



### Charge Up To Four EVs at 80 AMPS... SIMULTANEOUSLY

WattZilla electric vehicle chargers are designed, engineered and built to be the first, last and only electric vehicle charger you'll ever buy. Constructed in the USA with the highest quality components from around the globe, WattZilla can charge any electric vehicle sold in the US or Canada using an industry standard J1772 coupler. Its ability to provide a full **80 AMPS** of charging power (unlike most chargers sold today which only provide 30 AMPS or less) allows you to charge fast and fully.\*



#### ⚡ Quadruple, Dual or Single 80 AMP Charging.

**WattZilla DUO** is the world's first dual 80 AMP electric vehicle charging station capable of charging two electric vehicles at 80 AMPS *simultaneously*. **WattZilla UNO** is a single charging station capable of 80 AMPS of power.

**QUADZilla** is the first quadruple EV charging station and supplies as much as 80 AMPS EACH to FOUR electric vehicles simultaneously – A first for the industry.

**WaltZilla** is an 80 AMP, in-the-wall flush mounted unit for interior use. Designed for installation during new or remodel construction, WaltZilla mounts inside the wall, between standard 2x4 framing, flush with sheet rock, and is finished with a stainless steel front panel and display.

**Wall Wattz** offers lower cost chargers with high value with up to 75 AMPS of power **Black Mamba** is our lightweight charger with 'Quik Connect' wall bracket.

These charging stations are ideal for homes, hotels, theaters, offices, shopping centers, entertainment venues or any place in need of safe, reliable EV charging.

#### ⚡ Simple to Use. Built to Last.

Units are housed in a beautiful, tough Type 4X stainless steel enclosure and are either wall or pole mounted. Multi color LCDs independently monitor each vehicle's charging session. The LCDs display real-time information such as the amount of amps delivered to the vehicle, how long it's been charging, and status/fault messages.



#### ⚡ Lower Cost.

Some manufacturers charge over \$5,000 for a 30 AMP charger for a single EV. WattZilla costs much less and can simultaneously charge two EVs at 80 AMPS. Additionally, WattZilla qualifies for tax rebates and credits offered by many states.

**If you would like to speak to a WattZilla representative who can answer questions regarding installation or customization of your WattZilla, contact us at 857-389-9893 or [info@wattzilla.com](mailto:info@wattzilla.com).**

#### Uno

from \$1,995

##### 80 AMP CHARGER

##### 100A Protected Branch Circuit

**Input/Output:** 208-240 VAC, 50/60Hz, 80 AMPS continuous  
TYPE 4X Stainless steel all-weather enclosure  
1 SAE J1772 compliant coupler with 25 ft cable

#### Duo

from \$3,495

##### DUAL 80 AMP CHARGER

##### 100A Protected Branch Circuit Per Side

**Input/Output:** 208-240 VAC, 50/60Hz, 80 AMPS continuous  
TYPE 4X Stainless steel all-weather enclosure  
2 SAE J1772 compliant couplers with 25 ft cables

#### QuadZilla

from \$7,795

##### QUAD 80 AMP CHARGER

##### 100A Protected Branch Circuit Per Charge Section (4)

**Input/Output:** 208-240 VAC, 50/60Hz, 80 AMPS continuous  
TYPE 4X Stainless steel all-weather enclosure  
4 SAE J1772 compliant couplers with 25 ft cables

#### WaltZilla

from \$1,795

##### 80 AMP IN-WALL CHARGER

##### 100A Protected Branch Circuit

**Input/Output:** 208-240 VAC, 50/60Hz, 80 AMPS continuous  
Cold-rolled steel indoor enclosure, Mirror finish, stainless steel front panel  
1 SAE J1772 compliant coupler with 25 ft cable

#### Wall Wattz

from \$699

##### 40, 48 and 75 AMP CHARGER

##### 50A, 60A or 100A Protected Branch Circuit

**Input/Output:** 208-240 VAC, 50/60Hz, 40, 48 or 75 AMPS continuous  
Type 4X 316 stainless steel enclosure  
14-50P or 14-60P 240 VAC Plug, or Direct Connect  
1 SAE J1772 compliant coupler with 25 ft cable

#### Black Mamba

from \$999

##### 40 or 48 AMP LIGHTWEIGHT CHARGER

##### 50A or 60A Protected Branch Circuit

**Input/Output:** 208-240 VAC, 50/60Hz, 40 or 48 AMPS continuous  
Type 4X aircraft grade aluminum enclosure  
14-50P or 14-60P 240 VAC Plug  
1 SAE J1772 compliant coupler with 25 ft cable

