

User Guide

Portable EV CHarger TurboCord 240V



English

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Corporate Headquarters: Ampure EV Solutions™ 1333 S. Mayflower Ave., Ste. 100 Monrovia, CA 91016 USA

Phone: 1-888-833-2148 Email: evscs@ampure.com Website: www.evsolutions.com

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OWNER'S	RECORD
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model:

TurboCord Charger

serial number (s/n):

purchase date:

A NOTE ON CUSTOMER SUPPORT

To ensure superior service, please take note of your serial number when contacting customer support.

Write down the serial number of your charger in the "Owner's Record" above. The serial number can be found on the bottom of the charger's plug-in module.

Ampure Customer Support 1-888-833-2148 evscs@ampure.com

22600-03 Rev.03

SAVE THESE INSTRUCTIONS!

This manual contains important instructions for the TurboCord charger that shall be followed during installation, operation and maintenance of the unit.

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Section 1

INTRODUCTION

SYMBOL USAGE



ABOUT YOUR TURBOCORD CHARGER

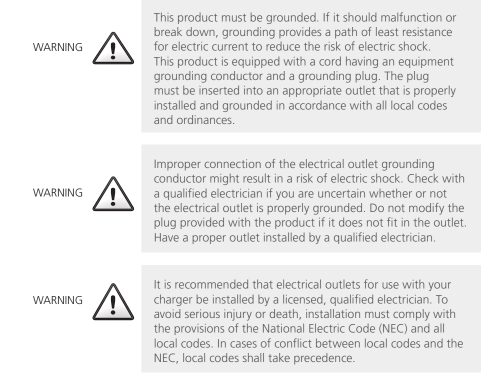
Thank you for purchasing the TurboCord Charger – our easy-to-use, compact, and portable power supply for your electric vehicle's on-board charger. The charger supplies and manages AC power to your electric vehicle and is compatible with a variety of battery electric and plug-in hybrid electric vehicles.

The charger operates from a 208/240 VAC 60 hertz power source.

Key Features

- Compact, portable design
- Overheating protection
- Quick-read status indicators
- Underwriters Laboratories (UL) listed
- SAE J1772 compliant
- Auto-restart in the event of ground fault or power outage

240VAC Operation: the charger requires either a 240 VAC split phase or a 208 VAC two phase dedicated circuit. It draws a maximum of 16 amps continuous current and requires a 20 amps rated circuit breaker.



WARNING



Do NOT DROP charger or coupler.



If the output cable becomes separated from the charger module or the charge coupler, DO NOT ATTEMPT TO REPAIR THE CABLE YOURSELF. Contact AV Customer Support for assistance.

When using your charger, basic precautions should always be followed, including the following:

- See warnings on charger cord label. Read warnings before operating the unit the first time. Read all instructions in this guide before using this product.
- Never use the charger with an extension cord.
- Never use the charger with any AC adapter.
- Shock hazard make sure the plug is fully inserted into the wall outlet so that there are no exposed blade surfaces.
- Children should be supervised when in the vicinity of the charger while plugged in.
- Do not put fingers into the electric charge coupler.
- To reduce the risk of fire, connect only to a circuit provided with 20 amps maximum branch circuit overcurrent protection.
- Do not use in a commercial garage classified for internal combustion engine vehicles due to vapors of flammable liquids (gasoline) being present.

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NOTE



TurboCord will not charge and will give a fault indication if ground is not present.

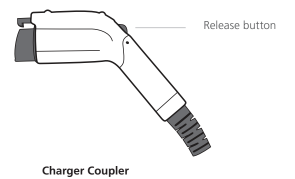


WARNING

TURBOCORD CHARGER COMPONENTS



Charge Module



REQUIRED OUTLETS

NOTE



Any electrical socket should be checked by an electrician.

208/240VAC operation: a NEMA 6-20R wall outlet is required.



NEMA 6-20R wall receptacle 240V





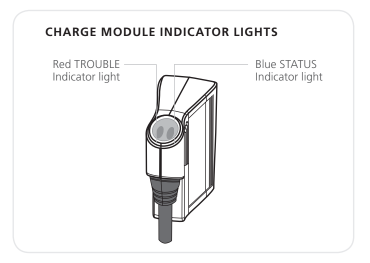
A dedicated 240 VAC split phase circuit <u>or</u> a 208 VAC two phase circuit and a 20 amp rated circuit breaker are required.

