



### Home » LECTRON » LECTRON Portable Level 1 Tesla Charger User Manual 📆

#### Contents [ hide ]

- 1 LECTRON Portable Level 1 Tesla Charger
- 2 Specifications
- 3 WHAT'S INCLUDED
- **4 SAFETY INSTRUCTIONS**
- **5 LED STATUS INDICATORS**
- **6 ACCESS BLUETOOTH**
- 7 ACCESSING THE LECTRON A pp
- 8 INSTALLATION GUIDE
- 9 TROUBLESHOOT
- 10 SPECIFICATIONS
- 11 FAQs
- 12 Documents / Resources
  - 12.1 References



**LECTRON Portable Level 1 Tesla Charger** 



# **Specifications**

• Product Name: 12 Amp Portable EV Charger (WiFi Version)

• Compatibility: Tesla

• Input Power Supply: 120 V AC split-phase

• Maximum Current: 12 Amps continuous

• **Dimensions:** 5.9 x 2.95 x 1.77 in (15 x 7.5 x 4.5 cm)

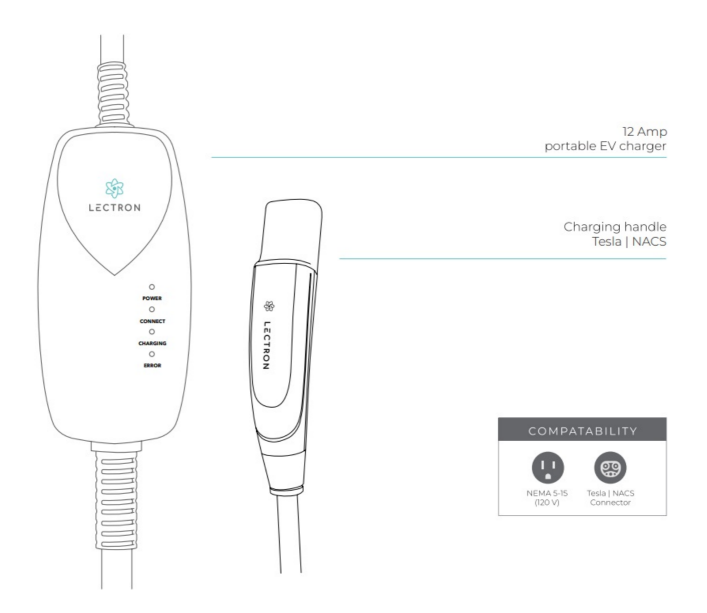
• Weight: 4.08 lb (1.85 kg)

• Material: PC + Copper

• Ingress Protection: IP67 or Type 6

## WHAT'S INCLUDED

12 Amp Portable EV Charger Compatible with Tesla | NACS



#### SAFETY INSTRUCTIONS

- It is recommended that electrical outlets for your charger should be installed by a licensed and qualified electrician.
- To avoid serious injury or death, installation must comply with the provisions of the National Electric Code (NEC) and all local codes. If there are conflicts between local codes and the NEC, local codes shall take precedence.
- This product must be grounded. In case of a malfunction or breakdown, grounding
  can help reduce the risk of electric shock. This product includes a cord that is
  equipped with a grounding conductor and a grounding plug. The plug must be inserted
  into an appropriate outlet that is properly installed and grounded in accordance with all
  local codes and ordinances.
- SHOCK HAZARD Make sure the plug is fully inserted into the wall outlet to avoid any exposed metal surfaces.
- Do not leave children unattended or unsupervised around chargers or other power

outlets or devices.

- DO NOT DROP THE CHARGER OR HANDLE.
- If the output plug is separated from the charger module or the charging handle, DO
   NOT ATTEMPT TO REPAIR
- THE CABLE YOURSELF. For assistance, contact Customer Service at: <a href="mailto:contact@ev-lectron.com">contact@ev-lectron.com</a>
- When using your charger, basic precautions should always be followed, including:
- Read warnings on the charger-cord label before operating the charger for the first time.
  - Read all instructions in this guide before using the charger.
  - Never use the charger with non-approved power adapters or other power components.

