OPERATING INSTRUCTIONS



Manufacturer:

Jonard Tools®

Product Name:

Jonard Tools® FOR-3000 Round Cable Slitter (9 mm - 19 mm)

Manufacturer Part Number:

FOR-3000

Click here for more details on the Jonard Tools® FOR-3000 Round Cable Slitter (9 mm - 19 mm)

Round Cable Speed Slitter FOR-3000

(Patent Pending)

Step 1:

- 1. Turn blade holder clockwise snug to tool body for full engagement for 3mm blade depth.
 - For 1mm blade depth reduction, turn blade holder one complete 360 counterclockwise rotation.
- 2. Set tool for slit or radius cut according to bar direction located on top of blade assembly.

Step 2:

- 1. Open tool and insert cable from the front to back.
- 2. Close tool to adjust bottom pressure plate to cable diameter.
 - Adjust bottom pressure plate for cable diameter and desired blade depth.
 - Tighten set screw on pressure plate to secure locked position for cable diameter setting.
 - For small diameter cable, the pressure plate may be locked in full extension allowing for improved leverage.
- 3. Close tool for cable access.

Step 3:

- 1. For slit cut, place tool over cable for specified length of cut and pull tool towards your body holding cable in front of the tool.
- 2. For radius cut, place tool over cable location and turn clockwise holding cable in front of the tool.
- 3. Snip frayed cable at origination point to expose fiber.

Step 4:

- 1. If mid span access is required, simply separate the tool at hinged arrows.
 - Place top and bottom tool assembly over desired cable access locations and reassemble tool.
 - Proceed with slit or radius cut instructions above.

Step 5:

- 1. Blade holder replacement requires full removal by turning counterclockwise.
- 2. Replacement is installed with clockwise insertion.

Contact the professionals at Fiber Optic Center for a quote or to get more details.