | 1/4" | Steel | 300 |
| | | | | | Ċ | | | | | |
| 17-336 | Male | 1/4" | Brass | 300 | | 17-224 | Male | 1/4" | Steel | 300 |
| | | | | | | | | | | |
| 17-3262 | Male | 1/4" | Steel | 300 | | | | | | |





17-326

| | | 1/4" RE | CAPPE | R SER | IES (A | UTOMO | TIVE S | SERIES) | | |
|------------------------|----------------|----------------|---------------|------------|--------|------------------------|----------------|----------------|---------------|------------|
| | | COUPLER | | | | | | PLUG | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | TVDE | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-340 | Female | 1/4" | Steel | 300 | C | 17-241 | Female | 0.305-32" | Steel | 300 |
| | | | | | | 17-242 | Male | 1/4" * | Steel | 300 |



* Has 0.305-32" internal threads



17-338

| | 0=. | |
|----|--------|---|
| m. | 17-328 | F |
| 2 | | |
| | 17-337 | |
| | 17-338 | |
| | | |
| | | |

| | 3/8" AUTOMOTIVE SERIES | | | | | | | | | | | |
|------------------------|------------------------|----------------|---------------|------------|------|------------------------|----------------|----------------|---------------|------------|--|--|
| | | COUPLER | | | | PLUG | | | | | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | |
| 17-327 | Female | 1/4" | Steel | 300 | TYPE | 17-235 | Female | 1/4" | Steel | 300 | | |
| 17-328 | Female | 3/8" | Steel | 300 | G | 17-236 | Female | 3/8" | Steel | 300 | | |
| | | | | | | | | | | | | |
| 17-337 | Male | 1/4" | Steel | 300 | | 17-225 | Male | 1/4" | Steel | 300 | | |
| 17-338 | Male | 3/8" | Steel | 300 | | 17-226 | Male | 3/8" | Steel | 300 | | |
| | | | | | | | | | | | | |





17-235







| | | | 1/2" | AUTC | IMOTI | VE SERI | ES |
|------------------------|----------------|----------------|---------------|------------|-------|------------------------|-------------|
| | | COUPLER | | | | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thre Typ |
| 17-361 | Female | 3/8" | Steel | 300 | TVDE | 17-262 | Fem |
| 17-363 | Female | 1/2" | Steel | 300 | F | 17-264 | Fem |
| | | | | | _ | | |
| 17-364 | Male | 1/2" | Steel | 300 | | 17-261 | Ma |
| | | | | | | 17-263 | Ma |

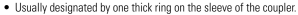
| | | PLUG | | |
|------------------------|----------------|----------------|---------------|------------|
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI |
| 17-262 | Female | 3/8" | Steel | 300 |
| 17-264 | Female | 1/2" | Steel | 300 |
| | | | | |
| 17-261 | Male | 3/8" | Steel | 300 |
| 17-263 | Male | 1/2" | Steel | 300 |



17-262

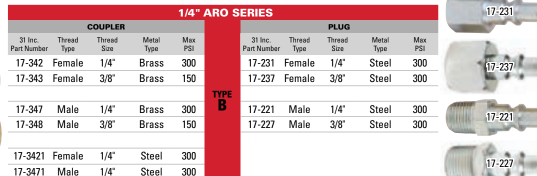


ARO Style is the third most popular style, and is preferred in certain areas of North America and Canada.



• Also identified by "A" stamped in the hex body.









| | 3/8" ARO SERIES | | | | | | | | | | | | |
|------------------------|-----------------|----------------|---------------|------------|--------|------------------------|----------------|----------------|---------------|------------|--|--|--|
| | | COUPLER | | | | | | PLUG | | | | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | | |
| 17-345 | Female | 3/8" | Steel | 250 | ТҮРЕ В | 17-239 | Female | 3/8" | Steel | 300 | | | |
| 17-349 | Male | 3/8" | Steel | 250 | | 17-228 | Male | 1/4" | Steel | 300 | | | |
| | | | | | | 17-229 | Male | 3/8" | Steel | 300 | | | |





Lincoln Style is the fourth most popular style, and is preferred in certain areas of North America and Canada.

• Easily identified by its long, slender body and also identified by one thick ring and one thin ring on the sleeve.





| | 1/4" LINCOLN SERIES | | | | | | | | | | | | | |
|------------------------|---------------------|----------------|---------------|------------|------|------------------------|----------------|----------------|---------------|------------|--|--|--|--|
| | • | COUPLER | | | | PLUG | | | | | | | | |
| 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | TYPE | 31 Inc. Part Number | Thread Type | Thread Size | Metal Type | Max PSI | | | | |
| 17-312 | Female | 1/4" | Steel | 300 | A | 17-213 | Female | 1/4" | Steel | 300 | | | | |
| 17-313 | Male | 1/4" | Steel | 300 | | 17-212 | Male | 1/4" | Steel | 300 | | | | |



Universal Couplers can attach to the three most popular style plugs in the North American Market – Industrial, Automotive and ARO.

- Sometimes called 3-Way couplers.
- Also feature "Push-to-Connect" style meaning user does not have to pull back sleeve to engage.
- Identified by three thin rings in the sleeve and a "U" stamped in the hex body.

| Minte | | | 1/4 | " UNI | VERSAL SERIES | | ı |
|--|------------------------------------|----------------|---------------|------------|-------------------------------------|----------------------|------------------|
| 17-452 | | COUPLER | | | | | |
| SHALL STATE OF THE | 31 Inc. Thread Part Number Type | Thread Size | Metal Type | Max PSI | Works with 1/4" Aro, Automotive | UNIVERSAL | INDUSTRIAL STATE |
| 17-454 | 17-452 Female | 1/4" | Brass | 150 | and Industrial Interchange | | AUTOMOTIVE STYLE |
| THE COLOR | 17-454 Male | 1/4" | Brass | 150 | (Types B, C and D) Nipples (Plugs). | IDENTIFYING RINGS | ARO STYLE |
| 17-4521 | 17-4521 Female | 1/4" | Steel | 150 | _ | | _ |

COUPLER & PLUG CROSSOVER

| 31 Inc. Part No. | 31 Inc. Carded | Amflo Part No. | Camel Part No. | Dill Part No. | Haltec Part No. | Hansen Part No. | Milton Part No. | NAPA Part No. | Rema Part No. | Schrader Part No. | Tech Part No. | Tru-Flate Part No. |
|---------------------|-------------------|-------------------|-------------------|------------------|--------------------|--------------------|--------------------|------------------|------------------|----------------------|------------------|-----------------------|
| 17-212 | 15-7461 | CP27 | 61-550 | 126 | NI-702 | 7 2 1 1 1 2 1 | 791 | 90-648 | 2235 | 3531 | VHC91 | 12-424 |
| 17-213 | 15-7465 | CP28 | 61-551 | 125 | NI-704 | | 792 | 90-650 | 2236 | 3532 | VHC92 | 12-434 |
| 17-221 | 15-7521 | CP37 | 61-528 | 8891 | NI-502 | 2608 | 777 | 90-618 | 2231 | 3529 | VHC77 | 12-324 |
| 17-222 | 15-7122 | CP21 | 61-578 | 110 | NI-202 | 10 | 727 | 90-674 | 2239 | 5138-11 | VHC27 | 12-224 |
| 17-223 | | CP21-03 | 61-535 | | | 14 | 733 | 90-677 | | 5263-11 | | 12-226 |
| 17-224 | 15-7324 | CP1 | 61-538 | D-2C | NI-102 | 21AP25M | 783 | 90-624 | 2221 | 3506 | VHC83 | 12-124 |
| 17-225 | 15-7325 | CP7 | 61-480 | D-0E | | 31AP25M | 1809 | 90-685 | | 3519 | VHC809 | 12-602 |
| 17-226 | 15-7326 | CP5 | 61-558 | D-2E | NI-108 | 31AP37M | 1807 | 90-658 | 2261 | 3517 | VHC807 | 12-604 |
| 17-227 | | CP37-03 | | | | 20AP37M | | 90-619 | | | | |
| 17-228 | | | | | | 22239 | | | | | | |
| 17-229 | | CP35 | 61-162 | | | 3804 | 1877 | 90-598 | | | | |
| 17-231 | 15-7531 | CP38 | 61-529 | 8889 | NI-504 | 2609 | 778 | 90-620 | 2232 | 3530 | VHC78 | 12-334 |
| 17-232 | 15-7132 | CP20 | 61-579 | 109 | NI-204 | 11 | 728 | 90-676 | 2240 | 5139-11 | VHC28 | 12-234 |
| 17-233 | | CP20-23 | 61-107 | | | 15 | 732 | | | | | 12-236 |
| 17-234 | 15-7334 | CP2 | 61-539 | D-3C | NI-104 | 21AP25F | 784 | 90-626 | 2222 | 3507 | VHC84 | 12-134 |
| 17-235 | 15-7335 | CP8 | 61-481 | | | 31AP25F | 1810 | 90-687 | | 3520 | VHC810 | 12-610 |
| 17-236 | 15-7336 | CP6 | 61-559 | D-3E | NI-110 | 31AP37F | 1808 | 90-660 | 2262 | 3518 | VHC808 | 12-612 |
| 17-237 | | CP38-23 | | | | 20AP37F | | 90-621 | | | | |
| 17-239 | | CP36 | | | | 3806 | 1878 | 90-599 | | | | |
| 17-241 | | CP12 | 61-544 | D-6C | NI-106 | | 779 | | 2226 | 3508 | | |
| 17-242 | | | | | | | | 90-636 | | 3533 | | |
| 17-246 | | CP22 | 61-023 | | | | 731 | | | | | |
| 17-251 | 15-7151 | CP17 | 61-134 | | | 54 | 1857 | 90-578 | | | | 12-752 |
| 17-252 | 15-7152 | CP18 | 61-137 | | | 55 | 1858 | 90-588 | | | | 12-762 |
| 17-253 | 15-7153 | CP25 | 61-484 | 122 | NI-206 | 42 | 1837 | 90-683 | | 3542 | | 12-526 |
| 17-254 | 15-7154 | | | | | | | | | | | |
| 17-255 | 15-7155 | CP26 | 61-485 | 121 | NI-208 | 43 | 1838 | 90-681 | | 3543 | | 12-536 |
| 17-256 | | CP25-02 | 61-117 | | | 40 | 1839 | 90-605 | | | | 12-525 |
| 17-261 | 15-7340 | CP9-03 | 61-474 | D-0F | | | 1819 | | 2257 | 3537 | | 12-702 |
| 17-262 | | CP10-23 | 61-475 | | | | 1820 | 90-691 | | | | 12-710 |
| 17-263 | 15-7341 | CP9 | 61-568 | D-2F | NI-112 | | 1817 | 90-666 | 2255 | 3513 | VHC817 | 12-704 |
| 17-264 | 15-7342 | CP10 | 61-569 | D-3F | NI-113 | | 1818 | 90-668 | 2256 | 3514 | VHC818 | 12-712 |
| 17-312 | 15-7430 | C28 | 61-548 | 123 | CO-701 | | 790 | 90-644 | 2136 | 3528 | VHC90 | 13-434 |
| 17-313 | 15-7472 | C27 | 61-486 | | | | 794 | 90-645 | 2135 | 3527 | | 13-424 |
| 17-320 | | | | | | 1000 | | | | | | |
| 17-322 | 15-7150BR | C20 | 61-573 | 102 | CO-201 | | 715 | 90-670 | 2140 | 5142-12 | VHC15 | 13-234 |
| 17-3222 | 15-7150 | C20 | 61-573 | 102 | CO-201 | | 715 | 90-670 | 2140 | 5142-12 | VHC15 | 13-234 |
| 17-322P | | C40 | 61-013 | | CO-301 | | 755 | 90-615 | | 5138-12 | | 13-753 |
| 17-323 | | C20-23 | 61-103 | | | 1200 | 718 | 90-667 | | 5263-12 | | 13-236 |
| 17-324 | 45 5105 | C26-22 | 61-112 | 4 | 00.557 | 400 | 1833 | 90-632 | | 05:1 | | 40 |
| 17-325 | 15-7125 | C26 | 61-482 | 117 | CO-204 | 420 | 1835 | 90-680 | 0400 | 3541 | \#\00= | 13-536 |
| 17-326 | 15-7320BR | C2 | 61-523 | D-13 | CO-103 | | 785 | 90-600 | 2122 | 3504 | VHC85 | 13-134 |
| 17-3262 | 15-7320 | C2 | 61-523 | D-13 | CO-103 | 465 | 785 | 90-600 | 2122 | 3504 | VHC85 | 13-134 |
| 17-327 | 15-7327 | C8 | 61-476 | D-15C | 00.455 | 400 | 1803 | 90-686 | 0400 | 3521 | VHC803 | 13-610 |
| 17-328 | 15-7328 | C6 | 61-553 | D-15 | CO-109 | 420 | 1805 | 90-654 | 2162 | 3516 | VHC805 | 13-612 |
| 17-332 | 15-7130BR | C21 | 61-574 | 103 | | 1100 | 716 | 90-672 | 2139 | 5141-12 | | 13-224 |

Continued on next page.

| 31 Inc. Part No. | 31 Inc. Carded | Amflo Part No. | Camel Part No. | Dill Part No. | Haltec Part No. | Hansen Part No. | Milton Part No. | NAPA Part No. | Rema Part No. | Schrader Part No. | Tech Part No. | Tru-Flate Part No. |
|---------------------|-------------------|-------------------|-------------------|------------------|--------------------|--------------------|--------------------|------------------|------------------|----------------------|------------------|-----------------------|
| 17-3322 | 15-7130 | C21 | 61-574 | 103 | | 1100 | 716 | 90-672 | 2139 | 5141-12 | | 13-224 |
| 17-332P | | C41 | 61-011 | | CO-303 | | 756 | 90-617 | | 5139-12 | | 13-754 |
| 17-333 | | C21-03 | 61-101 | | | 1300 | 719 | 90-657 | | 5140-12 | | 13-226 |
| 17-334 | | C25-02 | 61-110 | | | 410 | 1834 | 90-625 | | | | 13-525L |
| 17-335 | 15-7126 | C25 | 61-483 | 118 | | 430 | 1836 | 90-682 | | | | 13-526 |
| 17-336 | 15-7321BR | C1 | 61-524 | D-12 | CO-101 | | 786 | 90-610 | 2121 | 3503 | | 13-124 |
| 17-337 | | C7 | 61-478 | | | 410 | 1804 | 90-684 | | | | 13-602 |
| 17-338 | 15-7338 | C5 | 61-554 | | CO-107 | 430 | 1806 | 90-656 | 2161 | 3515 | | 13-604 |
| 17-340 | | C2R | 61-487 | D-13R | CO-105 | | 787 | 90-609 | 2124 | 3505 | | 13-136 |
| 17-342 | 15-7510BR | C38 | 61-526 | 8888 | CO-501 | | 775 | 90-612 | 2132 | 3526 | VHC75 | 13-334 |
| 17-3421 | 15-7510 | C38 | 61-526 | 8888 | CO-501 | | 775 | 90-612 | 2132 | 3526 | VHC75 | 13-334 |
| 17-343 | | C38-23 | 61-961 | | | B23AS37F | | 90-603 | | | | |
| 17-345 | | C36 | 61-161 | | | 310 | 1875 | 90-597 | | | | |
| 17-347 | 15-7511BR | C37 | 61-527 | | | | 776 | 90-614 | 2131 | 3525 | | 13-324 |
| 17-3471 | 15-7511 | C37 | 61-527 | | | | 776 | 90-614 | 2131 | 3525 | | 13-324 |
| 17-348 | | C37-03 | | | | B23AS37M | | 90-601 | | | | |
| 17-349 | | C35 | 61-160 | | | 310313 | | 90-596 | | | | |
| 17-355 | 15-7157 | C10-23 | | | | 500 | 1813 | | | | | |
| 17-356 | 15-7156 | C10 | 61-563 | | | 520 | 1815 | 90-662 | | | | 13-712 |
| 17-361 | | C10-23 | 61-472 | | | | 1813 | 90-690 | | 3516 | | 13-710 |
| 17-363 | 15-7329 | C10 | 61-563 | D-17 | CO-111 | | 1815 | 90-662 | 2156 | 3512 | VHC815 | 13-712 |
| 17-364 | 15-7339 | C9 | 61-564 | D-16 | CO-112 | | 1816 | 90-664 | 2155 | 3511 | | 13-705 |
| 17-452 | 15-7052BR | C60 | 61-488 | | CO-800 | B23AS25F | 745 | 90-639 | | | VHCEZ14 | 13-511 |
| 17-4521 | 15-7052 | C60 | 61-488 | | CO-800 | B23AS25F | 745 | 90-639 | | | VHCEZ14 | 13-511 |
| 17-454 | 15-7054BR | C61 | 61-491 | | CO-801 | B23AS25M | 746 | 90-946 | | | | 13-509 |



RETAIL TIRE REPAIR AND SUPPLIES



TIRE REPAIR

TOOLS

AIR ACCESSORIES

TPMS

VALVE HARDWARE

COUPLERS & PLUGS

WE CAN DESIGN THE SET





We are your complete source!