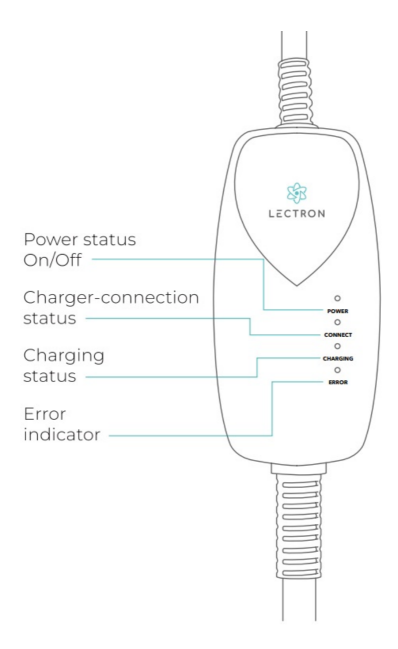
#### LED STATUS INDICATORS

Status indications are displayed.

#### **FUNCTION & STATUS INDICATION**

FUNCTION	LED COLOR			
STATUS	Power (Red)	Connect (Blue)	Charging (Green)	Error (Yellow)
LED displays	On -	Flash	ing - 🍥	Off -
Turn on and power on	(		•	<b>©</b>
Has power, not connected				
Connected, not charging				
Charging			<b>(</b>	
Charging complete				
Communication error				
Over-voltage protection				<u></u>
Under-voltage protection				<b>©</b>
Over-current protection		•	•	
Leakage protection			•	
High-temperature protection				
Relay Adhesion			<b>(</b>	
Ground Fault				
Network Error	<		indicator bli s every 4 sec	

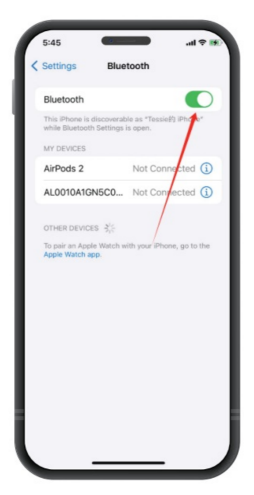
# **PORTABLE EV DIAGRAM**



## **ACCESS BLUETOOTH**

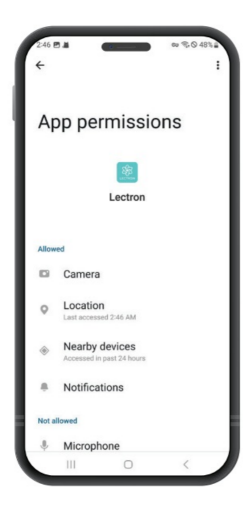
#### 1. Enable Bluetooth Permissions

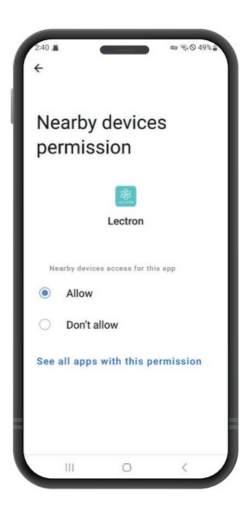
• Ensure that Bluetooth permissions are enabled on your Apple or Android device by following these steps: Go to Settings > Bluetooth and enable Bluetooth.



## 2. Additional Steps for Android

• If you are using an Android device, please also enable "Nearby Devices" in your Bluetooth settings to ensure proper connectivity.





# **ACCESSING THE LECTRON A pp**

1. Scan the first QR code with your mobile device or tablet to download and access the Lectron App.

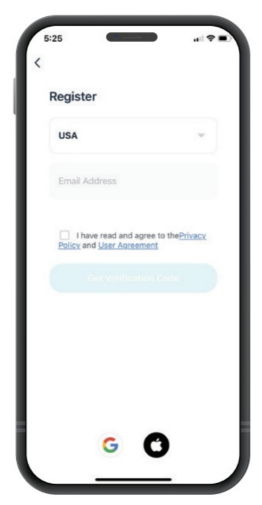




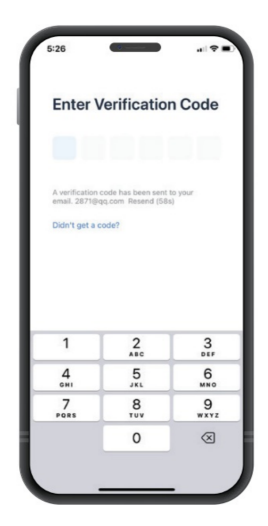
2. Download the Lectron App and tap 'Create Account".