USING YOUR TURBOCORD CHARGER

SECTION 2

KNOW YOUR INDICATOR LIGHTS

The Indicator light on your charger is the first thing you will notice when you are about to plug or unplug your vehicle. Before we get started, here is a simple explanation of the indicators.

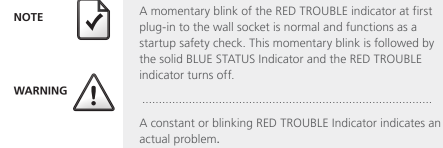


BLUE: STATUS

When plugged into the wall outlet, the BLUE STATUS Indicator illuminates to communicate that the charger is ready to use.

RED: TROUBLE

The RED TROUBLE Indicator illuminates when the charger has detected an error. If the RED TROUBLE Indicator is illuminated, the charger will not deliver power to the vehicle. The error must be corrected before a charging cycle can begin or continue. Refer to the Troubleshooting Guide in Section 3 for more information.



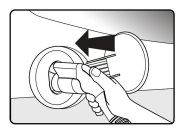
A momentary blink of the RED TROUBLE indicator at first plug-in to the wall socket is normal and functions as a startup safety check. This momentary blink is followed by the solid BLUE STATUS Indicator and the RED TROUBLE

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CHARGING YOUR VEHICLE

Your charger is designed for easy charging in 240 VAC.

- 1. Make sure the car is in park and turned OFF.
- 2. Insert charger into appropriate wall outlet.
- 3. RED TROUBLE light will flash briefly, then turn off; BLUE STATUS Indicator light will stay solid indicating that charger is receiving AC power and is ready to charge.
- 4. Plug the CHARGE COUPLER into your vehicle's charging outlet until it clicks. Once latched, the CHARGE COUPLER will not disengage unless the release button is pressed manually.



- Automatic charge begins. Power will be delivered in accordance with vehicle demand. If the vehicle is charging, the BLUE STATUS Indicator will blink on and off approximately every two seconds. Always verify that the vehicle charging status indicator agrees.
- 6. When fully charged, the BLUE STATUS Indicator light illuminates solid blue. Your vehicle has a "dashboard gauge" that can verify the vehicle is fully charged. Refer to the vehicle owner's manual to find the gauge location on your dashboard.
- 7. **Disconnect** when the charge is complete by pressing the release button on the CHARGE COUPLER and removing it from the vehicle.

NOTE



When plugging into an unfamiliar wall outlet, it is good practice to let the vehicle charge for several minutes before leaving it unattended to ensure it is in fact supplying the expected AC charging power.

The RED TROUBLE Indicator will illuminate if not charging. The unit will turn OFF if breaker or infrastructure GFI is tripped.

MANUAL STOP

To safely stop charging at any time before charge completion, press the CHARGE COUPLER release button and remove it from the vehicle.

Charging will automatically and safely stop.

BLUE STATUS Indicator remains ON solid.

A NOTE ON AUTO-RESTART

The Auto-Restart feature helps ensure that your vehicle will be charged and ready for use when needed. A charge may be interrupted if an error is detected. Charging will resume once the error is no longer detected. The RED TROUBLE Indicator illuminates during an error condition.

The exception to immediate Auto-Restart is when the interruption is due to a charger GFCI event. The charger will attempt to restart 15 minutes after a GFCI event. After the fourth attempt to restart, the charger will shut down and the RED TROUBLE Indicator will stay ON.

If the fault persists, do not continue to try to charge your vehicle. Contact AV Customer Support.

CHAPTER 3

TROUBLESHOOTING

Please refer to this Troubleshooting Guide for possible solutions to common errors or difficulties with charging your vehicle using your portable charger.

NOTE



Do not attempt to repair or service the charger yourself. There are no user serviceable parts inside.

A RED TROUBLE Indicator may be triggered by several sources, including the charger, the utility service, or the vehicle. See Troubleshooting tips below.

The RED TROUBLE Indicator turns on when the charger detects an error whether it is connected to your vehicle or not. With the RED TROUBLE Indicator on, the dual charger will not deliver power to the vehicle. The error must be corrected before charging begins or resumes.

