

# Cat6 Keystone Jack - 50-Pack

# TC-K50C6 (v1.0R)

- 50-pack of Cat6 tool-less keystone jacks
- 90° angle termination design
- · Cat6 for steady connection to copper Gigabit & 10G switches
- · Compatible with Cat5, Cat5e, and Cat6 cabling
- · Color-coded labeling for T568B wiring
- · Gold-plated contacts for improve conductivity and corrosion resistance
- Use with TC-KP24 blank keystone patch panel (sold separately)

TRENDnet's Cat6 Keystone Jack – 50-Pack, model TC-K50C6, includes fifty Cat6 keystone jacks for use with TRENDnet's TC-KP24 blank keystone patch panel. Each keystone jack provides up to 10Gbps speeds over 55m (180 ft.) of Cat6 Ethernet cabling. These Cat6 keystone jacks feature a convenient toolless design with wire separation for easy cable termination.





## **Cat6 Performance**

Each keystone jack provides up to 10Gbps speeds over 55m (180 ft.) of Cat6 Ethernet cabling



## Convenient Color-Coding

Color-coded labeling for T568B wiring



#### 50-Pack

Includes fifty Cat6 keystone jacks for use with TRENDnet's TC-KP24 blank keystone patch panel



## **Tool-less Design**

Tool-less design with convenient wire separation for easy installation



## Compatibility

Works with blank keystone patch panels & wall plates

# **Specifications**

Features	<ul> <li>50-pack of Cat6 tool-less keystone jacks</li> <li>90° angle termination design</li> <li>Cat6 for steady connection to copper Gigabit &amp; 10G switches</li> <li>Color-coded labeling for T568B wiring</li> <li>Gold-plated contacts for improve conductivity and corrosion resistance</li> <li>Use with TC-KP24 blank keystone patch panel (sold separately)</li> </ul>
Dimensions	• 40 x 22 x 17mm (1.57 x 0.87 x 0.67 in.)
Weight	• 6g (0.21 oz.)
Warranty	• 2 year

#### PACKAGE CONTENTS

- TC-K50C6 x 50
- Cable ties x 50
- Quick Installation Guide

All references to speed are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.