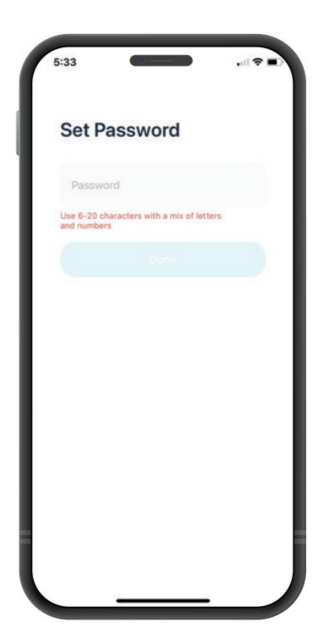
3. Register using your email, Google or Apple account.



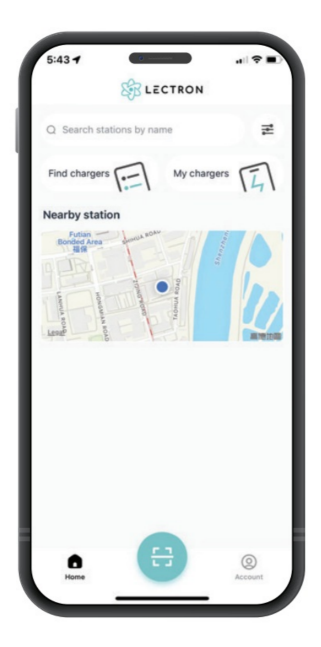
4. If you register via email, please input the verification code.



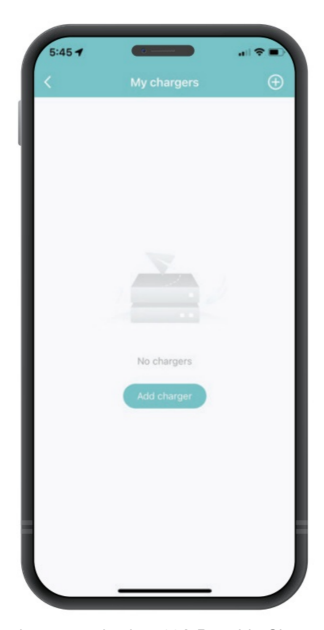
5. Set your login password.



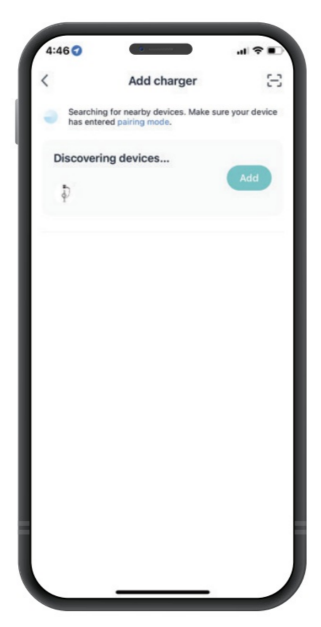
6. Access the Lectron App homescreen.



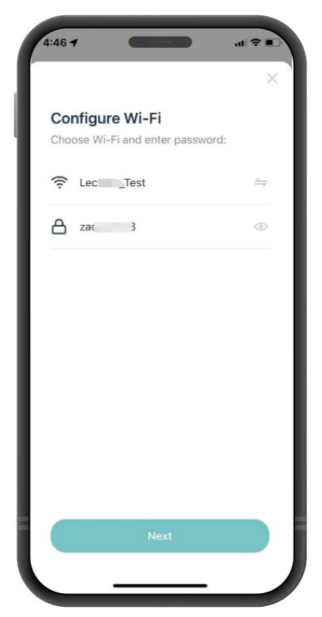
7. Tap 'My cha rgers".



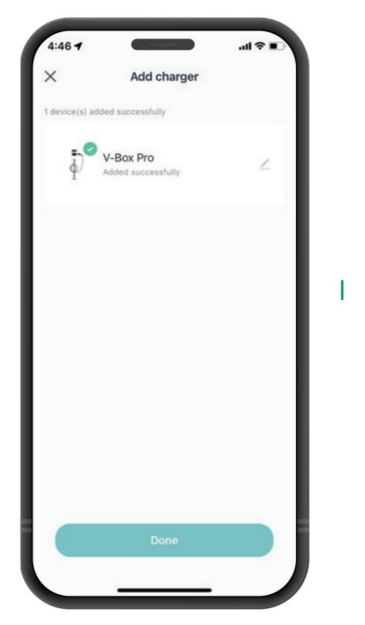
8. Tap "Add Charger" on the app and select 12A Portable Charger when prompted.



