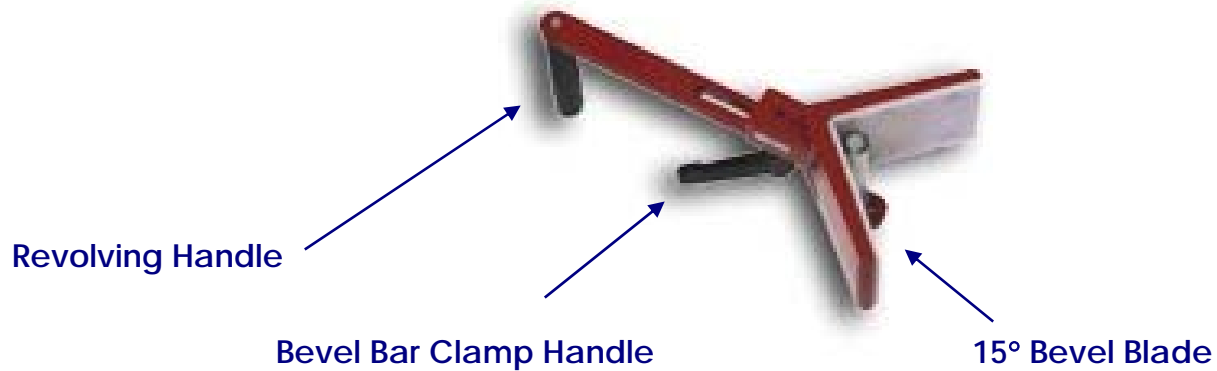


# Plastic Pipe Beveler

PLASTIC PIPE BEVELER



Hand operated plastic pipe beveler makes 15° bevel on

PVC, CPVC, ABS, and HDPE up to 8" (200 mm) capacity.

Adjusts to different wall thicknesses for beveling.

- Reduces the possibility of leaks after joining pipe.
- Faster and safer than all types of plastic pipe from 1-1/2" to 8" in diameter.
- Makes a smooth 15° bevel.
- Strong aluminum die cast frame

## DIRECTIONS FOR USE:

- 1) Clamp pipe down snug so it does not turn.
- 2) Prepare pipe end by cutting it square.
- 3) Adjust roller to provide adequate gap for the wall thickness to be beveled. **Do not make the gap between the blade and roller more than 1/4".** Loosen the bevel bar clamp handle. Place tool on pipe with the pipe end between and snug against the roller and bevel blades.
- 4) Tighten the "V" guide down while pulling up on the revolving handle until the tool feels snug on the pipe. Tighten the bevel bar clamp handle.
- 5) Bevel to half the wall thickness of the pipe by rotating tool in a smooth, continuous clockwise motion. Proper operation requires inward pressure on the revolving handle to feed the bevel blades.