# **ELECTRICAL SERVICE AUTOMOTIVE SPECIALTY TOOLS**



#### 5950K

# CrimPro™ 4-in-1 Wire Service Set

CrimPro™ 4-in-1 Wire Service Set includes both the OTC 5950S CrimPro™ 4-in-1 Wire Tool and OTC 5950A CrimPro™ 4-in-1 Angled Wire Tool.

- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.

#### 5950A

- The angled feature allows access to close quarters and facilitates superior crimps.
- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.



# 4468

## 9" Self Adjusting Wire Stripper

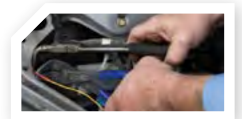
- Strips insulating sheathing from wires ranging from 10 ga. to 22 ga.
- Easy-to-use, just insert wire and squeeze.
- Also cuts and crimps.



# 4497A

# **Ratcheting Terminal Crimper**

- Heavy-gauge steel crimping tool designed for insulated wire terminals.
- Ratcheting action crimps terminal to correct tightness on the wire, making crimping fast and easy.
- For wire sizes: AWG 22-18 (0.6 mm-1.0 mm) red terminal; AWG 16–14 (1.3 mm –1.6 mm) blue terminal; AWG 12-10 (2.0 mm-2.6 mm) vellow terminal.
- Insulated handles with compound mechanical leverage for power.





#### 5912

## **Crimpwell™ Angled Crimping Pliers**

- Universal crimping design accommodates soft wire solid or stranded - 10-22 AWG.
- Cutting feature included for guicker preparation.
- 9" (228mm) in length, with protective grips to increase leverage and secure crimp.
- Angled design keeps the connector, the wire, and the crimper "in-line" –improving visibility and access in hard to reach places.
- Designed to not pierce connector insulation and also works on un-insulated connectors.
- Service tech can use as much force as desired to ensure connection and it will not damage connector insulation.
- Easy-to-use: Simply insert the connector into the crimping feature, slip over the connector and squeeze.



### 4467

## **Automatic Wire Stripper**

- Quick removal of insulation on wire AWG 12-20
- Comes with adjustable depth gauge (8mm to 12mm).
- Sharp v-shaped tooth easily removes insulation without any damage to soft wire strands.
- Cutting tool stored below the stripper.
- Features a space saving locking mechanism for pockets or tool drawer storage.



#### 4498A

# 7-in-1 Wire Stripper and Crimper

- Strips insulation off electrical wires ranging from 10 AWG-22 AWG (0.6mm-2.6mm) in diameter. Pliers on tip of jaw for looping or grabbing wire in tight places.
- Heat-treated steel jaws cut solid or multistrand wire.
- Screw cutter shears screws clean, with no thread clean-up required. Works on machine screw sizes 4-40, 5-40, 6-32, 8-32, 10-24, and
- Crimps insulated and non-insulated wire terminals, 7mm-8mm spark plug wire connectors



### Weather Pack Ratcheting Crimper Kit

Manage environmentally-sealed connection systems with the OTC 4484 Weather Pack Crimper Kit. Weather pack connection systems are designed to protect against exposure to heat, moisture and contaminants. Includes:

- Two interchangeable crimping dies coverage wire range AWG 22 / 20-18 (DIN: 0.35 / 0.5-0.8mm) and AWG 16-14 / 12 (DIN: 1.0-2.0 / 3.0mm)
- Dies are magnetically secure and easily changed.
- Instructions clearly illustrate how to create a weather-proof seal.
- · Connections found on motorcycles, Class 7 - 8 tractors, automobiles and more.

**4484-1** Ratcheting Weather Pack Crimper Chassis

H6 Die AWG: 22/20-18 4484-2 (Din 0.35/0.5-0.8 mm<sup>2</sup>)

4484-3 H7 Die AWG: 16-14/12 (Din 1.0-2.0/3.0 mm<sup>2</sup>)

# **OTC BFH HAMMERS**

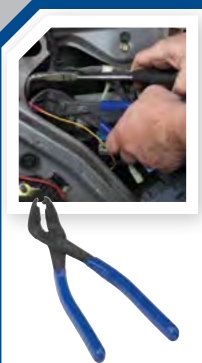
- Indestructible handle never needs replacement!
- Ergonomic rubber grip handle reinforced with steel bars resists breaking while absorbing impact and vibration.
- Drop-forged head is induction-hardened for long life, and contains steel locking plates that are specially bonded to ensure the head never becomes loose.







OTC No.	Head Weight	Handle Length	
Club/Hand Drill Hammer, Indestructible Handle			
5791ID-312	2.5 lbs.	12"	4 lbs.
5791ID-412	4 lbs.	12"	5.1 lbs.
5791ID-416	4 lbs.	16"	5.5 lbs.
Cross Peen Hammer, Indestructible Handle			
5792ID-216	2 lbs.	16"	4.5 lbs.
5792ID-316	3 lbs.	16"	5.4 lbs.
Ball Peen Hammer, Indestructible Handle			
5793ID-2414	24 oz.	14"	2.6 lbs.
5793ID-3214	32 oz.	14"	3.0 lbs.