- Tire Repair
- Tire Gauges
- Valve Hardware
- Air Accessories
- Commercial Tire
 Repair & Supplies





Let our experienced, retail/commercial experts design the set that's right for you!



QUALITY YOU DEPEND ON! THE NAMEYOUTRUST!

RETAIL DISPLAYS



15-9825 Floor Spinner Display

- Prominently display tire repair kits and air accessories
- High impulse activity generates profitable sales
- Contains the fastest moving items in both retail and commercial tire repair and accessories
- Durable display rack is made of high quality steel with ball bearing swivel base
- Comes with peg hooks with flip-scan label holders and header card
- Rack dimensions: 63" x 14.5" x 14.5" (with peg hooks & header card 71.5" x 21" x 21")

See page 140 for complete listing of contents





Panel 2



REPAIR KITS & PATCHES





15-012 Cold Patch Repair Kit 3 – 1" x 1" Patches 1 – 1 3/4" x 3" Patch Strip



15-018 Bike Patch Kit 2 MINI ROUND PATCHED 2 SMALL ROUND PATCHES



15-019 Radial Tire Repair Kit 2 Medium Round Patches 2 Small Oval Patches



15-020 All Purposee Patch Kit 1 Medium Round Patch 2 Mini Round 2 Small Round Patches



Plug-Patch Kit PROFESSIONAL SERIES 1 SMALL & 1 MEDIUM COMBINATION REPAIR UNIT



15-0472 Agricultural Tire Repair Bias-Ply Tire Repair 1 each — 4 1/2" & 5 1/2"



15-0474 Agricultural Tire Repair BIAS-PLY TIRE REPAIR 1 EACH — 6 1/2" & 7 1/2"

REPAIR CHEMICALS



14-008-1 **Vulcanizing Cement** with Hang Tab FOR RUBBER REPAIRS 8 oz. Flammable



1 oz. Rubber Cement FOR RUBBER REPAIRS 1 oz. Flammable





15-0708 Tire Sealant SEALS PUNCTURES 8 oz.

15-0716 Tire Sealant SEALS PUNCTURES 16 oz.

15-0732 Tire Sealant SEALS PUNCTURES 32 oz.

REPAIR KITS & INSERTS





15-001 **Tubeless Tire** Repair Kit 7 PIECE KIT WITH PISTOL-GRIP HANDLES



15-003 **Tubeless Tire** Repair Kit 7 PIECE KIT WITH T-HANDLES



Truck Tubeless Tire Repair Kit 7 PIECE KIT WITH PISTOL-GRIP HANDLES



Tubeless Tire Repair Kit 7 PIECE KIT WITH PISTOL-GRIP HANDLES



SCREWDRIVER-STYLE HANDLES



15-014 Tire Repair Kit 6 PIECE KIT WITH CLOSED-EYE INSERTION NEEDLE



15-016 Tire Repair Kit 5 SAWTOOTH INSERT PLUGS WITH SCREWDRIVER-STYLE INSERTION NEEDLE



15-390 Premium 4" Tire Repar Inserts

FOR TUBELESS RADIAL & BIAS-PLY TIRES BULK PACK — 30 INSERTS



15-394 Premium 4" Tire Repar Inserts

FOR TUBELESS RADIAL & BIAS-PLY TIRES 5 INSERTS



15-045 Tire Repair Service Case PLASTIC CASE



15-050

Deluxe Tire Repair Service Kit

PLASTIC CASE & BONUS TIRE GAUGE

REPAIR TOOLS & MISCELLANEOUS







Split-Eye



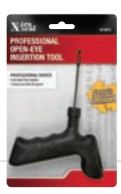
Open-Eye



15-0211 Professional Tire Repair

2 STAGE KNURLED PROBE WITH PISTOL GRIP

Probe



15-0212

Professional Open-Eye Insertion Tool

PISTOL GRIP



15-0213

Professional Closed-Eye Insertion Tool

PISTOL GRIP



15-0216

Professional Split-Eye Insertion Tool

PISTOL GRIP



15-0308 **Buffer Stitcher**

BUFFING HANDLE/PATCH STITCHER



15-0314

Patch Stitcher Wood Handle Ball Bearing Roller



15-0317

Professional Split-Eye Insertion Tool

HEAVY-DUTY CHROME METAL HANDLE



15-552

Yellow Tire Marker

Marks Tires for Rotation and Repair



15-553

White Tire Marker

Marks Tires for Rotation and Repair



15-0320 **Buffing Wheel**

2 1/2" DIAMETER ARBOR HOLE 3/8"



15-0324

Adapter

3/8" - 24 THREADS ADAPTER FOR JACOBS STYLE TOOLS



15-0378

Cotton Tire Swab

11" Long

AIR GAUGES - STANDARD





15-905 Tire Gauge STANDARD 2-SIDED BAR 5-50 PSI



15-908 Tire Gauge TRACTOR, FOR LIQUID OR AIR FILLED TIRES 5-45 PSI



15-909 Tire Gauge Low Pressure 1-20 PSI



15-910 Tire Gauge DELUXE 10-50 PSI



15-9105 Tire Gauge Standard STRAIGHT-ON 10-50 PSI



15-911 Tire Gauge HIGH PRESSURE 20-120 PSI



15-1031 Tire Gauge POCKET DUAL FOOT 20-120 PSI



15-905CD Tire Gauge Counter Display STANDARD 5-50 PSI



15-1045 Truck Tire Gauge DUAL FOOT STRAIGHT-ON 10-150 PSI



15-1045B Premium Truck Tire Gauge BLACK DUAL FOOT STRAIGHT-ON 10-150 PSI



15-1313 Truck Tire Gauge DUAL FOOT 10-150 PSI



15-1313B Premium Truck Tire Gauge DUAL FOOT 10-150 PSI

AIR GAUGES - DIGITAL & DIAL





15-1021 Digital Tire Gauge 0-100 PSI



15-1022 Digital Tire Gauge SPORT MODEL 0-100 PSI



15-1023 Digital Tire Gauge Keychain — Red and Blue Mixed Colors/Pack 5-100 PSI



15-1027 Heavy-Duty Digital Truck Tire Gauge DUAL FOOT 3-180 PSI



15-906 Dial Tire Gauge FOR LARGE AND STANDARD BORE WITH BLEEDER 5-60 PSI



15-9061 Dial Tire Gauge FOR STANDARD BORE WITH BLEEDER 5-60 PSI



15-951 Mini Dial Gauge 0-60 PSI



15-952 Low Pressure Dial Tire Gauge 0-20 PSI



15-955 Mini Dial Gauge 5-60 PSI



15-1075 Dial Tire Gauge DUAL FOOT 5-75 PSI



15-1078 Dial Tire Gauge HIGH PRESSURE, DUAL FOOT 0-160 PSI

AIR GAUGES - INFLATOR





15-5920 Inflator Gauge DUAL FOOT WITH 12" HOSE 1/4" NPT 20-120 PSI



15-5922 Inflator Gauge 12" Hose 1/4" NPT 20-120 PSI



15-5923 Pistol Tire Inflator with Gauge 12" Hose Dial Gauge 1/4" NPT 10-160 PSI



15-501 Air Chuck BALL FOOT 1/4" NPT



15-503 Air Chuck LOCK-ON CLOSED 1/4" NPT

AIR CHUCKS



15-7566 Air Chuck DUAL FOOT CLOSED TYPE 1/4" NPT



15-7568 Air Chuck DUAL FOOT STRAIGHT-ON TILT LOCK CLOSED TYPE

1/4" NPT



15-7568B Air Chuck PREMIUM STRAIGHT-ON TILT LOCK
DUAL FOOT CHUCK
CLOSED TYPE
1/4" NPT



15-7569 Air Chuck DUAL FOOT STRAIGHT-ON AUTO SHUT OFF CLOSED TYPE 1/4" NPT



15-5504 Air Chuck EURO STYLE FLOW THRU DESIGN



15-5505 Air Chuck LOCK-ON CLOSED 1/4" NPT



AIR BLOW GUNS & ACCESSORIES





15-507 Inflator Needles



15-5601 Deluxe Blow Gun Kit WITH ASSORTED TIPS



15-5602 Safety Blow Gun SAFETY TIP



15-5603 Siphon Blow Gun 8' Plastic Tubing, Extracts Fluids from Hard to Reach Areas



15-5605 High Flow Blowgun HIGH FLOW & RUBBER TIP 1/4" NPT



15-5606 Blow Gun INDUSTRIAL STYLE POCKET BLOW GUN



15-5607 Blow Gun RUBBER TIP



15-5608 Blow Gun 4" PISTOL GRIP



15-5610 Blow Gun Accessory Kit 6 PIECE ASSORTED KIT



15-5611 Blow Gun AUTOMOTIVE STYLE POCKET BLOW GUN



15-5612 Blow Gun ARO STYLE POCKET BLOW GUN

AIR BLOW GUNS & ACCESSORIES





15-5613 Clip-on Blow Gun CLIPS ON STANDARD AIR CHUCK



15-5620 17 Piece Air Accessory Kit COMPATIBLE WITH 1/4" INDUSTRIAL STYLE ACCESSORIES



15-5318 Lead-In Hose 24" x 3/8" PVC Swivel Lead Hose

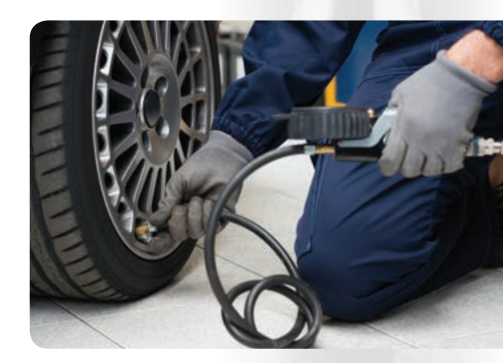
AIR TANK ACCESSORIES



15-593 Tank Valve 1/8" NPT



15-594 Tank Valve 1/4" NPT



AIR HOSE





15-5324 **PREMIUM** Hybrid Whip Hose 24" LENGTH



15-5336 **PREMIUM** Hybrid Whip Hose 36" LENGTH



15-5926 Premium Recoil Air Hose 25' X 1/4" POLYURETHANE WITH 1/4" NPT

15-5925-3 Recoil Air Hose 25' x 3/8" Nylon With 1/4" NPT

15-5925

Recoil Air Hose

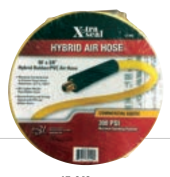
25' X 1/4" Nylon With 1/4" NPT

15-5950 Recoil Air Hose 50' X 1/4" NYLON WITH 1/4" NPT

15-5950-3 Recoil Air Hose 50' X 3/8" NYLON WITH 1/4" NPT



17-941 Hybrid Air Hose . 50' x 3/8" Ргеміим Нувгід, 1/4" NPT



17-942 Hybrid Air Hose 50' x 3/8" Hybrid, 1/4" NPT



17-942T Hybrid Air Hose 50' x 3/8" Hybrid, 1/4" NPT



17-944 Rubber Air Hose 25' x 3/8" 1/4" NPT



17-945 Rubber Air Hose 50' x 3/8" 1/4" NPT



17-966 **PVC** Air Hose 25' x 3/8" 1/4" NPT



17-967 PVC Air Hose 50' x 3/8" 1/4" NPT

AIR HOSE ACCESSORIES





15-5730 Hose Clamps GENERAL PURPOSE

15-5743

3/8" BARB 1/4" NPT F

Hose Barb



15-5733 Hose Barb 1/4" BARB 1/4" NPT F



15-5734 Hose Barb 1/4" BARB 1/4" NPT M



15-5735 Hose Barb 5/16" BARB 1/4" NPT M



15-5744 Hose Barb 3/8" BARB 1/4" NPT M



15-5745 Hose Barb 1/2" BARB 1/4" NPT M



15-5746 Hose Barb 3/8" BARB 3/8" NPT M





15-5754 Hose Mender 1/4" BARB



15-5755 Hose Mender 5/16" BARB



15-5766 Hose Mender 3/8" BARB



15-5767 Hose Mender 1/2" BARB



15-5771 Hose Fitting REUSABLE FITTING 1/4" NPT MALE (1/4" ID x 19/32" OD)



Hose Fitting REUSABLE FITTING 1/4" NPT MALE (3/8" ID x 11/16" OD)



15-5773 Hose Fitting REUSABLE FITTING 1/4" NPT MALE (3/8" ID x 3/4" OD)



Hose Splicer REUSABLE HOSE SPLICER (1/4" ID, 5/8" OD HOSE)



