

GREZZLE Chargelab Connect Smart Instructions

Home » GREZZLE » GREZZLE Chargelab Connect Smart Instructions 🖺

Contents

- 1 GREZZLE Chargelab Connect Smart
- 2 Connect Grizzl-E Smart to ChargeLab
- 3 Application
- 4 Documents / Resources
- **5 Related Posts**



GREZZLE Chargelab Connect Smart



Connect Grizzl-E Smart to ChargeLab

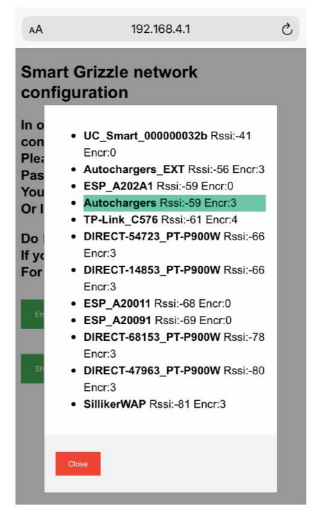
Note: Ensure Firmware Version 5.53 or later is installed on Grizzl-E Smart before connecting to ChargeLab.

- 1. Plug in the Charger. Ensure indicator light is alternating Blue and Purple. Ensure the unit is disconnected from the network.
- 2. Open the Wi-Fi settings on your smartphone or desktop.
- Select the network UC_Smart_
 [ChargerSerial#]. Find the Charger Serial Number on the white label on the side of the Grizzl-E Smart.

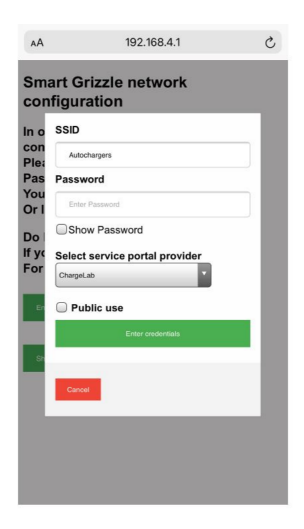


- 4. Open the browser on your phone or desktop.
- 5. Enter the IP address 192.168.4.1 into the browser search bar. A webpage will load.
- 6. Select the Show Available Networks button.
- 7. Find your Wi-Fi Network on the list of available networks. Ensure you can see the network and that Rssi is between -50 and -79.

8. Select the Wi-Fi network from the list of available networks. This should highlight the network.



- 9. Close the Available Networks box and select the Enter Credentials button. The network you selected should be pre-populated in the SSID field.
- 10. Type the Wi-Fi password into the Password field.
- 11. Select ChargeLab from the List of portal providers.
- 12. Enable the Public Use checkbox.
- 13. Select the Enter Credentials button.
- 14. Wait 30 seconds to verify that your device is connected. If the connection is successful the indicator light will alternate between Blue and Cyan
- 15. Disconnect your device from UC_Smart_### and re-connect to your local network.



Application



90 Gough Road, Unit 2 Markham, Ontario L3R 5V5 Canada+1-833-840-4970 info@unitedchargers.com
www.grizzl-e.com

Documents / Resources



GREZZLE Chargelab Connect Smart [pdf] Instructions

Chargelab Connect Smart

Manuals+,