**Description:** USB Type C Keystone coupler 90° (BLACK)





**Description:** USB Type C Keystone coupler 90° (BLACK)



This 90 degree ATZ USB Type C 3.2 Gen 1 keystone jack/coupler allow you to connect two USB Type C cable together. It can be use as an extension coupler or work as a keystone insert with a wall plate or patch panel.

This keystone support omnidirection charging of max current is 3A, video and data synchornization transfer rate up to 5 Gbps.

Comptible with all USB C/Thunder bolt 3 and above devices such as Samsung Galaxy Note 8, Samsung Galaxy S8 Plus, Nintendo Switch, LG V30, G6, G5, V20, ChromeBook Pixel, New Macbook and more.

#### Features:

- Fit to any keystone wall plate
- Allow 2 USB Type C cables extension
- Data transfer rate of 5 Gbps
- Charging up to 3A
- Compact, convenient
- Durable, flexible and not easy broken
- Plug and play
- Easy to install
- Comptible with all USB C/Thunder bolt 3 and above devices

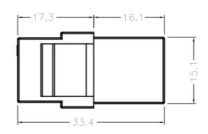
#### **Specifications:**

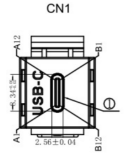
Connector A	USB Type C 3.2 Gen 1 Female	
Connector B	USB Type C 3.2 Gen 1 Female	
Material	ABS	
Support	Charging, Data Transfer, OTG (On-the-OG)	
Data Transfer	Support up to 5 Gbps	
Power	Support up to 3A max current charging	

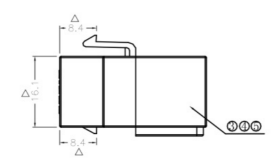
**Description:** USB Type C Keystone coupler 90° (BLACK)



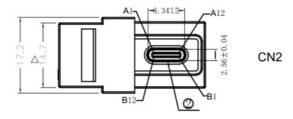
# **Product Drawing:**

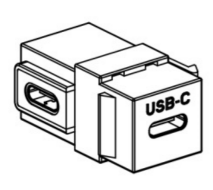












CN1	CN2
_ A1 A12 B1 B12——	—A1 A12 B1 B12 ¬
A4 A9 B4 B9	— A4 A9 B4 B9
A5	— A5
B5	—В5
A6 B6	— A6 B6
A7 B7	— A7 B7
A2	—B11
A3	—В10
B11	— A2
B10	— A3
B2	—A11
В3	—A10
A11	—В2
A10	—В3
A8	—В8
B8	——A8
SHELL—	—SHELL——

**Description:** USB Type C Keystone coupler 90° (BLACK)



### **Application Diagram:**



Charging



**Data** 



Audio



4K Video



Computer



**Display** 



**Phone** 



**Multifunction dock** 



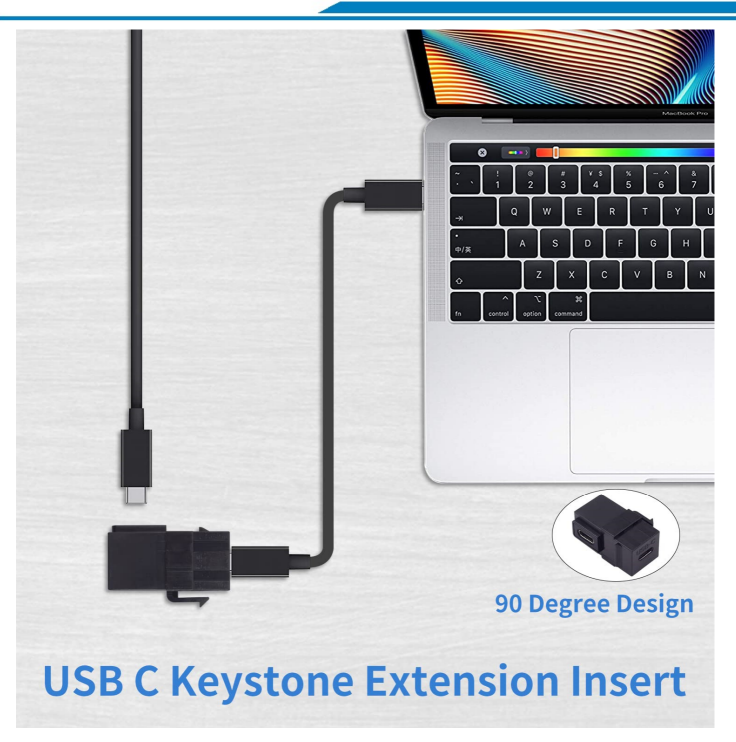
Type-c u disk



pg. 4

**Description:** USB Type C Keystone coupler 90° (BLACK)





**Description:** USB Type C Keystone coupler 90° (BLACK)





## **Package Contents:**

1 x ATZ USB Type C Keystone coupler 90° (BLACK)