



INSTALLATION AND SPECIFICATIONS

TESLA WALL CONNECTOR

The Wall Connector is a Tesla specific charging station, hard wired and permanently mounted to a wall or post.

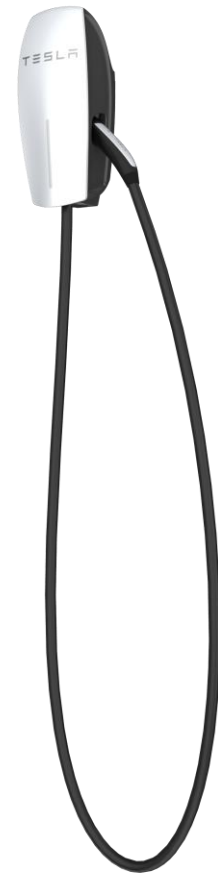
- Compatible with Model S and Model X
- Customizable power settings to fit any electrical system
- Power sharing: Link up to four Wall Connectors to a single circuit
- Two cable length options: 2.6 m or 7.4 m
- Indoor and outdoor rated

Have a licensed electrician review the electrical load of your power source prior to installation.

RECHARGE RATES FOR STANDARD AND HIGH AMPERAGE CHARGING



Phase / Current	Power	Model S km/hr	Model X km/hr
1 phase / 32 A	7 kW	35	30
3 phase / 16 A	10.5 kW	50	45
3 phase / 24 A	16 kW	80	70

*Recharge speeds may vary. Refer to the Wall Connector installation guide for additional power level options.



RECOMMENDED LOCATIONS



-  RECOMMENDED LOCATION FOR 7.4m
-  RECOMMENDED LOCATION FOR 2.6m

EXAMPLES INSTALLATION COST

Length of Wire	10m	30m
Type of Building	House	Apartment
Extras	None	Cable Tray Sub Meter
Approximate Cost*	\$8,000	\$24,000

* Cost for installation varies depending on the scale of the project. Factors affecting cost include length of wiring, drilling through walls, trenching or cable trays and upgrading building infrastructure. Displayed estimates are for reference only. Please check with your electrician for a quotation.

EMAIL
charginghk@tesla.com

PHONE
3974 0242

TECH SUPPORT
3974 0251

WEB
https://www.tesla.com/en_HK/support