

#### 4568

#### Three-Leg Oil Filter Wrench

- Fits filters ranging from 2-1/2" to 5-1/4" (65 mm to 135 mm) in diameter.
- To turn the tool, use a 1/2" ratchet in the ratchet drive or a 13/16" wrench on the nut.
- Knurled legs provide extra gripping power.



### 4440

#### Heavy-Duty 3 Leg Filter Wrench Standard

- Self gripping design for true universal fit from 3" to 4-3/4
- Heavy duty knurled leg design for extra grip and strenath.
- 1/2" square drive with 21mm hex option



#### 4441

### Heavy-Duty 3 Leg Filter Wrench Large

- Self gripping design for true universal fit from 4" to 6 1/2"
- Heavy duty knurled leg design for extra grip and strength.
- 1/2" square drive.



### 4582

#### **Jointed Jaw Standard Filter Pliers**

- Jointed jaws rotate 180 degrees providing access where standard pliers do not.
- Slip joint handle design provides a range from 2-1/4" to 4-3/4".
- Jaw teeth and cushioned handles provide maximum gripping power for slip free operation.



#### 4562

### Adjustable Oil Filter Pliers Set (4560 and 4561)

- Forged jaws with sure-grip teeth grab the filter for easy removal.
- Slip-joint ratchet and lock mechanism allows a secure grip on filter diameters of 2-1/4" to 7" (57 mm to 178 mm)



### Small adjustable oil filter pliers.

• Pliers is 13-1/2" long; fits filters ranging from 2-1/4" to 5" (57 mm to 127 mm) in diameter.

# Large adjustable oil filter pliers.

• Pliers is 18" long; fits filters ranging from 3-3/4" to 7" (95 mm to 178 mm) in diameter.



#### 4584

# Jointed Jaw Large Filter Pliers

- Jointed jaws rotate 180 degrees providing access where standard pliers do not.
- Slip joint handle design provides a range from 3-1/8" to 7-1/2".
- Jaw teeth and cushioned handles provide maximum gripping power for slip free operation.







### **Heavy-Duty Oil Filter Wrenches**

- Fit filters ranging from 4-1/8" to 5-3/4" (105 mm to 145 mm) in diameter.
- Feature a 1-1/2" wide steel band that can stand up to the high torque needed to remove filters from trucks, tractors, and other heavy
- Use with a 1/2" drive ratchet or breaker bar.

# 4555 Heavy-Duty Oil Filter Wrench

Fits filters ranging from 4-1/8" to 4-3/4" (104 mm to 120 mm) in diameter.

#### 4556 Heavy-Duty Oil Filter Wrench Fits filters ranging from 4-1/2" to 5-1/4" (115 mm to 135 mm) in diameter.

#### Heavy-Duty Oil Filter Wrench Fits filters ranging from 5" to 5-3/4" (125 mm to 145 mm) in diameter.

### **Swivel Handle Oil Filter Wrenches**

- Fit filters ranging from 2-1/2" to 4-3/8" (73 mm to 111 mm) in diameter.
- Feature a 1" wide stainless steel band for positive grip on the filter; swivel handle makes it easy to turn filters in hard-to-reach areas.
- 4565 Swivel handle oil filter wrench. Fits filters ranging from 2-1/2" to 3-1/8" (64 mm to 80 mm) in diameter.
- **4566** Swivel handle oil filter wrench. Fits filters ranging from 3-1/8" to 3-3/4" (80 mm to 95 mm) in diameter.
- **4567** Swivel handle oil filter wrench. Fits filters ranging from 3-3/4" to 4-3/8" (95 mm to 111 mm) in diameter.





#### 7248 C-Frame Press

• The C-Frame used in conjunction with OTC Ball Joint Adapters. Can also be used for removing/installing; universal joints with needle bearings, pressed in wheel studs, and brake anchor pins on heady-duty vehicles. Suitable for general pressing operations.

#### 6935

### **U-Joint Service Adapter**

For use with the 7248 C-Frame to service the u-joints found on Dana 60 4WD front drive axles.



#### Application:

- 1977-1991 Chevrolet and GMC 1
- 1975-2010 Dodge 3/4 & 1 Ton
- 2000-2002 Ford Excursion
- 1999-2010 F250 • 1985-2010 F350 • 1999-2004 F550
- 1999-2008 F450

#### **Heavy-Duty Oil Filter Wrenches**

• Features a 1/2" wide steel band that can stand up to the high torque needed to remove filters from trucks, tractors, and other heavy equipment.



• Use with a 1/2" drive ratchet or breaker bar.

