PEDALBOARD POWER INLET PORTS + POWER HARNESS PIGTAILS + MODULAR POWER SYSTEM

The inlet is mounted to the outside of the pedalboard. Most commnly used to get AC power to the underside of the board, An installation hole or rectangle is used to fit the pigtail through to the underside of the pedalboard usually to power a pedal powering device(s)

IEC AKA: C13

EDISON AKA: STRAIGHT BLADE 5-15



The pigtail is the piece that will connect to your power supply or similar. It's fastened to the inlet piece and supplies power to the harness and/or power supply. Most of our pre-made harnesses include 2 pigtail choices, the straight IEC and the C5 Micky Mouse plug. The inlet hole size is whats used to pass the pigtail under the board., it is also the restricting factor to what pigtail can be used since it has to fit throught the installation hole. We have a modular power harness system that allows any type of pigtail (plus a combination of multiple pigtials) to be used. If your configuring your power system, use the images below to determine which pigtial you need to plug in your power supply.



Our Mod Power Harness system allows any pigtial to connect to the inlet components. The inlet side and pigtail side are seperated and joined via Duetsch Connectors; a high grade, mission critical product designed to perform in rough enviornments. The inlet side and pigtail side easily snap together or unplg with a water resistant connectors.



