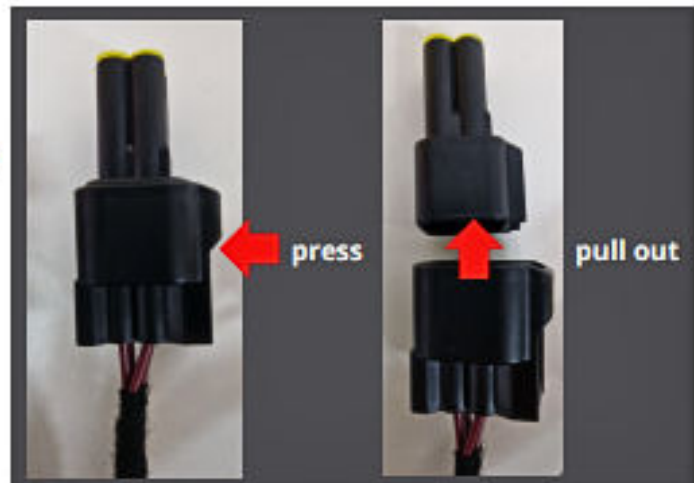


# TORP FULL-COLOR DISPLAY.

Torp Display allows you to track your controller and battery data in real-time and to switch between the riding modes. Additional options will be added through regular firmware updates.

## INSTALLATION

First, remove the protective cap from the connector by pressing firmly to its side and pulling it out of the connector.



The Torp display is being installed directly to the controller's wiring harness, as shown on the photos.



**TALARIA DISPLAY ERROR: No Communication.**  
Please see the next 2 pages for instructions.

## TORP DISPLAY FUNCTIONALITIES

Use the +/- buttons to change pages on the display, the M button to change modes and the ON/OFF button for changing the sub screen (from 1/2 to 2/2). Make sure that the Torp display is set as a Mode button in the Torp app.

## TORP DISPLAY SETTINGS SCREEN

Here you can set up your preferred speed units (mph/kmh), temperature units (C / F), mode button modes and mode change button, color theme.

Once you reach the item you would like to change in the settings screen by tapping the ON/OFF button, hold the ON / OFF button to change the item.



### MODE BUTTON MODES

To use 3 modes (Eco, Sport and Daily) instead of 2, tap the ON/OFF button until you reach the Modes. Choose 3 modes by holding the ON/OFF button.

### MODE CHANGE BUTTON

To change the modes with the +/- buttons, instead of the M button, tap ON/OFF button until you reach Mode change, then hold the ON/OFF button. Once set, use the “M” button to change the screen.



### !!STOCK!! MODE

Stock mode allows you to ride your bike in the road-legal configuration. This option is functional with the Torp Display. To activate it, you should hold the MODE button on the Torp Display for 3 seconds until the STOCK sign appears. To deactivate it, hold the MODE button for 6 seconds.

### BAUD RATE

Sometimes the CAN BAUD RATE should be set manually to 250K for Talaria bikes only. Otherwise, it should be set to 500K. For instructions on how to change the baud rate see next page.

### REVERSE

Make sure that the reverse is set to be changed with Torp display, in the Torp app. Hold the down button and twist the throttle.

## TALARIA DISPLAY - ERROR: NO COMMUNICATION

### BAUD RATE

In case of encountering the **error: No communication** with BMS once the display is connected, the CAN BAUD RATE for Talaria bike riders must be set to **250K** manually. Use the +/- buttons to reach the Settings page. Tap the ON/OFF button until you reach the Baud rate. Choose 250K by holding the ON/OFF button.

