

EV Charging Station Retractor



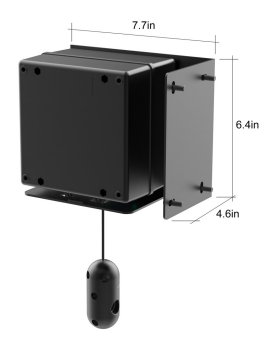
Characteristics

- The charging gun auxiliary wire take-up can be retracted automatically, equipped with an automatic locking device, which can control the length of the wire pulled out and retracted, and it's suitable for auxiliary wire take-up of new energy charging guns and various cables.
- Structural features practical and convenient, save time and effort, keep the working environment clean and tidy, safe and efficient.



Product Features

- Retractor with spring loaded tether suspends cable for convenient storage
- An economical and efficient cable management solution
- Designed to be mounted to wall or pedestal
- Compatible with all charging station cables





Specifications

Dimension	7.7in × 4.6in × 6.4in (195mm × 118mm × 162mm)
Weight	7.2LBs/3.3kg
Cable Winding Length	13FT (4m)
Pulling and Rolling Strength	≥2.2LBs
Operating Temperature	-22°F to 122°F (-30°C to 50°C)
Life Span	≥ 10000 times (Slow pull natural recovery)
Output Cable	Connects to existing EVSE. Type 1 SAE J1772 cord, AC Level 2, 32-48A rated (7.6-11.5 kW)
	Cable Management System is only available in 7FT pedestal.