Keep this guide in your vehcile

Please keep a copy of this guide in each vehicle. It is available for download at www.truxtrax.com/support

Please keep a copy of the full user manual in each vehicle. It is available for download at www.truxtrax.com/support/

Please keep a copy of the ELD Data Diagnostics/ Malfunction Management sheet in each vehicle. It is available for download at www.truxtrax.com/support/

Drivers are required to have blank drivers' records of duty status forms with graph-grids and duty status with throughout their trip in the event of an unlikely technological barrier preventing them from using the mobile application and ELD.

Support Center:

The support center contains documentation and videos to help you get started and answer any questions you may have regarding TruxTrax applications.

www.truxtrax.com/support/

Contact:

support@truxtrax.com sales@truxtrax.com



ELD setup guide DOT Roadside inspection guide

1.0 TruxBox ELD

Model: TTB-100

ELD Identifier: TTBELD

Registration ID: 001Y



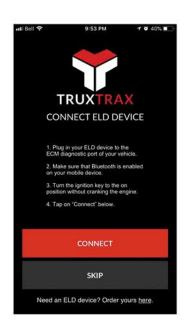
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Connect an ELD device

After successfully logging into to the app withour vehicle PIN number, you will arrive on the CONNECT ELD DEVICE screen.

This screen contains the first step to connecting a TruxBox ELD device to your vehicle and mobile application.

- Plug your ELD device into the diagnostic port of your vehicle. This port requires a 9 pin or a16 pin adaptor and is usually located under the dashboard either on the right or left hand side of the driver's side of the vehicle,
- Make sure your Bluetooth is ON in your smartphone or tablet DO NOT attempt to pair the ELD device directly to your smartphone or tablet.
- Turn the ignition key of your vehicle into the on position without cranking the engine.



Tap on CONNECT.

Tap on a ELD device

Confirm or correct your vehicles VIN number.

Confirm your odometer.
If the odometer reading is inaccurate, please tap on confirm. You can enter your odometer manually from your logbook.

Confirm your engine hours.

If the engine hours is inaccurate, please tap on confirm. You can enter your engine hours manually from your logbook.



Once you have completed this process your ELD device will be successfully connected and will have a solid green light on the ELD. You may continue to use the TruxTrax mobile app in full compliance.

If your ELD device gives you a message stating FAILED TO CONNECT and LED light on the ELD box is blinking red and green, please UNPLUG your ELD device from the diagnostic port and re-do the connection steps.

Roadside inspection

Drivers' will be required to prepare their logbook for a roadside inspection upon request by an official. An official may ask the driver to **display** their logs or to **transfer** their logs via email or web services.

If an official requests that the driver displays their logs:

- Tap on the menu button in the upper right corner of the logbook page (3 white dots).
- Tap on roadside inspection
- Tap on the DISPLAY tab
- Select the date range as requested (today, +7days or +14days)
- Tap OPEN PDF

This PDFwill reflect all of the required compliance data for the selected date range. This PDF can be saved to the drivers' device for future reference, to be printed or emailed.

If an official requests that the driver transfers their log via email or web services:

- Tap on the menu button in the upper right corner of the logbook page (3 white dots).
- Tap on roadside inspection
- Tap on the TRANSFER tab
- Select Email or Web services
- If Email is selected, the official is to provide a reference number for the subject line.
- If Web services is selected you may add a reference number in the comments
- Click Send

The TruxTrax application is connected to the FMCSA web services gateway and the inspection official will receive your logbook file in the correct and compliant format.

