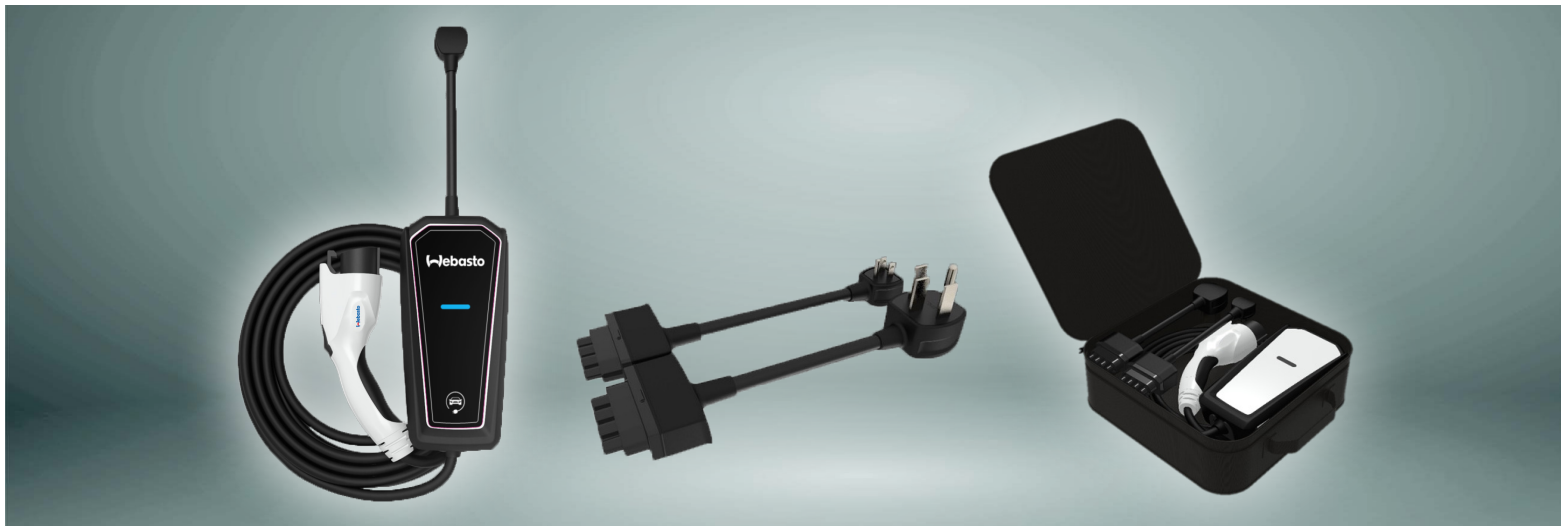


## Webasto Go

Portable Electric Vehicle Cordset for OEMs



### The Future of Electric Transportation is Here

The e-mobility landscape is sustainable, electric, and connected. As a full-service provider of forward-thinking e-mobility charging solutions, Webasto's global footprint and broad product scope are ideal for managing complex and high-volume projects. Webasto offers a complete suite of charging solutions including state-of-the-art charging stations and comprehensive installation and maintenance services, all backed by an industry-leading warranty. Whether at a home, business, fleet, or as a service for public use, Webasto makes charging electric cars easy and affordable.

#### Key Features:

- Dual voltage (120V & 240V) cordset
- Global platform with region specific components
- State-of-the-art safety features
- Compact, portable Level 2 Charger
- 3 LED status bar
- IP67 Rating can be submerged up to 3ft (1m)
- UL and cUL certified
- NEMA enclosure and IEC grid plug to charge in any environment
- Easy to use, simply plug-in and charge
- J1772 plug type which is applicable for all vehicles meeting US standards
- Bracket included for wall hanging convenience
- Available as Webasto branded, Non-branded, and Custom branded

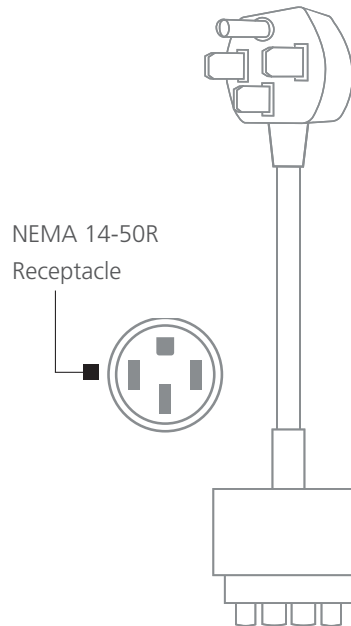
## Portable. Flexible. Powerful.

Webasto Go is a premium portable electric vehicle charger with dual voltage (120V & 240V) designed to charge all types of electric vehicles, including plug-in hybrid and battery electric models. It is a plug-and-play solution that makes it easy to charge at home or on the go while providing the reliability and safety features demanded by automobile manufacturers. At 32 amps, it can charge up to 5x faster than standard Level 1 cordsets adding up to 30 miles of range per hour charged, depending on your vehicle's efficiency.

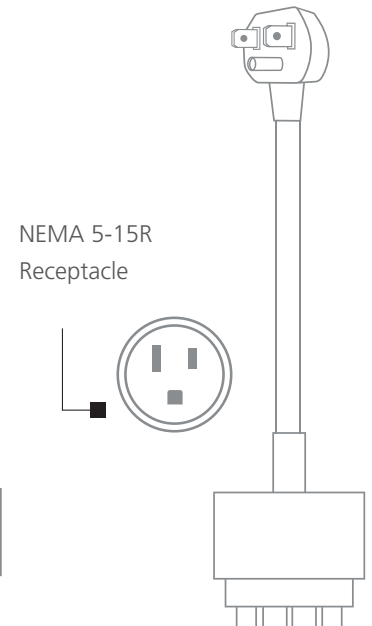
## Safe. Reliable. Rugged.

UL and cUL rated, Webasto Go is tested to the highest automotive safety standards possible. Webasto Go has undergone extensive PPAP Testing as required by major automotive companies. It is approved and used by top global automakers. Webasto Go comes with swappable grid plugs that enable low & high-power charging in hundreds of countries across the world. The Smart Plug Technology automatically determines and sets the correct power level according to global technical and legal requirements. It is designed with thermal detection, auto-restart and recovery, and ground detection against faults. Webasto Go can safely charge indoors or outdoors with a NEMA 6P watertight rating.

### 240V Grid Plug



### 120V Grid Plug



## Technical Specifications

	Webasto Go
Max Current	240V @ 32A (7.7kW); 120V @ 12A (1.4kW)
System Package	320 x 320 x 100 mm
AC Compatibility	85 - 265 VAC, 45 - 65 Hz
Plug Type	NEMA 14-50 and IEC types
Cable Length	20 ft (6m)
Weight	9 lbs (4.1 kg) - module
Operating Temperature	-40C (-40°F) to +75C (167°F)
Indoor / Outdoor	Yes   NEMA 6P watertight, IP67 (up to 3ft submerged)
Certified Altitude	13,123 ft (4000m)
Vehicle Connector	SAE, IEC
Certification	UL, cUL
HMI	3 LED status bar



Webasto Charging Systems, Inc.  
1333 S. Mayflower Ave  
Suite 100  
Monrovia, CA 91016  
USA

Hotline: +1 866-767-4242  
evscs@webasto.com