



Deluxe 66/ 110 Punch Down Tool



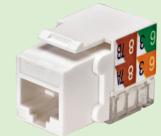
Features & Benefits

- Suitable for telephone & network installations and maintenance
- Seats & trims conductor in 66 / 110 IDC style terminations
- Separate bit provided for more traditional daisy chain installations
- Spring loaded for fast conductor seating and termination
- Bayonet style blade retention mechanism
- Impact absorbing grip reduces operator stress
- High / Low Actuation Setting
- Packaging: Sold Individually

Related Products

Category 6 RJ45 Keystone Jack Modules

- Item No. MKJ6U-03720 (Black)
- Item No. MKJ6U-02415 (Blue)
- Item No. MKJ6U-02416 (Green)
- Item No. MKJ6U-02417 (Ivory)
- Item No. MKJ6U-02418 (Lt. Alm.)
- Item No. MKJ6U-02419 (Orange)
- Item No. MKJ6U-02420 (White)*
- Item No. MKJ6U-02421 (Yellow)



* Pictured

Category 6 48-Port Patch Panel

Item No. MPP6U-01362



Applications

This punch down tool enables the user to insert and trim Category 6A, 6, 5e and 5 cable conductors effortlessly in 66 / 110 IDC (Insulation Displacement Contact) style terminations such as patch panels and keystone jack modules.

Description / Specifications

This professional grade, deluxe 66/110 type punch down tool is spring loaded for fast, consistent terminations and features an impact absorbing grip to reduce operator stress, making it an ideal tool for installers with a high volume of terminations.

How To Use:

(Terminating a Keystone Jack)

<p>1. Strip off at least 1.2" of jacket from end of cable.</p>	<p>2. Press the conductors through the projecting portion of terminals until fixed.</p>	<p>3. Terminate conductors with punch down tool. Make sure the tool cuts off the excess conductors.</p>	<p>4. Place cap on jack and press to make sure it is fully seated. The cap opening allows the cable to enter the jack from side to rear.</p>
--	---	---	--

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20210909.2