









JIC-955



JIC-950C

Designed to cut and insert 22 and 24-gauge wire into terminal blocks, this multipurpose wire insertion tool is the perfect tool for performing several critical functions for wire insertion. This insertion tool features the following:

- Wire cutter cuts 22 and 24 AWG (0.65 mm and 0.51 mm diameter) wire
- Hook on back of unit is used for jumper and back-tap removal
- Bit inserts 22 and 24 AWG (0.65 mm and 0.51 mm diameter diameter) wire into the appropriate terminal block
- Ideal for use on 3-beam (112-type) and 4-beam (78-type) terminal blocks in Cosmic & Cosmic II distributing frames

This replacement blade for JIC-950C is used for inserting 22 and 24 AWG wire into an appropriate terminal block.

| SPECIFICATIONS | JIC-955 | JIC-950C |
|----------------|--|--|
| BLOCK TYPE | 3-beam (112-type) and 4-beam (78-type) terminal blocks | 3-beam (112-type) and 4-beam (78-type) terminal blocks |
| FUNCTIONS | N/A | Insertion, Cutting |
| CABLE DIAMETER | N/A | 22 and 24 AWG (0.65 mm and 0.51 mm diameter) |
| WEIGHT | 0.029 lbs (13.15 g) | 0.280 lbs (127.01 g) |
| UPC # | 811490014206 | 811490011991 |



