



Manufacturer:
Jonard Tools®

Product Name:
Jonard Tools® CST-4000 Round Cable Stripper & Ring Tool (19 mm - 40 mm)

Manufacturer Part Number:
CST-4000

▶ [Click here for more details on the Jonard Tools® CST-4000 Round Cable Stripper & Ring Tool \(19 mm - 40 mm\)](#)



The **PATENTED** CST-1900 and CST-4000 Round Cable Strip & Ring Tools are designed for fast and precise removal of cable jackets from round cables. The CST-1900 removes cable jackets 3/16" to 1 1/8" (4.5 mm to 29 mm) in diameter and the CST-4000 removes cable jackets 3/4" to 1 5/8" (19 mm to 40 mm) in diameter. These round cable strippers feature the following:

- Patented stripping mechanism provides a "spiral stripping mode" to strip and remove tough insulations
- Cuts through a variety of jacket materials such as PVC, rubber, PE, and many more
- Triple action design makes longitudinal cuts for end stripping, spiral cuts for end and mid span stripping, and circular cuts for jacket removal
- Spring-loaded blade can be rotated 90 degrees for versatile slitting and can be adjusted to work with multiple round cable sizes
- Replacement blade available (part #: CST-7915) Compatible with CST-1900 and CST-4000

SPECIFICATIONS	CST-1900	CST-4000	CST-7915
DESCRIPTION	Round Cable Strip & Ring Tool	Round Cable Strip & Ring Tool for Large Cables	Replacement Blade for CST-1900 and CST-4000
CUT TYPE	Slit, Ring	Slit, Ring	Slit, Ring
CABLE TYPE	Jacket, Round Distribution	Jacket, Round Distribution	Jacket, Round Distribution
CABLE DIAMETER	3/16"-1 1/8" (4.5 mm-29 mm)	3/4"-1 5/8" (19 mm-40 mm)	N/A
LENGTH	5 1/4" (133 mm)	6.06" (154 mm)	Blade Length 0.157" (4 mm)
WEIGHT	0.299 lb (136 g)	0.233 lb (106 g)	0.036 lb (16.33 g)
UPC #	811490011977	811490018488	811490011984

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

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are subject to change without notice. FOC last update 12/24/2025.