CST Coring & Stripping Tools

- Combination tool cores and strips in one fast and precise operation
- Manual or drill operation; CST tools have a standard "T" handle

with a built-in 3/8 inch (9.5mm) drill adapter; CST-R tools have a ratchet "T" handle and a separate 3/8 inch (9.5 mm) drill adapter

- Heat treated sheath cutting blade produces a smooth beveled edge and can be replaced without the expense of replacing the entire coring bit
- Spiral-fluted, heat-treated steel coring bit
- Rugged, durable, all-metal construction
- Strip stops available for exact stripping lengths of 0.50 to 2.00 inch (12.7 to 50.8 mm)
- Color coded cable guide sleeves for easy cable size identification
- Use of CC-100 or CC-200 Center Conductor Cleaner/Scraper removes residual dielectric which remains on the conductor after coring and stripping
- Made in the U.S.A.
- Length: 6.88 in (175 mm)
- Weight: 13 oz (369 g)

ACST

Adjustable Coring & Stripping Tools

- ACST offers an adjustable chamfering strip stop
- Strip stop length changed by simple adjustment of external screw in tool body
- Center conductor length can be adjusted from 1/2" (12.7 mm) to 2" (50.8 mm)
- Integral strip stop chamfers the center conductor, negating the need for a separate chamfering tool
- ACST retains all the same quality features of the standard CST tool (heat treated coring bits, replaceable sheath cutting blades)
- Available in T-handle or ratchet, and all are drill adaptable
- New drill adapter allows use of common "quick disconnect" drill chucks
- Made in the U.S.A.
- Length: 8.88 in (225.5 mm) maximum
- Weight: 16 oz (454 g)

