



IN STOCK NOW!

XFDB108

Fused Power/Ground Distribution Block

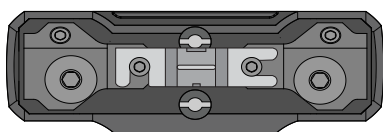
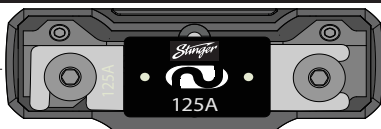
UNIVERSAL 0-8GA POWER OR GROUND
LINKABLE FUSED DISTRIBUTION BLOCK



Stinger XLINK is designed to provide the highest power transfer with system flexibility for no compromise installations and expertly Engineered to unleash the maximum performance from your system. The power distribution block to rule them all: X-LINK; with its ability to transform from an inline fuse holder to an expandable power, ground, or power and ground distribution block, while able to accept 0, 4, or 8GA input/outputs and either ANL or MIDI/AFS fuses. Your imagination is the only limit to what you can configure with the XLINK block.

SINGLE BLOCK

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

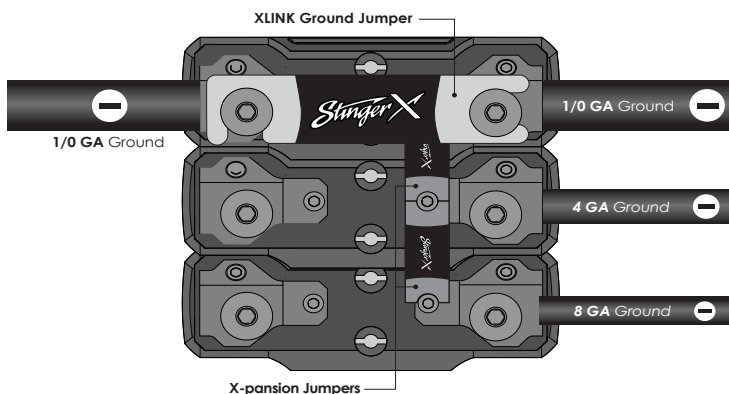


Single **AFS** Fuse Holder
- 1/0GA, 4GA, 8GA Input/Output

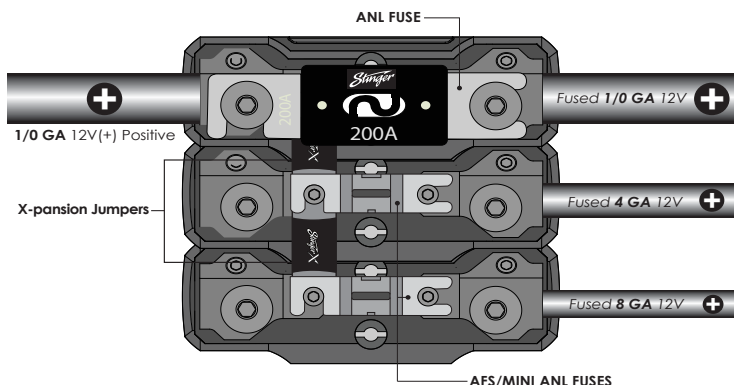
XLINK Ground Jumper
- 1/0GA, 4GA, 8GA Input/Output



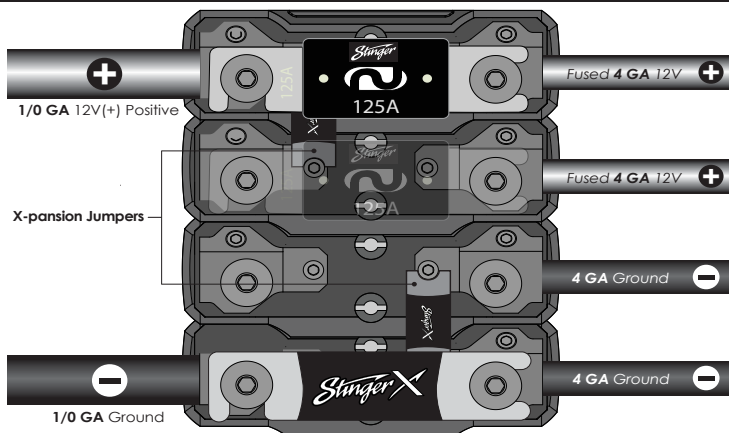
GROUND BLOCK



POWER BLOCK



COMBO BLOCK





IN STOCK NOW!

XFDB108

Fused Power/Ground Distribution Block

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

XLINK Interlocking Base
Positive locking base for
expansion to multiple XLINK
blocks

XLINK Multi-Fuse
Utilize ANL and/or Mini-ANL/AFS
fuses for a wide range of amperage
capability, 20-475A per circuit

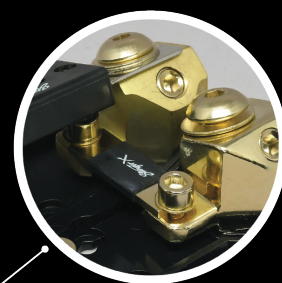


XLINK Gauge Adapters
Convert to any combination of
0GA, 4GA, or 8GA inputs and
outputs



XLINK Safety Insert
Covers any unused inputs
or outputs when not in use

XLINK Ground Jumper
Convert from fused power
block to ground block



XLINK X-Pansion Jumper
For combining multiple XLINK blocks.
Unlimited possibilities to create any
combination of power and/or
ground distribution systems

