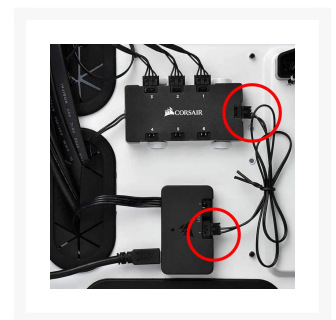




Corsair RGB Fan Hub 3 Pin iCue Commander Node Adapter Cable 20cm

\$12.99

Product Images



Short Description

The 3-pin cable with two female connectors is for connecting to an RGB fan hub, which is included with RGB

fan bundles and certain cases with RGB fans.

Description

The 3-pin cable with two female connectors is for connecting to an RGB fan hub, which is included with RGB fan bundles and certain cases with RGB fans.

Lighting Node Pro & Commander Pro 2-Pin Female-to-Female Cable

Corsair RGB Fan LED Hub cable for ALL Corsair RGB Fans (LL, HD, ML, SP, SP-PRO, QL)

This cable will connect your Lighting Channel from a Corsair Commander Pro or Lighting Node Pro to your Corsair RGB Fan LED Hub, allowing you to add another RGB Fan LED Hub to your existing RGB channels. It also allows you to connect the Corsair header that is found on some MSI motherboards with a Corsair RGB LED Fan Hub. This is a 3-pin, 2-wire cable that provide a data-in and ground wire that is used exclusively for RGB fan control.

Each cable is 20cm in length. This is compatible with all Corsair RGB Fans that use the Corsair RGB Fan LED Hub.

Corsair RGB LED Fan Hub Adapter Cable - Black

This cable will connect your Lighting Channel from a Corsair Commander Pro or Lighting Node Pro to your Corsair RGB Fan LED Hub, allowing you to add another RGB Fan LED Hub to your existing RGB channels. It also allows you to connect the JCORSAIR header that is found on some MSI motherboards with a Corsair RGB LED Fan Hub. This is a 3-pin, 2-wire cable that provide a data-in and ground wire that is used exclusively for RGB fan control. This is compatible with all Corsair RGB Fans that use the Corsair RGB Fan LED Hub. This cable is longer than the standard Corsair RGB Fan LED Hub Cable, giving you additional flexibility when placing your RGB Fan LED Hub.

Additional Information

| | |
|------------|---------------|
| Brand | ModDIY |
| SKU | MDY-CO1012 |
| Weight | 0.1000 |
| Color | Black |
| Cable Type | 3-pin adapter |
| Length | 20cm |

