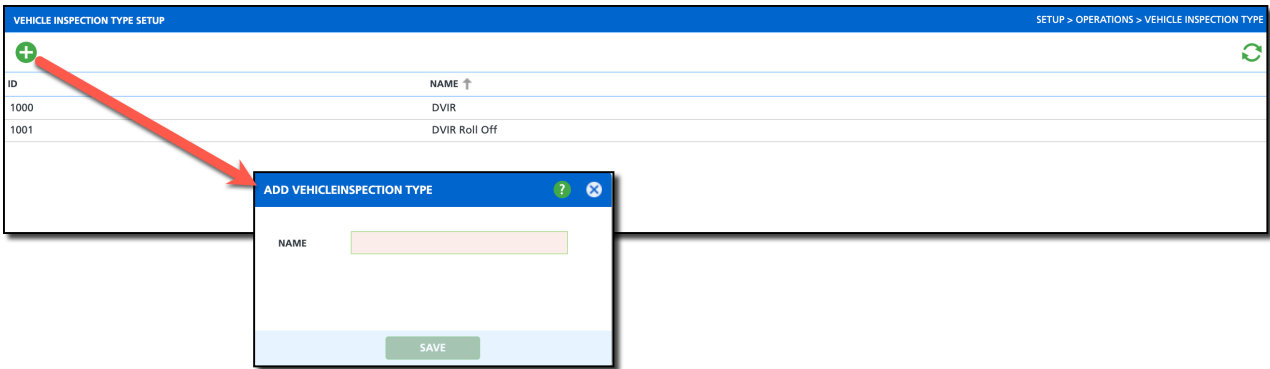


Vehicle Inspection Type Setup

Last Modified on 04/09/2026 12:44 pm PDT

Pathway: Setup > Operations > Vehicle Inspection Type

The Vehicle Inspection Type Setup allows you to create driver-completed pre- and post-trip inspections, which help determine a truck's operational condition. Inspection types created here are assigned to trucks in Truck Setup, ensuring that when drivers log into the mobile app, they complete the inspection specific to that truck type.



Prerequisite Requirements

The **Vehicle Inspection Type Setup** screen requires vehicle inspection items to be created first in **Setup > Operations > Vehicle Inspection Item**. After the items are created, they can be added to a vehicle inspection type.

The screenshot shows the 'VEHICLE INSPECTION ITEM SETUP' screen. At the top, there is a blue header with a green plus icon on the left and a refresh icon on the right. Below the header is a table with three columns: 'ID', 'QUESTION', and 'REQUIRED'. The table contains 11 rows of inspection items.

ID	QUESTION	REQUIRED
1000	Tires, Wheels, and Rims	Yes
1001	Power Steering & Auto Trans Fluid	Yes
1002	Engine Oil, Fuel, and Coolant	Yes
1003	Service Brakes and All Connections	Yes
1004	Parking (hand) Brakes(s)	Yes
1005	Steering Mechanism(s)	Yes
1006	Horn(s), backup alarm, rail-up alarm	Yes
1007	Instruments and Gauges	Yes
1008	Lights and Reflectors	Yes
1009	Emergency Equipment	Yes
1010	Windshield Wipers	Yes
1011	Rear Vision Mirrors	Yes

Permissions

The following permissions are required to use the Vehicle Inspection Type Setup screen:

Permission ID	Permission Name
24	Setup \ Operations

Add Vehicle Inspection Type

1. Select the **green +** icon to open the Add Vehicle Inspection Type tool.
2. Enter a **Name** for the Vehicle Inspection Type and click **Save**.

Add/Remove Vehicle Inspection Items

Items created in **Setup > Operations > Vehicle Inspection Items** will display here and can be toggled on or off to add them to a vehicle inspection type. When enabled, the item will appear on the driver's vehicle inspection list.

