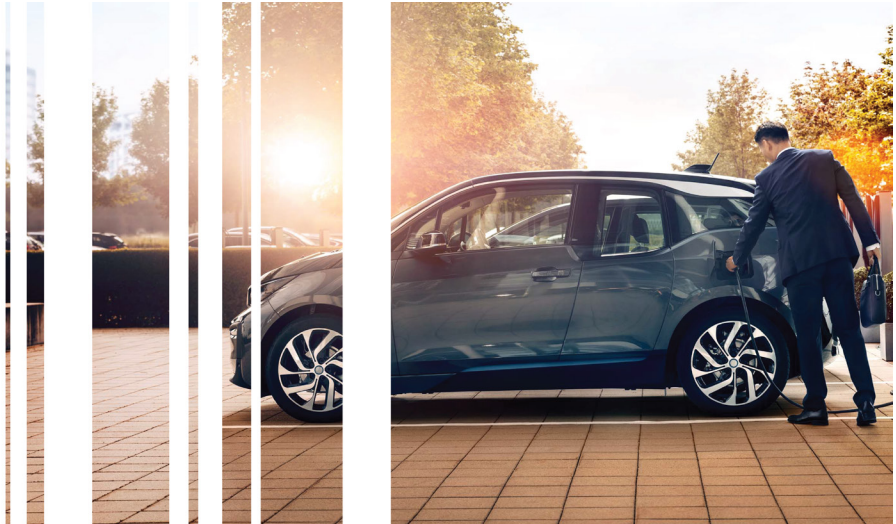
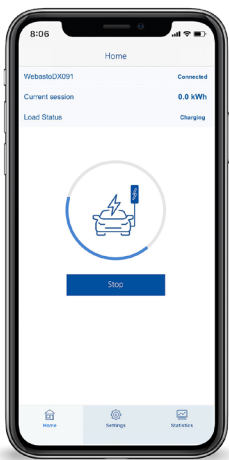


TurboDX Access

Bluetooth Enabled Access Control



Bluetooth Enabled Access Control

TurboDX Access is an EV charging solution with Bluetooth enabled access control. Quickly and easily, grant access to your charging stations right from your smartphone. Download the mobile app to create a universal access code or individual pins for your employees, visitors, and customers. Or provide open access to the public. It's configurable to your needs.

TurboDX - Leading Charging Solution

TurboDX Access is an accessory to the TurboDX charging station. TurboDX is a leading EV charging solution. It is the #1 trusted and deployed charging station by America's top automakers at their workplaces and dealerships. TurboDX is UL certified for safety and backed by a 3-year warranty.

Lower Monthly Expenses with No Network Fees

The Bluetooth nature of TurboDX Access lowers your monthly costs. You benefit from the access-control features that many people want, but without connectivity fees and cellular modem costs. It is a low-cost, scalable, and reliable solution for businesses big or small.

Key Features:

- Limit who uses your stations and gather basic usage data without expensive, endlessly recurring network fees
- Lowest total cost of ownership on the market
- Low installation costs with the ability to add many ports; scalable to add chargers as demand grows
- Configurable access options to fit your needs – add capability to non-networked units
- Download software upgrades easily from mobile app
- UL and cUL certified for the safety of your employees, customers, and visitors
- Durable metal enclosure with the ability to withstand the toughest environments and mishaps
- Simple and easy-to-use. No WiFi required. No Cellular signal required
- Nationwide network of certified electricians to help with installations to get you up and running

Technical Specifications

	Turbo DX 16A	TurboDX 32A
Voltage	208 – 240 VAC (Split Phase or Phase Ground)	
Current	16A	32A
Circuit Breaker Rating	20A	40A
Frequency	60Hz	
Maximum Power Output @240V	3.8kW	7.7kW
Cable Length	up to 25 ft (7.62m) available	
Weight	7.75lbs (3.5kg)	12lbs (5.5kg)
Dimensions	12" x 5" x 3.5" (approximate)	
Storage Temperature	-40C (-40°F) to +60C (140°F)	
Operating Temperature	-40C (-40°F) to +55C (131°F)	
Indoor / Outdoor	Yes Type 4 (IP66) enclosure	
Relative Humidity	Up to 95% non-condensing	
Charge Coupler	SAE J1772 compliant	



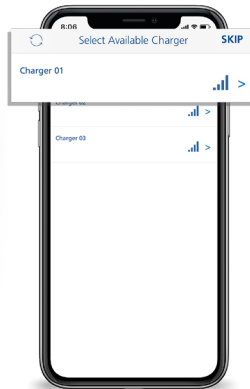
HOW IT WORKS



1

INSTALL TurboDX™ CHARGERS

Select your mounting configuration and decide where you want the stations to go. Our nationwide network of certified electricians can get you up and running.



2

DOWNLOAD APP & ACTIVATE ACCESS CONTROL

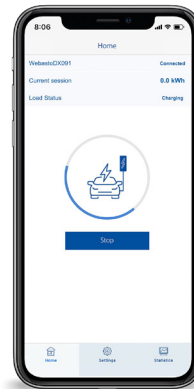
Download the TurboDX Access mobile app in your App Store. Go to your charger, launch your app, then follow the instruction manual to activate and set up each charger.
(Chargers are delivered in open access mode, so they can be used immediately after installation without using the app)



3

ASSIGN PINS & LET YOUR DRIVERS KNOW

Once you've assigned at least one User PIN to each charger, you can let your Plug-In Hybrid & EV-driving employees know their User PIN and how to download the app.



4

READY TO CHARGE!

After launching the TurboDX Access app and selecting an available charger, drivers can enter their User PIN. TurboDX™ will then be ready to charge.



5

REVIEW ENERGY STATISTICS

Quickly view monthly and lifetime accumulated energy for actionable intelligence

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

+1 (888) 833-2148
evscs@webasto.com

evsolutions.com