15-5790 **Swivel Connector**



15-5820 Coupling 1/4" NPT MALE X 1/4" NPT MALE



15-5830 Coupling 1/4" NPT FEMALE 1/4" NPT FEMALE



15-5840 Bushing 1/4" NPT FEMALE 3/8" NPT MALE



15-5850 3-in-1 Air Manifold 1/4" NPT



15-5860 In-Line Regulator 1/4" NPT



15-5870 In-Line Lubricator 1/4" NPT



15-7020 Swivel Fitting 1/4" NPT MALE 1/4" NPT MALE



15-7021 Swivel Fitting 1/4" NPT Male 1/4" NPT Female

AIR FILTERS, REGULATORS & LUBRICATORS(FRL)



| RE | EGULATORS, FILTERS & LUBRI 1 per inner pack | CATORS |
|-------------|--|-----------------|
| Part Number | Description | Size |
| 15-803 | Filter and Regulator, Mini with Gauge | 1/4" NPT |
| 15-807 | Filter and Regulator with Gauge | 3/8" - 1/4" NPT |
| 15-808 | Filter and Regulator with Gauge | 1/2" NPT |
| 15-809 | Filter and Regulator with Gauge | 3/4" NPT |
| 15-810 | Regulator, Mini with Gauge | 1/4" NPT |
| 15-813 | Regulator, Compact with Gauge | 3/8" NPT |
| 15-815 | Regulator, Standard with Gauge | 1/2" NPT |
| 15-817 | Regulator, Standard with Gauge | 1" - 3/4"NPT |
| 15-820 | Filter, Mini, Manual | 1/4" NPT |
| 15-823 | Filter, Compact, Manual | 3/8" - 1/4" NPT |
| 15-825 | Filter, Standard, Manual | 1/2" NPT |
| 15-829 | Filter, Standard, Manual | 1" - 3/4" NPT |
| 15-830 | Lubricator, Mini | 1/4" NPT |
| 15-833 | Lubricator, Compact | 3/8" - 1/4" NPT |
| 15-835 | Lubricator, Standard | 1/2" NPT |
| 15-839 | Lubricator, Hi-Flo | 1" - 3/4" NPT |



15-803Filter & Regulator
1/4" NPT MINI w/GAUGE



15-807Filter & Regulator
1/4" - 3/8" NPT w/GAUGE



15-810Regulator, Mini
1/4" NPT w/GAUGE



15-813Regulator, Compact
1/4" - 3/8" NPT w/GAUGE



15-823 Filter, Compact 1/4" - 3/8" NPT MANUAL



15-833 Lubricator, Compact 1/4" - 3/8" NPT

| | | | _ | |
|---|-------------|----------------|-------------------------------|-----------------------|
| • | | | INE GAU er inner pa | |
| | Part Number | | Descr | iption |
| | 15-841 | Air Line Gauge | 0-200 psi | 1/8" NPT Back Mount |
| | 15-843 | Air Line Gauge | 0-150 psi | 1/4" NPT Back Mount |
| | 15-844 | Air Line Gauge | 0-150 psi | 1/4" NPT Bottom Mount |
| | 15-845 | Air Line Gauge | 0-300 psi | 1/4" NPT Back Mount |
| | 15-846 | Air Line Gauge | 0-300 psi | 1/4" NPT Bottom Mount |
| | 15-847 | Air Line Gauge | 0-60 psi | 1/8" NPT Back Mount |
| | 15-848 | Air Line Gauge | 0-60 psi | 1/4" NPT Bottom Mount |



15-843Air Line Gauge
0-150 PSI 1/4" NPT
BACK MOUNT



15-844Air Line Gauge
0-150 PSI 1/4" NPT
ΒΟΤΤΟΜ ΜΟυΝΤ



15-845Airline Gauge
0-300 PSI 1/4" NPT
BACK MOUNT

TPMS TOOLS & ACCESSORIES





15-2173 Valve Core Torque Tool

- Durable, precision torque tool with a torque specification of 4 in-lbs
- Use when installing TPMS valve cores to prevent over tightening which can damage the TPMS valve by stripping the valves internal threads or removing the nickel plating of the core resulting in corrosion



15-20008 Replacement Parts Kit

See page 134 for a comprehensive glossary of TPMS terms



TPMS VALVE CAPS & CORES

15-2173

TPMS Core Tool

VALVE CORE TORQUE TOOL





15-4904 **TPMS Valve Cores** NICKEL PLATED ELECTROLESS HIGH TEMPERATURE VALVE



15-4922 **TPMS Valve Caps** BLACK PLASTIC SEALING CAP



15-4923 TPMS Valve Caps GREEN PLASTIC CAP WITH SILICONE SEAL



15-4925 TPMS Valve Caps GRAY PLASTIC SEALING CAP



15-4935 TPMS Valve Caps CHROMED PLASTIC CAP WITH SILICONE SEAL

WITH GREEN TOP



15-4932 TPMS Valve Caps CHROMED PLASTIC SEALING CAP



15-4927 TPMS Valve Caps LONG SKIRTED BLACK

PLASTIC SEALING CAP



15-4933 **TPMS Valve Caps** CHROMED PLASTIC SLEEVES AND CAPS FOR 15-20008 VALVE

VALVE HARDWARE VALVES





15-412 Tire Valves 1" Long Fits .453" Rim Hole



15-413 Tire Valves 1 1/4" LONG FITS .453" RIM HOLE



15-4134 Tire Valves 1 1/4" LONG WITH CHROME SLEEVES FITS .453 RIM HOLE



15-4142 Tire Valves 1 1/2" LONG FITS .453" RIM HOLE



15-4152 Tire Valves 1 1/4" LONG FITS .625" RIM HOLE



15-418 Tire Valves 2" Long Fits .453" Rim Hole



15-4184 Tire Valves 2" TIRE VALVES WITH CHROME SLEEVES



15-4232 Tire Valves 2 1/2" TIRE VALVES



15-4252 Tire Valves 2" Long Fits .625" Rim Hole



15-4600 Tire Valves 1 1/4" HIGH PRESSURE FITS .453 RIM HOLE



15-416 Tire Valves 1 1/2" METAL BOLT-IN FITS .453 & .625 RIM HOLE



15-4559-2 Tire Valves 1" CHROME FITS .453 & .625 RIM HOLE



15-5452 Truck Tire Valves HEAVY DUTY 3 1/2" w/60 degree bend FOR .625 RIM HOLE



Truck Tire Valves HEAVY DUTY 3 3/4" FOR .625 RIM HOLE



VALVE HARDWARE VALVE EXTENSIONS

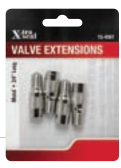




15-4580 Valve Extensions METAL BRAIDED DUAL WHEEL (2 PER CARD)



15-496 Valve Extensions 3/4" PLASTIC VALVE EXTENSIONS



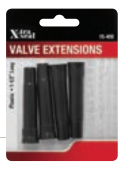
15-4961 Valve Extensions 3/4" METAL VALVE EXTENSIONS



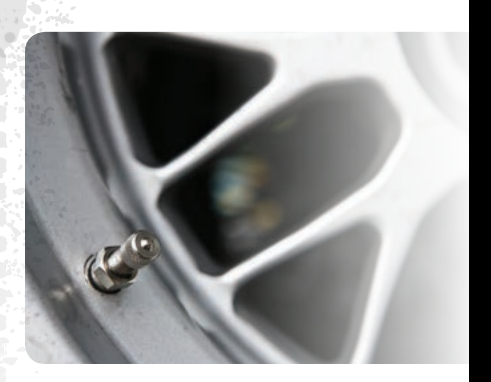
15-497 Valve Extensions 1 1/4" PLASTIC VALVE EXTENSIONS



15-4971 Valve Extensions 1 1/4" METAL VALVE EXTENSIONS



15-498 Valve Extensions 1 1/2" PLASTIC VALVE EXTENSIONS



VALVE HARDWARE VALVE TOOLS & ACCESSORIES





15-3174 Core Remover STANDARD BORE



15-3602 Valve Tool 2-Way CORE REMOVER & DEFLATOR



15-3605 Valve Fishing Tool CORE REMOVER, DEFLATOR VALVE STEM PULLER



15-3607 Tread Depth Gauge CHECKS TREAD WEAR WITH CLIP



15-3606 Valve Installation Tool



15-4660 Air Water Adaptor FILLS LIQUID TRACTOR TIRES



15-4895 Valve Adaptor



15-604 Valve Tool 4-Way CORE REMOVAL & THREAD REPAIR



15-6045 Valve Core Kit 4-WAY TOOL WITH CORES

VALVE HARDWARE VALVE CAPS & CORES





15-4901 Valve Cores HIGH TEMPERATURE



15-492 Valve Caps BLACK PLASTIC



15-4924 Valve Caps GREEN PLASTIC



15-4911 Valve Caps SLOT HEAD



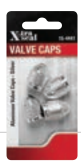
15-4915 Valve Caps HIGH HEAT DOME CAPS



15-493 Valve Caps CHROME HEX CAPS



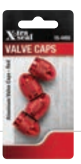
15-4934 Valve Sleeves CHROME 1 1/4" TO 1 1/2" LONG



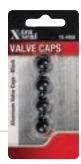
15-4441 Valve Caps ALUMINIUM - SILVER



15-4454 Valve Caps ALUMINIUM — BLUE



15-4455 Valve Caps Aluminium — Red



15-4458 Valve Caps ALUMINIUM - BLACK



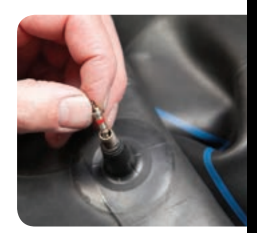
15-4032 **Indicator Valve Caps** 32 PSI



15-4036 **Indicator Valve Caps** 36 PSI



15-4579 **Heavy Duty Valve Caps** DOUBLE SEAL HIGH PRESSURE VALVE CAPS



COUPLERS & PLUGS INDUSTRIAL







15-7110 Swivel Plug 1/4" Body 1/4" NPT M



Swivel Plug 1/4" Body 1/4" NPT F



15-7120 Coupler Set 1/4" Body



15-7120BR Coupler Set 1/4" Body FML- Plug FML- Plug ML



15-7122 Plug 1/4" Body 1/4" NPT M



15-7122BR Plug 1/4" BODY 1/4" NPT M - Brass



15-7124 Air Coupler 1/4" Body 3/8" NPT F



15-7130 Air Coupler 1/4" Body 1/4" NPT M



15-7130BR Air Coupler 1/4" Body 1/4" NPT M - Brass



15-7132 Plug 1/4" Body 1/4" NPT F



15-7132BR Plug 1/4" Body 1/4" NPT F



15-7150 Air Coupler 1/4" Body 1/4" NPT F



15-7150BR Air Coupler 1/4" BODY 1/4" NPT F BRASS



15-7125 Air Coupler 3/8" Body 3/8" NPT F



15-7125BR Air Coupler 3/8" BODY 3/8" NPT F



15-7126 Air Coupler 3/8" Body 3/8" NPT M

COUPLERS & PLUGS INDUSTRIAL





15-7153 Plug 3/8" Body 3/8" NPT M



15-7154 Plug 3/8" BODY 1/4" NPT F



15-7155 Plug 3/8" Body 3/8" NPT F



15-7158 Plug 3/8" Body 1/4" NPT M



15-7151 Plug 1/2" Body 1/2" NPT M



15-7152 Plug 1/2" Body 1/2" NPT F



15-7156 Air Coupler 1/2" Body 1/2" NPT F



15-7157 Air Coupler 1/2" Body 3/8" NPT F



15-7170 High Flow Coupler PUSH TO CONNECT 1/4" BODY 1/4" NPT F



15-7171 High Flow Coupler PUSH TO CONNECT 1/4" BODY 1/4" NPT M



15-7180 High Flow Plug 1/4" Body 1/4" NPT F



15-7181 High Flow Plug 1/4" Body 1/4" NPT M

COUPLERS & PLUGS AUTOMOTIVE



MATCH STYLE AND TYPE

Cards are color coded to help identify matching components.

| STYLE | TYPE |
|------------|----------|
| LINCOLN | A GREEN |
| ARO | B RED |
| | |
| AUTOMOTIVE | C BLUE |
| INDUSTRIAL | D YELLOW |
| | |





15-7306 Swivel Plug 1/4" Body 1/4" NPT M



15-7307 Swivel Plug 1/4" Body 1/4" NPT F



Coupler Set 1/4" BODY 1/4" NPT COUPLER FML -PLUG FML - PLUG ML

15-7310



Coupler Set 1/4" Body 1/4" NPT Coupler FML - Brass Plug FML - Plug ML

15-7310BR



15-7320 Air Coupler 1/4" Body 1/4" NPT F



15-7320BR Air Coupler 1/4" BODY 1/4" NPT F - BRASS



15-7321 Air Coupler 1/4" Body 1/4" NPT M



15-7321BR Air Coupler 1/4" Body 1/4" NPT M - BR



15-7324 Plug 1/4" Body 1/4" NPT M



15-7324BR Plug 1/4" BODY 1/4" NPT M - BRASS



15-7334 Plug 1/4" Body 1/4" NPT F



15-7334BR Plug 1/4" BODY 1/4" NPT F - Brass



15-7325 Plug 3/8" BODY 1/4" NPT M



15-7326 Plug 3/8" Body 3/8" NPT M

COUPLERS & PLUGS AUTOMOTIVE





15-7327 Air Coupler 3/8" Body 1/4" NPT F



15-7327BR Air Coupler 3/8" BODY 1/4" NPT F - Brass



15-7328 Air Coupler 3/8" Body 3/8" NPT F



Air Coupler 3/8" BODY 3/8" NPT F - BRASS



15-7335 Plug 3/8" Body 1/4" NPT F



15-7336 Plug 3/8" Body 3/8" NPT F



15-7338 Air Coupler 3/8" Body 3/8" NPT M



15-7329 Air Coupler 1/2" Body 1/2" NPT F



15-7339 Air Coupler 1/2" Body 3/8" NPT F





15-7340 Plug 1/2" Body 3/8" NPT M



15-7341 Plug 1/2" Body 1/2" NPT M



15-7342 Plug 1/2" Body 1/2" NPT F

COUPLERS & PLUGS LINCOLN



MATCH STYLE AND TYPE

Cards are color coded to help identify matching components.

