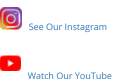


Performance-PCs.com

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

Toll Free: 888-381-8222





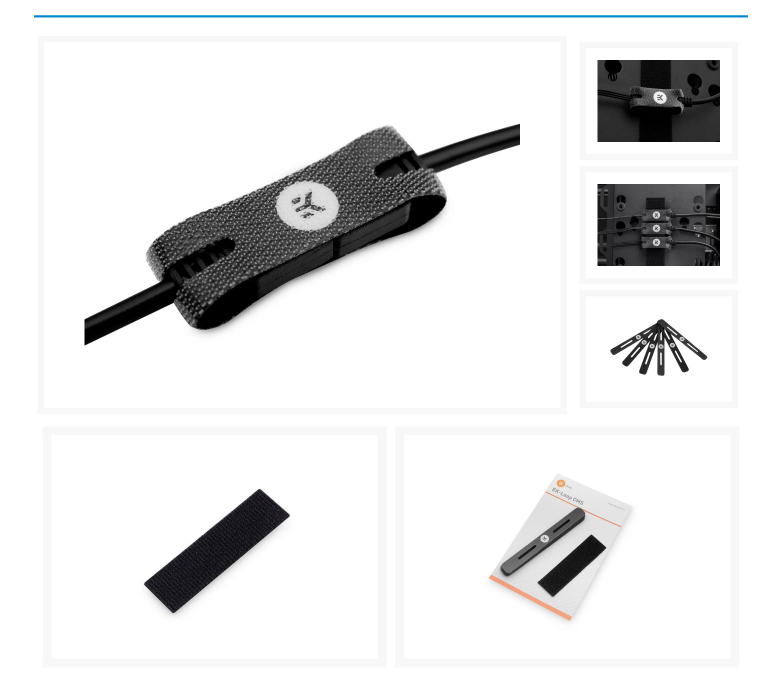


www.performance-pcs.com sales@performance-pcs.com

Section EK-Loop CMS (Cable Management System)



Product Images



Short Description

The EK-Loop CMS is a cable management system comprised of six touch fasteners and a self-adhesive fabric. These touch fasteners allow you to securely connect RGB (and D-RGB) connectors without any worry about them coming apart later, which is pretty usual during the transport of a PC or regular maintenance and dust removal.

Description

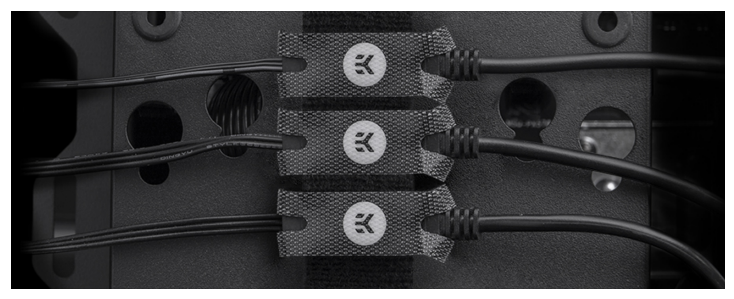
The EK-Loop CMS is a cable management system comprised of six touch fasteners and a self-adhesive fabric. These touch fasteners allow you to securely connect RGB (and D-RGB) connectors without any worry about them coming apart later, which is pretty usual during the transport of a PC or regular maintenance and dust removal.



These stylish hook and loop fasteners envelop the joint connection of the RGB connectors on each side and strap them together. Both cables are pulled through a fastener, connected and in the end, the fastener is strapped together around the entire joint to disable any disconnection of the header. These hook and loop fasteners are black with subtle grey EK branding on the middle that is visible once the cable management system is in place.



Also, there is another self-adhesive strap that is intended to be stuck to the backside of the motherboard tray, and it grabs the main part of the fastener and holds it in place of your choosing. These two together create the cable management system called EK-Loop CMS.



Specifications

Technical specifications:

- Length: 80mm
- Width: 22mm

Enclosed:

- 6 x EK-Loop CMS Fasteners
- 1 x EK-Loop CMS Self-adhesive strap

Designed in Europe. Made in China

Additional Information

Brand	EK Waterblocks
SKU	EK-LOOP-CMS
Weight	0.1000
Color	Black
Wire Management Type	Velcro Straps
Material	Velcro
Length	3"
Vendor SKU/EAN	3831109824702

