Required System Parts:

(1) Swidget 20A Outlet......P/N: L-R1020SWA-1

Accessories (sold separately):

Swidget Wi-Fi Control Insert	L-WI000UWA-1
Swidget Wi-Fi Control + USB Charger Insert	L-WI001UWA-1
Swidget Wi-Fi Control + Guide Light Insert	L-WI002UWA-1
Swidget Wi-Fi Control + Motion Sensor Insert	I -WI004LIWA-1

Installation Instructions Swidget 20A Outlet



This device is designed to be installed in a wall box measuring at least $3" \times 2" \times 2.5"$ and wired in accordance with NEC article 314 box fill requirements – within indoor applications only.

Note: Pair your Swidget 20A Outlet with a Wi-Fi enabled Insert to remotely control the receptacle labeled "Controlled" and monitor power consumption of both receptacles.

READ ALL INSTRUCTIONS BEFORE INSTALLING SYSTEM.

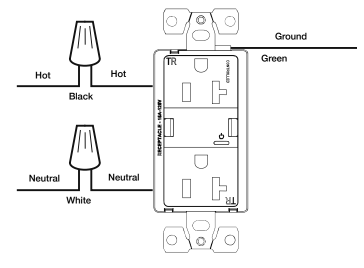
Before beginning installation, turn off power at circuit breaker or fuse and test that the power is off before wiring.

Wire the device as per the wiring diagram provided using the wire nuts provided. The wire nuts can accommodate three #12AWG wires.

- Connect the Swidget device black wire to the hot wire (black) in the wall box.
- Connect the Swidget device white wire to the neutral wire (white) in the wall box.
- This device must be properly grounded for shock protection. To do this, connect the wall box ground wire (green or bare) to the Swidget device's green terminal screw.
- 4. Mount device to wall box using the provided screws, attach the wall plate (sold separately), and restore power.



20A Outlet with Wi-Fi Control + Guide Light Insert (sold separately)



Wiring Diagram

IMPORTANT SAFETY INSTRUCTIONS

TO AVOID FIRE, SHOCK OR DEATH, TURN OFF POWER AT THE CIRCUIT BREAKER OR FUSE AND TEST THAT THE POWER IS OFF BEFORE WIRING!

- If you are not sure about any part of these instructions, consult an electrician.
- · Only use copper wire, do not use aluminum wire with this device.
- A single branch circuit shall supply the device.
- For INDOOR use only.
- When used with power output Swidget inserts, use only appropriate Class 2 connectors with interconnecting cables and any cables shall be routed away from the receptacle outlet slots. Class 2 output connectors are not intended for supporting products or appliances.
- · Do not exceed total 20A 125VAC rating.
- "CONTROLLED" labeled receptacle only to be used with maximum load types resistive: 2400W; motor: 1.0HP.
- Only to be used with approved/certified Swidget inserts; a Swidget insert is to be installed at all times.
- · Use only with listed inserts designed for use with this outlet.

Save these instructions for future reference.



Tresco Lighting by Rev-A-Shelf 12400 Earl Jones Way Louisville, KY 40299

Tel: 800-227-1171 Fax: 502-491-2215

Email: cservice@trescolighting.com Web: www.trescolighting.com