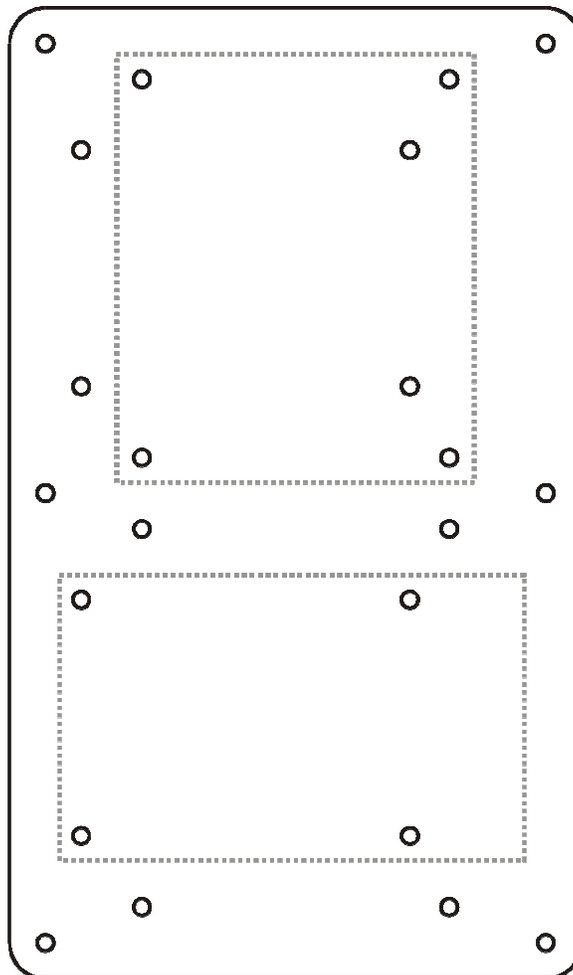


Kit Contents

- 1 Laser-cut acrylic mounting plate
- 8 5/8" aluminum stand-offs
- 16 4-40 machine screws

Setup

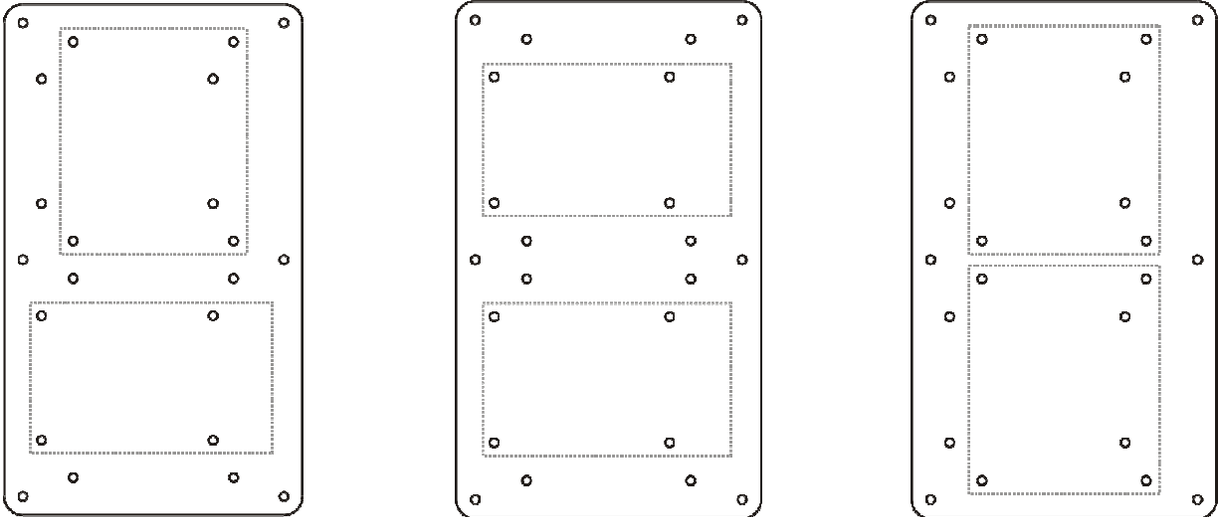
1. Remove the protective paper backing from each side of the acrylic mounting plate
(If additional/different mounting holes are required, drill these holes before removing protective paper)
2. Mount the stand-offs to the plate using 4-40 machine screws
3. Mount the Prop-1 and RC-4 to stand-offs using 4-40 screws



Mounting Options

The acrylic panel is drilled with holes that accommodate the following product combinations:

- One Prop-1 plus one RC-4 relay board
- One Prop-1 plus one FC-4 fader board
- Two Prop-1 controllers
- Two RC-4 relay boards
- Two FC-4 fader boards
- One RC-4 relay board plus one FC-4 fader board



Accessories

805-00035	14-inch, 3-pin extension cable; <i>used to connect the RC-4 to the Prop-1 controller</i>
805-00750	2.1mm pigtail cable; <i>used to power the FC-4 from the Prop-1 V+ and GND terminals</i>
27112	Serial Inverter; <i>allows RC-4 and FC-4 control from your PC</i>
805-00175	68-inch, 3-pin extension cable; <i>used to connect the RC-4/FC-4 to the Serial Inverter</i>
750-00007	12vdc, 1A power supply; <i>provides power for the Prop-1 controller(s) or Serial Inverter</i>