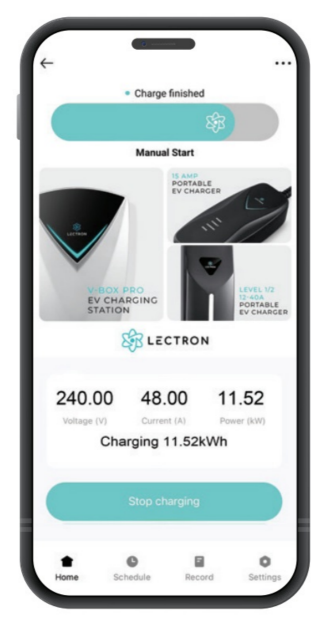
- Make sure the 12A Portable Charger is powered on & your phone's Bluetooth is enabled.
- 9. Input your WiFi network and password.



10. Once connected, the 12A Portable Charger will be added to your account.



11. You can now manage your 12A Portable Charger using the Lectron App.

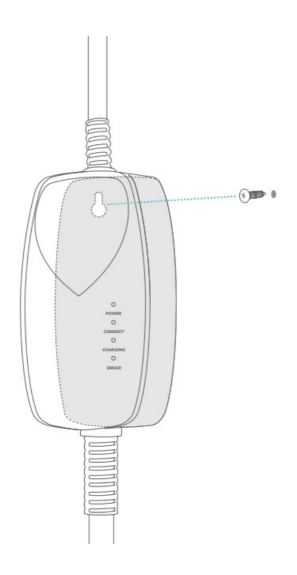


12. Scan the QR code to maximize you experience with the 12A Portable Charger.



## **INSTALLATION GUIDE**

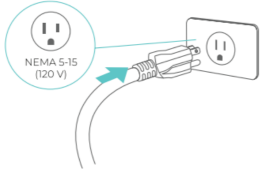
• Insert the screw into the wall then hang up the device.



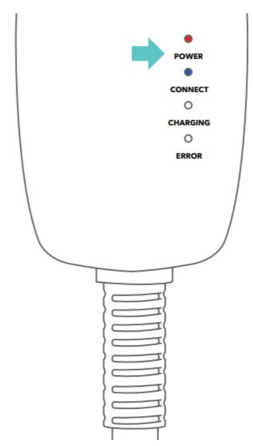
### **CHARGING YOUR VEHICLE**

Important: Prior to charging, ensure your vehicle is parked and turned off.

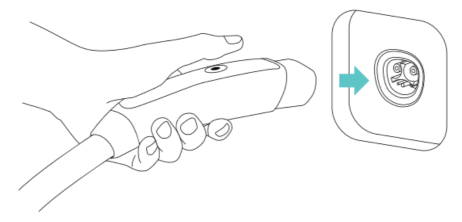
1. Insert the charger into an appropriate wall outlet.



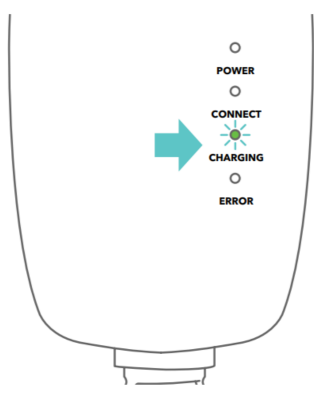
2. The Power and Connected lights will light up and stay solid, which means the charger is receiving AC power and is ready for use.



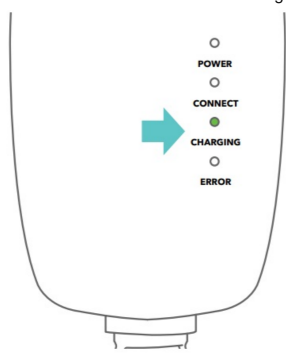
3. Plug the charging handle into your vehicle's charging outlet until it clicks. Once latched, the charging handle will not disengage until you press the release button.



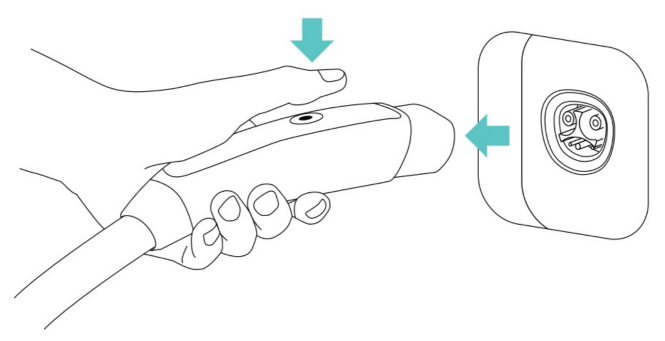
4. Charging begins automatically. Power will be delivered in accordance to the demand of your vehicle. While charging, the Charging Indicator will continuously blink Always verify your vehicle-charging status by checking the vehicle panel.



