

Crimper

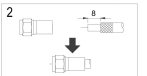
Close-Bar

Ratchet

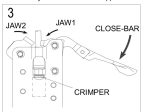
Release

Insulation Handle

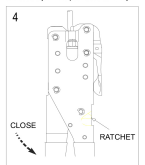
Mechanism



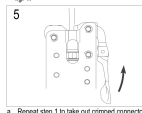
a. Assembly the connector with stripped coax cable.



- a. Insert the installed connector in fig.2 straightly to reach crimper as fig.3.
- b. Turn anti-clockwise to close the jaw2
- c. Close the jaw1 and push close bar firmly.



a. Squeeze the handles entirely until ratchet release as fig. 4.







## **RG6 Conical Crimper/Compression Tool**

## **BC85191**

## **FEATURES:**

- Foxtel Approved (IPL # F31149)
- Designed for Hills Antenna BC80490 DB6U-L Connectors
- Compatible with Hills RG6WRO-SKY Connectors (Sky New Zealand)
- · Suitable for RG6 coaxial cables
- · Durable hardened carbon steel frame
- SAE4140 crimping die set for precision and strength
- · Black oxide finish for corrosion resistance
- Ensures consistent compression and secure fittings
- Professional-grade construction for long-term reliability

TYPE	Conical Crimper/Compression Tool
FOXTEL APPROVED NO.	IPL #F31149
LENGTH	230mm ± 3mm
WEIGHT	543g
FRAME MATERIAL	Hardened Carbon Steel
CRIMPING DIE SET	SAE4140
FINISH	Black Oxide
CONNECTOR COMPATIBILITY	Hills Antenna BC80490 DB6U-L
	Hills RG6WRO-SKY
CABLE TYPE	RG6
OPERATION	Compression-type crimper
PACKAGING	Display Box
WHAT'S INCLUDED	<ul><li>1x RG6 Conical Crimper/Compression Tool</li><li>User Manual</li></ul>
WARRANTY	1 Year

## FOR MORE INFORMATION:

**\** 1300 601 915

✓ orders@bitek.com.au
✓ www.bitek.com.au

DISTRIBUTED BY: SITE SITE PTY LTD