

PLUGLOCK-PFP INSTRUCTIONS

The PLUGLOCK-PFP is the secure solution to the “Wall Wart” problem. Install the PLUGLOCK-PFP safely out of sight in the back of your rig or component rack, and the five widely spaced locking outlets secure all of your bulky transformers or traditional plugs in place. The sturdy, all steel construction and circuit-breaker protected design ensure maximum durability while protecting your valuable electronic equipment.

The unique, adjustable clamping system accommodates transformers and traditional plugs from 0.4” to 2.1” above each outlet. To adjust outlet clamps, simply turn thumbscrews (located on rear panel) left (counterclockwise) to loosen, adjust to your desired height, then turn thumbscrews right (clockwise) to tighten and secure the transformer or plug in place.

Note that the PLUGLOCK-PFP is a power distributor only, and offers no conditioning or surge protection functions, making it an ideal extension to an existing branch circuit.

MAXIMUM LOAD:

The five circuit-breaker protected outlets are rated at 12 Amps, which is equivalent to 1440 Watts at 120 Volts. If the total load on the PLUGLOCK-PFP (combining all outlets) exceeds 12 Amps, the circuit breaker (located on the side panel) will trip, cutting off power to all connected equipment. Should this happen, reduce the load by unplugging one or more units from the PLUGLOCK-PFP, then push the circuit breaker button in to reset it. The PLUGLOCK-PFP is a cTUVus safety agency listed product.

CAUTION:

Only for use with 15 Amp circuits utilizing a minimum of 14 AWG.

IMPORTANT SAFETY INSTRUCTIONS:

- 1) Please read all instructions.
- 2) Keep these instructions for future reference.
- 3) Heed all warnings and safety instructions.
- 4) Follow all instructions.
- 5) Do not use the PLUGLOCK-PFP in or near water.
- 6) Always protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and at the point which the cord exits the PLUGLOCK-PFP.
- 7) **WARNING:** This device must be connected to an AC outlet with a protective earth ground connection.
- 8) The AC plug shall remain unobstructed and readily operable.

WARNING:

Do not expose to rain or moisture.

