

ELD Installation and Connection

Table of Contents

Before the Road

Install the Stellar ELD device in your vehicle	3
Install the Stellar ELD App	4
Log in to the Stellar ELD App and select a vehicle	4-5
Connect your mobile device to the Stellar ELD device	6

On the Road

Complete Pre-Trip DVIR	7
Populate Log Form Data	8
Record Hours of Service	9
Inspect Logs	10

Install the Stellar ELD device in your vehicle

1

Turn off the engine and find the diagnostic port within the vehicle. Search for circular ports with 9 or 6 pins in heavy duty vehicles, and locate the OBDII port in light to medium duty vehicles.

2

Attach the other side of the cable to the Stellar ELD.

3

After installing the device, verify its functionality by checking for a blinking green LED light. The green light will begin to blink once a GPS and Cellular connection has been established.

4

Ensure that you install the device at a distance from other electrical components to avoid interference.

IMPORTANT: Please follow the above-mentioned instructions. Otherwise, you risk ELD device interference and GPS disruption, creating problems with the signal. Do not put an ELD device under the dashboard under any circumstances.



Install the Stellar ELD App

1

For android phones and tablets download the Stellar ELD App from Google Play Store. For iPhones and iPads download the Stellar ELD App from the App Store.



Open the Stellar ELD App.

Login to the Stellar ELD App and select a vehicle

- Enter your login details and tap LOG IN, you will be prompt with Terms and Conditions.
- Read the Terms and Conditions and tap AGREE.
- Select your vehicle from the list, or search for one.
- Tap ACCEPT, you will be prompt with a Settings page where you can review and edit settings details.

Tap SAVE.

LOG IN

Enter your email and password.

Type your username

Password

LOGIN NOW

Forgot your password?

Ø	Dashboard	
OFF DUTY	Driv	ing
Driver	John Doe	
Co-Driver	Martin Smith	
Truck	#112668 (M) Connected	
Trailer	T7789	
05:54 BREAK	00:27 DRIVE 02:00 SHIFT 55:5 CYCLE	4
58 50 0		
Malfunction	Log Issues	
DVIR		

Dashboard View

ļ

Once you have logged in and selected your vehicle, you will be directed to the Dashboard page. To establish a connection with your vehicle, utilize the **Tap to Connect** button.

Connect your mobile device to the Stellar ELD device



Enable Bluetooth

Before connecting to the Stellar ELD device, make sure that Bluetooth is enabled on your device.

In the main Dashboard view there is **Tap to Connect** button - just below the vehicle number



To establish a connection with your vehicle, utilize the **Tap to Connect** bar. The device will then attempt to connect to the selected vehicle's ELD via Bluetooth. You'll notice that the ELD bar *changes from red to orange*, indicating that it's in pairing mode.

2

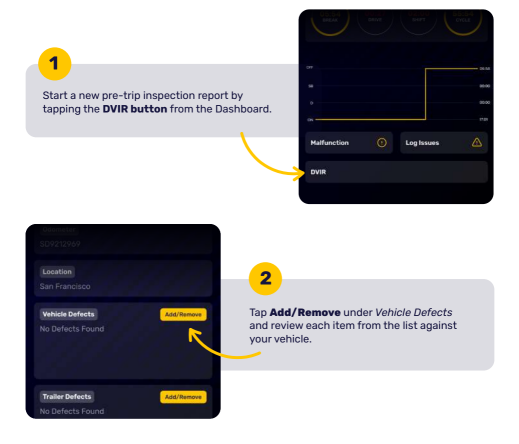
An icon (••) will appear in connection bar upon *successful connection*.

/ Ready to Drive

After finishing all the preparatory tasks listed in this section, you are prepared to begin driving. As soon as your vehicle *reaches a speed of 5 MPH* or more, your duty status will change to **Driving** automatically, as required by the ELD mandate.

Ø	Dashboard	=
OFF DUTY		Driving
Driver	John Doe	
Co-Driver	Martin Smith	
Truck	#112668 ## Tap to Com	
	1189	
05:54 BREAK	00:27 DRIVE 02:00 SHIFT 55 C	5:54 YCLE
7		
0 N		00. 17:1
Malfunction	C Log Issues	

Complete Pre-Trip DVIR



Tap Sign and Save the Report.

I

Populate Log Form Data



Select **Trailer/Docs** button from your Dashboard to add the Trailer/Shipping Docs number.

Ø	Dashboard	=
OFF DUTY		Driving
Driver	John Doe	
Co-Driver	Martin Smith	
Truck	#112668 👫 Tep to 0	onnect >
Trailer	T7789	
05:54 BREAX	00:27 DRIVE 02:00 SHIFT (55:54 CYCLE
977 58 0		001 001
Malfunction	Electronic Log Issues	
DVIR		

8		Dasht	oard		
jó,					8
0m					3
0.01					
i i	Trailers a	and Shij	oping Do	ics	
	Cance		Sei	nd	
					10.00
Hall					~
BV1					
		-	-	-	

Record Hours of Service

Ø	Dashboard ≡	
ON DUTY	In Motion	
Driver	John Doe 🛛 🔷	9
Co-Driver	Martin Smith >	
Truck	#112668 (0) Connected >	9
Trailer	T7789	
05:54 BREAK	00:27 DRIVE 02:00 SHIFT 55:54 CYCLE	
OFF):00):00
Malfunction	🚯 Log Issues 🛆	
DVIR		J

1

When your vehicle reaches 5 MPH or greater, Stellar ELD is indicating that vehicle is **In Motion** and your duty status will automatically change to **On Duty**.



When the vehicle stops (0 MPH) it's considered **Stationary**.

3

You can change your duty status by tapping the **Driving** and selecting some other duty status.

4

If your vehicle remains Stationary for five minutes you will be prompted with a question if you would like to change your duty status. If you ignore this question your duty status will be changed to On Duty.

Inspect Logs

