How to Permit a Legal EV Charging Station

Before getting started, make sure to identify the correct charger in your electric vehicle manual!

Choose your track:

Commercial Permits

- Purchase a charger for wall mounted applications, or a charger + pedestal for mounting.
- Verify the commercial requirements with your city building department. These always involve at least a site plan, plus possible elevation views of the building and electrical calculations.
- Hire an architect* to measure your property + building who coordinates with an electrical engineer to submit plans for permit.
- After obtaining the permit, hire an electrical contractor to install.
- **5** Get city approval from a building inspector for use.

*Contact projects@trevorpan.com

Strict Residential Permits

This is for you if you're in a city like Phoenix that has stricter requirements, which involve a site plan, elevations, and electrical calculations.

Always verify the residential requirements with your city building department.

- 1 Purchase a charger for wall mounted applications, or a charger + pedestal for mounting.
- **2** Verify the residential requirements with your city building department.
- Hire an architect* to measure your property + building who coordinates with an electrical engineer to submit plans for permit.
- After obtaining the permit, hire an electrical contractor to install.
- **5** Get city approval from a building inspector for use.

*Contact projects@trevorpan.com

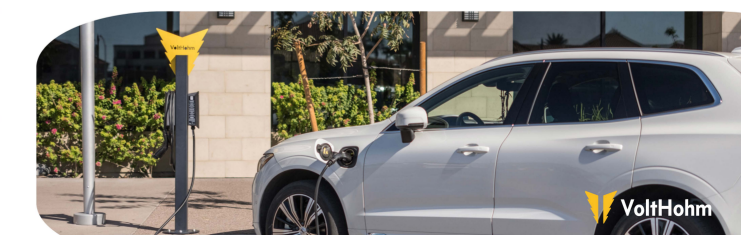
Simple Residential Permits

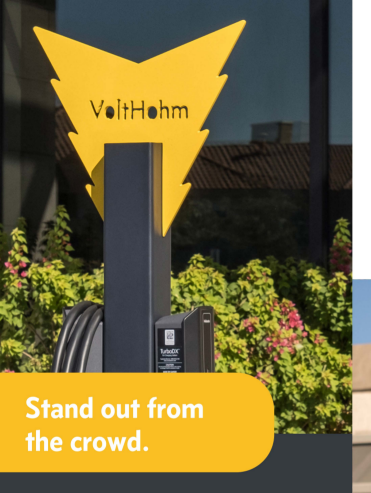
This is for you if you're in a city like Scottsdale that has simpler, less expensive "over the counter" permits.

Always verify the residential requirements with your city building department.

- Purchase a charger for wall mounted applications, or a charger + pedestal for mounting.
- **7** File the permit.
- After obtaining the permit, hire an electrical contractor to install.
- **4** Get city approval from a building inspector for use.

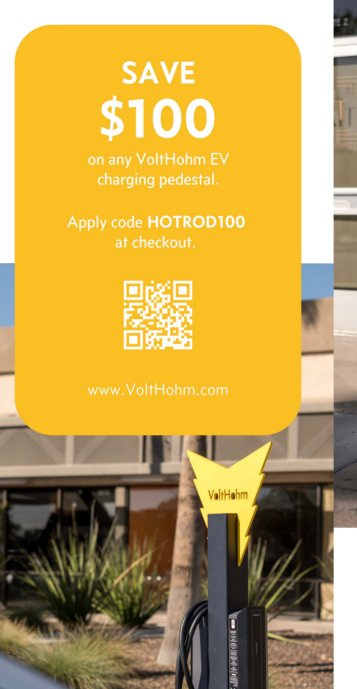
Power up with VoltHohm's Level 2 charging technology.





Powered by Trevor Pan Architects, VoltHohm is the new do-a-double-take EV charging pedestal for residences and commercial projects. *Starting at \$895*.

- Sleek, Modern Design Makes it Easy for Drivers to Spot
- Weather-Resistant with a Durable Powder Coat Finish
- Dual or Single Mount
- CNC Option to Custom-Fit Level 2 Chargers





www.VoltHohm.com

VoltHohm

VeltHehm