



A.C.Ryan

Connectx ATX 6-pin Male connector housing, Black

\$0.59

Product Images



Short Description

ATX 6pin, commonly used for PCI-Express VGA card power - the Male* version great for making extensions.

Description

ATX 6pin, commonly used for PCI-Express VGA card power - the Male* version great for making extensions.

Black for that neutral all-back look.

**note: AC Ryan defines Male or Female by the pins that they use. By "logic" some "male" connectors uses "female" pins etc. So to*

standardise it within AC Ryan, we have named all our connectors Male or Female by the type of pins they use. This may not be the case with other suppliers - so please take note of it.

Busy with PSU mods? Then AC Ryan's Connectx™ is a must-have.

Connectx™ is the AC Ryan's way of moving modding a step ahead - now you have the means to extend your mod color theme right down to the connectors. A range of connector housings in various colors, starting with a series of connectors found typically in PSUs. Would you imagine stylish cool black cars with white plastic handles? Dont let those standard white connectors spoil your mod. Change all the connector housing and make heads turn with the touch of details.

Always using high quality, non-flammable & fire-resistance plastics, Connectx™ connector color housings are not only fun but safe too.

As part of the goal of advancing the professionalism of performance PC, the Connectx™ series is built with these factors in mind performance quality, ease of installation, a touch of professionalism. If you are a performance PC builder, you care not only about performance but also professional appearance - AC Ryan provides the building blocks. All AC Ryan cables are built with the best quality cables for strict no-nonsense performance.

AC Ryan says: "Better designed cables is the foundation to professional cable management."

Additional Information

Brand	AC Ryan
SKU	ACR-CB1240-D
Weight	0.0100
Color	Black
Connector Type	6-Pin ATX
Gender	Male
Pins	6
Material	Plastic
Special Price	\$0.95

