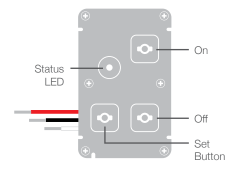
INSTΕŮΝ°



Insteon On/Off In-Line ModuleQuick Start Guide

Insteon On/Off In-Line Module





Tools Needed for Installation



Phillips Screwdriver



Flathead Screwdriver



Voltage Detector



Wire Cutter / Stripper

Disconnect Power

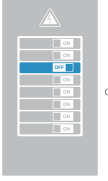


Always disconnect power before installation. Contact Insteon Support when uncertain about installation.

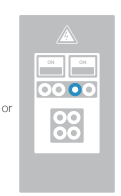
1-866-243-8022

Basic Installation

Turn off power to your fixture at the electrical service panel.

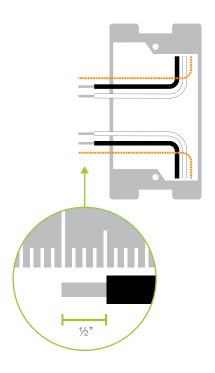


Circuit Breakers

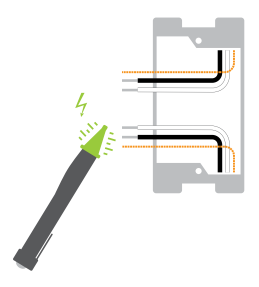


Fuse Panel

Remove the fixture and disconnect the wires. Be sure there is about ½ inch of bare wire showing.

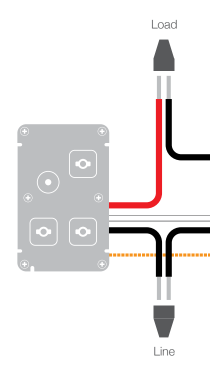


Turn on power at the circuit breaker and use a voltage detector to carefully identify **line** and **neutral**. **Line** will be energized.

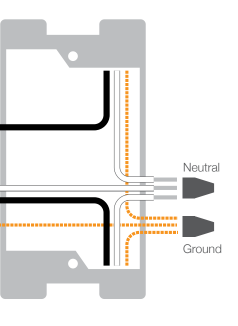


X

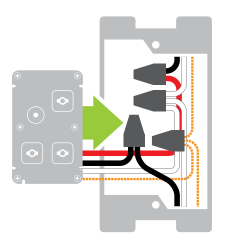
Turn off power at the circuit breaker. Connect the junction box. Verify that the wire nuts are sexcept for the bare ground wire.



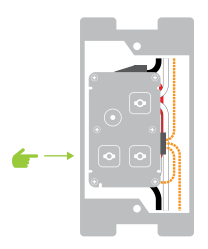
the In-Line Module wires to the identified wires in secure and that no exposed copper wire is visible



Mount the In-Line Module into the junction box and turn power on to the outlet at the circuit breaker panel.



Test your On/Off In-Line Module by tapping the On and Off buttons. Your fixture will turn on and off.





Linking to the Hub

Follow the on-screen instructions to add your In-Line Module to the Instean Hub.



When prompted, press and hold the set button on the In-Line Module.



If not using the Hub, refer to the instructions that came with your product.

Device Control

Turn on, turn off, set schedules and create scenes for your On/Off In-Line Module using the Insteon Hub and App.