#### 4555 Heavy-Duty Oil Filter Wrench Fits filters ranging from 4-1/8" to 4-3/4" (104 mm to 120 mm) in diameter.

4556 Heavy-Duty Oil Filter Wrench Fits filters ranging from 4-1/2" to 5-1/4" (115 mm to 135 mm) in diameter.

4557 Heavy-Duty Oil Filter Wrench Fits filters ranging from 5" to 5-3/4" (125 mm to 145 mm) in diameter.



#### Adjustable Oil Filter Pliers

- Forged jaws with sure-grip teeth grab the filter for easy removal.
- Slip-joint ratchet and lock mechanism allows a secure grip on filters.

Small Adjustable Oil Filter Pliers. Pliers is 13-1/2" long and fits filters ranging from 2-1/4" to 5" (57 mm to 127 mm) in diameter.

Large Adjustable Oil Filter Pliers. Pliers is 18" long and fits filters ranging from 3-3/4" to 7" (95 mm to 178 mm) in diameter.

Adjustable Oil Filter Pliers Set. Includes both the No. 4560 and No. 4561 listed above.

### Heavy-Duty Snap Ring Pliers Set (2 piece)

- Heat treated steel "circlip" pliers for large equipment repair.
- Replaceable tips and spring ratchet locking mechanism to securely hold against snap ring tension.
- Internal pliers' capacity 3-1/16" to 6-1/4" (78 mm to 159 mm) snap rings.
- External pliers' capacity 3-1/2" to 6-1/2" (89 mm to 165 mm) snap rings.
- Blow-molded storage case includes extra sets of replaceable tips.
- Overall length 16"; handle length 12-1/2".

#### 4513 includes:

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Tool No.	Description	Tool No.	Description
4513-1	Internal snap ring pliers	4513-4	(2) .12" (3 mm) 45° tips
4513-2	External snap ring pliers	4513-5	(2) .12" (3 mm) 90° tips
4513-3	(2) .12" (3 mm) straight tip	4513-6	4 tip retaining screws

#### **Retaining Ring Pliers**

7300 Internal, straight tip retaining ring pliers. 16" long.

External, straight tip retaining ring pliers. 16" long.

See page 110 for replacement tips







7640

7300 Internal tip

External tip

#### **Giant Adjustable Wrenches**

7463

5961HD

Gland Nut Wrench

This wrench is fully adjustable

to fit hydraulic cylinders on

vehicles having gland nuts

from 1" to 3-3/4" in diameter

It also reverses to work on either 1/4" or 7/32" pinholes.

The really big jobs call for really big tools. These wrenches will handle 42 bolt sizes from 1-3/8" to 4-3/4". Together, both wrenches weigh just 41 lbs., but can replace over 1,000 lbs. of fixed-size wrenches.

7640 Giant adjustable wrench. Rated to withstand 2,000 ft. lbs. of torque.Nut/bolt size 1-3/8" to 2-7/8". Increments of Jaw adjustment 1/8", length 24". Head thickness 7/8".

7641 Giant adjustable wrench. Rated to withstand 5,000 ft. lbs. of torque. Nut/bolt size 2-3/4" to 4-3/4". Increments of Jaw adjustment 1/8", length 36". Head thickness 1-1/8".



# **Adjustable Gland Nut Wrench**

Here's a wrench designed to fit hydraulic cylinders on most farm and construction equipment. It fits gland nuts from 2" to 6" diameter pin to pin. Includes reversible pins, sizes 1/4" and 5/16"diameter.

• Accommodates a 3/4" drive ratchet or breaker bar.

204928 Replacement pin.

# • Accommodates a 1/2" drive ratchet. 215128 Replacement pin.

### Heavy-Duty Drain Plug Pro™

- For Agricultural, Commercial, and Heavy- Duty Vehicle Applications
- Remove fluid drain plugs without touching the plug or hot fluids!
- NO touching HOT plugs.
- NO HOT fluids on hands.
- Removable attachment permits use with common 3/8" square drive sockets. Great for starting bolts in hard-to-reach places
- Just magnetically attach heavy-duty drain plug pro<sup>™</sup> to pre-loosened drain plugs and rotate to remove.
- Magnetic attachment for internal 1/2" square drive drain plugs.
- Magnetic attachment for large drain plugs.





This filter wrench will stand up to the job of removing nearly any spin-on filter (up to 6"). Universal design permits use on most vehicles. The tough 2" wide nylon strap holds firmly. The more leverage applied, the tighter it grips.

Accommodates a 3/8" drive ratchet.



Just 8-1/2" long to fit into tight spots, but its 1-1/2 pound hammer gives you a little extra muscle for stubborn jobs. It's perfect for pulling injector nozzles. The shank is threaded 1/2"-20and has a 5/8" –18 threaded adapter included. Works with many OTC pulling attachments.

