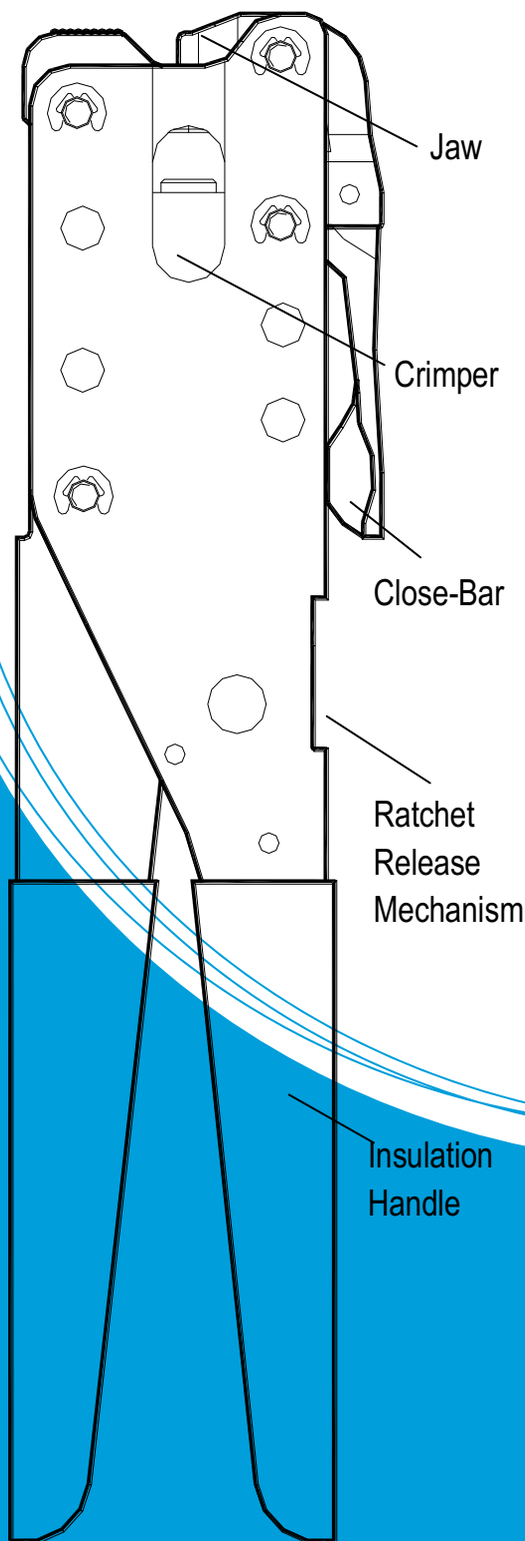


BC85191 Hills Antenna Tool - Suit DB6U-L Connectors



Specifications

Part Number: BC85191

Foxtel Approval Number: F31149

Length: 230mm \pm 3mm

Weight: 543g

Frame: Hardened Carbon Steel

Crimping Die Set: SAE4140

Finish: Black Oxide

The BC85191 Hills Antenna Tool is design to compress the Hills Antenna BC80490 DB6U-L Connectors. It is also suitable for the Hills RG6WRO-SKY Connectors used for Sky New Zealand installations.



Available From

National Phone: 1300 601 915
Email: orders@bitek.com.au

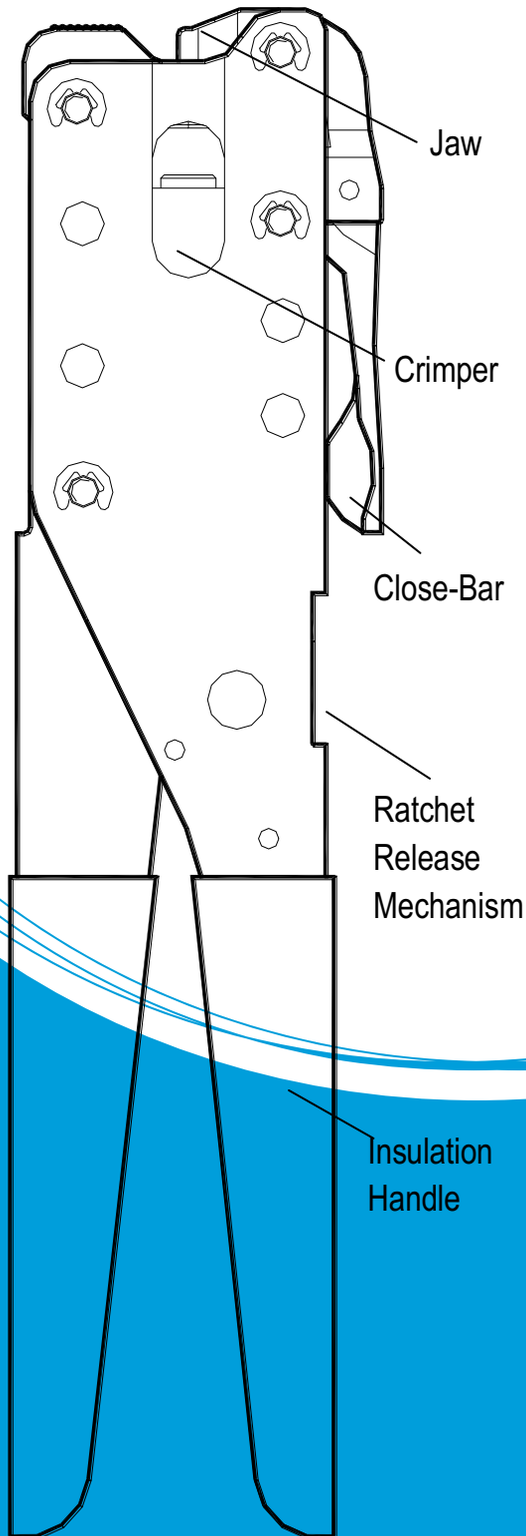
Bitek Pty Ltd
11 Sheppard Street
Hume
ACT 2620
Ph: 02 6260 1874

Bitek (Syd) Pty Ltd
Unit 7, 463 Victoria Street
Wetherill Park
NSW 2164
Ph: 02 9659 2272

Bitek (Vic) Pty Ltd
7/1 Culverlands St
West heidelberg
VIC 3081
Ph: 03 9456 9222

Bitek (SA) Pty Ltd
1 Temple Court
Ottoway
SA 5013
Ph: 08 8395 4111

BC85191 Hills Antenna Tool - Suit DB6U-L Connectors



1

JAW1

JAW2

CLOSE-BAR

HANDLE

a: Release the handle.
b: Pull out the close-bar to lift up jaw 1 entirely.
c: Turn counter clockwise to open jaw 2.

2

8

a: Assemble the connector with stripped coaxial cable.

3

JAW2

JAW1

CLOSE-BAR

CRIMPER

a: Insert the installed connector in fig.2 straightly to reach the crimper as shown in fig.3.
b: Turn anti-clockwise to close jaw 2.
c: Close jaw 1 and push close-bar firmly.

4

CLOSE

RATCHET

a: Close the handles together until the ratchet releases.

5

a: Repeat step 1 to remove crimped connector.