# Installation of Geotab Device for use with Azuga ELD.

Step 1 – Connect the device using Geotab to J1939 Adapter Cable



- The Geotab device plugs directly into the J1939 adapter cable. The cable then plugs into the vehicle's J1939 socket.
- After the device is plugged into the socket the blue and red LED starts blinking along with the beep which can be heard once.

Step 2 – Connect the one end of IOX-USB to the Geotab and by using USB cable connect it to the tablet.

• After connecting the USB cable to the tablet, there would be a dialog box coming up asking for the permission, press OK. And then it will open the Azuga ELD app.



- Step 3 Login to the device and manage the equipment
  - On Azuga ELD app, tap on the Vehicles name, then Manage the equipment and enable "Use Calculated Engine Hours".
  - $_{\odot}$  Save the changes made.

Q 🔩 🖬				27%	11:4	16 AM
				野		
				Con	nect	
	OffDuty >	nent	Shweta	a Bang	ad	
	Vehicle Name: Trailer Name:	truck1 None		+		
	Attached Tra	ailers				
	No	o Trailer	s Attached		. 1	
	MANAGE		CANCE	L O	k (* 1	
	RECAP		ROADSIDE	INS	PECTI	ON

disconnected			Con	nec
Modify Equipr	ment			
Equipment				_
Name	truck1			
Туре	Vehicle			
VIN	3HAMMMML7	FL061239		
Odometer Offset	0	mi		
License Plate	545			
License Plate State	Illinois (IL)			*
Regulation Mode	ELD - Regulat			-
GPS Receiver	Either Device			+
Use GPS Odometer	0FF			
Use Calculated Engine Hours	ON			
Device				_
VBUS Device	Geotab			*
Firmware Version	Firmware Vers	ion		

Step 4 – Connecting the device to the Azuga ELD app.

- Turn on the Engine of the vehicle.
- On the VisTrack app, on the main dashboard, tap the 'Connect' button which is located below the app header to display the 'Connect to Vehicle' dialog.
- At this point, 2 options were present in order to establish a connection to the VBUS device: Manual Connection and Auto Connection.

oAuto Connection:

- Tap on the Connect button
  - The VBUS Progress dialog will then display with 3 options:

•Stop connection: button to stop establishing VBUS connection.

•Debug: button to see the debug screen

•OK: button to go to main screen

• Upon establishing a connection to the VBUS device, you should hear a tone letting you know that device is now connected.



#### $_{\odot}$ $\,$ Manual Connection:



- Hit the Manual Connection button
- Select VBUS-Device "Geotab"
- Tap on the Next button



- The VBUS Progress dialog will then display with 3 options:
  - •Stop connection: button to stop establishing VBUS connection.
  - Debug: button to see the debug screen
  - •OK: button to go to main screen



• Upon establishing a connection to the VBUS device, you should hear a tone letting you know that device is now connected.