VEHICLE INSPECTION TYPE SETUP SETUP > OPERATIONS > VEHICLE INSPECTION TYPE

ID	NAME ↑
1000	DVIR
1001	DVIR Roll Off

Vehicle Inspection Items

VEHICLE INSPECTION TYPE ID	VEHICLE INSPECTION ITEM	
1003	Service Brakes and All Connections	<input type="checkbox"/>
1004	Parking (hand) Brakes(s)	<input type="checkbox"/>
1005	Steering Mechanism(s)	<input type="checkbox"/>
1006	Horn(s), backup alarm, rail-up alarm	<input type="checkbox"/>
1007	Instruments and Gauges	<input checked="" type="checkbox"/>
1008	Lights and Reflectors	<input checked="" type="checkbox"/>
1009	Emergency Equipment	<input checked="" type="checkbox"/>
1010	Windshield Wipers	<input checked="" type="checkbox"/>
1011	Rear Vision Mirrors	<input type="checkbox"/>
1012	Coupling Devices	<input type="checkbox"/>
1013	License Plate(s) and Registration	<input checked="" type="checkbox"/>
1014	Vehicle Damage	<input checked="" type="checkbox"/>

Assign a Vehicle Inspection Type to a Truck

Pathway: *Setup > Operations > Truck*

After an inspection type is created, it can be assigned to a truck in **Truck Setup**. Once assigned and saved, it will populate on the Vehicle Inspections screen when the driver logs into the NavuNav mobile application.

TRUCK SETUP

DIVISION: LINE OF BUSINESS: Show Inactive

NAME ↑	LICENSE PLATE	DIVISION	LINE OF BUSINESS	TRUCK TYPE	DEP
1401		HOUSTON	Medical Waste		test Exp
151					
160					
2000					
2001					
2002					
2003					

EDIT TRUCK ? X

NAME: <input type="text" value="1401"/>	TRUCK TYPE: <input type="text"/>
DIVISION: <input type="text" value="HOUSTON"/>	FUEL TYPE: <input type="text" value="Diesel"/>
LINE OF BUSINESS: <input type="text" value="Medical Waste"/>	VEHICLE INSPECTION TYPE: <input type="text" value="DVIR"/>
OWNERSHIP: <input type="text" value="Internal"/>	LICENSE PLATE: <input type="text"/>
ODOMETER UOM: <input type="text" value="kilometre"/>	VIN: <input type="text"/>
SPEED UOM: <input type="text"/>	EXTERNAL ID: <input type="text"/>

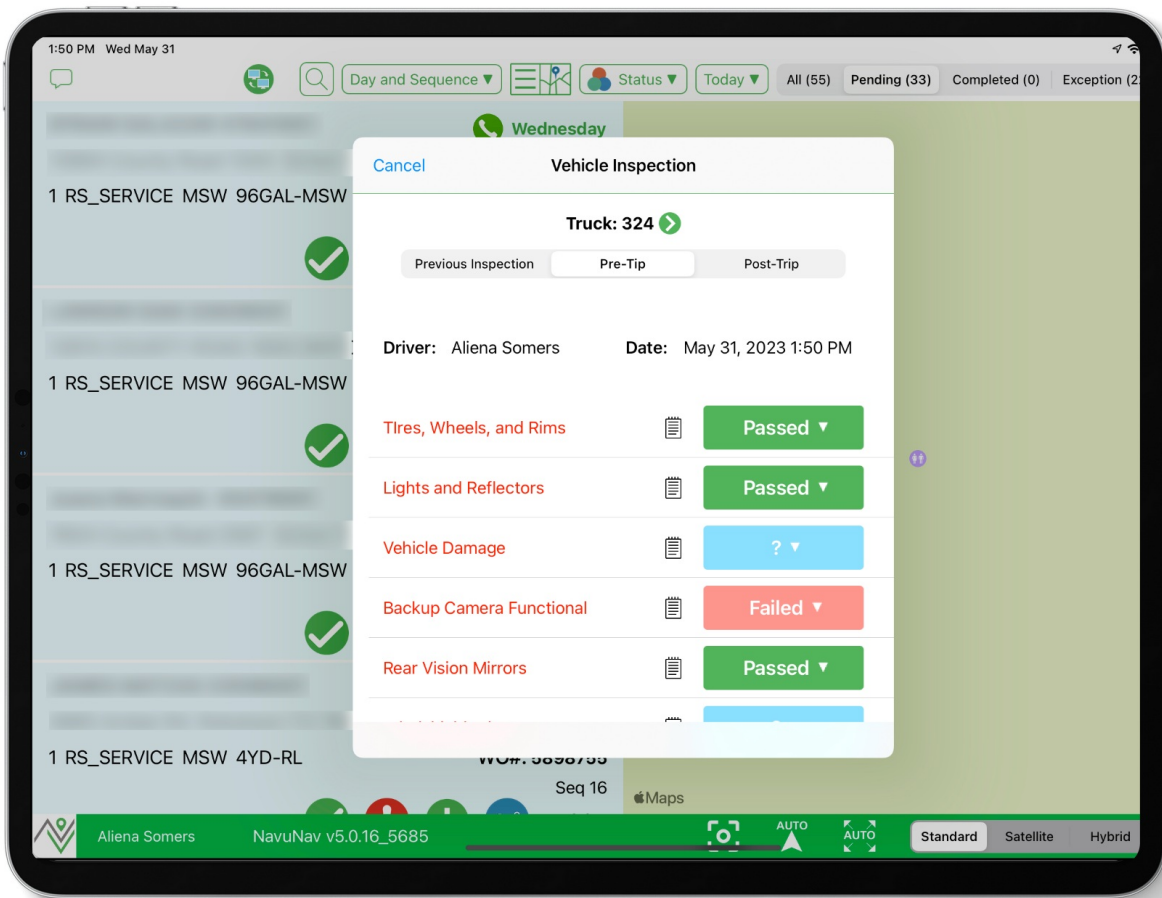
Capacity | Onboard | Maintenance Plan | Permits | Attributes | Tare History

