

EOD PowerLock S61 Length Open 7 Length Closed 4.6" Weight 9.6 oz Materials Stainless Steel Tool component configurations may be subject to change without notice.

## 561

Using the proven PowerLock chassis, SOG is the only company to apply compound leverage technology to EOD (Explosive Ordnance Disposal). This makes it a breeze to crimp blasting caps and demolition cord with less hand pressure. Another unique SOG feature is the positioning of the crimper device within the confines of the handle...not in the plier jaw, like all other designs. This serves to minimize collateral damage to the crimper and allows the operator to have full use of the uninterrupted plier surface. Additionally there is no weakening of the pliers that often causes breakage of the plier tips. The crimper produces nonflaring, high pull out strength crimps that meet government fuse well specifications. It is also GSA approved. Leather case.

Materials: 100% stainless steel Length: 4 in. closed -

6.3 in open Weight: 8.5 ounces

### Part No. 67010101 \$98.00 Ea

Flat tip eyeglass screwdriver

#### **WAVE®**

Needlenose Pliers Regular Pliers Wire Cutters Hard-Wire Cutters Clip-Point Knife Serrated Knife Saw

Scissors Wood/Metal File Diamond-Coated File Large Bit Driver Small Bit Driver Large Screwdriver Ruler (8 inch/19 cm Bottle/Can Opener Wire Stripper Lanyard Attachment Two Double-Ended

Larger knives, stronger pliers, longer wire cutters and all-locking blades.

## Multi-Plier® 800 Legend

#### **Key Features:** 1. Carbide cutters, index

able and replaceable 2. Fiskars® scissors

Spring loaded handles
Tools lock for safety



Part No. 8239

\$115.52 Ea

Overall Length: 6 Length Closed: 4.25"

Weight: 9.7 oz. Handle Material: Aluminum with Gator textured grips Sheath: Ballistic nylon Components: Needlenose pliers with

indexible, replaceable carbide cutters, fine edge knife, Fiskars® scissors, cross point screwdriver,

small, medium and large flat blade screwdrivers, bottle opener and file

Fiskars® Brands Inc. / Gerber

# **Manual Knockout Kit**

RIDGID's unique 3-point design makes punching fast and simple. Blanks fall out easily, without prying.

Part No. 31797

\$299.99 Ea

### **Features**

- Hardened alloy steel drive screws equipped with H-D ball bearings provide ease of operation and long life.
- Double end ratchet wrench provides speed and convenience.
- Sets include durable ABS storage case.
- Precision-ground 3-point punch/die sets - Capacity to 2" in 10 gauge mild steel

# WORTHY



\$15.95 Ea For longer reach,

and easier torque, use 3/8" extension port

 Wide Grip Handle • 3/8" to 1 5/16" Capacity

· Streamlined Jaws for better Access

 Chrome Vandium • Stress Rated at 200 ft/lbs. ( 271 N-m )

• Adjustable Torque and Ratchet Design

 Solid Steel Jaws · No Fragile Parts, Inserts or Springs During the ratcheting cycle, the Ratcheteer automatically unlocks from edges without disengaging from the fastener. Without readjusting or removing wrench you are ready to torque.

Saves Considerable Time and Effort - Ideal for Nuts, Bolts, CGA Connections, HVAC, - Numerous Fastener Configurations in Welding,







## Adjustable-Head Construction Wrench



Order #3239

\$69.95 Ea

- Fits all nuts and bolts to 1-1/2"
- Forged from select alloy steel
- Continuous-taper handle for aligning bolt and/or rivet holes.
- Industrial black finish
- Head angle 15°
- Length 15"
- Jaw opening 1 1/2" (open)

## **Features**

- Extra-Wide Jaw Capacity
- Increased head capacity with compact handle.
- **Tapered Jaws** 
  - Extended and tapered jaws allow for greater access into tight areas
- High Strength Forged, Precision Broached Superior strength with unparallel fit, finish, and function.

Size	Model	Order#	Price E
6"	756	86902	\$16.95
8"	758	86907	\$19.95
10"	760	86912	\$25.95
12"	762	86917	\$29.95
15"	765	86922	\$45.95
18"	768	86927	\$69.95
24"	774	86932	\$119.95

# **Features**

- > High Strength Forged, Precision Broached Superior strength with unparallel fit, finish, and function.
- Wider & Deeper Jaws Increased bite & grip surface
- Nickel Plated, superior corrosion resistance