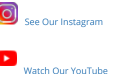


Performance-PCs.com

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

# ModMyToys X-Fire/SLI Series - Dual 8+6 pin PCI-E SLI 2-slot - Black

# \$61.95

## **Product Images**



#### Short Description

GPU cable wiring going haywire in your rig? Need a clean, fresh look without breaking the bank? Don't want to sleeve your PSU, or don't know how? Well, we have the solution! -- Presenting the Allure Pro-Combs X-Fire/SLI Series from ModMyToys! Time to get that rats' nest of GPU cables trained and in articulate order, so you can get back to sweetening up that awesome looking rig.

### Description

GPU cable wiring going haywire in your rig? Need a clean, fresh look without breaking the bank? Don't want to

sleeve your PSU, or don't know how? Well, we have the solution! -- Presenting the Allure Pro-Combs X-Fire/SLI Series from ModMyToys! Time to get that rats' nest of GPU cables trained and in articulate order, so you can get back to sweetening up that awesome looking rig.

When used in conjunction with the Allure Pro-Combs Regular Series, the X-Fire/SLI Pro-Combs really clean up that rig. Using a bridge system that trains those pesky GPU cables to stay in the spot you want them, with options for loopback wiring (for example, to redirect to the back of the motherboard tray) or simply coming down off the cards (for example, to lead to a shroud). It's all up to you; what *you* need -- build it how *you* want it!

\*Note: The Pro-Combs are designed with pros in mind. They are tailor-made and exclusively designed, tested, and verified for use with ModMyToys brand Allure pre-pinned and sleeved cables. Use with any other cables or brands are not officially supported; if you intend to use with custom-made wires or other brand cables and you break them, PPCs cannot be held responsible.\*

#### Additional Information

Brand	ModMyToys
SKU	MMT-PC-DUAL8+6-BK
Weight	1.0000
Color	Black
Cable Type	Dual 8+6 pin PCI-E SLI 2-slot