Problem	Possible Cause	Solution
BLUE STATUS Indicator does not illuminate	No power to unit	1. Check circuit breaker and other circuit loads.
marminate		2. Try another wall outlet.
		 Ensure charger module (and adapter if operating in 240VAC mode) is fully inserted into the wall outlet.
	Charger internal failure	Contact Customer Support for assistance.
Vehicle will not	Charge coupler is	1. Inspect the charge coupler.
charge BLUE STATUS Indicator remains solid	not inserted into the vehicle	2. Remove the charge coupler from the vehicle, then reinsert it into the vehicle receptacle until it clicks.
Solid	Vehicle is not in a state to accept a charge	Verify vehicle charge timer is set to permit charging. Refer to the vehicle owner's manual for charge timer instructions.
	Communication error between charger and vehicle	Contact Customer Support for assistance.

Problem	Possible Cause	Solution
RED TROUBLE Indicator is blinking rapidly	Utility fault	1. Disconnect the charger module from the wall outlet, then reconnect to the wall outlet.
		 If the condition persists, have a qualified electrician inspect the wall outlet ground circuit integrity.
		3. Repair as required.
	Above temperature limit	1. Inspect charger module for overheating (hot to the touch).
	Cases:	2. Carefully unplug charger module from the wall outlet and allow to cool.
	• Temperature is too high. The	3. If the condition persists, contact Customer Support for assistance.
res	charger will restart charging when it cools down.	4. Disconnect the charger (and adapter, if operating in 240 VAC mode) from the wall outlet.
	• House/socket wiring may be	5. Have a qualified electrician inspect the wall outlet and adapter integrity.
	faulty.	6. Repair as required.
RED TROUBLE Indicator is on solid when connected to vehicle	Vehicle problem	Contact your vehicle service department.
RED TROUBLE Indicator is off and BLUE STATUS Indicator is on when you unplug from vehicle		
RED TROUBLE Indicator is on solid NOT connected to vehicle	Charger internal failure	Contact Customer Support for assistance.
RED TROUBLE Indicator and BLUE STATUS Indicator are both on	Charger trying to resolve internal error	Charger will return to normal operation within 1 minute. If problem persists, contact Customer Support for assistance.

APPENDIX

SPECIFICATIONS

Model	TurboCord Charger
Line input power:	240/208 VAC
Output power:	16 amps continuous @ 240/208 VAC
Circuit breaker rating:	20 amps @ 240 VAC
Frequency:	60 Hz
Power draw at idle during charging:	< 2 watts < 4 watts
Cable length:	approximately 20 ft. (6.1 m)
Weight:	4 lb. (1.81 kg) - module
Temperature – operating:	-40°C to +50°C (-40°F to 122°F)
Temperature – storing and transporting:	-40°C to +70°C (-40°F to +140°F)
Environmental rating:	NEMA 6P (watertight)
Vehicle – charger communication protocol:	SAE J1772 compliant
Charge coupler:	SAE J1772 compliant
Direction of charge:	Grid to vehicle

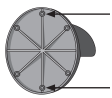
Specifications are subject to change without notice.

INSTALLING THE CABLE HANGER

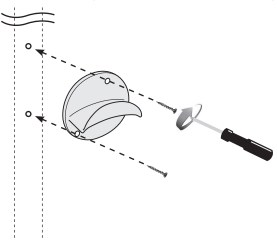


CABLE HANGER MOUNTING INSTRUCTION

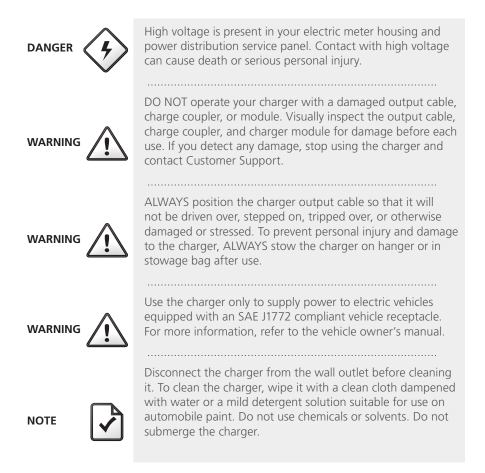
- 1. Choose a location to install the cable hanger.
 - The hanger should be located in practical proximity to both the utility service and the location of your vehicle's charge receptacle. Preferably mounted to a wall stud. Drywall and masonry wall installations require the use of appropriate inserts.
- 2. Measure up approximately 36" from the floor and mark the location.
- 3. Drill out the preferred mounting holes through the back of the cable hanger using a $^{7}/_{32}$ -inch drill bit.