| A GREEN |
|----------|
| A GREEN |
| B RED |
| C BLUE |
| D YELLOW |
| |





15-7430 Air Coupler 1/4" Body 1/4" NPT F



15-7430BR Air Coupler

1/4" BODY 1/4" NPT F - BRASS



15-7440 Coupler Set 1/4" BODY COUPLER FML - PLUG FML -

PLUG ML 1/4" NPT



15-7461 Plug 1/4" Body 1/4" NPT M



15-7465 Plug 1/4" Body 1/4" NPT F

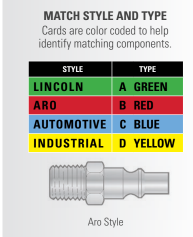


15-7472 Air Coupler 1/4" Body 1/4" NPT M



COUPLERS & PLUGS ARO













15-7510 Air Coupler

1/4" Body 1/4" NPT F

15-7510BR Air Coupler 1/4" BODY 1/4" NPT F - BRASS

15-7511 Air Coupler 1/4" Body 1/4" NPT M

15-7511BR Air Coupler 1/4" BODY 1/4" NPT M - BRASS



15-7521 Plug 1/4" Body 1/4" NPT M



15-7521BR Nipple 1/4" BODY 1/4" NPT M - BRASS



Coupler Set 1/4" BODY COUPLER FML- PLUG FML PLUG ML 1/4" NPT

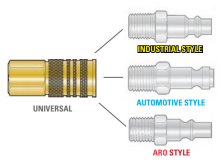


15-7531 Nipple 1/4" Body 1/4" NPT F



15-7531BR Nipple 1/4" BODY 1/4" NPT F - BRASS

COUPLERS & PLUGS UNIVERSAL









15-7052BR Coupler PUSH-TO-CONECT 1/4" NPT F - BRASS



15-7054 Coupler Push-To-Conect 1/4" NPT M



15-7054BR Coupler PUSH-TO-CONECT 1/4" NPT M - BRASS

COUPLERS & PLUGS INTERCHANGE TABLE



| 31 RETAIL | 31 PRO. | AUTOMOTIVE | CAMEL | MILTON | ACME | NAPA | | ITEM DESCRIPTION |
|--------------------|------------------|------------------|------------------|--------------|----------------|----------------|--------------|---|
| 31 RETAIL | 31 PRU. | AUTUMUTIVE | CAMEL | | INIVERSAL | | 1/4" ROD | |
| 15-7052BR | 17-452 | 13-511 | | | MIVENOAL | OTTLL | | Push-Connect 1/4" NPT Female |
| 15-7054BR | 17-454 | 13-509 | 61-241 | | | | <u> </u> | Push-Connect 1/4" NPT Male |
| 13-703-1011 | 17 404 | 10 000 | 01 2 7 1 | | | | Couplet | 1 usii connect 1/4 ivi i ividie |
| | | | | | INDUS | TRIAL S | TYLE | |
| 15-7110 | | 12-229 | | | | | Plug | Swivel Plug, 1/4" Body 1/4" NPT Male |
| 15-7111 | | 12-239 | | | | | Plug | Swivel Plug, 1/4" Body 1/4" NPT Female |
| 15-7120BR | | 13-201 | | | | | Set | Type D Set, Coupler Female – Plug Female – Plug Male |
| 15-7122 | 17-222 | 12-225 | 61-578 | 727 | A910N-SBL | 90674 | Plug | Type D, 1/4" Body 1/4" NPT Male |
| 15-7124 | 17-323 | 13-236 | | 718 | | 90667 | | Type D, 1/4" Body 3/8" NPT Female |
| 15-7125BR | | 13-537 | 61-482 | 1835 | A940B-BL | 90680 | | ·· |
| 15-7126 | | 13-527 | 61-483 | 1836 | | 90682 | | Type E, 3/8" Body 3/8" NPT Male |
| 15-7130BR | 17-332 | 13-225 | 61-574 | 716 | A938B-BL | 90672 | Coupler | Type D, 1/4" Body 1/4" NPT Male |
| 15-7132 | 17-232 | 12-235 | 61-579 | 726 | A911N-SBL | 90676 | Plug | Type D, 1/4" Body 1/4" NPT Female |
| 15-7150BR | 17-322 | 13-235 | 61-573 | 715 | A937B-BL | 90670 | Coupler | Type D, 1/4" Body 1/4" NPT Female |
| 15-7151 | 17-251 | 12-752 | 61-134 | 1857 | | 90578 | Plug | Type H, 1/2" Body 1/2" NPT Male |
| 15-7152 | 17-252 | 12-762 | 61-137 | 1858 | | 90588 | Plug | Type H, 1/2" Body 1/2" NPT Female |
| 15-7153 | 17-253 | 12-527 | 61-484 | 1837 | A940N-SBL | 90683 | Plug | Type E, 3/8" Body 3/8" NPT Male |
| 15-7154 | | 12-535 | | 1840 | | 90606 | Plug | Type E Plug, 3/8" Body 1/4" NPT Female |
| 15-7155 | 17-255 | 12-537 | 61-485 | 1836 | | 90681 | Plug | Type E, 3/8" Body 3/8" NPT Female |
| 15-7156 | 17-356 | 13-713 | 61-563 | 1815 | | 90631 | Coupler | Type H, 1/2" Body 1/2" NPT Female |
| 15-7157 | 17-355 | | 61-472 | | | 90690 | Coupler | Type H, 1/2" Body 3/8" NPT Female |
| | | | | | | | | |
| | | | | | AUTOM | OTIVE S | STYLE | |
| 15-7306 | | 12-127 | | | | | Plug | Swivel Plug, 1/4" Body 1/4" NPT Male |
| 15-7307 | | 12-137 | | | | | Plug | Swivel Plug, 1/4" Body 1/4" NPT Female |
| 15-7310BR | | 13-101 | | | | | Set | Type C, Set, Coupler FML – Plug Female – Plug Male |
| 15-7320BR | 17-326 | 13-135 | 61-523 | 785 | A925B-BL | 90600 | Coupler | |
| 15-7321BR | 17-336 | 13-125 | 61-524 | 786 | A928N-SBL | 90610 | 1 | Type C, 1/4" Body 1/4" NPT Male |
| 15-7324 | 17-224 | 12-125 | 61-538 | 783 | A929N-SBL | 90624 | Plug | Type C, 1/4" Body 1/4" NPT Male |
| 15-7325 | 17-225 | 12-603 | 61-480 | 1809 | A944N | 90685 | Plug | Type G, 3/8" Body 1/4" NPT Male |
| 15-7326 | 17-226 | 12-605 | 61-558 | 1807 | A940N | 90658 | Plug | Type G, 3/8" Body 3/8" NPT Male |
| 15-7327BR | 47.000 | 13-611 | 61-476 | 1803 | A944B | 90686 | · · | Type G, 3/8" Body 1/4" NPT Female |
| 15-7328BR | 17-328 | 13-613 | 61-553 | 1805 | A940B | 90654 | Coupler | 7 |
| 15-7329 | 17-363 | 13-713 | 61-563 | 1815 | A942B | 90631 | | Type G, 1/2" Body 1/2" NPT Female |
| 15-7334 | 17-234 | 12-135 | 61-539 | 784 | A929N | 90626 | Plug | Type C, 1/4" Body 1/4" NPT Female |
| 15-7335 | 17-235 | 12-610 | 61-481 | 1810 | A945N | 90687 | Plug | Type G, 3/8" Body 1/4" NPT Female |
| 15-7336 | 17-236 | 12-612 | 61-559 | 1808 | A941N | 90660 | Plug | Type G, 3/8" Body 3/8" NPT Female Type G, 3/8" Body 3/8" NPT Male |
| 15-7338 15-7339 | 17-338 17-364 | 13-604 13-705 | 61-554 61-564 | 1806 1816 | | 90656 90627 | | Type F, 1/2" Body 1/2" NPT Male |
| 15-7339 | 17-304 | 12-702 | 61-474 | 1819 | | 90689 | Plug | Type G, 1/2" Body 3/8" NPT Male |
| | 17-263 | 12-702 | | | V043VI | 90666 | | Type F, 1/2" Body 1/2" NPT Male |
| 15-7341 15-7342 | 17-264 | 12-703 | 61-568 61-569 | 1817 1818 | A942N A943N | 90668 | Plug Plug | Type F, 1/2" Body 1/2" NPT Female |
| 13-73-72 | 17 204 | 12 / 13 | 01 303 | 1010 | AUTUIN | 30000 | Tiug | Type 1, 1/2 Body 1/2 WITTelliale |
| | | | | | LINCOLN S | TYLE 1 | /4" BODY | |
| 15-7430 | 17-312 | 13-435 | 61-548 | 790 | A935B-BL | 90644 | | Type A, Long, 1/4" Body 1/4" NPT Female |
| 15-7440 | | 13-401 | | | | | Set | Type A, Long, 1/4" Set |
| 15-7461 | 17-212 | 12-425 | 61-550 | 791 | A933N-SBL | 90648 | Plug | Type A, Long, 1/4" Body 1/4" NPT Male |
| 15-7465 | 17-213 | 12-435 | 61-551 | 792 | A934N-SBL | 90650 | Plug | Type A, Long, 1/4" Body 1/4" NPT Female |
| 15-7472 | 17-313 | 13-425 | 61-486 | 794 | A935B-BL | 90645 | Coupler | Type A, Long, 1/4" Body 1/4" NPT Male |
| | | | | | | | | |
| 45 75-05- | 47.040 | 40.005 | 04.500 | 775 | ARO STY | | | T - D 4/4# D - L 4/4# NDT 5 |
| 15-7510BR | 17-342 | 13-335 | 61-526 | 775 | A918B-BL | 90612 | | Type B, 1/4" Body 1/4" NPT Female |
| 15-7511BR | 17-347 | 13-325 | 61-527 | 776 | A919B-BL | 90614 | | Type B, 1/4" Body 1/4" NPT Male |
| 15-7521 | 17-221 | 12-325 | 61-528 | 777 | A914N-SBL | 90618 | Plug | Type B, 1/4" Body 1/4" NPT Male |
| 15-7530BR | 17 001 | 13-301 | C1 F20 | 770 | AO1CN CDI | 00000 | Set | Type B, Set |
| 15-7531 | 17-231 | 12-335 | 61-529 | 778 | A916N-SBL | 90620 | Plug | Type B, 1/4" Body 1/4" NPT Female |





Items manufactured by 31 Inc.

XtraSeal tire repair materials are guaranteed for fitness and merchantability. No returns will be accepted for items that are defective due to misuse or improper storage of repair materials.

Items distributed but not manufactured by 31 Inc.

31 Incorporated, manufacturers of XtraSeal tire repair, makes no guarantee or other warranty, express or implied, of goods sold or distributed hereunder, or of their merchantability, fitness, or suitability for a particular purpose or condition. 31 Inc. warrants that it has made no alteration or other change to the product manufactured by others and distributed by 31 Inc., and that the original manufacturer's warranties, if any, are the only warranties applicable to the goods. 31 Inc. shall not be responsible or liable for any claim, loss, damage, liability, or expense of any kind or nature, including, but not limited to, special, incidental, or consequential damages or loss of profits, whether actual or anticipated, caused directly or indirectly by the goods sold.

PRODUCT INFORMATION



Recommendations for Storage of Repair Materials

XtraSeal tire repair materials should be stored in an area with a maximum ambient temperature of 80°F (27°C) and a maximum humidity of 75%. If these conditions are exceeded, use an air conditioned storage room at 65°F (18°C) for best results. All materials should be stored in a clean, dry area and surface contamination should be prevented. Always rotate stock so that the oldest materials are consumed first.

Technical Data for XtraSeal Tire Repair Materials

REPAIR UNITS (PATCHES)

| Physical Properties (Gray, Blue, & Bla | | Rheometer @ | 310°F (154°C): |
|---|----------|--------------|----------------|
| Tensile: | 2800 psi | Max. Torque: | 12.64 - 13.20 |
| 300% Modulus: | 1100 psi | Min. Torque: | 06.58 - 07.10 |
| Elongation: | 550% | Scorch Time: | 02.90 - 03.37 |
| Hardness, Shore A: | 32 | T-90: | 10.00 - 10.62 |
| Shalf Lifa | | | |

24 months if stored at 65°F (18°C) and avoiding direct sunlight 18 months if stored at "normal room temperatures" (Max. 80°F (27°C))

VULCANIZING GUM AND PENNY PATCHES

| Physical Properties: | | Rheometer @ 300°F (149°C): | | |
|----------------------|----------|----------------------------|----------------|--|
| 15' motor @ 280°F (1 | 38°C): | 30' motor, 100 r | range, 3° arc: | |
| Tensile: | 3260 psi | Max. Torque: | 41.40 | |
| 300% Modulus: | 780 psi | Min. Torque: | 07.90 | |
| Elongation: | 650% | Scorch T-2: | 01.32 | |
| Hardness, Shore A: | 50 | T-80: | 08.60 | |
| | | T-90: | 10.75 | |
| | | | | |

Shelf Life:

6 months if stored at 65°F (18°C) and avoiding direct sunlight 3 months if stored at "normal room temperatures" (Max. 80°F (27°C))

CHEMICALS

Physical Properties:

Cure Rates of Cements (Using Xtra Seal repair units):

Chemical Cure (Cold Cure): 72 - 96 hours @ 70°F (21°C) Heat Cure: 20 minutes @ 300°F (149°C)

Two-Way Cure:

Chemical Cure: 36 - 48 hours @ 70°F (21°C) to 100°F (38°C)

Heat Cure: 20 minutes @ 300°F (149°C)

Shelf Life:

Cement and Bead Sealer:

24 months if stored at 65°F (18°C) and avoiding direct sunlight

18 months if stored at "normal room temperatures" (Max. 80°F (27°C))

Buffing Solution:

36 months if stored at 65°F (18°C) and avoiding direct sunlight

36 months if stored at "normal room temperatures" (Max. 80°F (27°C))

Inner Liner Sealer:

24 months if stored at 65°F (18°C) and avoiding direct sunlight

18 months if stored at "normal room temperatures" (Max. 80°F (27°C))

Puncture Repair

An injury in the tread (crown) area only (see diagram below) caused by a small, sharp object penetrating the innerliner of the tire. The injury can be a maximum of 1/4" (6mm) in passenger tires and 3/8" (10mm) in light and medium truck tires. (See page 126 for puncture repair procedures.)

Spot Repair

A rubber only repair that penetrates less than 25% of the body plies. An area to be spot repaired must not exhibit any cord damage except in the case of bias ply tires which may have up to 25% of the cord plies injured.

Reinforcement Repair

An injury which penetrates between 25% and up to 75% of the body plies. A cord reinforced repair unit is required on the innerliner of the tire.

