EV Protec FZEG18, Phase 3, Dubai Industrial City **Dubai, UAE**T. +971 44209669 | +971 551393968

Email. info@evprotec.com



VW ORIGINAL WALL CHARGER 7KW 32A

EV WALL CHARGER MODEL: WCHRG-7KWVW-2457



APPLICATION DOMESTIC COMMERCIAL

PRODUCT INFORMATION

The VW Original Wall Charger 7kW 32A is a home charging station specifically designed for electric vehicles (EVs), particularly for Volkswagen (VW) electric models. Here's a breakdown of what it is and how it works:

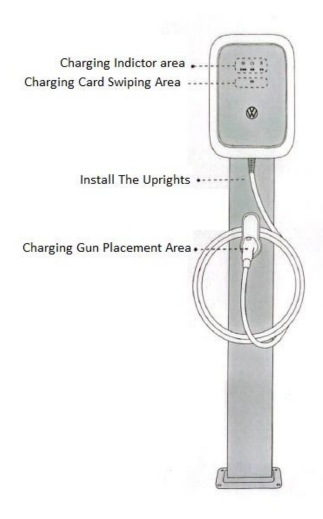
Key Features:

- 1. **Power Output: 7 kW:** This refers to the maximum power the charger can deliver. A 7 kW charger can provide a relatively fast home charging experience. Typically, this level of charging is ideal for most EVs, offering a full charge in about 5 to 8 hours, depending on the car's battery capacity and the starting charge level.
- 2. **Charging Current: 32A:** The 32A indicates the maximum current the charger can supply. A 32A charger is often the standard for home use and provides a faster charging speed than lower amperage chargers (such as 16A or 20A chargers).
- 3. **Compatibility:** The VW Original Wall Charger is designed to work with Volkswagen's electric vehicles (EVs), including models like the ID.3, ID.4, and ID.6. However, since it's a standard GB/T charger, it can also work with other EVs that are compatible with GB/T connectors.
- 4. **Wall-Mounted Design :** As a "wall charger," this unit is meant to be installed on the wall of your garage or another suitable location for home use. It's a fixed unit, unlike portable chargers that can be plugged in and moved around.

SPECIFICATION TABLE

DESCRIPTION	VALUE
Input Voltage	220V
Application	AC Home Charging
Rated Current	32A
Cable length	6 Meters
Rated Output Power	7KW
Charging Gun	GB/T
Protection	IP55
Working environment Temperature	-30°C~+50°C
Storage Environment Temperature	-40°C~+85°C
Relative Humidity	5%~95%
Overall Dimensions	406MM* 297MM* 116MM
Warranty	01 Year
Brand	vw

Appearance Introduction



Installation Height and Clearance Height

Wall -Mounted

