ELECTRICAL TOOLS



PH-60C SWIV PUNCH KNOCKOUT PUNCH HEAD

The Swiv-L-Punch Head, compatible with the exclusive RIDGID®
QuickChange System™, delivers unparalleled efficiency to contractors and electricians.









Featuring the RIDGID QuickChange System™



For more details visit RIDGID.com/warranty



Cat# 52078

PH-60C Swiv-L-Punch Head

Benefits

- Effortlessly punch up to 100,5 mm holes without burdensome ratcheting or pumping.
- Compatible with knockout punch dies from RIDGID and other manufacturers.
- Head can be rotated to virtually any orientation to access tight spaces.
- Combine with other heads in the RIDGID QuickChange System to maximize efficiency and productivity on the job site.

Specifications

- Capacity: 63,5 mm round holes in max. 3 mm ST37 steel;
 63,5 mm up to 100,5 mm: max. 2,65 mm ST37 steel; up to 63,5 mm round holes in max. 2 mm stainless steel plates (with commercially available dies for stainless steel).
- Interchangeable head is compatible with 60 kN RIDGID Electrical Tools featuring the RIDGID QuickChange System.
- Punch head swivels 360° and rotates 360° in the RIDGID QuickChange System.
- Approximate Punch Time: 5 seconds.
- Weight: 2.1 kg.
- Available as stand-alone head or in a RE 60 Tool Kit.

ACCESSORIES

Cat. N°	Description
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

STANDALONE HOLE PUNCH & DIE

Cat. N°	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)
44063 44068 44073 44078 44083 44088	Hole Punch ST20/PG13 (20,4 mm) Hole Punch ST25 (25,4 mm) Hole Punch ST32 (32,5 mm) Hole Punch ST40 (40,5 mm) Hole Punch ST50 (50,5 mm) Hole Punch ST63 (63,5 mm)

HOLE PUNCH SET

Cat. N°	Hole Punch-Set featuring ST16/ 20/25/32/40 Hole Punches and Dies	
44113	Hole Punch Set	

ORDER INFORMATION (RE 60 KITS*)

Cat. N°	Description	No of Heads	Crimp LR-60B	Crimp (Dieless) 4P-6	Cut SC-60C	Punch PH-60C
43633	RE 60 Crimp, Cut & Punch Kit		•		•	•
55338	RE 60 Dieless Crimp, Cut & Punch Kit	3		•	•	•
43628	RE 60 Crimp & Cut Kit		•		•	
55333	RE 60 Dieless Crimp & Cut Kit	2		•	•	
50108	RE 60 Crimp & Punch Kit		•			•
43613	RE 60 Crimp Kit		•			
55328	RE 60 Dieless Crimp Kit			•		
43618	RE 60 Cut Kit	1			•	
43623	RE 60 Punch Kit					•

^{*} All Kits Include: RE 60 Electrical Tool, 2x 18V Advanced Lithium Batteries, Battery Charger and Blow-molded Case.

RE 60 ATTACHMENTS & ACCESSORIES





4P-6 4PIN™ Dieless crimp head

Cat. N°	Description
52283	Crimps up to 400 mm2 standard copper lugs without the use of crimping dies



SC-60C

Scissor Cutter Head

Cat. N°	Description
47918	Cuts up to 50 mm diameter copper and aluminium building wire and fine stranded copper wire.
49408	Cuts up to 30 mm diameter ACSR cable

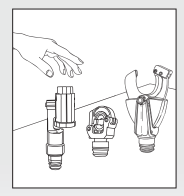
LR-60B Crimp Head



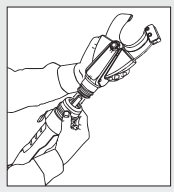
Cat. N°	Description
47753	LR-60B Latching Round Crimp Head Only

For an overview of available 60 kN crimp dies please visit www.ridgid.com

HOW THE RIDGID® QUICKCHANGE SYSTEM™ WORKS



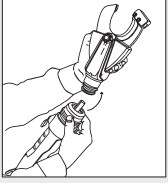
1. Select the appropriate interchangeable head for the job.



2. Pull back the collar and insert the head until you hear a click confirming the connection.



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



4. Remove the head by pulling the movable collar toward the base of the tool.











RIDGID® reserves the right to change design and specification of our products without notification or alteration of literature. For the complete selection of the Ridge Tool product line, please refer to the RIDGID® Tool Catalog or RIDGID.com.

© 2020, 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.

DISTRIBUTOR



