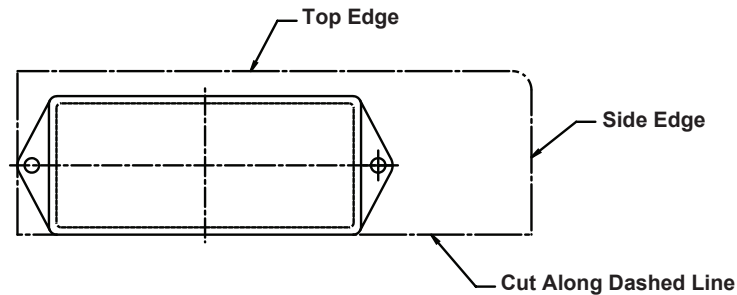


The CAFS Power Link provides a connection between your FoamPro proportioning system and air compressor used to make up a compressed air foam system. The CAFS Power Link ensures that your air compressor is not running without the FoamPro system, avoiding a potentially dangerous situation.

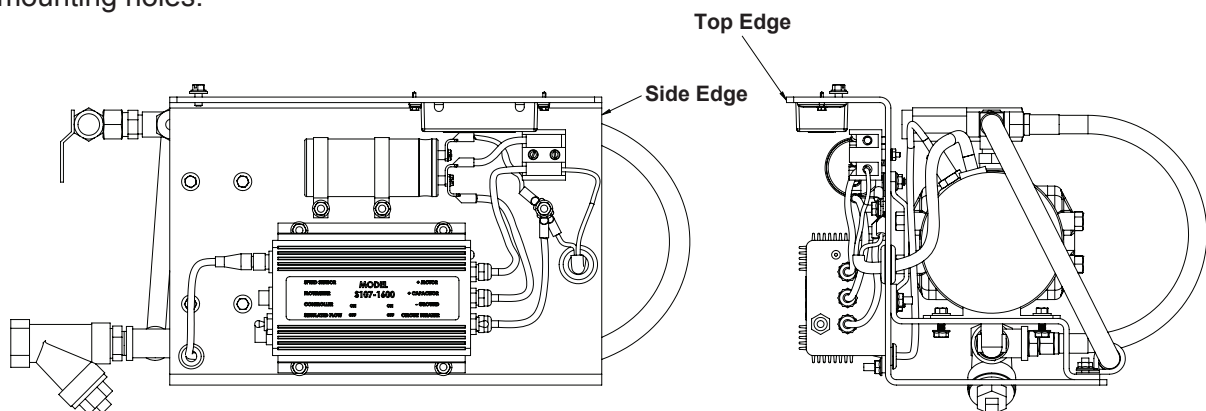
Installation on Your FoamPro System

WARNING: Disconnect power from both the FoamPro system and air compressor before installing Power Link.

1. Remove plastic electronics cover from the system.
2. Using the supplied installation template, mark the location of both mounting holes with a marker or punch on the underside of the FoamPro system's aluminum support bracket.

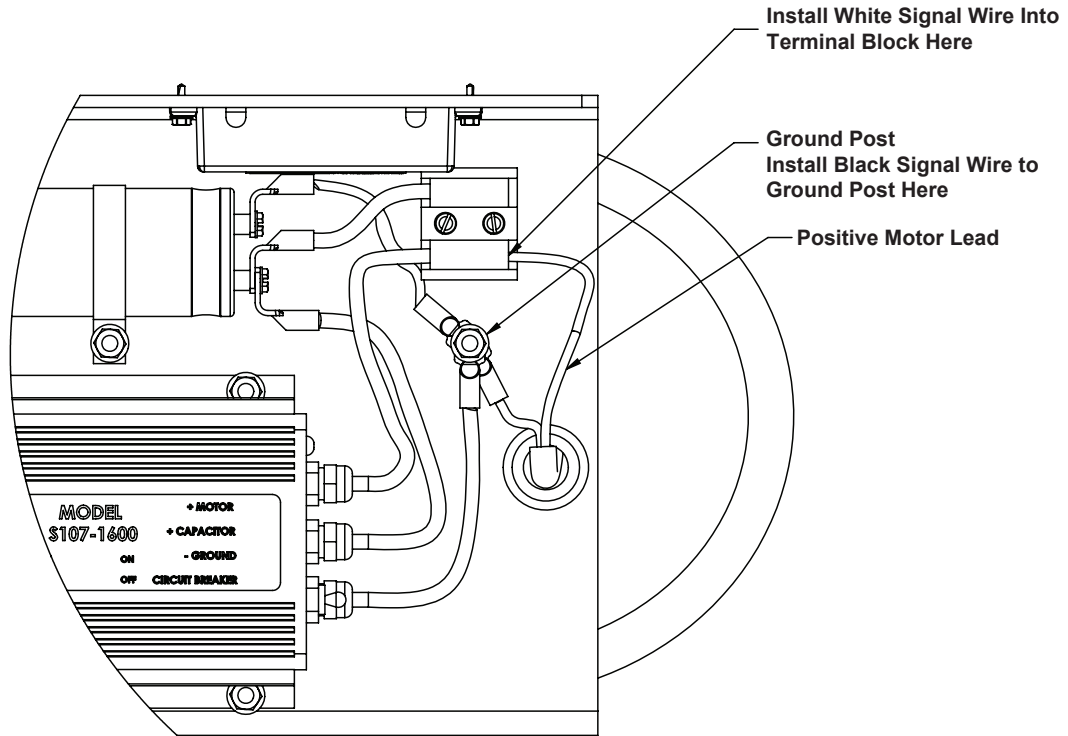


3. Using the supplied screws (2x #6 x 1/2" long), attach the Power Link to the aluminum support bracket as shown.
Note: Supplied screws in kit are self-drilling. If using another #6 screw, use a #32 drill bit to pre-drill mounting holes.

