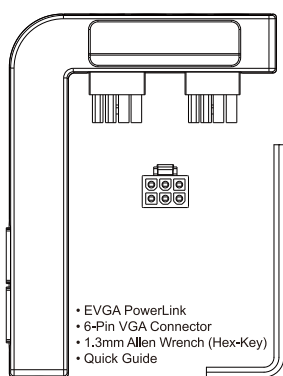


The EVGA PowerLink has one primary function: to make your PC look even more awesome. This adapter allows you to reroute the power inputs for your graphics card, giving you improved case airflow, a lower profile height, and best of all, cleaner wiring setup. It even supports a unique configuration system allowing you to mix and match power input types to match your EVGA graphics card.

WHAT'S IN THE BOX

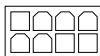
The following items are included in your EVGA PowerLink box.



The EVGA PowerLink comes out of the box preset for a 2x8-Pin power configuration, ideal for your EVGA GTX 1080 FTW or Classified card. This is a modular system and can be configured for 1x6-Pin, 2x6-Pin (second 6-Pin connector sold separately), 1x8-Pin, 2x8-Pin, or 1x8-Pin+1x6-Pin.



1x6-Pin



1x8-Pin



2x6-Pin (second 6-Pin connector sold separately)



1x8-Pin+1x6-Pin

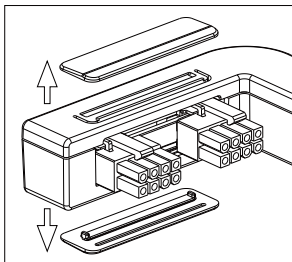
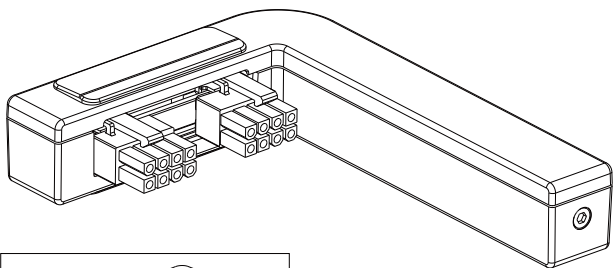


2x8-Pin

To install the EVGA PowerLink, first make sure the default configuration fits your specific video card. If it does, then first attach both 8-Pin headers on your PowerLink to your PSU, both 8-Pins *SHOULD* always be used to help prevent an under-power situation which could damage components. Make sure both 8-Pin connectors are attached to your PSU, then attach the EVGA PowerLink to the card, the power connectors should seat the same as a cable should be from the PSU.

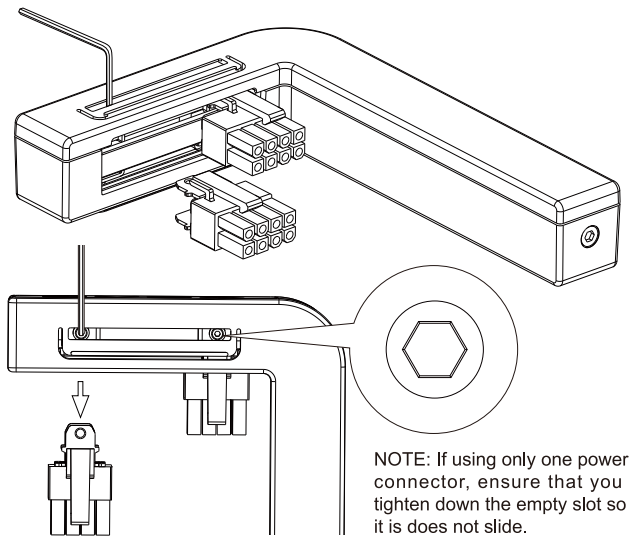
CONFIGURATION CHANGES

A change in your configuration may be necessary depending on your video card. If it is necessary, first verify what connectors you need for your PowerLink to connect to your video card, then remove the rubber covers.



Use the included 1.3mm Allen, loosen the front and rear fastener holding on the connector you need to remove or change, and remove the connector(s). If you are removing a connector as your video card only has a single power connector, then at this point you can reattach the rubber covers and install the EVGA PowerLink.

If you need to install different connector(s) at this time take the included connector and attach it to the PowerLink, and tighten the fasteners. Please remember to tighten BOTH sides of the PowerLink with the included Allen Wrench, or the connector will not sit level, and may suffer from connection problems.



NOTE: If using only one power connector, ensure that you tighten down the empty slot so it does not slide.

NOTE: The connectors on the PowerLink can move to account for the different spacing of many different cards, so it is advised that you align it with the cards power connectors and tighten the fasteners while the connector is in place to avoid alignment issues.

NOTE: You CANNOT OVERPOWER your card by plugging in both 8 pins on a single 6 or 8 pin card. A card will ONLY pull the power it needs for a given job, so having more power than a card can pull plugged into the PowerLink is in no way a risk.

NOTE: The power adapters on EVGA PowerLink can only be installed in one direction, DO NOT attempt to reverse the direction of the power connectors.

** SAFETY NOTE**

The EVGA PowerLink is designed to carry up to 300watts or 25amps@+12-volt, and the connectors are NOT connected via wires internally, but by a conductive rail which all (both PSU side and both potential GPU side) connectors are attached to. This is why it is recommended that you ALWAYS have both 8-Pin connectors attached from the PSU side, to ensure the GPU will have ample power.

EVGA®

POWERLINK