

# RE 60

3 FUNCTIONS.  
1 TOOL.

MULTIPLE BENEFITS.

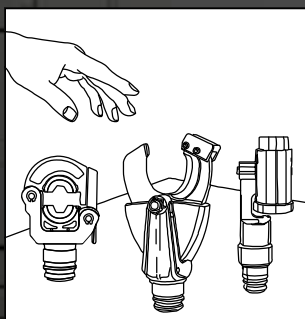


Introducing the **world's most versatile electrical tool**. The RE 60 from RIDGID® features our unique QuickChange System™, allowing you to quickly and easily switch between interchangeable heads for cutting, crimping and punching. Now your most critical tasks can be accomplished with one innovative tool. No more back and forth to the truck, searching for different tools. Whether you're cutting wire, crimping lugs or punching boxes, the RE 60 helps you maximize your productivity and efficiency on the jobsite. **Experience it at [RIDGID.EU/QCS](http://RIDGID.EU/QCS).**

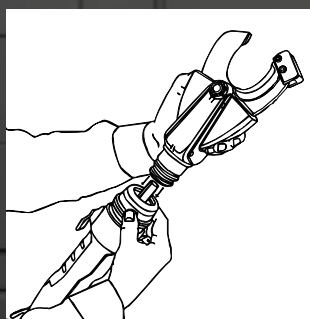
# THE RIDGID® QUICKCHANGE SYSTEM™



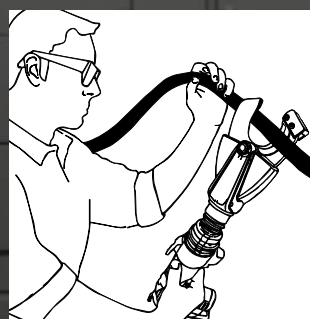
## HOW IT WORKS:



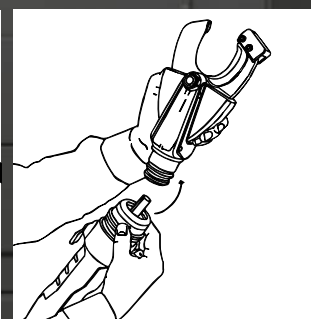
**1.** Select the appropriate interchangeable head for the job.



**2.** Pull back on QCS™ collar and insert the head; release the collar until it clicks into place.



**3.** Complete the job — cut, crimp or punch.



**4.** Remove the head by pulling the QCS™ collar toward the base of the tool.



# INTERCHANGEABLE HEADS

## SCISSOR CUTTER HEAD

Made from high-strength steel, this Cutter Head uses interchangeable blades capable of cutting copper & aluminium building wire and fine stranded copper wire. The SC-60C comes standard with a blade set for copper and aluminium building wire.

<b>NAME:</b>	SC-60C	SC-60C ACSR
<b>CAT. Nº:</b>	47918	49408
<b>WEIGHT:</b>	2,1 kg	2,1 kg

### CAPACITY & MATERIAL:

Copper and Aluminium Building Wire and Fine Stranded Copper Wire (default)

Up to 50 mm diameter  
Cat. Nº Replacement Blade:  
47923

ACSR  
Cable

Up to 30 mm diameter  
Cat. Nº Replacement Blade:  
47928



## HOLE PUNCHING HEAD

Designed for use with RIGID® and other commercially available punch dies, the Punch Head is ideal for punching round, square and rectangular holes in ST37 steel plates up to 3 mm wall-thickness.

<b>NAME:</b>	PH-60C Swiv-L-Punch Head
<b>CAT. Nº:</b>	52078
<b>WEIGHT:</b>	2,1 kg
<b>CAPACITY:</b>	100 mm (round holes) 92 × 92 mm (square holes) 46 × 92 mm (rectangular holes)

Punch dies and accessories are sold separately.



## HOLE PUNCHING DIES & ACCESSORIES

### Standalone Hole Punch & Die

Catalog Nº	Hole Punches for Punching Round Holes through max. 3 mm ST37 steel plates
44058	Hole Punch ST16 (16,2 mm)*
44063	Hole Punch ST20/PG13 (20,4 mm)*
44068	Hole Punch ST25 (25,4 mm)*
44073	Hole Punch ST32 (32,5 mm)**
44078	Hole Punch ST40 (40,5 mm)**
44083	Hole Punch ST50 (50,5 mm)**
44088	Hole Punch ST63 (63,5 mm)**
44093	Hole Punch PG16 (22,5 mm)*

\* Requires the use of 9,5 mm draw bolt (44098) and 1× Spacer No. 4 included in the Set of Spacers (44108)

\*\* Requires the use of 19 mm draw bolt (44103) and Spacer No. 1 and 2 included in the Set of Spacers (44108).

### Hole Punch Set

Catalog Nº	Hole Punch-Set featuring ST16/20/25/32/40 Hole Punches and Dies, 3 Spacers, 2 Draw Bolts and 1 Pre-drill
44113	Hole Punch-set



### Hole Punching Accessories

Catalog Nº	Accessories
44098	9,5 mm Draw Bolt required for ST16/20/PG13/ST25 punches
44103	19 mm Draw Bolt required for ST32/40/50/63 punches
44108	Set of Spacers required for all Hole Punch sizes