### **Proprietary Information**

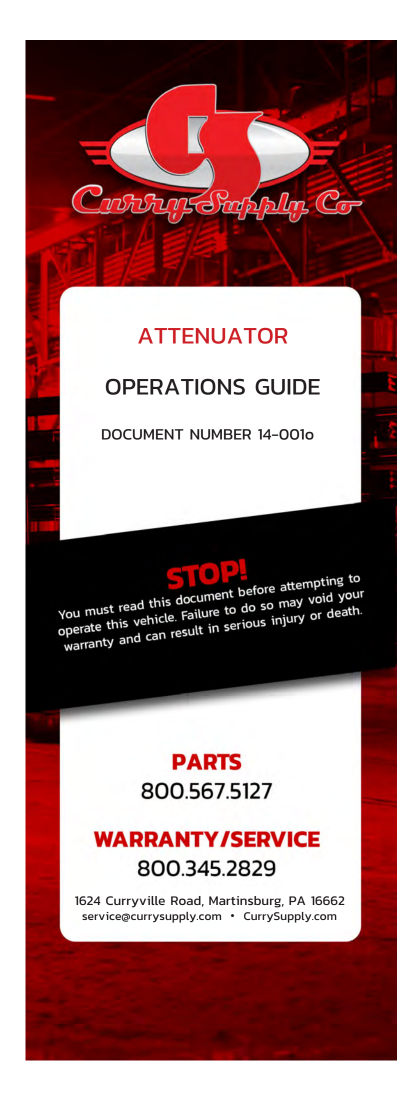
The information in this guide is intended to be used as a reference to parts and their locations to aid the owner, operator, and mechanics using this piece of equipment. This document in any form is not to be copied, sold, or used as an engineering document to construct, modify, or design any such equipment. 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
О	МАС	DOCUMENT CREATED	6/19



#### STANDARD OPERATING SECTION

#### MAIN ATTENUATOR OPERATION:

**STEP 1**: TRUCK ENGINE MUST BE RUNNING, TRANSMISSION IN NETRUAL, WITH THE PARKING BRAKE APPLIED.

**STEP 2:** USING THE ATTENUATOR CONTROLS PUSH THE "DOWN" BUTTON AND HOLD. THE ATTENUATOR WILL FOLD DOWN, ONCE DOWN THE ARROW BOARD WILL RAISE. KEEP HOLDING THE DOWN BUTTON UNTIL THE ARROW BOARD IS COMPLETELY RAISED.

**STEP 3**:OPEN THE ARROW BOARD CONTROL BOX AND SWITCH THE TOGGLE SWITCH TO "ON". NEXT SELECT ARROW PATTERN FOR YOUR APPLICATION WITH THE DIAL.

**STEP 4:** USING THE TOUCH PAD TURN ON STROBE LIGHTS (IF NEEDED), FLOOD LIGHTS (IF NEEDED), AND MESSAGE BOARD "REAR SCENE" *(f equipped continue message board section)* 

NOTE: THIS TRUCK IS NOT EQUIPPED WITH ANY AUX POWER UNIT AND MUST BE RUNNING WHILE MESSAGE BOARD IS IN OPERATION (if equipped). IF NO MESSAGE BOARD TRUCK ENGINE CAN BE SHUTDOWN NOW.

#### STOWING THE ATTENUATOR:

**STEP 1:** SHUT OFF THE ARROW BOARD SWITCH INSIDE CONTROL BOX.

**STEP 2**: PRESS THE "UP" ON THE ATTENUATOR CONTROL AND HOLD UNTIL THE ARROW BOARD LOWERS, ONCE STOWED THE ATTENUATOR WILL FOLD UP AND INTO THE STOWED POSITION.

**STEP 3**: ON THE TOUCH PAD PRESS THE "REAR SCENE" BUTTON (*if equipped*) TO SHUT DOWN THE MESSAGE BOARD AND TURN OFF ANY OTHER FUNCTIONS THAT ARE POWERED ON. THE TOUCH SCREEN WILL AUTOMATICALLY POWER OFF AFTER A FEW MINUTES. UNIT IS NOT SHUT DOWN.

# OPTIONAL EQUIPMENT OPERATING SECTION

#### SIDE LIFT GATE OPERATION: (if equipped).

**STEP 1:** REMOVE THE (4) PINS THAT HOLD THE VISION ZERO RAILS ON TRUCK BODY AND REMOVE VISION ZERO ASSEMBLY AROUND LIFT GATE. ADDITIONALLY REMOVE THE RACK SIDE ABOVE THE LIFT GATE.

**STEP 2**: REMOVE "S" HOOKS AND SAFETY CHAINS FROM LIFT GATE

**STEP 3**: LOWER LIFT GATE TO THE GROUND USING THE "UP/DOWN" SWITCH IN THE MAN BASKET. ONCE DOWN PULL OUT PLATFORM FOR USE.

**STEP 4:** RAISE LOAD IN A SAFE MANOR NOT TO EXCEED LIFT GATE CAPACITY (1,600 LB.) USING THE "UP/DOWN" SWITCH.

**STEP 5**: REVERSE STEPS TO STOW LIFT GATE AND RE-INSTALLING THE VISION ZERO ASSEMBLY.

NOTE: FAILURE TO FOLLOW LIFT GATE INSTRUCTIONS ABOVE WILL RESULT IN EQUIPMENT DAMAGE AND POSSIBLE PERSONAL INJURY!

# MESSAGE BOARD WITH RADAR (if equipped).

STEP 5: TURN ON TOUCH SCREEN FOR MESSAGE BOARD. (BOTTOM RIGHT CORNER OF TOUCH SCREEN). ALLOW SYSTEM TO BOOT UP.

STEP 6: MAIN MENU SCREEN SHOULD LOOK LIKE THIS. IF MESSAGE PO57 IS NOT THE MESSAGE ON SCREEN SELECT "PICK" FROM THE MENU.

STEP 7: SELECT "PO57" FROM OPTIONS, THEN SELECT "ACTIVATE SIGN MESSAGE" WHEN IT COMES ON THE SCREEN.

STEP 8: SELECT MAIN ON THE TOUCH SCREEN AND UNIT IS NOW IN OPERATION.

\*NOTE: IF TOUCH SCREEN SHOWS SEARCHING FOR SERVER, THE TRUCK ENGINE IS NOT RUNNING.







NOTE: TO CHANGE SPEED LIMIT FOLLOW DIRECTIONS IN THE SUPPLIED WANCO OWNERS MANUAL FOUND IN THE BLACK BOX.

DISCLAIMER: THE INSTRUCTIONS INCLUDED IN THIS DOCUMENT ARE FOR GENERAL OPERATION OF THIS UNIT. FOR FURTHER INFORMATION ON COMPONENTS, FEATURES, AND SAFETY GUIDELINES PLEASE SEE THE COMPONENT MANUFACTURES MANUALS INCLUDED IN THE CURRY SUPPLY DOCUMENT CASE OR THE "BLACK BOX" LOCATED INSIDE THE TRUCK UPON DELIVERY. ALWAYS FOLLOW LOCAL, STATE, AND FEDERAL LAWS WHEN USING ANY TYPE OF EQUIPMENT.