

QCST

QUICK CHANGE Coring/Stripping Tool

 ALL-IN-ONE, accurately strips the jacket, cores out the dielectric, strips and bevels the aluminum sheath

 NEW DESIGN conveniently attaches the jacket stripper body (QJST) to the main body of the coring and stripping tool by means of a "QUICK-CHANGE" rotating body ring

QJST color coded JACKET
STRIPPING BODY is removed
and used in a 2 STEP
OPERATION WHEN
USING FLOODED
CABLES. STEP 1 Remove the jacket
with the removable
QJST. STEP 2 - Remove
flooding compound from
cable and use the QCST coring and stripping
tool body to complete the preparation

 Jacket stripping body (QJST), when used separately to remove the jacket on flooded cable, is uniquely designed to automatically provide 3.50 inch (88.9 mm) of jacket removal when rotated to the end of the body

 Jacket stripper body and coring / stripping tool guide sleeve are all COLOR CODED for easy cable identification

• CHAMFERED STRIP STOP is factory installed. A 1" (25.4 mm) stop for 412-750 tools and a 1-1/16" (27 mm) stop for 840-1160 tools

 Pre-set jacket blade assures no scoring or nicking of aluminum sheath

- MANUAL or DRILL operation; QCST tools have a standard "T" handle with a built-in 3/8 inch (9.5 mm) drill adapter; QCST-R tools have a RATCHET "T" handle and a separate 3/8 inch (9.5 mm) drill adapter
- Rugged, durable, ALL-METAL construction
- 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 bit
- Use of CC-100 or CC-200 Center Conductor Cleaner/Scraper removes residual dielectric which remains on the conductor after coring and stripping
- U.S. Patent No.: D431,441
- Made in the U.S.A.
- Length: 8.1 in (205.7 mm)
- Weight: 1 lb 4 oz (525 g)