Cut wire, crimp connectors and punch boxes with just one tool via the patented RIDGID® QuickChange System™.

- Interchangeable heads allow for tool customization to meet individual needs
- Inline design for easy, one-handed operation, even in tight spots
- 360° head rotation increases accessibility in difficult to maneuver spaces
- Bright white LED light provides direct illumination of your work
- Built-in sensors and LED indicators ensure tool performance, monitor battery life and indicate when the tool requires service
- Industry-leading service interval maximizes uptime on the job site
- Rubber overmolded grips for superior comfort and control
- Automatic ram retraction when cutting and crimping
- Nylon straps allow easy tethering or hoisting

3 Functions, One Tool
CUTTING HEADS
Select from two different cutting heads.

CU/AL SCISSOR CUTTER HEAD
- Designed for cutting up to 750 kcmil (MCM) copper/aluminum building wire and 500 kcmil (MCM) copper fine stranded wire

ASCR CUTTER HEAD
- Designed for cutting up to 477 kcmil (MCM) ACSR

SPECIFICATIONS
- 6-ton hydraulic force output
- Approximate cycle time: 5 seconds
- Service interval: 32,000 cycles
- Temperature limit: 10°F - 122°F (10°C - 50°C)
- Power: RIDGID® 18V Advanced Lithium Battery platform

PUNCHING HEAD

SWIV-L-PUNCH™ KNOCKOUT PUNCH HEAD
- Punches up to 4 holes in 12 gauge mild steel and 14 gauge stainless steel
- Compatible with knockout punch dies from RIDGID and other manufacturers (sold separately)

6-TON DIES
- Dies clearly marked with color codes to easily match with proper lug
- Fully closing hex crimp profile

CRIMPING HEADS
Select from 4 different crimping heads.

4PIN™ DIELESS CRIMP HEAD
- Classified to UL 1976 for copper connectors and wire from #8AWG to 750 kcmil (MCM) and aluminum connectors and wire from #8AWG to 500 kcmil (MCM)

UC-60 CRIMP HEADS
For use With:
- Copper Taps ....................#10 Solid – 2/0 Stranded
- AL and ACSR Taps ..........#14 Solid – 4/0 ACSR
- Stirrups ...........................#6 – 4/0 ACSR
- Tension Splices ...............#10 Stranded – 4/0 ACSR
- Lugs & Splices ............... #8-350 MCM AL, 500 MCM CU
- Services Entrances ......... #10 Stranded – 4/0 ACSR

5PIN™ CRIMP HEAD
- Classified to UL 1976 for copper connectors and wire from #8AWG to 600 kcmil and aluminum connectors and wire from #8AWG to 350 kcmil
- Compatible with 6-ton dies from RIDGID and other manufacturers.
- LR-60B designed for 6-ton U Dies ONLY

6-TON DIES
- Dies clearly marked with color codes to easily match with proper lug
- Fully closing hex crimp profile

THE RIDGID® RE 6
FULLY CUSTOMIZABLE TO MEET YOUR NEEDS.

1 START WITH THE BASE KIT.
Includes RE 6 Tool, two batteries, charger and carrying case.

2 ORDER THE HEADS YOU NEED FOR THE WORK YOU DO.

START WITH THE BASE KIT.
Includes RE 6 Tool, two batteries, charger and carrying case.

ORDER THE HEADS YOU NEED FOR THE WORK YOU DO.

CUTTING HEADS
Select from two different cutting heads.