VOLUME CAPACITY: UOM:

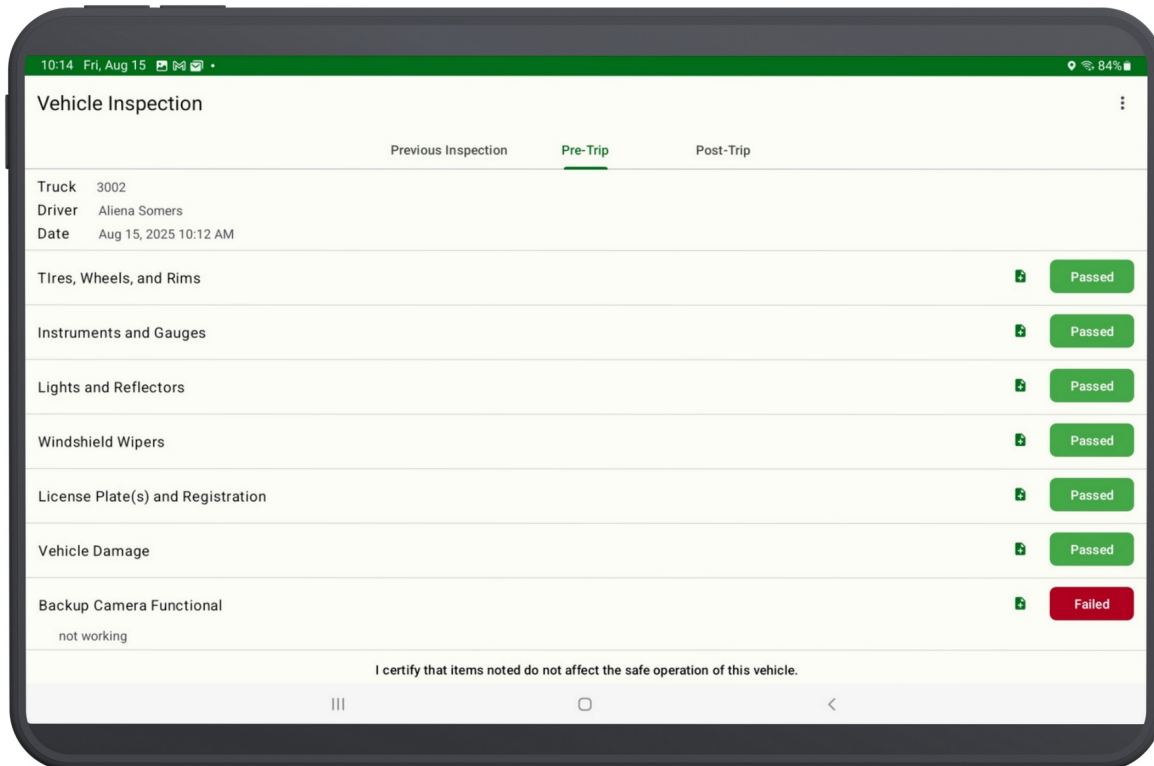
Driver App Examples (NavuNav)

The following example displays what the driver will see when completing an inspection on their hand-held devices.

iPad Version



Android Version



Related Articles

[Vehicle Inspection Item](#)

[Truck Setup](#)