4. Using a Phillips screwdriver, tighten the screws for the cable hanger.



HIGH VOLTAGE WARNING



STATE OF CALIFORNIA PROPOSITION 65 WARNINGS



This product contains a chemical known to the State of California to cause cancer or birth defects or other reproductive harm.

FCC INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This product has been designed to protect against Radio Frequency Interference (RFI). However, there are some instances where high-powered radio signals or nearby RF-producing equipment (i.e. digital phones, RF communications equipment, etc.) could affect operation.

If you suspect your charger is receiving interference, take the following steps before contacting Customer Support for service:

- 1. Relocate nearby electrical appliances or equipment during charging.
- 2. Turn off nearby electrical appliances or equipment during charging.

Important! Changes or modifications to this product by anyone other than an

authorized service provider will void FCC compliance.

SAFETY FEATURES

The charger is designed with your safety as the highest priority and includes the following safety features to protect against the risk of electric shock:

- Service Ground Check: The charger constantly checks for the presence of a service ground connection. If the service ground ever fails, the charger RED TROUBLE Indicator turns ON and shuts down power to the vehicle.
- Thermal Event Sensor: Charger module senses out-of-ordinary thermal events and will shut the unit down.
- **GFCI Protection:** The charger is equipped with a Ground Fault Circuit Interruption (GFCI) reaction system to protect against electric shock. If the charger module detects an output ground fault, it will shut down power to the output cable and illuminate the RED TROUBLE Indicator.
- **Insulation:** The charger module, adapter, cable assembly and charge coupler are completely insulated (no exposed live parts) to protect against electric shock.
- Unintentional Disconnection: The charge coupler is designed to minimize unintentional disconnection. A pilot signal wire in the cable and charge coupler eliminates the possibility of electric shock when not connected to a vehicle or if an unintended disconnect occurs during a charge. Disconnection during charging is safe.

LIMITED WARRANTY TURBOCORD CHARGER LIMITED WARRANTY

KEEP RECEIPT FOR WARRANTY CLAIMS.

The Ampure TurboCord EV charger is warranted to be free of defects in material and workmanship for a period of thirty-six (36) months from the date of original purchase.

THIS IS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY AMPURE WITH RESPECT TO THE TURBOCORD CHARGER. OTHER THAN EXPRESSED AND/ OR IMPLIED WARRANTIES REQUIRED BY APPLICABLE LAWS OR WHICH ARE REQUIRED TO EXTEND FOR A LONGER PERIOD, THERE ARE NO WARRANTIES THAT EXTEND BEYOND THIS LIMITED WARRANTY AND ANY REQUIRED WARRANTIES ARE LIMITED IN DURATION TO THE WARRANTY PERIOD.

To the extent permitted by applicable laws: (a) Ampure's total warranty expense with respect to the charger is limited to a maximum of the original purchase price of the charger as applicable to a warranty claim; (b) Ampure's liability under this warranty shall be limited to the repair or replacement, at Ampure's option, of defective component parts; and (c) Ampure will not be liable for repair, replacement or service call costs for the charger not covered by this warranty, which shall be the responsibility of the purchaser.

This warranty shall be voided by damage or excessive wear to the charger caused by abnormal operating or environmental conditions (including exposure to acid, chemical fumes, metallic dust or extreme temperatures), accident, abuse, damage, misuse, vandalism, unauthorized alteration or repair, utility surges, or if the charger was not operated, serviced or maintained in strict compliance with the charger User's Manual and other printed instructions provided by Ampure and applicable building codes. Any evidence of an attempt to disassemble or reverse engineer the charger will void this warranty.

Ampure refurbished TurboCords carry a one (1)-year manufacturer's warranty. If received as a service replacement, the warranty will remain in effect for the remainder of the term of the originally purchased equipment.

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Ampure 1333 S. Mayflower Ave., Ste. 100 Monrovia, CA 91016 USA evscs@ampure.com www.evsolutions.com