5. When your vehicle is fully charged, the Charging Indicator light will stay solid. Your vehicle has a "dashboard gauge", which also shows if your vehicle is fully charged.
Refer to your vehicle user manual to find the location of the gauge on the dashboard.



6. Disconnect the charger when the charge is completed by pressing the release button on the charging handle and separating it from your vehicle.



• NOTE: This charger requires 120 V AC split-phase power supply and is designed to draw a maximum of 12 Amps of continuous current.

## **TROUBLESHOOT**

Please refer to this troubleshooting guide to fix common charging errors or while using the portable charger.

Proble m	Possible Cause	Solution
Chargi ng Indi cator d	ng Indi	<ol> <li>Check the circuit breaker and other circuit loa ds.</li> <li>Try another wall outlet.</li> <li>Ensure that the charger module is fully insert ed into the wall outlet.</li> </ol>
not <b>illu</b>		Contact Lectron Customer Support at contact@ev-lectron.com for assistance.

Vehicle will not charge		I.Inspect the charging handle.		
	Charging handle is not properly inserted into the vehicle.	2. Remove the charging handle from the vehicl e, then reinsert it into the vehicle outlet until it cl icks.		
	Vehicle cannot accept any charge.	Verify that the vehicle charge timer is set to per mit charging. Refer to the vehicle user manual f or charge timer instructions.		
	Communication error bet ween the charger and veh icle.	Contact Lectron Customer Support at contact@  ev-lectron.com for assistance.		
	Above the temperature li	I.Inspect the charger module for overheating:		
	mit.	a. Carefully unplug the charger module from		
	Cases:	the wall outlet and allow it to cool.		
	I. Temperature is too high. The charger will restart ch arging when it cools down	b. If the problem continues, contact Lectron Cu stomer Support at <a href="mailto:contact@ev-lectron.com">contact@ev-lectron.com</a> for assistance.		
		2. Disconnect the charger from the wall outlet.		
	2. House/socket wiring may be faulty.	3. Have a qualified electrician inspect the wall o utlet and adapter.		
Error I		I. Disconnect the charger module from the wall outlet and reconnect it.		
r is blin king ra pidly	Utility fault.	2. If the problem continues, have a qualified ele ctrician inspect the ground circuit of the wall out let.		

# **SPECIFICATIONS**

• Maximum current: 12 A

Input / output: 120 V AC

• **Frequency:** 50 / 60 Hz

• Cable length: 16 ft

• Plug: NEMA 5-15

• EV connector: North American Charging Standard (NACS) | Tesla

• **Dimensions:** 5.9 x 2.95 x 1.77 in (15 x 7.5 x 4.5 cm)

• Weight: 4.08 1b (1.85 kg)

• Operating temperature: -22 °F to 122 °F (-30 °C to 50 °C)

• Material: PC + Copper

• Control-box water resistance: IP67 or Type 6

• Charging handle water resistance: Type 3R

• WiFI: 802.11 b/g/n (channel 1-14) 2.40Hz

• Bluetooth: BLE5.2



#### **GET MORE SUPPORT**

• Need assistance? Scan the QR code below or email us at contact@ev-lectron.com.



- www.ev-lectron.com
- Made in China

#### **FAQs**

- Q: What power supply does the charger require?
  - A: The charger requires a 120 V AC split-phase power supply.

- Q: What is the maximum current the charger can draw?
  - A: The charger is designed to draw a maximum of 12 Amps of continuous current.
- Q: Can I use this charger with any electric vehicle other than Tesla?
  - A: This charger is specifically compatible with Tesla vehicles.

# **Documents / Resources**



LECTRON Portable Level 1 Tesla Charger [pdf] User Manual

Portable Level 1 Tesla Charger, Level 1 Tesla Charger, 1 Tesla Charger, T esla Charger

#### References

 <u>\$\pi\$ Lectron Electric Vehicle Charging — Lectron EV</u>

Your email address will not be published. Required fields are marked \*

- User Manual
  - 1 Tesla Charger, LECTRON, Level 1 Tesla Charger, Portable Level 1 Tesla Charger, Tesla
- LECTRON Charger
  - —Previous Post

**LECTRON V-BOX Pro EV Charging Station User Manual** 

# Leave a comment

Comment *			

Name		

Email	
Website	
☐ Save my name, email,	and website in this browser for the next time I comment.
Post Comment	

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.