INSTRUCTION MANUAL



Manufacturer:

Jonard Tools®

Product Name:

Jonard Tools® CSR-1575 Mid-Span Cable Slitter & Ring Tool (1.2mm-7.5m)

Manufacturer Part Number:

CSR-1575

Click here for more details on the Jonard Tools® CSR-1575 Mid-Span Cable Slitter & Ring Tool (1.2mm-7.5m)





How to Ring a Cable:

- Before ringing a cable, use the adjustment knob to adjust the depth of the blade. Rotate towards the "+" sign to increase the blade depth, or rotate towards the "-" sign to decrease blade depth.
- Once depth is determined, squeeze the handles of the tool together, insert the cable into the ringing hole of the jaws, and release the handles to close the jaws.
- With the cable inserted and jaws of the tool closed, rotate the tool 3-5 times until jacket is cut.
- 4. Squeeze the handles together again and remove the cable.
- 5. Pull off the ringed portion of the cable by hand

How to Slit a Cable:



- Before slitting a cable, first select the appropriate V groove of the cutting block. To do
 this, simply pull on the black tab sticking out of the V block, flip it upside down, and reinsert it
 into the tool in the same direction.
 - $\label{eq:Note:Note:Note:Note:Use the small V groove for cables $$ < 3mm, and the larger groove for cables $$ > 3mm diameter.$
- Next, adjust the depth of the blade by loosening the screw (using a small screwdriver) and moving the blade via the black pin of the blade.
- 3. Once depth is determined, insert the cable into the V block by squeezing the handles together to open the jaws of the tool.
- Close the jaws by releasing the handles, and while applying pressure to the jaws of the tool, slide the tool along the cable to slit it.
- 5. Squeeze the handles of the tool to open the jaws and remove the stripped cable





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