

Enable Odometer Reasonability

To require your drivers to maintain more accurate odometer readings for vehicles before fueling, you can enable the Odometer Reasonability setting in the web portal.

Once enabled, drivers will be required to enter an odometer value that is greater than the last value entered in order to activate a pump and complete a transaction on that vehicle.

1. Navigate to Settings > Company Settings > App Settings
2. Under Transactions click “On” for Odometer Reasonability

Odometer Reasonability

Requires a driver to enter an odometer value larger than the previous odometer value for that vehicle before fueling.



Note:

- We recommend letting your drivers know before enabling this setting. The first transaction completed on a vehicle after the setting is enabled will be the new baseline
 - Drivers will receive a one-time message in-app to inform them when the setting has been enabled
3. If you don't already have an Odometer Entry enabled in your Custom Data Fields, you will be prompted to enable it
 4. The system will enable the Odometer Entry for you with the following default settings:
 - a. Not required (drivers will be able to skip the entry in the app)
 - b. Ask for vehicle transactions only (will not be shown if a driver is completing a tank transfer transaction)

Note: You can adjust the default settings by clicking on the Edit Icon on the Odometer Entry

Odometer reasonability Cancel

Enable Odometer question at the pump?

In order to use odometer reasonability, the odometer question at the pump must be enabled.


This will ask your drivers to provide the odometer reading of their vehicles before fueling.

Enable Odometer Question



Custom Data Fields

Hide ^

Custom Data Fields are used to track additional data about your Drivers and Vehicles that doesn't change, Department for example.

 **Ask your Drivers to Make Additional Entries** + Add

"Questions at the Pump" are used to allow your drivers to make additional entries before fueling. For example, Odometer readings and Job numbers.

Odometer  

For more information about the Fill-Rite Fuel Management System (FMS)
Visit **fillrite.com**