

CPBKIT Bevel in the field RBIT1 efficiently as cordless unit allows operator to move freely. **CPBIDKIT** in use

videos.reedmfgco.com/cpb

CONE CHAMFER TOOL

DRILL-POWERED OR MANUAL

FEATURES

- Chamfer pipe and have it ready for glue in seconds.
- Cone shape chamfers full range of $3/4" 2 \frac{1}{2}"$ nominal plastic pipe sizes.
- Power or manual operation possible due to removeable shaft.
- Works great for PE water service lines.

Cone Chamfer Tool efficiently chamfers the inside or outside diameter of multiple pipe sizes, including metric pipe sizes, with one tool. Chamfer pipe and be ready for glue in seconds. Generally used with a drill, the removable 3/8" hex shaft also permits manual operation. The cone chamfer tool is designed for PE. PVC. CPVC. PEX. ABS and PP pipe. The tool's hardened steel blade is sharp and durable, providing a fast chamfer result in seconds, with smooth edges. For best results, replace blade as needed.

| CATALOG NO. | ITEM CODE | CAPACITY | | WEIGHT | |
|-------------|-----------|-------------|---------|--------|-----|
| CAIALUG NO. | TILW CODE | in | mm | lbs | kg |
| PDEB250 | 04438 | 3/4 - 2 1/2 | 40 - 75 | 0.2 | 0.1 |

REPLACEMENT BLADES

| CATALOG NO. | ITEM CODE | DESCRIPTION |
|-------------|-----------|-----------------------|
| PDEB250B | 94440 | PDEB250 Blades, 2/pk. |

CORDLESS POWER PIPE BEVELER

FEATURES

- Cordless power tool deburrs and bevels plastic pipe quickly.
- Adjustable CPB beveler creates 15° external bevel, up to 5/8" long on plastic pipe.
 Long-lasting carbide router bit with four flutes and high RPMs for fast, smooth cuts.
- Ideal for large diameter plastic pipe.
- Optional accessory beveler shroud CPBIDS rapidly bevels 2" and larger internal diameters.

Reed's Cordless Power Pipe Beveler quickly and easily deburrs and bevels plastic pipe of 2" and larger diameter. This lightweight tool creates fast, smooth cuts in the field with ease. Extremely useful on most PVC glued joints and some sizes of bell and gasket joints. Easily adjustable for bevel length, **RBIT1** router bit evenly cuts a 15° external bevel up to $\frac{5}{6}$ " long. Or use the optional RBIT2 router bit to create 12° bevels up to 1" long. Always defer to pipe manufacturer specifications for bevel recommendations.

For internal bevels on plastic conduit of 2" or more, electrical and utility contractors appreciate the ability to make pipe interiors snag-free. The **CPBIDKIT** is a complete kit for ID beveling. The **CPBKIT** can be converted to an internal beveler with the optional ID Beveler Shroud

tThe Cordless Power Beveler Kit (**CPBKIT**) consists of the beveler attachment powered by a 22,000 RPM, 18V cordless die grinder with a 4 Amp Lithium-ion battery. The grinder has more than sufficient RPMs to provide smooth cuts. The included RBIT1 cutting tool is a four flute, carbide router bit which delivers consistent, quick cuts.

| CATALOG | | ITEM | DESCRIPTION | BEVEL | CAPACITY | | GROSS WEIGHT | |
|---------|----------------------|-------|--|---------------------------|--------------|-----|-----------------|-----|
| NO | 10. CODE DESCRIPTION | | LENGTH* | in- nom | mm | lbs | kg | |
| CPBKI | T | 04640 | Kit with CPB Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder, Battery & Charger, 120 V, 60 Hz | Adjustable 1/8" - 5/8" | 2" and up | 50 | 11.9 | 5.4 |
| CPBEK | (IT | 04642 | Kit with CPB Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder - for export | Adjustable 1/8" - 5/8" | 2" and up | 50 | 8.3 | 3.8 |
| CPBID | KIT | 04643 | Kit for interior diameter with CPBIDS Shroud, Beveler Attachment, RBIT1 Router Bit, Bosch® Die Grinder, Battery & Charger, 120 V, 60 Hz | Adjustable 1/8" - 5/8" | 2" and up | 50 | 11.9 | 5.4 |

*Add RBIT2 for bevel length of 7/16" - 1"

NOTE: Battery & Charger Kit: Bosch® SKC181-101 18V Lithium-ion.

ACCESSORIES

| CATALOG NO. | ITEM CODE | DESCRIPTION |
|-------------|-----------|--|
| RBIT1 | 44644 | Carbide Router Bit, 15° |
| RBIT2 | 44648 | Carbide Router Bit, 12° |
| CPBIDS | 94644 | Beveler Shroud for internal bevel on plastic pipe 2" or larger |

Exterior **Bevel Result**