Section Repair

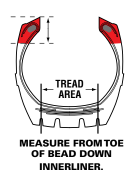
An injury that penetrates 75% or more of the body plies and exceeds the puncture repair limits. (See page 129 for section repair procedures.)

| SECTION | ON REPAIR LIN | MITS FOR RAD | IAI | TIRES | |
|-------------------|---------------|---------------|------|--------|------------|
| TIRE SIZE | CROWN LIMITS | SIDE | WALI | LIMITS | |
| | PAS | SENGER | | | |
| P195R and Smaller | 1/2" (13mm) | 3/8" (9mm) | Χ | 2" | (50mm) or |
| | | 3/4" (19mm) | Χ | 1 1/2" | (38mm) |
| P205R and Larger | 3/4" (19mm) | 3/8" (9mm) | Χ | 2 3/4" | (70mm) or |
| | | 3/4" (19mm) | Χ | 2" | (50mm) |
| | LIGH | TTRUCK | | | |
| | 1" (25mm) | 3/8" (9mm) | Χ | 3 1/8" | (80mm) or |
| | | 1" (25mm) | Χ | 2" | (50mm) |
| | TI | RUCK | | | |
| 8.25R - 14.00R | 1 1/2" (38mm) | 3/4" (19mm) | Χ | 5 1/8" | (130mm) or |
| | | 1 1/4" (32mm) | Χ | 4" | (102mm) or |
| | | 1 1/2" (38mm) | Χ | 3 1/8" | (80mm) |

^{*} Wider repairs must be shorter in length

| SECTION R | EPAIR LIMITS FOR BIA | S PLY TIRES |
|--------------|----------------------|-----------------|
| PLY RATING | CROWN LIMITS | SIDEWALL LIMITS |
| HIGHWAY SERV | ICE DRIVE ORTRAILE | R APPLICATIONS |
| Up to 8 | 1" (25mm) | 1" (25mm) |
| 10-14 | 2" (51mm) | 1" (25mm) |
| 16-20 | 2 1/2" (64mm) | 1 1/4" (32mm) |
| LOCAL SERV | ICETRAILER OR P&D A | APPLICATIONS |
| Up to 8 | 2" (51mm) | 1 1/2" (38mm) |
| 10-14 | 3" (76mm) | 1 1/2" (38mm) |
| 16-20 | 3 1/2" (89mm) | 1 3/4" (45mm) |

Non-Repairable Bead Area+



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| NON- | REPAIRABLE BEAD | AREA |
|-------------------------------|--------------------|---------------------------|
| TIRE TYPE (BIAS OR RADIAL) | TIRE CROSS SECTION | NON-REPAIRABLE BEAD AREA* |
| Passenger | All | 1 1/2" (38mm) |
| Light & Medium Truck | Up to 7.5 | 3" (76mm) |
| Tube Type | 8.25 and above | 3 1/2" (89mm) |
| Light & Medium Truck | Up to 8.8 | 3" (76mm) |
| Tubeless | 9 and above | 3 1/2" (89mm) |

^{*}Rubber and spot repair only in this area. Repair to body ply and/or bead structure in this area is not permitted.

PUNCTURE REPAIR PROCEDURES INDUSTRY STANDARD PROCEDURES



NON-REPAIRABLE CONDITIONS+

Prior to repairing any tire, a careful inspection should be conducted using a grazing light method on both the inside and outside of the tire. According to the "Industry Standards for Tire Repairing", any tire exhibiting the following conditions should not be accepted for repair.

EXTERNAL

- Exposed cords beyond repairable limits
- Separations beyond repairable limits
- Broken belts
- Excessive oxidation (weather checking) extending to the body plies
- · Damage which exceeds the size of a repairable injury or requires the repairs to overlap in radial tires or that are in the same quadrant in bias tires
- · Broken or kinked beads

- Damaged bead exposing bead wire
- Injuries beyond the repairable limits
- Tire with less than 2/32" (2mm) nonskid remaining unless retreading is planned. (Some states may require a thicker tread for a tire to remain in service)
- Previously installed repairs found to be defective and unrepairable
- Radial tires with rust or corrosion beyond repairable limits

INTERNAL

- Injuries beyond repairable limits
- Porous or loose liners
- Open liner splices beyond repairable limits
- Loose cords on the inside ply or evidence of having been run underinflated or overloaded
- Injury to the ply cord beyond repairable limits
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TIRE INSPECTION

EXTERNAL EXAMINATION

- 1. Carefully remove the wheel from the vehicle following industry recommended practices.
- Inflate the tire to the manufacturer's recommended operating pressure (found on the sidewall of the tire).
- 3. Immerse the tire in a test tank to find the damaging leak. In some cases there may be a high pressure leak (one which has its greatest effect when under the full load of the vehicle) and it may be necessary to use leak detector to find the damaging object. Be certain to inspect for the possibility of more than one leak.



Review the non-repairable external conditions above. If the tire has been determined to be repairable, mark the location of the injury on the outside of the tire using a tire marking crayon. If you have any doubts as to the repairability of the tire, do not proceed with the repair.

INTERNAL EXAMINATION

- 5. Demount the tire from the wheel and place it on the floor in front of you.
- Review the non-repairable external conditions above. If the tire has been determined to be repairable, mark the location of the injury on the inside of the tire using a tire marking crayon.
- 7. Remove the object causing the injury and carefully probe the injury to make sure it is 1/4" or less in diameter in passenger tires and 3/8" or less in light and medium truck tires. If these limits are exceeded, take the tire to a full service repair facility to be considered for section repair.
- 8. Using a probe, push it into the injury from the outside of the tire until the probe extends 1/4" through the innerliner. Be careful not to create a new hole.
- With the probe extending through the injury channel and the injury at the 12 o'clock position, place the Patch-Plug Gauge across the tread next to the probe, with the center of the gauge placed at the center point of the injury.
- 10. If the shaft of the probe is within the gray area (25° or less), a one-piece repair may be used (patch-plug combination unit).
- 11. If the shaft of the probe is within the red area (greater than 25°), a two-piece repair is required (separate repair unit and insert).
- 12. Place the tire on a spreader with the injury in the 4 or 8 o'clock position. Do NOT spread the beads too far, as this will distort the final repair.









13. For remaining one-piece repair procedures follow steps on page 127. For remaining **two-piece repair procedures** follow the steps beginning on page 128.

ONE-PIECE REPAIR PROCEDURES

INJURY PREPARATION

- 13. Once the size of the injury has been determined, select the appropriate repair material based on the size of the injury and the type of tire being repaired. Center the patch head over the injury on the inside of the tire and outline an area 1/4" larger than the patch to define the repair area.
- Using pre-buff rubber cleaner and an innerliner scraper, thoroughly clean the outlined area, removing all mold lubricants, dirt and debris.
- 15. Using a low speed buffer operating at no more than 5,000 rpm, buff the outlined area to an even, velvety RMA #1 textured finish (see below). Be careful not to buff through the innerliner and expose the cord body plies of the tire.
- 16. Using a 500 rpm low speed air drill and the appropriate carbide cutter, clear and prepare the injury channel by drilling it 3 times from the inside of the tire and then 3 times from the outside of the tire. This will clear away any damaged cables and prepares the injury channel to receive the vulcanizing insert (stem portion of the repair unit). Vacuum away any buffing debris.
- 17. Using a cement dipped probe, coat the wall of the injury channel with chemical vulcanizing cement. Using the brush applicator, apply cement to the prepared area of the innerliner in a stippling motion being careful not to puddle the cement. Allow the cement to dry thoroughly before installing the repair unit.

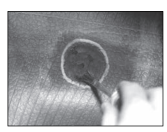










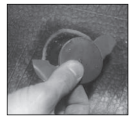


REPAIR UNIT APPLICATION

18. Relax the tire beads to their normal position. Remove the protective covering from the patch head and stem portions of the repair unit being careful not to touch the gum surfaces of the patch or stem.

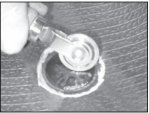


- 19. Place a drop of cement at the leading edge of the stem portion of the repair unit being careful not to puddle. This lubricates the repair unit as it is pulled through the injury channel.
- 20. Insert the lead wire into the injury channel from the inside of the tire and pull it from the outside of the tire with a pair of pliers. Pull the repair unit steadily from the outside of the tire until the patch head is seated. Do not dimple the patch head by pulling too far.





- 21. Using a roller stitcher, stitch the patch down firmly to the innerliner by working from the center outward making sure to remove all trapped air.
- 22. Keeping the stem in a relaxed position, cut the stem about 1/8" above the tread surface of the tire. Do not pull the stem while cutting.





FINISHING THE REPAIR

- 23. Remount and inflate the tire following industry recommended procedures.
- 24. Carefully inspect the repair for leaks and the tire for additional leaks or damage using the tire manufacturer or RMA guidelines. If all inspection criteria are met and no leaks are detected, the tire is ready to be put back into service.

RMA BUFFINGTEXTURES RMA #1 RMA #2 RMA #3 RMA #4 RMA #5 RMA #6

TWO-PIECE REPAIR PROCEDURES

INJURY PREPARATION

- 13. Once the size of the injury has been determined, select the appropriate repair material based on the size of the injury and the type of tire being repaired.
- 14. Using a 500 rpm low speed air drill and the appropriate carbide cutter, clear and prepare the injury channel by drilling it 3 times from the inside of the tire and then 3 times from the outside of the tire. This will clear away any damaged cables and prepares the injury channel to receive the vulcanizing insert. Vacuum away any buffing debris.
- 15. Using a cement dipped probe, coat the wall of the injury channel with chemical vulcanizing cement and allow the cement to dry thoroughly.



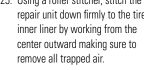


- 20. Using pre-buff rubber cleaner and an inner liner scraper, thoroughly clean the outlined area, removing all mold lubricants, dirt and debris.
- 21. Using a low speed buffer at no more than 5,000 rpm, buff the outlined area to an even, velvety RMA #1 textured finish (see bottom of page 127). Be careful not to buff through the innerliner and expose the cord body plies of the tire. Vacuum away any buffing debris.
- 22. Using the brush applicator in a stippling motion, apply chemical vulcanizing cement to the prepared area of the inner liner being careful not to puddle the cement. Allow the cement to dry thoroughly before installing the repair unit.
- 23. Relax the tire beads to their normal position. Remove the protective backing from the repair unit being careful not to touch the gum surface.
- 24. Place it on the inner liner centered over the insert.



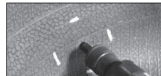
25. Using a roller stitcher, stitch the repair unit down firmly to the tire inner liner by working from the center outward making sure to remove all trapped air.





FINISHING THE REPAIR

- 26. Keeping the lead-wire insert in a relaxed position, cut the stem about 1/8" above the tread surface of the tire. Do not pull the stem while cutting.
- 27. Remount and inflate the tire following industry recommended procedures.
- 28. Carefully inspect the repair for leaks and the tire for additional leaks or damage using the tire manufacturer or RMA guidelines. If all inspection criteria are met and no leaks are detected, the tire is ready to be put back into service.

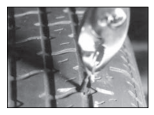






INSTALLING THE VULCANIZING INSERT

- 16. Place a drop of cement on the leading edge of the lead wire insert.
- 17. Insert the lead-wire into the injury channel from the inside of the tire and pull it from the outside of the tire with a pair of pliers until the body of the insert is centered in the injury channel.
- 18. Using a flexible skiving knife, cut the insert just above the inner liner of the tire.







INSTALLING THE REPAIR UNIT

19. Center the repair unit over the injury on the inside of the tire and outline an area 1/4" larger than the patch to define the repair area.







INDUSTRY STANDARD SECTION REPAIR PROCEDURES

INITIALTIRE INSPECTION

- 1. An injury that penetrates 75% or more of the body plies and exceeds puncture repair limits requires a section repair. DO NOT attempt to repair this type of damage with nail hole repair units. Demount the tire from the wheel and locate the injury.
- 2. Remove any injuring object and make a careful visual inspection to determine the size, angle, and extent of the injury. Use a probing awl to probe for unseen internal damage. Determine whether the injury is within repairable limits. (See page 125 for section repair limits and page 126 for non-repairable conditions.)

FILLING THE INJURY AREA

Preparing the Outside of the Tire

- 3. Using a low speed buffer and a carbide cutter, begin removing all damaged rubber, both inside and outside the tire, and steel cord in the injury area. All broken cords and loose strands of cable must be removed leaving only solid, undamaged rubber at the sides of the opening. If in the tread area, use an appropriate buffing wheel to buff at a 45° angle down to the cord and 90° through the cord.
- 4. Using a high speed buffer with a pencil stone, polish the exposed cord ends being careful not to scorch the rubber. Clean away any rubber or steel dust left behind both inside and outside the tire. Using a low speed buffer and an appropriate buffing wheel, round over the edges of the prepared area.

Preparing the Inside of the Tire

- 5. Clean the inner liner around the injury area with a pre-buff chemical rubber cleaner. Using an inner liner scraper, remove dirt, mold lubricants, and other contaminants.
- 6. Using a low speed buffer with an appropriate buffing wheel, buff an area about 1" larger than the injury area to an RMA #1 texture (see bottom of page 129). As on the other side, round over the edges of the prepared area. Use a vacuum cleaner to remove buffing dust.
- 7. Measure the thickness of the tire at the injury area and note this measurement for future reference. Also measure and record the dimensions of the
- 8. Spread a generous coating of Black Retreader's Cement over the prepared injury area both inside and outside the tire.

Filling the Injury

9. Secure a backing plate on the inner liner. Fill the injury area with an appropriate filling material. Stitch and pack material so as to avoid creating any gaps or air pockets, working from the center outward, making sure to stitch rubber over the edges. Filling material should be about 1/8" (3mm) above the outside of the tire when finished packing. Remove the backing plate and cure the filling material following manufacturer's cure time recommendations.

REPAIR UNIT APPLICATION

- 10. Select the appropriate repair unit and center it over the injury on the inner liner. Mark an area about 1/2" (13mm) larger than the selected repair unit. Clean the selected area completely with a pre-buff rubber cleaner. Using an inner liner scraper, remove all dirt, mold lubricants, and other contaminants.
- 11. Using a low speed buffer and an appropriate buffing wheel, buff the selected area to an RMA #1 texture (see bottom of page 127). Remove all buffing dust with a vacuum.
- 12. Using a chemical vulcanizing cement recommended by the repair manufacturer, apply a thin, even coating to the prepared and buffed surface. Allow cement to dry thoroughly!
- 13. While beads are in a relaxed position, remove backing from repair unit and center the repair over the injury. Stitch repair down thoroughly with a stitching tool, working from the center out, removing all trapped air and making sure to stitch the edges.
- 14. Once the repair unit has been stitched down, apply a generous coating of Inner Liner Sealer to the edges of the repair unit.

FINISHING THE REPAIR

- 15. Using a low speed buffer and an appropriate buffing wheel, lightly buff the outside of the repaired area until the rubber is flush with the surrounding area, presenting a smooth finished appearance.
- 16. For tread area repairs, use a regroover to replace original tread design. For sidewall repairs, apply a Section ID Patch on the outside of the tire next to the repaired area to indicate the location of the section repair.



GLOSSARY OFTIRE REPAIRTERMS



Accelerator – A chemical which affects the rate of vulcanization of the rubber compounds.

Air Injection – An inspection method using a high pressure air probe to detect separation.

Awl – A pointed round tool used to probe nail holes and other injuries.

Backing – A removable protective material used on the application side of retread rubber and repair materials to preserve cleanliness and tackiness.

Band Ply – The inner cord ply of a tire.

Bead – That anchoring part of the tire which is shaped to fit the rim. Made of high tensile steel wires wrapped and reinforced by the plies.

Bead Centering Plate – An alignment device used to reduce tire diameter and center the casing in the retread matrix.

Bead to Bead Measurement – The distance from the heel of one bead straight up at 90° to the bead over the crown and down the other side to a position on the heel of the other bead directly opposite the starting point.

Belt Edge Separation – Separation adjacent to any edge of the tire.

Break – A crack extending into or through the fabric. An impact break is usually in the shape of an X or star and can be seen from the inside of the tire. A flex or circumferential break runs parallel to the beads.

Breaker Strip – A band or strip of rubber coated bias cut tire cord placed circumferentially around the tire between the last ply of casing fabric and tread. Sometimes called the impact or shock ply.

