

Quick-Start Guide

OutletLinc™

INSTEON Remote Control Outlet

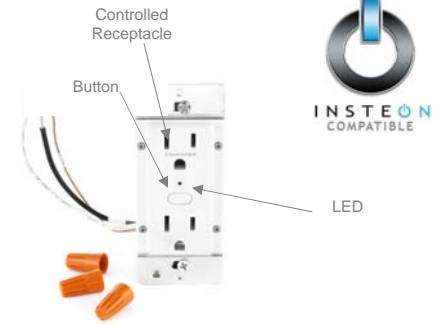
Models: #2473S (2473SWH, 2473SAL, 2473SBK, 2473SIV)

Introduction

The INSTEON Remote Control Outlet is a dual Decora-style outlet with INSTEON on/off remote control of the top receptacle. Additionally, the top receptacle can be controlled locally, by tapping the button.



OutletLinc
INSTEON Remote Control
Outlet



Installation

Important: Installation should be performed only by a qualified electrician or by a homeowner who is familiar and comfortable with electrical circuitry. If there are any questions, consult an electrician. For setup questions contact Tech Support at SmartLabs for guidance. Tools required: electrical multi-meter, standard + Phillips screwdrivers and a wire cutter/stripper. Two or more properly installed INSTEON Access Points are strongly recommended for every home. You will need to ID all your wires before beginning; for installation tips and tricks, see the [Smarthome Wiki](#).

- 1) Disconnect power at the service panel
- 2) Remove existing outlet and trim plate
- 3) Connect OutletLinc's copper ground wire to ground
- 4) Connect OutletLinc's white wire to neutral (usually white)
- 5) Connect OutletLinc's black wire to hot
- 6) Carefully install OutletLinc into electrical box and replace trim plate
- 7) Reconnect power at the service panel
- 8) Confirm that LED is ON and tap the button a few times
OutletLinc will click each time you turn it on and off

Setup to Control OutletLinc from an INSTEON Controller

- 1) Identify your Controller type from the list below and perform the appropriate steps listed:



Press & hold the desired button (for about 10 seconds) until its LEDs begin blinking
LEDs will continue blinking



Press & hold the ON button of the desired button pair (for about 10 seconds) until it beeps
LED will begin blinking



Press & hold the top paddle until LED begins blinking
LED will continue blinking

If your Controller is not shown – consult its Owner's Manual

- 2) Press & hold the button on the OutletLinc until its LED blinks
LEDs on your Controller will stop blinking
- 3) Test by turning your OutletLinc On and Off from your controller

Turning the Controlled Receptacle On and Off Locally

To turn the top (controlled) receptacle On and Off locally, simply tap the button. This is referred to as "Local Control".

Automatically Turning Receptacle On When Connected Device is Switched On

Enable this feature to allow the turning On of a plugged-in device even if the Controlled Receptacle is in the Off mode. This is referred to as "Load Sense". The default, factory setting for this feature is Off.

To Enable Load Sense

- 1) Press & hold the button until its LED begins blinking
LED will begin blinking
- 2) Tap the button 3 times quickly
LED will return to steady on

Important Safety Note:

With Load Sensing enabled, some devices have been known to falsely turn the OutletLinc back On after it was turned Off. Please use this feature with caution.

To Disable Load Sense

- 1) Press & hold the button until its LED begins blinking
LED will begin blinking
- 2) Tap the button 2 times quickly
LED will return to steady on

Assigning an X10 Address

- 1) Press & hold the button on OutletLinc until its LED begins blinking
LED will begin blinking
- 2) Send the desired X10 address 3 times
 - a. For Load Sensing enabled, send an ON command each time (e.g. B5 ON -> B5 ON -> B5 ON)
LED will return to steady on
 - b. For Load Sensing disabled, send an OFF command each time (e.g. B5 OFF -> B5 OFF -> B5 OFF)
LED will return to steady on

More Features

Unlinking from a Controller

- 1) Put the controller into Unlinking mode (usually two 10-second press & holds –see its Owner's Manual)
- 2) Press & hold OutletLinc's button until its LED blinks
LED will blink once

Factory reset

- 1) Turn on OutletLinc either using the button or remotely
- 2) Press & hold the button until the LED begins blinking
LED will begin blinking
- 3) Tap the button 5 times quickly
- 4) Press & hold button for 5 seconds
LED will turn off and the controlled receptacle will turn off

For **HELP**, call our friendly tech support @ 866-243-8018

SmartLabs Limited Warranty – SmartLabs warrants to the original consumer of this product that, for a period of two years from the date of purchase, this product will be free from defects in material and workmanship and will perform in substantial conformity to the description of the product in the owner's manual and/or quick start guide. This warranty shall not apply to defects or errors caused by misuse or neglect. © Copyright 2007 SmartLabs, 16542 Millikan Ave., Irvine, CA 92606-5027 – 866-243-8018 www.smartlabsinc.com