

UNIVERSAL 0-8GA POWER OR GROUND LINKABLE FUSED DISTRIBUTION BLOCK



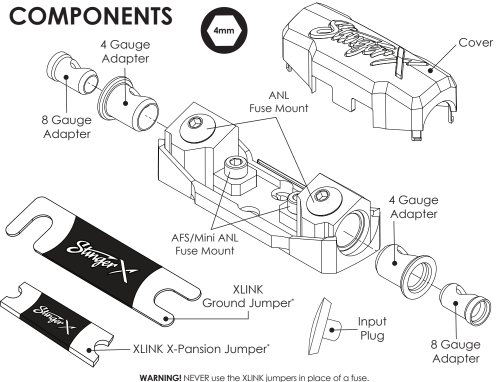




WARNING!

- NEVER use the XLINK Jumpers in place of a fuse
- Cover any unused input with an Input Plug
- XLINK systems should not exceed 500 AMP in total fusing





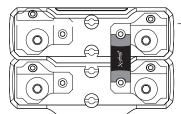




XLINK Interlocking Base

To connect 2 or more XLINKS, align locking channel and press together.





XLINK X-Pansion Jumper

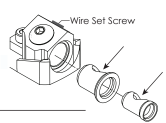
Distribute power or ground across multiple XLINK blocks by connecting the X-Pansion jumper to input side of block.

Connecting this way; if a single circuit blows a fuse, the XLINK block will continue providing to power to the other circuits.



XLINK Gauge Adapters

Convert to any combination of 0GA, 4GA or 8GA inputs and outputs. Make sure the adapter opening lines up with the wire set screw.



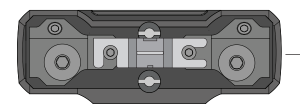
SINGLE BLOCK





Single **ANL** Fuse Holder - 1/0GA, 4GA, 8GA Input/Output



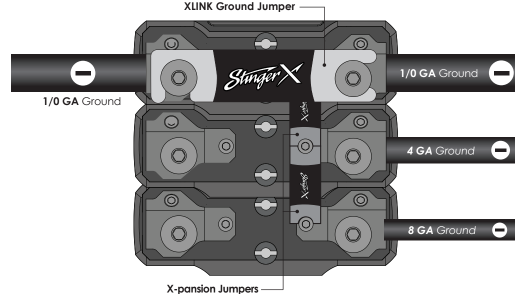


Single **AFS** Fuse Holder - 1/0GA, 4GA, 8GA Input/Output









COMBO BLOCK