# 5912

# Crimpwell™ Angled Crimping Pliers

- Universal crimping design accommodates soft wire - solid or stranded - 10-22 AWG.
- · Cutting feature included for quicker preparation.
- 9" (228mm) in length, with protective grips to increase leverage and secure
- · Angled design keeps the connector, the wire, and the crimper "in-line" improving visibility and access in hard to reach places.
- Designed to not pierce connector insulation and also works on un-insulated connectors.
- Service tech can use as much force as desired to ensure connection and it will not damage connector insulation.
- Easy-to-use: Simply insert the connector into the crimping feature, slip over the connector and squeeze.



- Strips insulating sheathing from wires ranging from 10 ga. to 22 ga.
- · Easy-to-use, just insert wire and squeeze.
- Also cuts and crimps.



# CrimPro™ 4-in-1 Wire Service Set

CrimPro™ 4-in-1 Wire Service Set includes both the OTC 5950S CrimPro<sup>TM</sup> 4-in-1 Wire Tool and OTC 5950A CrimPro<sup>TM</sup> 4-in-1 Angled Wire Tool.

- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.

### 5950A

- The angled feature allows access to close quarters and facilitates superior crimps.
- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.



## **Automatic Wire Stripper**

- Quick removal of insulation on wire AWG 12-20
- Comes with adjustable depth gauge (8mm to 12mm).
- Sharp v-shaped tooth easily removes insulation without any damage to soft wire
- · Cutting tool stored below the stripper.
- Features a space saving locking mechanism for pockets or tool drawer storage.





# **Terminal Release Tool Set**

- Save time and money. Repair or rebuild a wiring harness without having to order the entire OE replacement.
- Services most OE terminal connectors. Insert the appropriate release tool to depress the locking tab and the individual wire slides out for service or replacement.

Kit includes:

- Computer edge board and header release tool. Each end of the tool works on different terminal connector configurations. Works on various domestic and import models.
- 7738 Weather Pack sensor terminal release tool. Works on various domestic and import models.
- 7740 Micro-style terminal release tool. Works on various domestic and import models.
- 7741 Specifically designed to release ID computer terminals on various domestic and import models.
- Universal harness release tool designed to work on various domestic and import models.
- 7743 Releases terminals on most harness connectors on various domestic and import models, including water, O2, vacuum, and air temperature sensors.



# 4467

### **Automatic Wire Stripper**

- Quick removal of insulation on wire AWG
- Comes with adjustable depth gauge (8mm to 12mm).
- Sharp v-shaped tooth easily removes insulation without any damage to soft wire strands
- Cutting tool stored below the stripper.
- Features a space saving locking mechanism for pockets or tool drawer storage.

# 5912 Crimpwell™ Angled Crimping Pliers

- · Universal crimping design accommodates soft wire - solid or stranded - 10-22 AWG.
- Cutting feature included for quicker preparation.
- 9" (228mm) in length, with protective grips to increase leverage and secure crimp.
- · Angled design keeps the connector, the wire, and the crimper "in-line" -improving visibility and access in hard to reach places.
- Designed to not pierce connector insulation and also works on un-insulated connectors.
- Service tech can use as much force as desired to ensure connection and it will not damage connector insulation
- Easy-to-use: Simply insert the connector into the crimping feature, slip over the connector and squeeze.



- Holds wire and connectors solidly during soldering or other wire service.
- Unique design allows connection to be held firmly on both sides with infinite adjustability
- Insulated clips act as heat sinks to protect shrink tubing or other sensitive parts from heat.



# Magnetic Clamp Wire Holder

- Holds wire and connectors solidly during soldering or other wire service.
- Unique design allows connection to be held firmly on both sides with infinite adjustability.
- Insulated clips act as heat sinks to protect shrink tubing or other sensitive parts from heat.
- Clamp with magnet allows for attachment to a work bench, vehicle, or any other object for a firm base.



### 5950K

# CrimPro™ 4-in-1 Wire Service Set

CrimPro™ 4-in-1 Wire Service Set includes both the OTC 5950S CrimPro™ 4-in-1 Wire Tool and OTC 5950A CrimPro™ 4-in-1 Angled Wire Tool.

- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.

- The angled feature allows access to close quarters and facilitates superior crimps.
- Compact 7-inch design used 4 ways.
- Gripping nose to pull, twist, bend, and shape.
- Crimper crimps 12-20 AWG insulated and non-insulated wire.
- Stripper strips 12-20 AWG wire.
- Cutter ability to make cuts below pivot.



4783

# Flexible Magnetic/Claw Pick Up Tool

The 25" flexible spring shaft allows the tool to reach difficult areas and pick up objects either magnetically or with the use of the



### 4818

# **Multi-Purpose Scissors**

Will cut hose, wire and cables, wood dowel, PVC, and thin sheet metals in addition to general cutting. The hardened stainless steel blades have an angle ground into one that eliminates slipping when cutting round materials.



