

Internal Pipe Cutter Cortatubo interior Coupe-tube interne

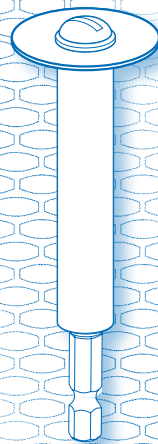
#04500

**Cuts ABS, CPVC, PEX, PVC Sch. 40 & 80,
PVC Thin Wall**

IC1A



- **Conveniently cut from the inside using a standard 3/8" drill.**
- **Abrasive blade for contact with concrete or other hard surfaces.**
- **1 1/2" minimum I.D.**



3.49" x 6.61"

Internal Pipe Cutter Cortatubo interior Coupe-tube interne

IC1A

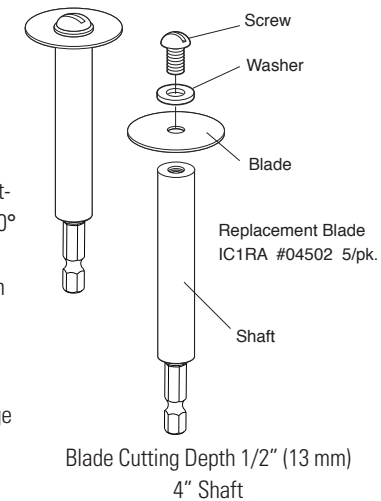
Cuts ABS, CPVC, PEX, PVC Sch. 40 & 80, PVC Thin Wall

Cut off pipes below floor level or above in ceiling.

Abrasive edge blade tolerates concrete or other hard surfaces that it may contact.

INSTRUCTIONS

1. Wear safety glasses or full face protective gear.
2. Insert cutter into drill chuck and tighten securely.
3. DO NOT operate in reverse. Run drill forward only.
4. Insert blade into pipe to be cut off. Squeeze drill trigger to begin cut. Let blade penetrate completely through pipe wall. Be sure to hold drill straight at right-angle to pipe. Rotate 360° to complete cut.
5. Avoid blade contact with concrete or other hard objects as this will shorten blade life.
6. If excess wear or damage occurs to blade, replace immediately.



PIPE TOOLS & VISES
SINCE 1896

www.reedmfgco.com

Reed Manufacturing Company, Erie, PA USA

Made in USA
Hecho en EE.UU.
Fabriqué aux É.U.



0817 - 54500

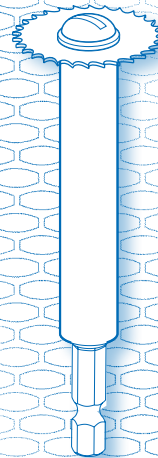
Internal Pipe Cutter Cortatubo interior Coupe-tube interne

#04501

**Cuts ABS, CPVC, PEX, PVC Sch. 40 & 80,
PVC Thin Wall**

IC1S

- Conveniently cut from the inside using a standard 3/8" drill.
- Saw tooth blade for general use.
- 1 1/4" minimum I.D.



3.49" x 6.61"

Internal Pipe Cutter Cortatubo interior Coupe-tube interne

IC1S

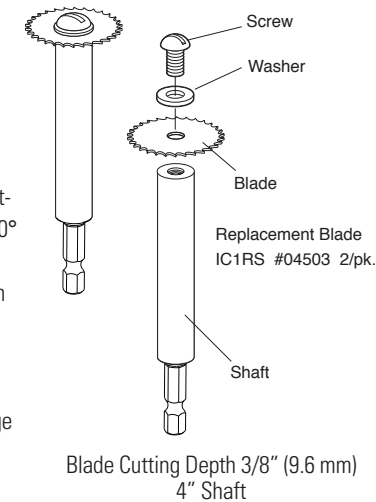
Cuts ABS, CPVC, PEX, PVC Sch. 40 & 80, PVC Thin Wall

Cut off pipes below floor level or above in ceiling.

Cuts plastic pipe aggressively and cuts wood for sink lugs.

INSTRUCTIONS

1. Wear safety glasses or full face protective gear.
2. Insert cutter into drill chuck and tighten securely.
3. DO NOT operate in reverse. Run drill forward only.
4. Insert blade into pipe to be cut off. Squeeze drill trigger to begin cut. Let blade penetrate completely through pipe wall. Be sure to hold drill straight at right-angle to pipe. Rotate 360° to complete cut.
5. Avoid blade contact with concrete or other hard objects as this will shorten blade life.
6. If excess wear or damage occurs to blade, replace immediately.



PIPE TOOLS & VISES
SINCE 1896

www.reedmfgco.com

Reed Manufacturing Company, Erie, PA USA

Made in USA
Hecho en EE.UU.
Fabriqué aux É.U.



0816 - 54501