



## CHO1018 Power Outlet Kit

### Includes:

- (2) Single-gang junction boxes with faceplates
- (1) Female outlet receptacle
- (1) Male inlet receptacle
- (1) 36in power cord

*NOTE: 3-conductor 12-2 or 14-2 electrical wire (often referred to as "ROMEX") UL- approved wire (**NOT INCLUDED IN THIS KIT**) is required for installation. This wire can be purchased at most hardware/home supply stores.*

### INSTALLATION INSTRUCTIONS

- 1) **FEMALE RECEPTACLE/POWER OUTLET WALL PLATE**  
Determine location of power outlet female receptacle wall plate based on the location of the display device (Television, Projector, etc), the location of the power connection, style of wall mount, etc. being careful that connections will not interfere with the device installation on the mount. Measure height and width carefully and plan to keep the wall plate hidden.
- 2) **MALE PLUG/POWER INLET WALL PLATE**  
Determine location on the wall near the source equipment or within 30in of an existing AC outlet.
- 3) Using a stud-finder, mark location on wall/ceiling between the framing studs (the power outlet and power inlet plates can be installed vertically or horizontally). Trace a line with the supplied cardboard template. Level for proper alignment. Using a drywall saw or utility knife, cut out for each plate.
- 4) Using **3-conductor 12-2 or 14-2 electrical wire (often referred to as "ROMEX") UL- approved for in-wall use wire**, route ROMEX wire within wall/ceiling between the two cutouts. Unscrew the wall plates from the blue boxes.
- 5) Bend one tab out on the back side of the blue box, and insert the ROMEX wire, leaving approximately 4 inches extending out from the edge of the box.
- 6) Strip off 3 inches of the outer sheath of the ROMEX, being careful not to cut into the wires. Insert the blue box into the wall opening. Screw in the 2 silver screws to open the wall-wings, which will secure the box to the wall. Use a level for proper alignment.
- 7) **FEMALE RECEPTACLE/POWER OUTLET**  
Using the tip of a needle-nose pliers, bend the wire-end into a "J" shaped hook. Hook the wire-end on the right "clockwise" side of the screw. Tighten the screws to each wire. Check for proper wiring connections as labeled.
- 8) **MALE PLUG/POWER INLET**  
Insert each of the three wires straight into the wire insert holes located on the end of the inlet. Each hole aligns with a colored screw around the sides. Do not bend or "J" the end of the wires. Tighten the screws to each wire. Check for proper wiring connections as labeled. Push excess ROMEX wire back through rear opening of the blue box.
- 9) Secure both wall plates with color-matched screws.
- 10) Plug the female end of the power cord onto the male plug of the POWER INLET.
- 11) Plug the male plug of the power cord into the existing AC outlet or surge protector.  
NOTE: The system is now powered. If the supplied power cord is not long enough, DO NOT EXTEND the supplied cord with an extension cord. You must use a 3-prong grounded, UL-approved power cord. Length of power cord should NOT exceed 15 feet.
- 12) Check for proper wiring connections with an outlet-tester before plugging in your device.

**IMPORTANT PRODUCT INFORMATION**

**THIS PRODUCT IS NOT TO BE WIRED DIRECTLY TO AN ELECTRICAL CIRCUIT! THIS PRODUCT IS DESIGNED ONLY AS AN ELECTRICAL PLUG-IN DEVICE TO AN EXISTING GROUNDED AC OUTLET!**

**This product is rated for use with an existing outlet 15 amp 125V grounded circuit only.**

**Check with your local building jurisdiction for permit or code requirements for installing electrical wire and outlets within a wall.**

**If you are not knowledgeable and skilled in regard to running wires through walls, it is strongly recommended that a qualified installation professional should install this product.**

**This product does NOT have built-in electronic circuitry for surge protection or AC filtering. It is recommended that this product be plugged into a high-quality surge protector or power conditioner.**

Choice Select, its agents, suppliers and affiliates, shall not be liable for any damages, including, but not limited to: misuse, acts of nature, verbal and or written expression and improper installation. Improper installation is determined such that includes, but not limited to, non-code compliant installation, product modifications, alterations, adjustments, connections using non-code compliant methods and/or materials. This warranty extends to all users, concurrent and recurrent.