



Multi-Cut Hole Cutter

MULTI-CUT HOLE CUTTER

Model DDHC-12
Part# 818116

Cuts Perfect Holes in Seconds!



- Saves time! Especially when several same size holes are being cut.
- Cuts holes up to 12" in diameter!
- Will cut light gauge metal, aluminum, plastics, formica!
- Replaceable three fluted cutting bit!

THIS TOOL IS A MUST!

- Heating
- Plumbing
- Plastics
- Cooling
- Carpentry
- Engineering
- Electrical
- Manufacturing
- Hobbyist



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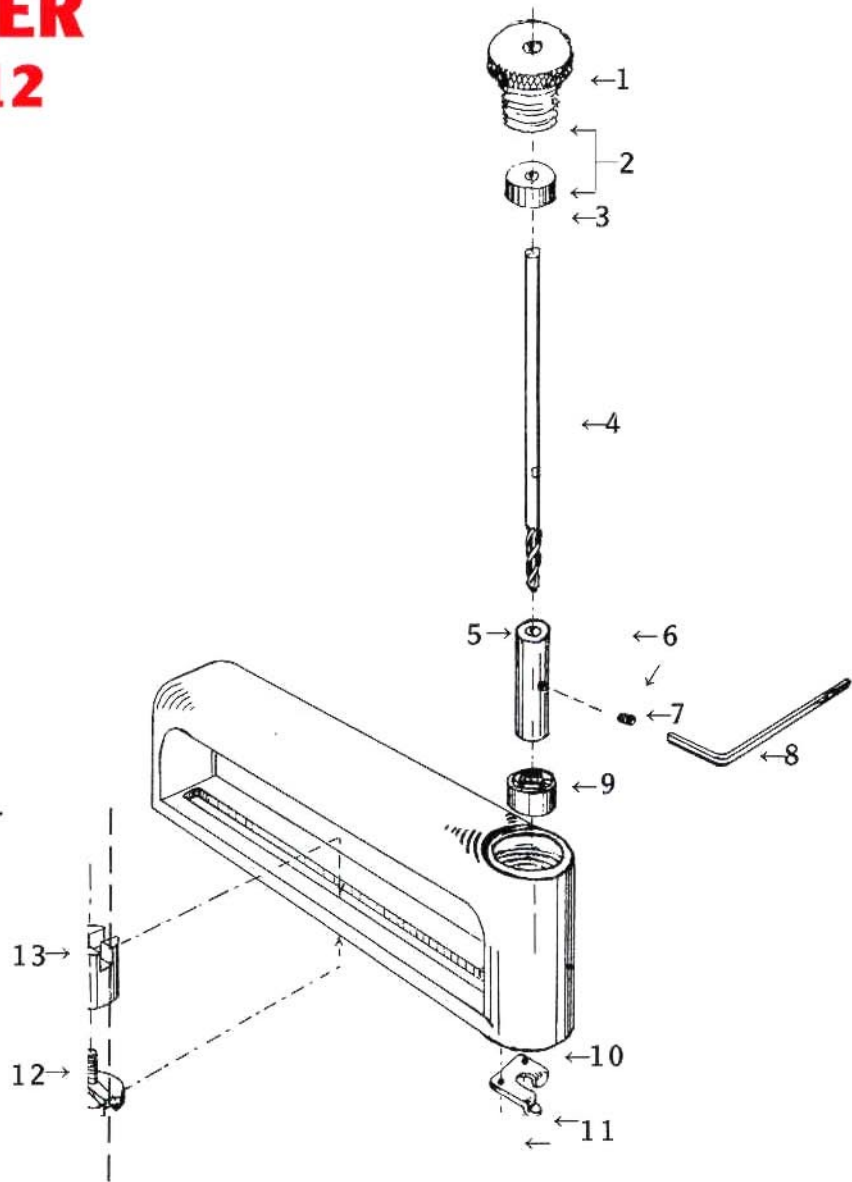
MULTI-CUT HOLE CUTTER

Model DDHC-12

Parts List

- 1 Cap, w/o Bearing
- 2 Cap, w/ Bearing
- 3 Top Bearing
- 4 Standard Bit for DDSM-12
- 5 Spacer, w/Set Screw
- 7 Set Screw for Spacer
- 8 Allen Wrench
- 9 Bottom Bearing
- 10 Foot Guide
- 11 Screws for Foot Guide (set)
- 12 Pivot Pin
- 13 Pivot Pin Nut

Assembly: Simply assemble the parts as shown on the parts list.



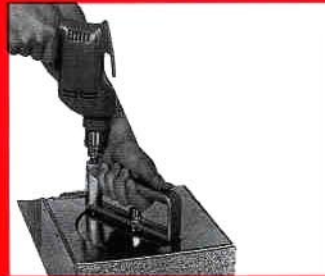
OPERATING INSTRUCTIONS:



1. Set diameter required & drill center hole.



2. Insert pivot pin. Drill 2nd hole. Begin cutting clockwise.



3. At halfway mark, change position of hand.



4. Use foot guide to complete hole.

Please note: Leaning the tool back slightly will improve cutting speed and ease of operation. Excessive pressure could cause bit damage. Only Duro Dyne cutting bits and replacement parts are recommended.