

Brass Hardware

KICKER® brass hardware uses Versa-Gauge™ connection points with oversized convex screws for rock-solid connections. Use multiple gauge wires with no adapters needed. You get a clean, sharp install that lasts for years.



BT4 Pos/Neg Battery Terminal. (2) 1/0-8AWG, (1) 4-8AWG

The KICKER® BT4 battery terminal works with 1/0 to 8 Gauge wire.

This battery terminal uses Versa-Gauge™ connection points with oversized convex screws for rock-solid connections. The wire receptacles work perfectly for clean, sharp install and a negative-post adapter collar that locks into place.



DB4 Distribution Block, (2) 1/0-8AWG in, (4) 4-8AWG out

The KICKER® DB4 distribution block uses 1/0 to 8 Gauge wire.

Versa-Gauge™ connection points with oversized convex screws for rock-solid connections. The wire receptacles work with most size wire for clean, sharp install and a negative-post adapter collar that locks into place for a tight grip.



FHS AFS Fuse Holder, 1/0-8AWG in/out, Single Fuse

The KICKER® FHS fuse holder accepts 1/0 – 8 AWG power cables and accommodates any size AFS fuse.

The FHS uses Versa-Gauge™ connection points with oversized convex screws for rock-solid connections. The wire receptacles work with most wire sizes for a clean, sharp install and a negative-post adapter collar that locks into place for a tight grip.



FHD AFS Fuse Holder, 1/0-8AWG in/out, Dual Fuse

The KICKER® FHD Dual Fuse Holder accepts 1/0 – 8 AWG power cables and accommodates any size AFS fuse.

The wire receptacles work with most wire sizes for a clean, sharp install and a negative-post adapter collar that locks into place for a tight grip.



GT2 Ground Termination Block, (2) 1/0-8AWG in

The BT4 ground termination block uses 1/0 – 8 AWG wire.

Versa-Gauge™ connection points with oversized convex screws provide excellent connections. Dual inputs allow for a single ground point for multiple amplifiers.

