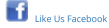


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







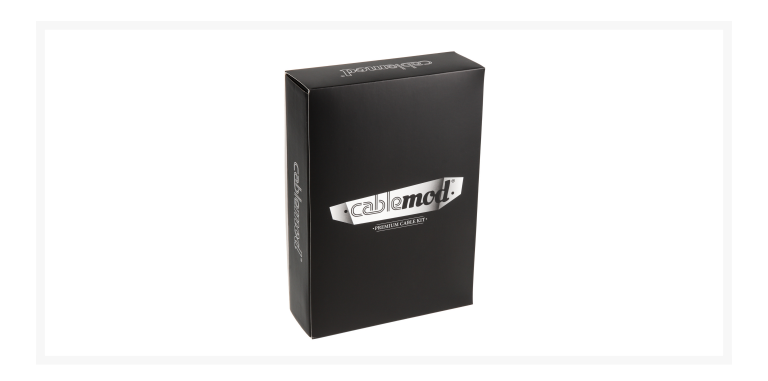
# CableMod C-Series RMi & RMx ModMesh™ Cable Kit - Black/Orange/Silver

\$110.96 was \$119.00

## **Product Images**







#### **Short Description**

After months of development with input from the modding and PC enthusiast community, this premium cable kit features our new ModMesh™ cable sleeving, and is a full replacement cable set compatible with Corsair® RMi & RMx power supplies. These cables are a joy to build with, featuring vivid color, superb pliability, and excellent durability.

#### Description

After months of development with input from the modding and PC enthusiast community, this premium cable kit features our new ModMesh™ cable sleeving, and is a full replacement cable set compatible with Corsair® RMi & RMx power supplies. These cables are a joy to build with, featuring vivid color, superb pliability, and excellent durability.

New to the Corsair RMi and RMx power supplies are small capacitors on the 24-pin ATX, 4+4 pin EPS, and PCI-e cables that enhance voltage regulation and ripple suppression. CableMod smartly places these components on the cables so that they are hidden behind your motherboard tray, maintaining a clean and heatshrink-free look for your rig. What's more, CableMod uses high-quality, 100% solid-state capacitors for peak performance and reliability.

As full replacement cables, these don't add extra length to your existing cables which means less cable length to manage. Featuring a new array of luscious colors, CableMod cables are the perfect way to cap off the perfect PC build.

As a special bonus, a set of CableMod ModMesh Cable Combs is even included to get your build started off righ

## **Features**

0

# Additional Information

Brand	CableMod
SKU	CM-CSR-FKIT-NKKOS-R-D
Weight	3.3000
Color	Black/Orange/Silver
Cable Type	PSU Replacement Set
Special Price	\$110.96

