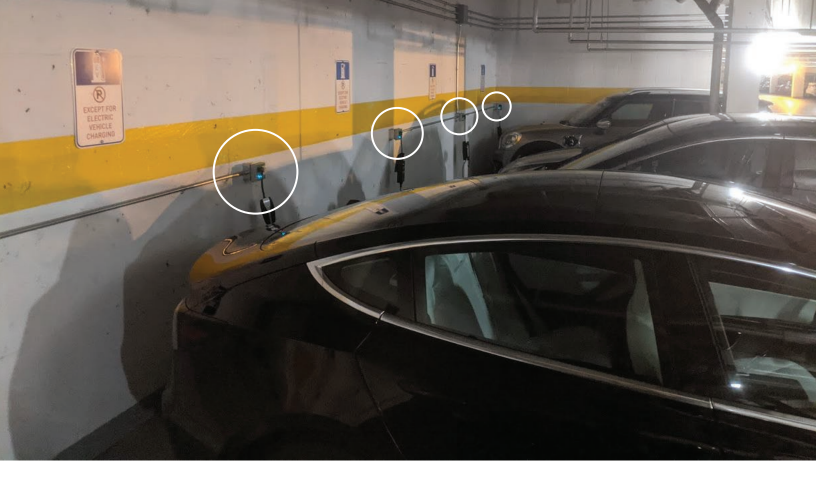


Quick Installation Guide /Outlet



INTEGRATED OUTLET

Plugzio Integrated outlet is installed just like a regular 15A or 20A outlet (both options are available).

Maximum Current: 20A or 15A **Maximum Voltage**: 120V AC

Conform to:

• UL 508 - Industrial Control Equipment

· CSA C22.2 No. 320 - Controlled Outlets

www.plugzio.com 1/5



WHAT YOU WILL NEED

Plugzio integrated is installed into a 2-gang box. A 4" x 4" box with raised 2-device cover is recommended.



www.plugzio.com 2/5



NOTE!

if using a metal 4" x 4" box, it is recommended to use a raised 2-device cover for a better fit.



www.plugzio.com 3/5



OUTDOOR INSTALLATION

- Plugzio Integrated outlet is not outdoor rated so it is strongly recomended to install Plugzio Universal (picture above) for any outdoor installation.
- Please be sure to install Plugzio Universal in-line with a GFCI breaker in wet conditions.

www.plugzio.com 4/5

NETWORK COMMUNICATION

Plugzio devices are like ATM machines for power in your property. To prevent power theft and extra security, every **Plugzio** device needs to be connected to the internet.

There are no network or on-going fees associated with these communication devices and they are outdoor rated.

An ethernet cable (for WiFi) and 120V regular power is required for installation.



Option 1: WiFi (Recommended)

If your property already has stable WiFi available either in the communications room (most common) or anywhere else. We can ship you a Plugzio WiFi extender (100\$) that can bring WiFi to your parking space and allow up to 100 Plugzio devices to be automatically connected it (without any need for network configurations).



Option 2: Cellular

If your property does not have any WiFi available, we will provide you with a Cellular Connectivity Modem (770\$) with an external antenna that comes with a built-in sim card. This modem can bring up to 200 Plugzio devices online and can be daisy chained with extenders to cover a wider area or multiple floors.

www.plugzio.com 5/5