Broken Belts or Plies – A break limited to one or more belts or plies of the tire.

Buckled Tread – Tire distortion caused by improper molding, evidenced by wrinkling on the inside of the casing.

Buff Contour – The specified shape of a buffed tire.

Buff Line – The dividing line in the cross section of a tire between the buffed surface of the original tire and the new retread rubber.

Buffed Surface – The specially prepared surface of a tire casing to provide proper adhesion between the previously vulcanized casing and the new rubber.

Buffer – A machine used to rasp the old tread from the tire.

Buffing Template – A machined device of a specified shape used to obtain the required buffed contour.

Builder – A machine used to apply tread rubber to a casing.

Build-Up – The application of retread or repair rubber.

Buzz-Outs - (See Skiving)

Casing – The tire structure, excepting tread and sidewall rubber.

Cement – An adhesive rubber compound dissolved in solvent used to provide building tack and cured adhesion. May be brushed or sprayed on the buffed surface.

Centerline – An inked line or indentation applied during extrusion to the center of the tread rubber to aid in positioning the tread.

Chafer Fabric – The layer of fabric covering the bead in the area between the bead and rim.

Channeling – Voids in the shoulder area between the tread and buffed surface.

Check Valve – A one way valve used to prevent pressure loss.

Chemical Cleaning — A rapid drying rubber solvent for removing mold lubricant, dirt, and other foreign material before mechanical buffing.

Chemical Cure – Vulcanization at room temperature activated by chemical agents without the application of heat from an outside source.

Chemical Leak Detector – A liquid capable of detecting air seepage not discernible by visual inspection.

Chemical Vulcanizing Cement (Chemical Cement) – Cement which when used with compatible materials will produce a chemical cure.

Chunking — Separation of tread from the casing in particles that may range from a very small size to several square inches in area.

Cords – The strands forming the plies in a tire.

Corrosion – Degradation of steel reinforcing members.

Cross Section – The maximum width of the tire.

Crown Width – The distance shoulder to shoulder measured along the buffed contour.

Cure Time – The time required at a reference temperature for a compound to reach optimum physical properties.

Curing Rim – The rim used to support the tire and keep the curing tube in place while curing.

Curing Tube – Special, heavy duty tube placed within the tire while curing.

Cushion Gum – A tacky rubber compound used for adhesion, undertread repair, and build-up. (Also See Precured Tread Cushion Gum).

Cut-off Rib – An indentation molded into a retreaded tire to produce a sharp ending at the edge of the new retread rubber.

Debagger – A device for inserting and removing curing tubes.

Delugger - A machine used to cut the lugs from tires prior to buffing.

Detreader - A machine that delugs and buffs a used tire.

Die Size – A coded description of the dimensions of tread rubber.

Extruder – A machine that shapes a rubber compound, by the process of extruding, into a usable form (i.e. strip or die size).

Fabric Fatigue – Fabric degradation and resultant tire cord breakdown due to repeated flexing.

Filler Strip – A free flowing rubber used under the tread when added thickness is needed.

Flow Stop – An indentation molded into a retreaded tire to produce a sharp ending at the edge of the new retread rubber.

Full Capping – Application of new rubber to the tread area and some distance down the sidewall of a used tire. Gives the appearance of a new tire.

Groove – Space between two adjacent tread ribs.

Groove Cracking – Cracking which occurs at the bottom of a tread groove.

Heat Booster - An electric heating unit, which, when placed between the airbag and the casing of the tire, provides internal heat and aids in the curing of the tire.

Kettle Cure - Cure method employing steam and air for the heat and pressure required in vulcanizing.

Liner - The tubeless tire inner surface used to retain the inflation media.

Lug Tearing - Rupture of the lug, sometimes resulting in removal, resulting from violent operation or mechanical interference.

Mandrel – A curved support inserted in a tire to prevent the casing from collapsing while building a repair.

Matrix - Aluminum or steel rings or segments which form the cavity in which the tire is actually cured and from which the tread design is formed.

Matrix Skirt – The sidewall flange of the matrix. In a short skirt matrix the flange extends from the shoulder to the flow stop and in a long skirt matrix it extends below the flow stop.

Moisture Blows - Ply separations caused by the presence of moisture in the carcass which, when subjected to heat, becomes steam and expands.

Mold - Equipment in which the new tread is cured to the worn tire. Mold includes the steam chamber, matrix, and adjusting devices.

Mold Lubricant - Material used as a mold release to facilitate removal of the tire from the mold after curing.

Non-Fill – Failure of the tread rubber to properly fill the matrix during cure, resulting in imperfectly formed tread elements and rounded lug edges.

Open Splice – A retreaded tire defect caused by failure of the rubber to knit together properly at the tread splice during cure.

Optimum Cure – That state of cure at which the rubber compound exhibits the most satisfactory physical properties. Usually expressed in minutes curing time at a specified temperature.

Orbitread Machine - A combined tuber-builder that applies tread rubber in ribbon form, and in a spiral configuration.

Overall Diameter (0.D.) – A measurement used to size a buffed tire. Usually made on an inflated tire using calipers or a diameter type rule.

Overcure - Vulcanizing longer than necessary. Can result in the deterioration of certain physical properties.

Overflow - Spew-out of tread compound at the mold parting line or at the edge of the matrix skirt which should be trimmed or buffed off the finished product.

Padding Gum – Heat resistant rubber used under tread rubber to build up its size for mold fit.

Peaking - A condition, usually in the cushion, resulting from local material starvation and excessive flow from adjacent areas.

Ply – A layer of rubber coated parallel cords.

Ply Separation – A parting of rubber compound between adjacent plies.

Potentiometer – A milivoltmeter calibrated to sense temperature in a desired range. (Usually direct reading.)

Precured Tread - Tread which is vulcanized with the tread configuration molded into it prior to being placed on the buffed casing.

Precured Tread Cushion Gum – A tacky rubber compound used to bond the precured tread to the buffed surface.

Press (Loading) – A machine designed to open and close a matrix, load and eject retreaded tires.

Press Plate - Ring shaped plates in molds which may be adjusted to alter the cross section of tires.

Pyrometer - An instrument to measure temperatures – usually by the generation of electric current by a thermocouple when acted on by direct heat. Commonly used to measure surface mold temperatures or (if a penetrating needle is used) tread rubber temperatures.

Rasp – A tool with raised points forming the cutting prominences, used for roughening rubber surfaces.

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Radial Cracking – Cracking, usually in or near the rib area, resulting from under-inflation (or ozone exposure).

Reducing Valve – Pressure regulating device used for controlling steam or air pressure at desired level.

Regrooving (Recutting) – The cutting of a tread design into tread rubber where a design does not already exist or the cutting into an existing tread design to a depth greater than that provided by the new tire manufacturer or retreader.

Reinforcement – Any material, usually rubber and fabric, vulcanized to the tire to add strength to the cord body at an injury.

Reinforcement Repair – Repairs made to the casing when an injury has extended through more than 25% but less than 75% of the tire body requiring both hole-filling material and reinforcing patches.

Relugging – A method of retreading big type design tires using hand build-up and kettle cure.

Repair Gum – Material used for filling voids, or covering reinforcing material in a tire repair.

Repaired Tire – Any tire with punctures, cuts or other types of injuries that have been reconditioned as required to provide additional safe service life.

Repair Patch – The reinforcing material used to seal and/or reinforce the injury in a tire.

Repair Plug – The material that fills the cavity of an injury in a tire.

Retread Tire – A casing to which tread rubber has been affixed to extend the usable life of the tire.

Reversion – Excessive heating of a cured rubber compound leading to deterioration of its physical properties.

Rim – A metal support for a tire or a tire and tube assembly upon which the tire beads are seated.

Rim Diameter – The diameter (conventionalized) of the rim corresponding to the tire bead heel.

Rim Flange – That part of the rim that supports the bead heel and resists lateral internal pressure.

Rust – Advanced stage of corrosion (See Corrosion).

Scorching of Rubber – Excessive heat of processing equipment which detrimentally changes the surface of the rubber.

Section Repair – Repairs, other than nail hole type, made to the casing when an injury has extended through 75% or more of the actual plies, or completely through the casing in the tread or sidewall areas.

Sectional Bag (Air-Steam) – A rubberized fabric bag made in 1/4, 1/5, or 1/6 circle with valves at both ends. When inflated inside a tire in a sectional mold, it applies pressure in the vicinity of the injury.

Self Vulcanization – (See Chemical Cure).

Separation – A loosened area within the tire.

Set-up – Premature vulcanization of a rubber compound during processing or storage.

Shaping – Buffing the casing to shape it to properly fit the size and contour of the matrix cavity.

Shelf-Life – Refers to the accepted length of time that a perishable product may remain in stock before serious deterioration takes place.

Shoulder Radius – Small radius, (generally) that joins the primary tread radius to the shoulder contour.

Sidewall – That portion of a tire between the tread and bead.

Sipe – Any of the small often hooked shaped or bracket shaped grooves in the tread of an automobile tire for providing extra traction and preventing skids.

Size Factor – The size factor of a tire is the sum of its section width on its measuring rim and its outer diameter.

Sizing – Measuring the tire casing to determine proper matrix fit. Usually a combination of bead to bead or cross section and tire circumference is used.

Skid Depth (Tread Depth) – The distance measured near the centerline of the tire, from the base of the tread design to the top of the tread.

Skiving – The removal of damaged material prior to making a repair.

Slab Stock – Tread compound cut from a rubber mill in wide, thick strips.

Spacer Ring – A ring inserted between two halves of a matrix which enables the matrix to handle tires of the same diameter, but with greater tread widths and larger cross sections.

Special Mileage Tire – A tire manufactured with an extra layer of rubber between the cord body and the original tread design, which extra layer is designed for the purpose of recutting and regrooving, and which is specifically labeled as a special mileage commercial tire.

Splice-Butt – A 90° angle cut across the tread crown and through the gauge which permits full matching of the tread ends when they meet.

Splice-Bevel – A continuous and approximate 45° angle cut through the gauge which allows the tread ends to diagonally overlap themselves.

Spot Repair – The replacement of rubber in an injury that penetrates less than 25% of the body plies.

Spotter – A heat vulcanizing unit used in spot repairs, with a metal curing plate for either (or both) outside or inside tire surface.

Spreader – A multi-arm device that spreads a tire at the bead area.

Standard Rim - A rim that has been calibrated and found to meet the precise measurements specified

by the Tire and Rim Association, Inc. or, where applicable, by European Tire and Rim Association.

Steam Trap – A drainable end of the steam supply line low pressure trap which helps avoid low pressure areas in the steam piping.

Stitching – A hard rolling method used to both remove trapped air and improve rubber contact for better adhesion.

Stop Ring - An indentation molded into a retreaded tire to produce a sharp ending at the edge of the new retread rubber.

Strip Rubber – Tread rubber in strip form most commonly used in cold feed extruders.

Stripping Stock – A rubber stock used to extend the wing of tread rubber.

Tack – A term used to describe tackiness.

Template (Buffing Template) - A pre-cut pattern, usually metal, used to determine the contour of a buffed tire in order for the tire to be compatible with the matrix.

Thermocouple Test – A heat study which utilizes special temperature wires and determines temperatures received at both the surface and base of the retread.

Tire Paint - A black paint, compatible to tire bodies, used to enhance the appearance of a tire.

Toe – The part of the bead which faces the inside portion of the tire.

Top Cap (Top Treading) – A retread which covers the crown, or top, of a tire.

Tread - That portion of a tire that comes in contact with the road.

Tread Depth – The distance, measured near the centerline of the tire, from the base of the tread design to the top of the tread.

Tread Design – The non-skid pattern (design) on the tread portion of the tire.

Tread Rib - A tread section running circumferentially around a tire.

Tread Gum – A rubber compound, used primarily to build up the tread when making a repair.

Tread Radius - A measure of tread surface curvature from shoulder to shoulder.

Tread Roller - A roller, either manual or power, used to help apply the tread rubber, remove trapped air and obtain adhesion.

Tread Rubber – Uncured rubber material which will replace the worn off tread portion of a tire.

Tread Separation – Pulling away of the tread from the tire casing.

Tread Tearing – A tearing away of a portion of the tread design due usually to an in-shop condition.

Tube Plate – A heated metal plate with a smooth surface and is used in making repairs.

Tulip Type Segmented Mold – Shoulder to shoulder segments which come together on a single cone.

Undercure – A condition which describes less than acceptable vulcanization, or curing.

Undertread – The rubber between the base of the tread and the tire body.

Valley Die – A tube die size configuration, which from a cross view, shows that either shoulder is higher than the center portion.

Vent Hole - Small circular holes in the tread area of the matrix which allows the rubber to flow and fill out the tread design.

Venting – The act of perforating a tire above the beads which allows the internal pressure in the cords to escape safely and without loss of tire air retention ability.

Voids – A situation whereby the tread rubber flow fills the tread design but does not completely fill the space between the tire casing and matrix, thereby leaving portions of the base in an unfilled condition.

Vulcanization – A chemical condition which takes place under appropriate curing time, temperature and pressure and develops usable (tire) characteristics.

Vulcanizing Cement – A cement containing additives to provide building tackiness and to cure under heat.

Weather Checking – A visual sidewall condition which appears as cracking of the rubber.

Wicking - A capillary act of air escapement from the tire casing through the use of a piece of cord.

WSW Protective Paint - A special and washable paint, usually colored, used to protect the white sidewall from excess dirt, stains or blemishes while the tire is in inventory.

GLOSSARY OF TPMS TERMS



ABS - Anti-lock braking system.

Activation Tool – Electronic tool used to activate, trigger or wake-up a TPMS sensor once it has entered the Sleep Mode. Typically, the tool sends a 125kHz LF signal to the TPMS sensor forcing it to wake-up and transmit data. Activation tools may be needed to aid in the relearn processes.

Banded Sensor — Sensor mounted in the drop center of the wheel using a metal band. The sensor is typically mounted 180° from the valve stem. The sensor is attached to the metal band using a cradle and secured to the cradle with a plastic clip. Ford is the only vehicle manufacturer that uses banded sensors, as original equipment, on their vehicles.

Clamp-in Style Sensor — Sensor mounted to the wheel through the rim hole using a special sealing nut to secure it into the wheel. These sensors can usually be identified by their aluminum valve stem.

Cradle – The carrier that holds the banded sensor to the band.

Continuous Wave Sensors – Sensors designed to trigger when they are exposed to a continuous electronic signal for 4-7 seconds.

Copy (Clone) – Process of duplicating a sensor whereby a vehicle relearn may be avoided.

Decimal – Sensor ID format consisting of all numeric (numbers) characters.

Direct TPMS – System that uses wheel mounted sensors or transmitters to transmit information to the vehicles ECU. This system meets current federal regulations.

Drive Mode – When a vehicle reaches a certain velocity, for a specified period, the sensor enters drive mode and transmits data at regular intervals.

Driver Information Center (DIC) - Appears on display to show drier the individual pressure of each tire.

Electronic Control Unit (ECU) – Device that decodes the TPMS data and converts the data into information that can be used by the vehicle systems.

