## RCA Female Audio to Screw Terminal Keystone Jack Kit, Red/White

## MODEL NUMBER: A050-000-ST-KJ



RCA stereo audio jacks snap into wall plate or patch panel keystone cutouts to complete your in-wall audio/video setup.

## Description

The A050-000-ST-KJ RCA Female Audio to Screw Terminal Keystone Jack Kit snaps easily into the cutout of a wall plate or patch panel to create an RCA stereo audio connection. Compatible with 18 to 30 AWG speaker wire, the A050-000-ST-KJ features molded nickel-plated connectors. Color-coded screw terminals allow clean and easy rear termination with no soldering or special tools required.

## Features

Adds Red/White RCA Stereo Jacks to Your In-Wall A/V Application

- Keystone design for easy snap-in installation in wall plate or patch panel
- Color-coded screw terminals for no-solder rear termination
- Molded nickel-plated connectors
- Compatible with 18 to 30 AWG speaker wire
- No special tools required


## Highlights

- Color-coded screw terminals for no-solder rear termination
- Molded nickel-plated connectors
- Keystone design for snapping into standard wall plate
- Compatible with 18 to 30 AWG speaker wire


## Package Includes

- A050-000-ST-KJ RCA Female Audio to Screw Terminal Keystone Jack Kit


## Specifications

| OVERVIEW |  |  |
| :--- | :--- | :---: |
| UPC Code | 037332199379 |  |
| Product Type | Audio Keystone |  |
| Accessory Type | Module Kit |  |
| Technology | Stereo Audio |  |
|  |  |  |
| PHYSICAL |  |  |
| Color | Red; White |  |

## Powering Business Worldwide

| Connector Color | Red; White |
| :--- | :--- |
| Shipping Dimensions (hwd / in.) | $9.00 \times 7.00 \times 0.50$ |
| Shipping Dimensions (hwd / cm) | $22.86 \times 17.78 \times 1.27$ |
| Shipping Weight (lbs.) | 0.03 |
| Shipping Weight (kg) | 0.01 |
| CONNECTIONS |  |
| Side A - Connector 1 | SCREW TERMINAL |
| Side B - Connector 1 | RCA (FEMALE) |
|  |  |
| STANDARDS \& COMPLIANCE | RoHS |
| Product Compliance |  |
| WARRANTY \& SUPPORT | Lifetime limited warranty |
| Product Warranty Period <br> (Worldwide) |  |

