
Ripley Cablematic CTX Compression Tool

Product Images

Product Code: C00-5287



Short Description

Ripley's Cablematic "CT" line of compression series tools are designed with a pivoting compression block to accommodate various 59/6 and 7/11 connectors.

This CTX 43945-1 compression tool is suitable for:

EX (18mm) Compression Connectors

59/6 Series Connectors:

- Beldon/PPC: EX, CMP-MC

7/11 Series Connectors:

- Beldon/PPC: EX
- Beldon/T&B: Snap N Seal
- Corning Cabelcon: CX3
- Corning Gilbert: US, UR, EFC
- TFC: QCI

- Tool compression lengths are factory fixed and non-adjustable preventing improper adjustments in the field.
- A unique pivoting compression block design accommodates proper compression of the various connector types
- Overall narrow tool body and head design allows ease of use where space and cable length is limited such as wall boxes
- Premium quality construction black oxide hardened steel
- Low compression force handles with comfortable polymer grips
- Center conductor gauge on tool body for checking cable center conductor preparation lengths
- Patent Pending

Description

Ripley's Cablematic "CT" line of compression series tools are designed with a pivoting compression block to accommodate various 59/6 and 7/11 connectors.

This CTX 43945-1 compression tool is suitable for:

EX (18mm) Compression Connectors

59/6 Series Connectors:

- Beldon/PPC: EX, CMP-MC

7/11 Series Connectors:

- Beldon/PPC: EX
- Beldon/T&B: Snap N Seal
- Corning Cabelcon: CX3
- Corning Gilbert: US, UR, EFC
- TFC: QCI

- Tool compression lengths are factory fixed and non-adjustable preventing improper adjustments in the field.
- A unique pivoting compression block design accommodates proper compression of the various connector types
- Overall narrow tool body and head design allows ease of use where space and cable length is limited such as wall boxes
- Premium quality construction black oxide hardened steel
- Low compression force handles with comfortable polymer grips
- Center conductor gauge on tool body for checking cable center conductor preparation lengths
- Patent Pending