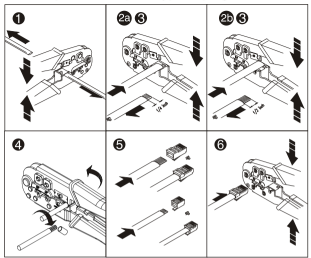
For cuts, strips and crimps, 2 type of plugs in 1.



Instructions

Non-Ratchet Type: Remove the closed lock to open the handles.

Ratchet Type: Squeeze the handles until it stops to open the handles.

1. Cutting modular cable:

Place the single-bladed side of the tool's cutter facing you and cut the modular cable to the desired length. Make sure to cut the ends of the cord straight across, not diagonally.

- 2. Stripping modular cable (Flat Cable):
 - 2a. Insert 4P/6P cable into the two-bladed side of the tool's stripper until it touches the stop guide.
 - 2b. Insert 8P/10P cable into the two-bladed side of the tool's stripper and let it extend a little past the lower cut blade.
- 3. Squeeze handles until it stops, cable must be kept perpendicular and then pull from the tool.
- 4. Stripping Round Cable (Available only on KKTA & KKTR) Insert the cable into the round stripping hole, turn the crimper in counter clockwise direction and cable in clockwise at the same time.
- Remove the outer jacket, insert the stripped cable into the plug and be sure the left wire at one end matches the right wire at the other end.
- Place modular plug with cable into the tool's holder. Be sure the stripped wire is between the tab and gold contacts. Squeeze handles until it stops.
- 7. Remove the crimped plug from the tool.
- 8. For stripping UTP/STP round cable, please use GKTYA for good result.

	FOR CRIMPING MODULAR PLUG
KKTA	8P8C/RJ-45, & 6P6C/RJ-12, 6P4C/RJ-11
KKTR	(WITH ROUND CABLE STRIPPER)