FCC - Federal Communications Commission

FMVSS 138 – The Federal Motor Vehicle Safety Standard adopted by the NHTSA, as required by legislation known as the TREAD Act, mandating that TPMS be installed on all new vehicles having a GVWR of 10.000 lbs. or less except motorcycles and those vehicles with dual wheels on an axle.

Galvanic Corrosion – Corrosion caused by two dissimilar metals in contact with each one another.

Gross Vehicle Weight (GVW) – The total weight of a loaded vehicle including the chassis, body and payload.

Hexadecimal – Sensor ID format that may consist of all numeric (numbers) characters or a combination of numeric and alpha (A, B, C, D, E, F) characters.

Hi-Line – Vehicle displays "Pressure by Location" (each individual tire pressure).

ID – Identification

Indirect TPMS – System based on the use of a vehicles ABS. This type of system does not require the use of sensors or transmitters. Indirect systems were once popular, but those systems did not meet current federal regulations.

Learn Mode – Mode in which the vehicles receiver stores the sensors ID, within its memory, for future identification purposes.

LF – Low Frequency (Trigger Frequency) 125kHz

Low-Line – Vehicle displays on the MIL (Malfunction Indicator Lamp)

Magnetically Triggered Sensors – Sensor designed to trigger when exposed to a powerful magnetic wave

Malfunction Indicator Lamp (MIL) - Light that appears on the dash to warn that the TPMS is not operational.

NHTSA – National Highway Traffic Safety Administration. The U.S. federal agency that develops and administers educational, engineering and enforcement programs for safe vehicle use and cost-effective highway travel.

Normal Mode – Also referred to a Park Mode, is the state the TPMS sensor is in during normal driving operations.

OBDII – On-Board Diagnostic systems were introduced as an electronic means to control engine functions and diagnose engine problems. OBDII, introduced in the mid-90's, provides almost complete engine control and also monitors parts of the chassis, body and accessory devices, as well as the diagnostic control network of the car.

 $\label{eq:optimization} \textbf{OEM} - \textbf{Original Equipment Manufacturer}.$

Off Mode – Also referred to as Ship Mode is the TPMS sensor state where no transmission occurs and pressure sampling occurs once every 30 seconds. Mainly used for shipment and storage, sensors will remain in this condition until activated into another mode. Sensors being shipped from overseas are often shipped in Off Mode because the FCC will not allow any electronic devices to transmit any type of signal that may interfere with radio air waves. It is important to note that not all sensors are shipped in this mode.

Park Mode – Also referred to as Normal Mode, is the state the TPMS sensor is in during normal driving operations.

Pulse Modulated Sensors – Sensors designed to trigger when they are exposed to a 125kHz signal with a specific and exclusive OEM electronic pattern.

Pressure by Location – Vehicle will display each tire's pressure on the dash.

Protocol – The specific internal programming that runs the TPMS sensor.

Receiver - Device that decodes the TPMS sensor data and converts it into information used by the vehicles onboard computer system.

Relearn – Many TPMS systems require retraining each time the tires/wheel are rotated or a sensor is replaced. Retraining is necessary for the system to learn the sensor(s) new postion(s). A relearn procedure may need to be followed in order to retrain the system. Relearn procedures differ by vehicle makes and are sometimes found in the vehicles Owner's Manual. In those instances where the relearn procedure is not found in the Owner's Manual a TPMS service guide may need to be referenced to find the relearn procedure.

Auto-Relearn - Sensors are learned automatically, to the vehicle's ECU, usually be driving the vehicle at a specified speed continuously for a specified amount of time.

Stationary Relearn - Sensors are relearned to the vehicle via an RF signal (typically by a TPMS tool) that is sent from each sensor after the vehicle has been put into learn mode.

OBD Relearn – Sensors are read by an OBD capable TPMS tool and then relearned to the vehicle by connecting directly t the ECU via the OBD connector.

RF – Radio Frequency (Transmitted Frequency)

Sensor ID – The identification number assigned to a TPMS sensor that is unique to that sensor only. The ID is stored in the vehicle's ECU.

Service Kit – Kit of components needed to properly service TPMS sensors. This kit can include replacement valves, cores, caps, grommets, locking nuts, and washers. The OEM recommends replacing the EPDM grommet, valve cap, valve core and locking nut every time a TPMS sensor is removed from the wheel or the wheel is serviced.

Ship Mode – Also referred to as Off Mode is the TPMS sensor state where no transmission occurs and pressure sampling occurs once every 30 seconds. Mainly used for shipment and storage, sensors will remain in this condition until activated into another mode. Sensors being shipped from overseas are often shipped in Off Mode because the FCC will not allow any electronic devices to transmit any type of signal that may interfere with radio air waves. It is important to note that not all sensors are shipped in this mode.

Sleep Mode - TPMS sensor state that occurs in between the time the sensor transmits and measures data.

Snap-In Style Sensor – Sensor mounted to the wheel through the rim hole using a special rubber snap-in valve that is attached to the sensor module using a special T-10 TORX head screw. To identify a Snap-in TPMS sensor, look for a long valve cap or an extended brass shoulder.

Test Mode – Sometimes referred to as Factory Test **Mode**, is the state in which the sensor transmits at the most frequent transmission rate possible. This mode is used by vehicle assembly plant tests.

TPM – Tire Pressure Monitoring.

TPMS Sensor - Also referred to as sensors, are wheel based electronic sensors used to transmit information/data in TPMS systems.

TPMS - Tire Pressure Monitoring System, A warning system that notifies the driver when a tire is significantly under-inflated.

TPMS Grommet – Many stem mounted sensors use a special rubber grommet for sealing. The OEM recommends replacing the grommet whenever the sensor is removed from the wheel. The rubber grommet provides the air seal in the valve stem opening, and a new one should be used to ensure a fresh seal after each service.

TPMS Nut - Many TPMS sensors are attached to the wheel using a specially designed sealing nut. The OEM recommends replacing these nuts whenever it is removed. These nuts are either 11mm or 12mm. Each manufacture has its own recommended torque specification for the TPMS nuts.

TPMS Valve Cap – TPMS sensors with an aluminum valve stem require a specially designed sealing cap. Sensors with an aluminum stem cannot use a standard (non-TPMS) valve cap. These special valve caps are designed for use with TPMS sensors and protect against the corrosion that forms when dissimilar metals come in contact.

TPMS Valve Core - Many TPMS sensors have an aluminum valve stem with a specially designed valve core. The OEM recommends replacing this valve core whenever it is removed. Sensors with an aluminum valve stem cannot use a standard brass valve core: instead, they require a special nickel-plated valve core to protect against the corrosion that forms when dissimilar metals come in contact. The Tire and Rim Association (TRA) recommends a torque specification of 2 – 5 inch pounds for TR C1 valve cores. Sensors with a rubber valve stem may use a standard brass valve core for replacement.

TRA - Tire and Rim Association. The standardizing body for the tire, rim, valve and allied parts industry for the United States.

TREAD Act - Transportation Recall Enforcement Accountability Documentation Act. The law that mandates, beginning September 1, 2007, all new vehicles sold in the U.S. under a GVW of 10,000 lbs., excluding motorcycles and light duty trucks with dual wheels on an axle, are required to be equipped with a tire pressure monitoring system (TPMS) to warn drivers when one or more of a vehicles tires are under-inflated by 25% or more.

TSS - Tire Safety System

UHF – Ultra High Frequency 315MHz and 433.92 (sometimes referred to as 434) MHz.

TPMS SERVICE PROCEDURE

INITIAL INSPECTION

- **A.** Before performing wheel service on any vehicle, check to see if the wheels are equipped with TPMS sensors.
- **B.** Following the diagnostic tool manufacturer's instructions, check each sensor to ensure each is working properly and note the state of each on the service ticket.
- **C.** If a sensor is not working properly, inform the vehicle owner that it will need to be replaced.

SENSOR IDENTIFICATION

D. Identify which type TPMS sensor is on the vehicle as seen below. Then follow the steps to the right for that type of sensor.

Complete service by following Step F.

CLAMP-IN SENSORS

have an aluminum valve stem mounted directly to the wheel through the valve hole using a special aluminum nut.



SNAP-IN SENSORS

have a rubber snap-in valve stem mounted directly to the wheel through the valve hole. Typically identified by the long, black plastic cap and/or the extended brass shoulder.



mounted in the center of the wheel using a metal band typically 180° from the valve stem. Ford is the only vehicle manufacturer using banded sensors as original equipment.

E. SERVICING -

CLAMP-IN SENSORS

- 1. Remove the tire from the vehicle following industry recommended procedures.
- 2. Deflate the tire by removing the valve core using a valve core removal tool and releasing the air completely.
- 3. Remove the sensor nut and push the sensor inside the tire.
- 4. Break the tire beads at 90° and 270° from the valve stem and remove the sensor from the wheel.
- 5. Dispose of the valve cap, core, nut and rubber grommet.
- 6. Using the appropriate new service kit, replace the valve core and grommet.
- 7. Reinstall the sensor through the rim hole with the flat side of the sensor facing the rim.
- Install the new nut using a torque wrench and tighten to the proper torque specification.
- 9. Install the new sealing valve cap.
- 10. Service the tire/wheel as required following all industry and tire manufacturer guidelines.
- 11. Mount the tire onto the wheel taking special care not to damage the TPMS sensor.
- 12. Inflate the tire to the recommended placard pressure.

SNAP-IN SENSORS

- 1. Remove the tire from the vehicle following industry recommended procedures.
- 2. Deflate the tire by removing the valve core using a valve core removal tool and releasing the air completely.
- 3. Break the tire beads at 90° and 270° from the valve stem and remove the sensor from the wheel.
- 4. Remove the screw from the base of the sensor using a T-10 torque screwdriver tool and carefully remove the sensor from the valve stem.
- 5. Dispose of the old screw.
- 6. Remove the rubber snap-in valve from the wheel as normal.
- Attach the sensor to the rubber snap-in valve using a new T-10 TORX screw, then torque the screw to 11.5 in-lbs (1.3 N.m.)
- Apply mounting lube to the rubber snap-in valve stem.
- Align the sensor with the rim hole and attach a standard valve installation tool.
- 10. Pull the valve stem straight into the valve hole until it is properly seated.
- 11. Service the tire / wheel as required following all industry and tire manufacturer quidelines.
- 12. Mount the tire onto the wheel taking special care not to damage the TPMS sensor.
- 13. Inflate the tire to the recommended placard pressure and install the new sealing valve cap.

BANDED SENSORS

- 1. Remove the tire from the vehicle following industry recommended procedures.
- 2. Deflate the tire by removing the valve core using a valve core removal tool and releasing the air completely.
- 3. Break the tire beads at 90° and 270° from the valve stem and remove the sensor from the wheel.
- 4. Remove the mounting clip to release the sensor from the mounting bracket.
- 5. Gently pry the sensor from the open end of the bracket and discard the mounting clip.
- 6. If the mounting band and/or mounting bracket show signs of wear or corrosion, replace with a new band and/or mounting bracket.
- 7. Install a new sensor using a new retaining clip.
- 8. Service the tire/wheel as required following all industry and tire manufacturer guidelines.
- 9. Mount the tire onto the wheel taking special care not to damage the TPMS sensor.
- 10. Inflate the tire to the recommended placard pressure.

F. SERVICE COMPLETION

- 1. Using your TPMS sensor activation tool, check all sensors making sure each is working properly.
- 2. Refer to your Motor TPMS Guide or vehicle owner's manual to determine if a TPMS relearn is necessary. A TPMS relearn tool may be required to reset the system.
- 3. If necessary, follow the instructions for resetting the vehicles TPMS system.



REPAIR SYSTEMS CONTENTS



14-603 WALL CABINET PUNCTURE REPAIR SYSTEM

| 1 | 14-600 | Wall Cabinet |
|---|----------|---|
| 1 | | RMA Wallchart |
| 1 | | X-tra Seal Catalog |
| | TIDE DE | PAIR MATERIALS AND CHEMICALS |
| | | |
| 1 | 11-002 | 2-1/4" Tube Patch |
| 1 | 11-321 | 1-3/4" Round Uni |
| 1 | 11-322 | 2-1/4" Round Uni |
| 1 | 13-621 | 3/16" Injury Lead Wire Stem |
| 1 | 13-620 | 1/4" Injury Lead Wire Stem |
| 1 | 13-672 | 3/16" Injury Lead Wire Combination Repair |
| 2 | 13-673 | 1/4" Injury Lead Wire Combination Repair |
| 1 | 14-008 | Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-101 | Bead Sealer |
| 1 | 14-128A | Inner liner Sealer |
| | | TOOLS |
| 1 | 14-399-1 | Spiff Vacuum (vacuum only) |
| i | 14-921 | XLIGHT |
| 1 | 14-802 | Safety Glasses |
| i | 14-319DX | Deluxe Low Speed Buffer Kit |
| 1 | 14-345 | 3/16" Injury Carbide Cutter |
| i | 14-346 | 1/4" Injury Carbide Cutter |
| i | 14-333 | QC Adapter for 345 Carbide |
| i | 14-334 | QC Adapter for 346 Carbide |
| i | 14-330 | QC Adapter for BS-1 |
| i | 14-320 | BS-1 Buffing Wheel |
| i | 14-314 | Patch Stitcher |
| i | 14-315H | Inner Liner Scraper |
| 1 | 14-51311 | White Paint Stick |
| 1 | 14-333 | Brass Brush |
| 1 | 14-301 | חומסס שומטוו |

14-605 TRUCKTIRE PUNCTURE CABINET REPAIR SYSTEM

Power Awl Spiral Cement Tool Inline Air Regulator

Wall Cabinet

14-310

14-218 14-318R

1 14-600

1

| 1 1 1 1 | | X-tra Seal Cabinet Decal X-tra Seal Catalog Puncture Repair Procedure Guide RMA Truck Puncture Wall Chart |
|--|--|--|
| | TIRE REI | PAIR MATERIALS AND CHEMICALS |
| 1 | 11-311 | 2-1/4" Square Euro-style Universal Patch |
| 1 | 11-712 | Radial 12 - Reinforced Patch |
| 1 | 13-620 | 1/4" Injury Lead-Wire Stem |
| 1 | 13-623 | 3/8" Injury Lead-Wire Stem |
| 2 | 13-673 | 1/4" Injury Combination Repair |
| 2 | 13-675 | 3/8" Injury Combination Repair |
| 2 | 14-008 | Vulcanizing Cement |
| 2 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |
| | | TOOLS |
| 1 | 14-802 | Safety Glasses |
| | 14-002 | |
| 1 | 14-002 | Spiral Cement Tool |
| 1 1 | | Spiral Cement Tool Brass Brush |
| - | 14-204 | |
| 1 | 14-204 14-301 | Brass Brush |
| 1 1 1 1 | 14-204 14-301 14-305 | Brass Brush Flex Skiving Knife |
| 1 1 1 1 | 14-204 14-301 14-305 14-314 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel |
| 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper |
| 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-359 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel Deluxe Low Speed Buffer Kit Low Speed Reversable Drill |
| 1 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-359 14-319DX 14-326K 14-331 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel Deluxe Low Speed Buffer Kit Low Speed Reversable Drill Long QC Adapter for Buffing Wheel |
| 1 1 1 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-359 14-319DX 14-326K 14-331 14-346 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel Deluxe Low Speed Buffer Kit Low Speed Reversable Drill Long QC Adapter for Buffing Wheel 1/4" Injury Carbide Cutter |
| 1 1 1 1 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-319DX 14-326K 14-331 14-346 14-348 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel Deluxe Low Speed Buffer Kit Low Speed Reversable Drill Long QC Adapter for Buffing Wheel 1/4" Injury Carbide Cutter 3/8" Injury Carbide Cutter |
| 1 1 1 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-359 14-319DX 14-326K 14-331 14-346 | Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper 2" Dome 60 Grit Buffing Wheel Deluxe Low Speed Buffer Kit Low Speed Reversable Drill Long QC Adapter for Buffing Wheel 1/4" Injury Carbide Cutter |

