

Composite Audio Video Keystone Jack, Snap-in Insert Module (R,Y,W F/F)

MODEL NUMBER: A020-000-KJ



3-piece RCA Composite Video and Red / White Audio Kit for easy wall plate installation.

Description

Tripp Lite's 3-piece Composite Video and Red / White Audio Keystone Kit consists of three color-coded (Yellow, Red, White) RCA couplers, which snap into most universal keystone wall plates, including Tripp Lite N042-series plates. Feed-through couplers accept male Composite Video and Red / White Audio cable ends, which allow for fast and easy video / audio wiring.

Features

- 3-piece kit for Composite Video and Red / White Audio wall plate wiring
- Color-coded for quick identification
- Universal keystone design

Specifications

OVERVIEW	
UPC Code	037332173171
PHYSICAL	
Color	Red; White; Yellow
Shipping Dimensions (hwd / cm)	12.70 x 10.16 x 1.27
Shipping Dimensions (hwd / in.)	5.00 x 4.00 x 0.50
Shipping Weight (kg)	0.04
Shipping Weight (lbs.)	0.09

Highlights

- 3-piece Keystone Kit for Composite Video and Red/White RCA Audio
- Snaps into most universal keystone style wall plates
- Color-coded yellow, red and white for quick identification

Package Includes

- 1 Yellow RCA Female/Female coupler
- 1 Red RCA Female/Female coupler
- 1 White RCA Female / Female coupler



CONNECTIONS		
Side A - Connector 1	RCA (FEMALE)	
Side B - Connector 1	RCA (FEMALE)	
FEATURES & SPECIFICATIONS		
Technology	Composite; Stereo Audio	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies