

## CST 320/7C QRF

### Coring & Stripping Tool for "F" Type Connectorization

- Specifically designed for coring and stripping MDU 320 CommScope® Quantum Reach® (QR) cables
- Tools factory set to core and strip required preparation dimensions for Corning Gilbert ULTRASEAL™ 320 QR and GAF-360-320, PCT-DRS 320 QR, PPC EX320 QR, and Thomas & Betts Snap-N-Seal® 320 QR "F" connectors
- Simple, three-step operation:
  1. Core and strip the cable end
  2. Remove center conductor residual dielectric with the built-in center conductor cleaner
  3. Other end of tool will remove proper length of outer jacket while chamfering the center conductor
- For MDU320 messengered cable use MWSS 400 messengered web slitter/shaver
- Heat treated coring bit and cutting blades for long lasting life
- Manual operation only
- Connector assembly tools use:
  - CR41Q for Corning Gilbert GAF-360-320
  - CAT-AS for PPC EX320QR, Corning Gilbert ULTRASEAL™ 320QR and PCT-DRS 320QR
- Made in the U.S.A.
- U.S. Patent No.: D515,901S
- Replacement Coring Bit: CB 216 (Part No.: 36762)
- Replacement Sheath Cutting Blade: CB 60 (Part No.: 14907)
- Replacement Jacket Cutting Blade: CB 60 (Part No.: 14907)
- Replacement Conductor Cleaner Kit: CC-320QRF (Part No.: 36366)
- Length: 5 in (127 mm)
- Weight: 8 oz (227 g)
- Part No.: 36760



C28 [www.ripley-tools.com](http://www.ripley-tools.com)