CU/AL SCISSOR CUTTER HEAD
- Designed for cutting up to 750 kcmil (MCM) copper/aluminum building wire and 500 kcmil (MCM) copper fine stranded wire

ASCR CUTTER HEAD
- Designed for cutting up to 477 kcmil (MCM) ACSR

SPECIFICATIONS
- 6-ton hydraulic force output
- Approximate cycle time: 5 seconds
- Service interval: 32,000 cycles
- Temperature limit: 10°F - 122°F (10°C - 50°C)
- Power: RIDGID® 18V Advanced Lithium Battery platform

PUNCHING HEAD

SWIV-L-PUNCH™ KNOCKOUT PUNCH HEAD
- Punches up to 4 holes in 12 gauge mild steel and 14 gauge stainless steel
- Compatible with knockout punch dies from RIDGID and other manufacturers (sold separately)

6-TON DIES
- Dies clearly marked with color codes to easily match with proper lug
- Fully closing hex crimp profile

CRIMPING HEADS
Select from 4 different crimping heads.

4PIN™ DIELESS CRIMP HEAD
- Classified to UL 1976 for copper connectors and wire from #8AWG to 750 kcmil (MCM) and aluminum connectors and wire from #8AWG to 500 kcmil (MCM)

UC-60 CRIMP HEADS
For use With:
- Copper Taps ....................#10 Solid – 2/0 Stranded
- AL and ACSR Taps ..........#14 Solid – 4/0 ACSR
- Stirrups ...........................#6 – 4/0 ACSR
- Tension Splices ...............#10 Stranded – 4/0 ACSR
- Lugs & Splices ............... #8-350 MCM AL, 500 MCM CU
- Services Entrances ......... #10 Stranded – 4/0 ACSR

5PIN™ CRIMP HEAD
- Classified to UL 1976 for copper connectors and wire from #8AWG to 600 kcmil and aluminum connectors and wire from #8AWG to 350 kcmil
- Compatible with 6-ton dies from RIDGID and other manufacturers.
- LR-60B designed for 6-ton U Dies ONLY

6-TON DIES
- Dies clearly marked with color codes to easily match with proper lug
- Fully closing hex crimp profile
Also available from RIDGID®

**CABLE CUTTING**

- **RATCHET CABLE CUTTERS**
  - Highest quality blades for maximum durability and longest lifetime
  - Lightweight and compact design for ergonomic use

<table>
<thead>
<tr>
<th>COPPER/ALUMINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATALOG NO.</strong></td>
</tr>
<tr>
<td>54288</td>
</tr>
<tr>
<td>54293</td>
</tr>
<tr>
<td>54298</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACSR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATALOG NO.</strong></td>
</tr>
<tr>
<td>59273</td>
</tr>
<tr>
<td>59278</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MANUAL CABLE CUTTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATALOG NO.</strong></td>
</tr>
<tr>
<td>54278</td>
</tr>
<tr>
<td>54283</td>
</tr>
</tbody>
</table>

**RE 6 ACCESSORIES**

<table>
<thead>
<tr>
<th>CATALOG NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT (lb.) (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>46818</td>
<td>RE 6 Tool Only</td>
<td>6.4 2.9</td>
</tr>
<tr>
<td>52083</td>
<td>RE 6 Tool Case Only</td>
<td>9.45 4.3</td>
</tr>
<tr>
<td>44693</td>
<td>18V Advanced Lithium 2.0Ah Battery</td>
<td>1.0 0.5</td>
</tr>
<tr>
<td>44698</td>
<td>18V Advanced Lithium 4.0Ah Battery</td>
<td>1.5 0.7</td>
</tr>
<tr>
<td>43458</td>
<td>Advanced Lithium Battery Charger</td>
<td>1.8 0.8</td>
</tr>
<tr>
<td>44798</td>
<td>Advanced Lithium Battery Charger Replacement Cord</td>
<td>0.3 0.1</td>
</tr>
</tbody>
</table>

• Highest quality blades for maximum durability and longest lifetime
• Lightweight and compact design for ergonomic use

All sales subject to Ridge Tool Company Terms and Conditions of Sales. Catalog Sheet No. R-17-E (1017) Effective Date: October 1, 2017
©2014, 2017 RIDGID, Inc. The Emerson logo and RIDGID logo are registered trademarks of Emerson Electric Co. or RIDGID, Inc. in the U.S. and other countries. All other trademarks belong to their respective holders.