

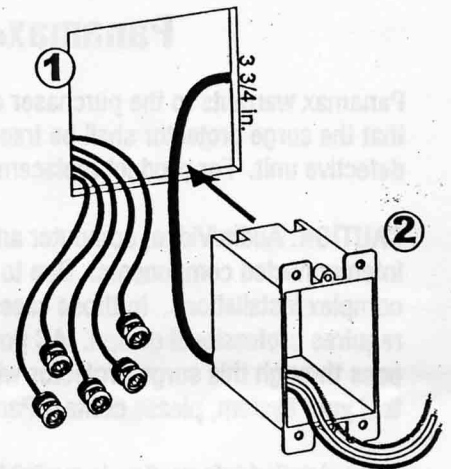
Panamax MIW-Power Installation Instructions

CAUTION Make sure the branch circuit is de-energized before installation.

STEP 1:

Select a location close to the display device (Plasma TV, DLP, etc.). In the case of a Plasma TV, this may be behind the display device and be totally hidden from view, once the Plasma TV is mounted. Cut a 4 inch wide by 3 3/4 inch high hole in the wall for the InWall Power Cable (included) and signal wires (not included).

NOTE: For new construction (pre-wire): Use a Carlon new-work electrical box (Model B122A) and a Carlon low voltage add-on bracket (Model SC100SC).



STEP 2:

Run the AC wires through the lower-left entry of the outlet box. No more than 1 inch of wire sheath should extend into the outlet box. 3 inches of wire should be able to extend beyond the opening of the outlet box. Install the outlet box into the right side of the hole.

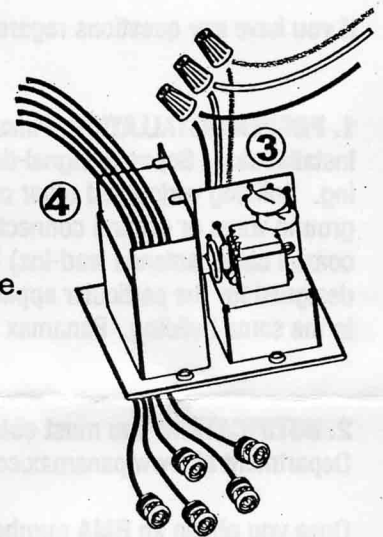
STEP 3:

Slide the included shrink wrap tubing over the ground wire. Use the included wire nuts to connect the wires.

NOTE: Only for use with 15 Amp branch circuits utilizing 14 or 12 gauge wire.

STEP 4:

Remove the blank module interface cover, and run the signal cables through the opening.



STEP 5:

Neatly fold the AC wires as you install the protector into the wall, with the AC side fitting into the outlet box, and secure with the included screws.

NOTE: Only the right side screws are used to mount the protector into the included outlet box. The left side screws are for appearance only, and held on with the included plastic washers. All four screws are used when mounting the protector to a new-work electrical box and add-on bracket.

STEP 6:

Connect the signal cables to the appropriate Max InWall module (sold separately) and slide the module into the opening. The module can be installed to three different depths, from flush, to deeply recessed.

To remove the module, use the tool included with the module.

NOTE:

The module shown is for illustration purposes, and is not included with the MIW-Power. A variety of modules are sold separately. This product must be used with the blank module cover interface, or a signal line module, installed.

