

## SCT/QR Coring & Stripping Tools



SCT-F320QR

- **High-alloy steel** ensures long blade life and optimum performance.
- **Dual-edged one-piece blade** guarantees correct blade alignment.
- **Stripping, coring, and beveling in one step** speeds connectorization.
- **Beveled outer conductor** prevents O-ring damage and minimizes water migration.

### DESCRIPTION

SCT-QR hardline stripping/coring tools strip back and bevel the outer conductor, core the dielectric, and strip back the outer jacket on CommScope® Quantum Reach® (QR) cables.

### APPLICATIONS

SCT-QR Hardline stripping & coring tools work on 0.320" through 1.125" CommScope® Quantum Reach® (QR) cables.

Note that, because the jacket must be stripped after coring, SCT tools for QR applications include a special, integrated jacket stripper made especially for this purpose.

### SPECIAL FEATURES

#### Three Functions in One Operation:

SCT-QR tools speed connectorization because they strip back and bevel the outer conductor and core the dielectric in one smooth operation.



*Continued next page*

## SCT/QR Coring & Stripping Tools

### SPECIAL FEATURES *(continued)*

#### Non-clogging Stops:

There is a non-clogging internal stop on every SCT-QR tool that is factory-set to the required dimension for the cable.

#### Patented Stripping/Coring Blades:

The bevel on the coring edge of the blade self-aligns on the center conductor, which enables an SCT-QR tool to core cable even when it is out-of-round. Made of tool steel that is heat treated to full hardness, the blade bevels the outer conductor, thereby eliminating O-ring damage and minimizing water migration.



#### Manual or Drill Operation:

SCT tools can be ordered with a standard ergonomic handle or a Cable Prep brand RTH ratchet T-handle. Either handle can be removed for operation with a 3/8-inch variable speed drill.



#### Attached Jacket

#### Stripping Tool:

Because the jacket on QR cable must be stripped after the coring operation, each SCT-QR stripping/coring tool (labeled SCT-QR-A) comes with a special jacket stripping tool (labeled SCT-QR-B). The two pieces are threaded, so they can be assembled and stored as one unit, which protects the insides of the parts from damage. The jacket stripper is designed with a patented mandrel pin that supports the soft aluminum outer conductor and keeps it from being damaged during the jacket stripping operation.



# SCT/QR Coring & Stripping Tools

## ORDERING INFORMATION

SCT-QR tools can be ordered with either a standard handle or a ratchet T-handle. The ratchet T-handle can be removed for use on any Cable Prep brand SCT- and AIO-series tool.

Replacement blade kits include a coring-tool blade, a jacket-stripping blade, screws, a spring washer, and a hex key.

SCT-QR tools include the appropriate jacket stripper. No separate jacket stripper need be ordered.

CommScope® Quantum Reach® Cable Size	SCT/QR Tool with Standard Handle Part Number	SCT/QR Tool with Ratchet T-handle Part Number	Blade Kit Part Number
.320 (7 mm) QR	SCT-7MMQR	RSCT-7MMQR	SC-7MMQR
320 (7 mm) QR with Corning Gilbert GAF-360-320-QR Crimp Style, Thomas & Betts SNS320QR, or PPC EX320QR connectors	SCT-F320QR*	RSCT-F320QR*	SC-F320QR
500 QR	SCT-500QR	RSCT-500QR	SC-500QR
540 QR	SCT-540QR	RSCT-540QR	SC-540QR
715 QR	SCT-715QR	RSCT-715QR	SC-715QR
860 QR	SCT-860QR	RSCT-860QR	SC-860QR
1125 QR	SCT-1125QR	RSCT-1125QR	SC-1125QR

\*The HCT/ACT-41Q crimp tool is used for the Corning Gilbert GAF-360-320-QR connector. The Cobra360 or HPT-1100 compression tool is used for the Corning Gilbert GAS320QRP connector, the Thomas & Betts SNS320QR connector, and the PPC320QR connector.

Note that SCT-QR tools include the appropriate jacket stripper. Please see JCS Jacket Strippers for a list of replacement jacket strippers for QR cable.

# SCT/QR Coring & Stripping Tools

## SPECIFICATIONS

SCT/QR tools are black anodized aluminum.

SCT/QR Tool Part Number	Weight (Ounces)	Weight (Grams)
SCT-7MMQR	15.4	435.4
SCT-F320QR	15.4	435.4
SCT-500QR	22.1	626
SCT-540QR	22.1	626
SCT-715QR	23	653.2
SCT-860QR	23	653.2
SCT-1125QR	31.4	889
RSCT-7MMQR	23.7	671.3
RSCT-F320QR	9.6	272.2
RSCT-500QR	30.4	861.8
RSCT-540QR	30.4	861.8
RSCT-715QR	31.4	889
RSCT-860QR	31.4	889
RSCT-1125QR	39.7	1124.9
SC-7MMQR	15.4	435.4
SC-F320QR	15.4	435.4
SC-500QR	22.1	626
SC-540QR	22.1	626
SC-715QR	23	653.2
SC-860QR	23	653.2
SC-1125QR	31.4	889

## Final trim dimension cross-reference table

SCT/RSCT Tool	Core Depth (Inches)	Center Conductor Stop Length (Inches)	Jacket Strip Back (Inches)
(R)SCT-7MMQR	1 1/4 1.250	1 1.000	1/2 0.500
(R)SCT-F320QR	9/16 0.5625	7/16 0.4375	3/8 0.375
(R)SCT-500QR	1 1/4 1.250	1 1.000	1/2 0.500
(R)SCT-540QR	1 1/4 1.250	1 1.000	1/2 0.500
(R)SCT-715QR	1 1/4 1.250	1 1.000	1/2 0.500
(R)SCT-860QR	1 1/4 1.250	1 1/16 1.0625	5/8 0.625
(R)SCT-1125QR	1 1/4 1.250	1 1/4 1.250	5/8 0.625

© 2015 Ben Hughes Communication Products Company. All rights reserved.

Cable Prep brand products and tools are covered under one or more of the following patents: U.S. Pat. Nos.: 5,561,903; 5,647,119; 5,749,270 and other patents pending.

Cable Prep, the Cable Prep logo, Tools You Trust, and the Cable Prep Tools You Trust logo are registered and common law trademarks of Ben Hughes Communication Products Company. All other trademarks are the property of their respective owners.

Published June, 2015