Proprietary Information

The information in this guide is intended to be used as a reference to parts and their locations to aid the owner, operator, and mechanics using this piece of equipment. This document in any form is not to be copied, sold, or used as an engineering document to construct, modify, or design any such equipment. All information and drawings herein belong exclusively to Curry Supply Company and may not be duplicated in any way without prior written consent from Curry Supply Company.

Disclaimer

The information in this guide may not reflect the full configuration of your vehicle. The parts displayed are for general reference and any "custom" additions may not be fully shown.

Curry Supply Company is a ISO9001 compliant company. Below you will find all the revisions pertaining to this document.

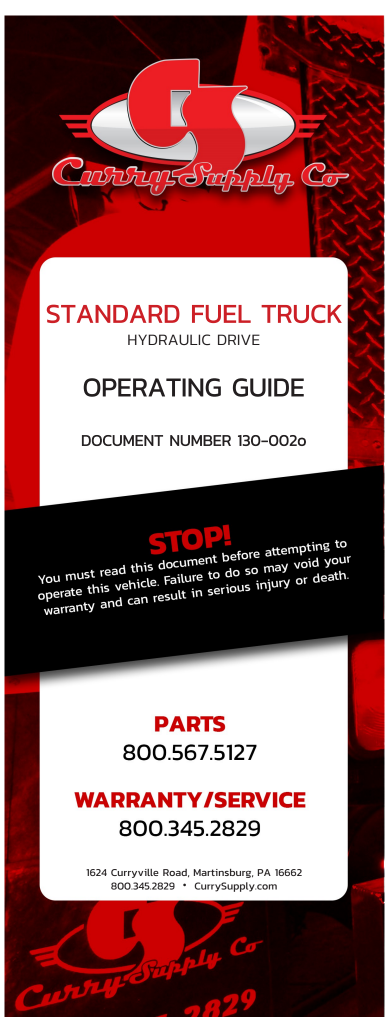
REVISION NUMBER	INITIALS	CHANGES	DATE
1	MLC	UPDATED VISUALS. NO CHANGES TO INFORMATION	02/19







It is the users responsibility to read and understand all documents, warning labels, and rules associated with operating this machine. Do not operate equipment around flames. Always practice safe operating habits. Always perform pre-use checks to ensure no issues are found. Double check all safety stops are operating and break off valves are connected and complete.



ACTIVATING THE FILL SYSTEM

1

Activate the PTO.



2 Located in the reel compartment:

- Open internal valve
- Activate pump/throttle switch



Additional switch for interior lights

3

Reset the meter by turning the knob clockwise.



4

Unwind the hose reel.



5

Insert the nozzle into the fill location.



6

Open the nozzle to begin fueling.



DE-ACTIVATING THE FILL SYSTEM

1

Close the nozzle to stop fueling.



2

Remove the nozzle from the fill location.

NOTE: Watch for overflow or drip.



3

Rewind the hose using the electric rewind function.

NOTE: Watch for hose pinching and maintain control of the hose at all times.



4

Place the nozzle back into the nozzle holder.



5

- De-activate the pump/ throttle switch
- Close the Internal Valve
- De-activate the PTO