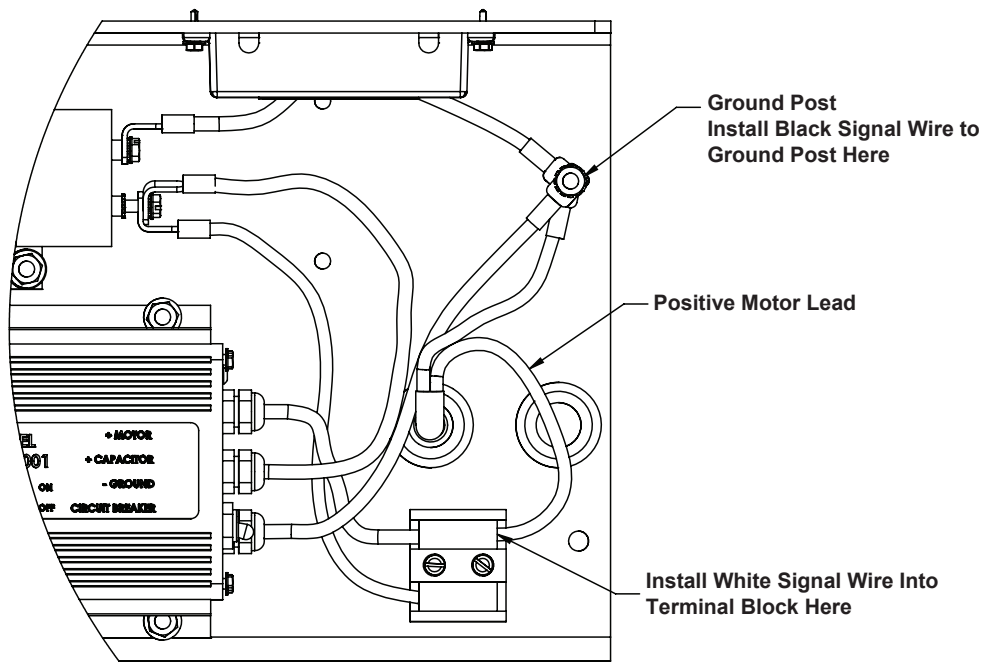


4. Attach spade connector (black wire) of Power Link to the ground post of the aluminum support bracket.
5. Strip the signal wire (white) jacket back .25" and install into terminal block as shown.

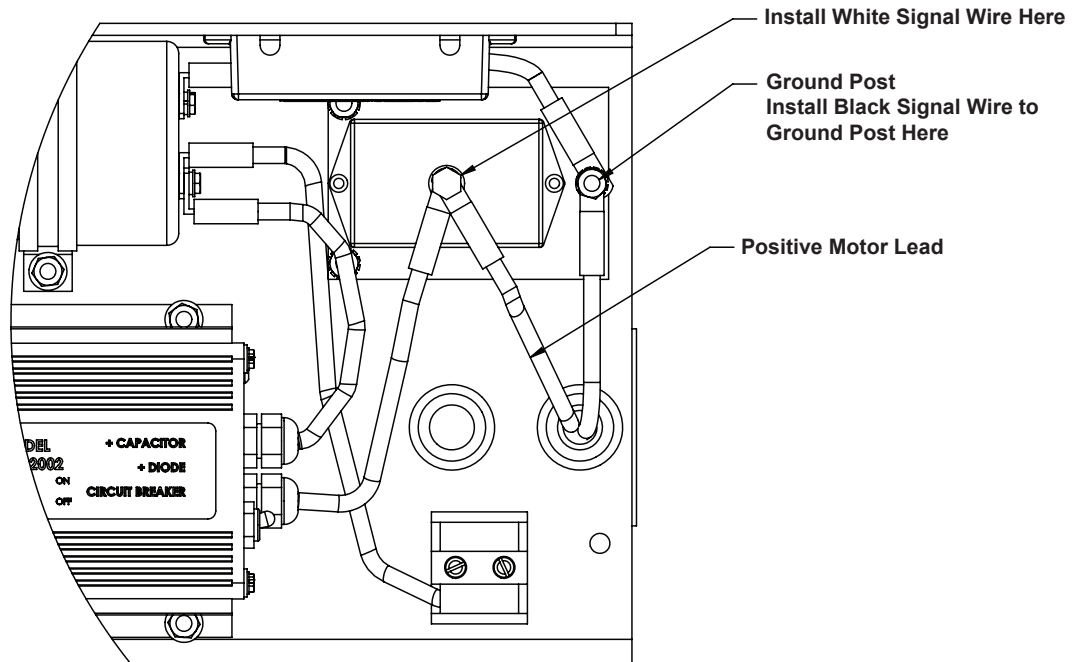
1600 System



2001 System



2002 System



Attaching Power Link to Your Power Supply

Power Link can be used to control power supplies up to 10 amps @ 12V DC and 5 amps @ 24V DC. Power Link comes with 20 feet of cable to hook into your powered accessory easily. For proper connection, choose connectors compatible with 18 AWG wire. Attach connectors per manufacturer's directions.

Maintenance

Monthly: Inspect wiring and connectors for tightness, corrosion and damage.

Installation Template (to scale)

