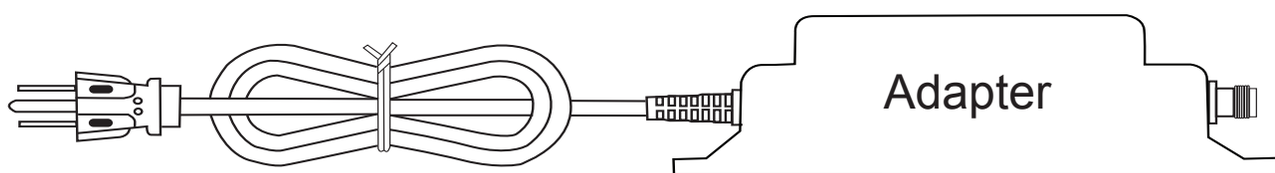




**Models:**

ADP10-OUT

ADP70-OUT



Extension Wire

**Description:** This is an outdoor approved adapter suited for wet, damp dry locations. It plugs into 120VAC outlet and converts it to 6-volts DC to operate Firegear Outdoor electronic systems. Each model comes with an adapter and 5-foot power cord. The ADP10-OUT includes the adapter and a 10-foot extension wire. The ADP70-OUT includes the adapter and a 70-foot extension wire.

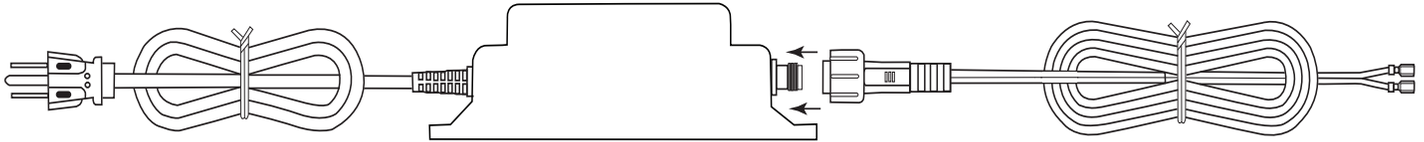
**IF YOU CANNOT READ OR UNDERSTAND THESE INSTALLATION INSTRUCTIONS  
DO NOT ATTEMPT TO INSTALL OR OPERATE THIS PRODUCT**



## **INSTALLATION**

**CAUTION:** Carefully plan the path of the wire for maximum potential of the 10 or 70-foot wires. Know where you will access a 120VAC power outlet and where to feed the wires to the control module. Follow all local and state codes when running wire long distances.

**Step 1:** Remove contents from box and insert the 2-pin connector from the extension wire into the adapter. Once inserted, then screw the threaded cap over the 2-pin connector to secure it into the adapter. See Fig. 1.

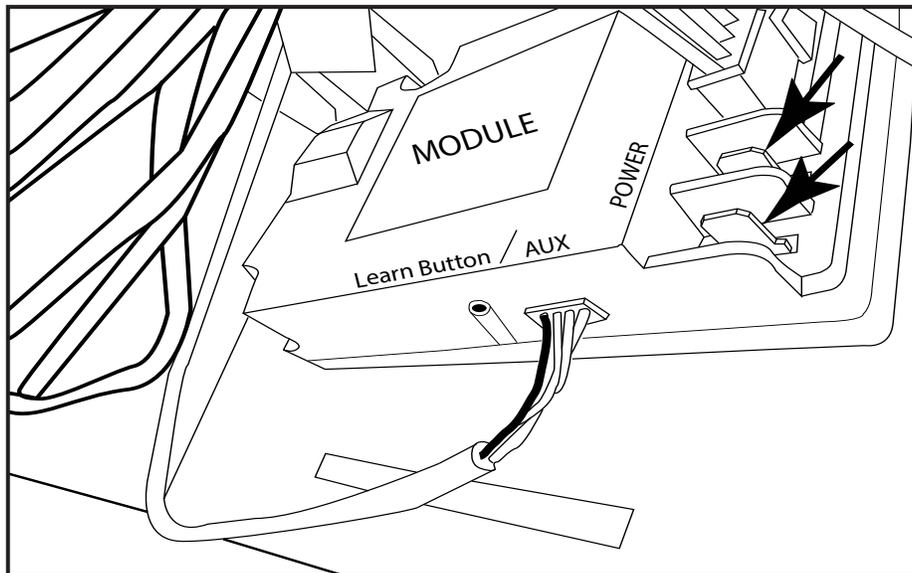


**Fig. 1** Attaching extension wire to adapter.

**Step 2:** Feed the two ¼" terminals into the control module and connect to the POWER terminals as shown in Fig. 2.

**Note:**

- Do not cut, add, or splice additional wires to either of these adapter models. It can affect overall voltage causing problematic issues with operation of appliance.
- If wire is too long carefully fold it together and use a zip tie to secure into place.



**Fig. 2** Shows location of control module's two ¼" terminals (labeled POWER) to attach adapter.

**Step 3:** Installation is complete. Insert adapter plug into a 120VAC power source to use appliance.

**FOR TECHNICAL SERVICE, CALL: (855) 498-8324**

Firegear Outdoors  
9230 Conservation Way  
Fort Wayne, IN 46809  
For Sales: (888) 672-8929

**WEB SITE:** [www.firegearoutdoors.com](http://www.firegearoutdoors.com)