Markal Paint Stick

Work Gloves

14-554

14-803

| 14-0 | 604 WAL | L CABINET PUNCTURE REPAIR SYSTE | | | |
|---|--|---|--|--|--|
| 1 1 1 1 1 | 14-600 | Wall Cabinet X-tra Seal Cabinet Decal X-tra Seal Catalog Puncture Repair Procedure Guide RMA Wall Chart | | | |
| | TIRE RE | PAIR MATERIALS AND CHEMICALS | | | |
| 1 1 2 2 2 2 2 | 11-311 13-621 13-620 13-672 13-673 14-008 14-100 14-128A | 2-1/4" Square Euro-style Universal Patch 3/16" Injury Lead Wire Insert 1/4" Injury Lead Wire Insert 3/16" Injury Combination Repair 1/4" Injury Combination Repair Vulcanizing Cement Rubber Prep Inner Liner Sealer | | | |
| 1 | 14-101 | Bead Sealer | | | |
| | TOOLS | | | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14-204 14-301 14-305 14-314 14-315H 14-319DX 14-359 14-326K 14-331 14-333 14-345 14-346 14-399 | Spiral Cement Tool Brass Brush Flex Skiving Knife Patch Stitcher Inner Liner Scraper Deluxe Low-Speed Buffer kit 2" Dome Buffing Wheel Deluse Low-Speed Reversible Drill Long QC Adapter for BS-1 QC Adapter for 345 Carbide Carbide Cutter - 3/16" Injury QC Adapter for 346 carbide Carbide Cutter - 1/4" Injury Spiff Vacuum | | | |
| 1 1 1 1 | 14-554 14-803 14-802 14-921 | Markal Paint Stick Work Gloves Safety Glasses XLIGHT | | | |

YSTEM

| 14-0 | 613 SER\ | /ICE CART PUNCTURE REPAIR SYST |
|------|----------|---------------------------------|
| 1 | 14-614 | HD Service Cart |
| 1 | | X-tra Seal Decal |
| 1 | | X-tra Seal Catalog |
| 1 | | Puncture Repair Procedure Guide |
| 1 | | RMA Wall Chart |
| | TIRE REI | PAIR MATERIALS AND CHEMICALS |
| 1 | 11-309 | 2" Square Universal Patch |
| 1 | 13-621 | 3/16" Injury Lead Wire Insert |
| 1 | 13-620 | 1/4" Injury Lead Wire Insert |
| 1 | 13-672 | 3/16" Injury Combination Repair |
| 2 | 13-673 | 1/4" Injury Combination Repair |
| 1 | 14-008 | Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |
| 1 | 14-101 | Bead Sealer |
| | | TOOLS |
| 1 | 14-204 | Spiral Cement Probe |
| 1 | 14-301 | Brass Brush |
| 1 | 14-305 | Flex Skiving Knife |
| 1 | 14-314 | Patch Stitcher |
| 1 | 14-315H | Inner Liner Scraper |
| 1 | 14-319DX | Deluxe Low Speed Buffer Kit |
| 1 | 14-318R | Inline Air Regulator |
| 1 | 14-359 | 2" Dome Buffing Wheel |
| 1 | 14-330 | QC Adapter - Buffing Wheel |
| 1 | 14-333 | QC Adapter - 345 Carbide |
| 1 | 14-334 | QC Adapter - 346 Carbide |
| 1 | 14-345 | 3/16" Injury - Carbide Cutter |
| 1 | 14-346 | 1/4" Injury - Carbide Cutter |
| 1 PC | 14-553 | White Paint Stick |
| 1 | 14-802 | Safety Glasses |
| 1 | 14-803 | Work Gloves |
| 1 | 14-399-1 | Spiff Vacuum (vacuum only) |





14-650 TRUCKTIRE PUNCTURE TOOLBOX REPAIR SYSTEM

| 1 | 14-652BOX | Toolbox |
|---|-----------|---------------------------------|
| 1 | | X-tra Seal Catalog |
| 1 | | RMA Truck Puncture Wall Chart |
| 1 | | Puncture Repair Procedure Guide |

TIRE REPAIR MATERIALS AND CHEMICALS

| 20 | 11-311 | 2-1/4" Square Euro-Style Universal Patch |
|----|---------|--|
| 1 | 11-491 | 4 1/4" Bias Ply Patches |
| 1 | 11-655 | Medum Round Euro Tube Repair |
| 1 | 11-712 | Radial 12 - Reinforced Patch |
| 6 | 13-674 | 5/16" Lead-Wire Combination Unit |
| 1 | 13-622 | 5/16" Lead-Wire Insert |
| 2 | 14-511 | HD Blue Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |

TOOLS

| | | IOOLO |
|---|-----------|------------------------------|
| 1 | 14-802 | Safety Glasses |
| 1 | 14-204 | Spiral Cement Tool |
| 1 | 14-305 | Flex Skiving Knife |
| 1 | 14-314 | Patch Stitcher |
| 1 | 14-315 | Inner Liner Scraper |
| 1 | 14-319LST | Low-Speed Buffer Kit |
| 2 | 14-553 | White Paint Stick |
| 1 | 14-803 | Work Gloves |
| 1 | 14-324 | Arbor Adapter |
| 1 | 14-347 | 5/16" Carbide Cutter |
| 1 | 14-365 | 2 1/2" Carbide Buffing Wheel |

14-652 TIRE REPAIR MATERIALS TOOLBOX SYSTEM

| 1 | 14-652BOX | Toolbox |
|---|-----------|---------------------------------|
| 1 | | X-tra Seal Catalog |
| 1 | | RMA Wall Chart |
| 1 | | Puncture Repair Procedure Guide |

TIRE REPAIR MATERIALS AND CHEMICALS

| | | I AIII MAI EMALU AMU U |
|---|---------|---------------------------------|
| 1 | 11-322 | 2-1/4" Round Universal Patch |
| 1 | 13-621 | 3/16" Injury Lead Wire Stem |
| 1 | 13-620 | 1/4" Injury Lead Wire Stem |
| 1 | 13-672 | 3/16" Injury Combination Repair |
| 1 | 13-673 | 1/4" Injury Combination Repair |
| 1 | 14-008 | Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |
| 1 | 14-101 | Bead Sealer |
| 1 | 14-803 | Mechanics Gloves |

14-651 QUILLED UNIT PUNCTURE TOOLBOX REPAIR SYSTEM

| 1 1 | 14-652BOX | Toolbox X-tra Seal Catalog |
|-----------------------|--|--|
| i | | RMA Wall Chart |
| 1 | 14-803 | Mechanics Gloves |
| i | | Puncture Repair Procedure Guide |
| 1 | | Quilled Unit Wall Poster |
| | TIRE REP | AIR MATERIALS AND CHEMICALS |
| 2 | 13-382 | Large Quilled Combination Repair |
| 2 | 13-381 | Small Quilled Combination Repair |
| 1 | 14-008 | Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |
| 1 | 14-101 | Bead Sealer |
| | | TOOLS |
| 1 | 14-802 | Safety Glasses |
| 1 | 14-399-1 | Spiff Vacuum (vacuum only) |
| 1 | 14 010DV | |
| 1 | 14-319DX | Deluxe Low Speed Buffer Kit |
| - 1 | 14-319DX 14-318R | Deluxe Low Speed Buffer Kit In-Line Air Regulator |
| 1 | | |
| 1 | 14-318R | In-Line Air Regulator QC Adapter BS-1 Buffing Wheel |
| 1 1 1 | 14-318R 14-330 | In-Line Air Regulator QC Adapter |
| 1 1 1 1 | 14-318R 14-330 14-320 | In-Line Air Regulator QC Adapter BS-1 Buffing Wheel Patch Stitcher Inner Liner Scraper |
| 1 1 1 1 | 14-318R 14-330 14-320 14-314 14-315H 14-553 | In-Line Air Regulator QC Adapter BS-1 Buffing Wheel Patch Stitcher Inner Liner Scraper White Paint Stick |
| 1 1 1 1 1 | 14-318R 14-330 14-320 14-314 14-315H 14-553 14-301 | In-Line Air Regulator QC Adapter BS-1 Buffing Wheel Patch Stitcher Inner Liner Scraper White Paint Stick Brass Brush |
| 1 1 1 1 | 14-318R 14-330 14-320 14-314 14-315H 14-553 | In-Line Air Regulator QC Adapter BS-1 Buffing Wheel Patch Stitcher Inner Liner Scraper White Paint Stick |

14-653 PUNCTURE REPAIR TOOLBOX SYSTEM

Stickle Back Probe, Small

Stickle Back Probe, Large

14-303S 14-303P

14-652BOX Toolbox

1

| | 14-032D0X | TOOLDOX |
|-----|-----------|---------------------------------|
| 1 | | X-tra Seal Catalog |
| 1 | | RMA Wall Chart |
| 1 | | Puncture Repair Procedure Guide |
| | TIRE REP | AIR MATERIALS AND CHEMICALS |
| 1 | 11-311 | 2.1/4" Square Uni Euro Potoh |
| - 1 | | 2-1/4" Square Uni-Euro Patch |
| 1 | 13-621 | 3/16" Injury Lead Wire Stem |
| 1 | 13-620 | 1/4" Injury Lead Wire Stem |
| 1 | 13-672 | 3/16" Injury Combination Repair |
| 2 | 13-673 | 1/4" Injury Combination Repair |
| 1 | 14-008 | Vulcanizing Cement |
| 1 | 14-100 | Rubber Prep |
| 1 | 14-128A | Inner Liner Sealer |
| 1 | 14-101 | Bead Sealer |
| | | TOOLS |
| 1 | 14-802 | Safety Glasses |
| 1 | 14-399-1 | Spiff Vacuum (vacuum only) |
| 1 | 14-921 | XLIGHT |
| 1 | 14-319DX | Deluxe Low Speed Buffer Kit |
| 1 | 14-318R | In-Line Air Regulator |
| | | |

| • | 1101007 | Bolako Eott Opoda Ballol Kit |
|---|---------|-------------------------------|
| 1 | 14-318R | In-Line Air Regulator |
| 1 | 14-345 | 3/16" Injury Carbide Cutter |
| 1 | 14-346 | 1/4" Injury Carbide Cutter |
| 1 | 14-333 | QC Adapter for 345 Carbide |
| 1 | 14-334 | QC Adapter for 346 Carbide |
| 1 | 14-330 | QC Adapter |
| 1 | 14-359 | 60 Grit 2" Dome Buffing Wheel |
| 1 | 14-314 | Patch Stitcher |
| 1 | 14-315H | Inner Liner Scraper |
| 1 | 14-553 | White Paint Stick |
| 1 | 14-301 | Brass Brush |
| 1 | 14-310 | Power Awl |
| 1 | 14-218 | Spiral Cement Tool |
| 1 | 14-803 | Mechanics Gloves |



14-657 TRUCKTIRE PUNCTURE REPAIR SYSTEM

14-652BOX Toolbox

14-128A

X-tra Seal Catalog RMA Truck Puncture Wall Chart Puncture Repair Procedure Guide

TIRE REPAIR MATERIALS AND CHEMICALS

2-1/4" Square Euro-Style Universal Patch 11-311 Radial 12, Reinforced Patch 1/4" Injury Lead-Wire Stem 11-712 13-620 3/8" Injury Lead-Wire Stem 1/4" Injury Combination Repair 3/8" Injury Combination Repair 13-623 13-673 2 13-675 14-008 **Vulcanizing Cement** 14-100 Rubber Prep

Inner Liner Sealer

TOOLS

| 1 | 14-802 | Safety Glasses |
|---|---------|-----------------------|
| 1 | 14-204 | Spiral Cement Tool |
| 1 | 14-301 | Brass Brush |
| 1 | 14-305 | Flex Skiving Knife |
| 1 | 14-314 | Patch Stitcher |
| 1 | 14-315H | Inner Liner Scraper |
| 1 | 14-359 | 2" Dome 60 Grit Buffi |





FLOOR SPINNER CONTENTS



Let our experienced experts design the spinner that's right for you!

15-9825 FLOOR SPINNER DISPLAY

This is an example of a parts listing for a spinner

| 3 | 14-008 | Rubber Cement 8 oz., Flammable |
|---|--------|--|
| 1 | 14-100 | 32 oz. (945ml) Buffing Solution, Flammable |
| 1 | 14-101 | 32 oz. (945ml) Bead Sealer, Flammable |
| 2 | 11-321 | 1 3/4" (45mm) Small Round |
| 2 | 11-322 | 2 1/4" (57mm) Medium Round |
| 1 | 11-323 | 3 1/8" (79mm) Large Round |
| 2 | 12-361 | 4" (102mm) Fat, Brown String |
| 1 | 12-362 | 8" (204mm) Fat, Brown String |
| | | _ |
| | | |

DIY TIRE REPAIR

| J | 10-000 | rubeless life nepair Kit |
|---|--------|----------------------------------|
| 3 | 15-011 | Tubeless Tire Repair Kit |
| 4 | 15-019 | Radial Tire Patch Kit |
| 4 | 15-020 | Chemical Tire and Tube Patch Kit |
| 4 | 15-026 | 1 oz. Rubber Cement, Flammable |
| 2 | 15-390 | 4" Refill – 30 Pack |
| 6 | 15-394 | 4" Refill – 5 Pack |

TIRE GAUGES

| 2 | 15-9061 | Diai Gauge with Bleeder |
|---|---------|---------------------------------|
| 4 | 15-908 | Tractor Tire Gauge |
| 4 | 15-909 | Low-Pressure Tire Gauge |
| 6 | 15-910 | Deluxe Tire Gauge |
| 4 | 15-911 | High-Pressure Gauge |
| 2 | 15-951 | Mini Dial with Bleeder 0-60 psi |
| 2 | 15-952 | Low-Pressure Mini Dial 1-20 psi |
| 4 | 15-1023 | Mini Digital Tire Gauge |
| 4 | 15-1021 | Digital Tire Gauge |
| 2 | 15-1027 | Digital Truck Tire Gauge |
| 2 | 15-1075 | SUV Dial Gauge |
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