

which can be hard to grasp with standard tools.

Features

- Beveled edge that allows easy capture of end of pin
- Cannula can be used as a trephine for pins with bony overgrowth
- Reusable thick walls withstand repeated uses

Benefits

- Makes removal of intramedullary pins simple, quick
- Allows pins to be left flush to bone at insertion and avoid pain from prominent pins
- Shortens surgical time for pin removal using existing small incisions

Advantages

- No need to pre-bend or leave pins overly prominent
- No need to make incision larger during removal
- No need for chisels or osteotomes to remove bone overgrowth

Roberts Pin Bending Cannula Set

Designed to help bend the end of a flexible intramedullary pin, which has been cut flush to the bone, for better grasping during pin removal

After exposing the pin end, the cannula helps bend the pin for better access for the removal instrument while maintaining a small incision.





TECHNIQUE	Distal Radius – 1.5 cm Incision	Proximal Ulna – 1.5 cm Incision
Advance cannula over the exposed pin. The beveled end makes this easier and can be used as a trephine in when bony overgrowth is present.		
Slowly use the tool to bend the end of the pin away from bone.		
The bent end is easy to remove with standard pliers.		

ISO 13485:2016





