## Model - KNI-11

### Input Gauges | Output Gauges | Fuse Type | Dimensions
---|---|---|---
(0) or (4) | (0) or (4) | Mini ANL (MIDI) x 3 / Max Load 450A All fuses must be same amp rating | 4.20"(L) x 2.80"(W) x 2.00"(H) Mounting holes are 2.25” apart

Updated 11/5/2008 - www.knukonceptz.com
Overview – The KNI-11 is an inline fuse holder with three mini-ANL fuses in parallel to allow for higher current loads and lower voltage drop across the fused surface area. By increasing the number of smaller fuses, we are able to provide less voltage drop compared to a traditional fuse holder that uses a single fuse. This provides higher voltage to your audio system due to the lower resistance. The KNI-11 uses our compression fittings and is capable of loads from 90A up to 450A. (30A x 3 through 150A x 3)

Notes – The KNI-11 can support a single 4 gauge or 1/0 gauge input and output. The KNI-11 uses a special twist lock for quick access to your fuses. Another key feature included with this model is a unique rubber vibration dampener installed in the base of the holder. Excessive vibrations can loosen electrical connections over time and raise resistance. Our rubber dampener softens the harsh vibrations from the road. Included are two 1/0 Gauge Compression Fittings.

Above – The Power-Hex design creates the maximum surface area within the smallest area available for the three fuses. When installing fuses, you must use the same amperage rating for all three fuses for proper protection. To install – each Mini-ANL fuse has a “hook” connector side and a “straight” connector. Be sure to install the “hook” side on all three fuses first; attach the fuses to one side of the Power-Hex. Do not completely tighten the fuse landing screws. With the fuse “straight” sides still not yet connected, loosen the landing screws on the second Power-Hex and guide the three “straight” connectors into the fuse landing section of the second Power-Hex. Tighten all six(6) fuse landing screws at this time.

Updated 11/5/2008 - www.knukonceptz.com
Product Spec Sheet

Model - KNI-11

Additional Design Images

Updated 11/5/2008 - www.knuKonceptz.com
Model - KNI-11

Additional Production Images