Creation Date: 12/21/20

SNSRBARASM KIT, SENSOR SYSTEM AND BAR

FAB KIT

Author: R. Priddy

Approval Authority: Joe Caban

Document Revision: B

REVISION DATE:

Inspection Method: Bench Test

CVPS192FL - UPDATE REQUIRED:



- 1. Attach MENU Button and Power on Unit.
- 2. Press MENU
- 3. Select LIFTGATE by pressing Menu.
- 4. In the Menu Screen, press '+' to move to BOTTOM L.
- 5. Press MENU and the REAR STEP option turns Blue.
- 6. Press '+' to change setting to '3 FT' (this is the main setting change for customer)
- 7. Press MENU twice to move to Installation Height (Installation Height will turn Blue).
- 8. Press '-' to move dot to 1-2FT
- 9. Press Menu once to move to Sensitivity.

- 10. Press '-' to move dot to LOW
- 11. Press EXIT and the option is no longer Blue.
- 12. Press '+' to move to BOTTOM CL.
- 13. Repeat Steps 5-11 for BOTTOM CL, CR, R.
- 14. Once completed, press '+' repeatedly to scroll through settings again to confirm all BOTTOM option are set to '3 FT', 1-2FT and LOW.
- 15. Press EXIT to exit from Menu screen.

Building SNSRBARASM:

CVPS192FL





Approval Authority: Joe Caban

SNSRBARASM KIT, SENSOR SYSTEM AND BAR FAB KIT

REVISION DATE:

Document Revision: B

1. Mount the updated control module to the SNSRBARMNT



2. Run the Harness through the length of the SNSRBARMNT



3. Put the grommets in the holes.



- 4. Put the sensors in the grommet with the arrow facing up.
- 5. Attach the sensors to be sure they are screwed all the way into the main harness.
- 6. Be sure the sensor connection has the arrows aligned and are finger tight with no threads showing.



SNSRBARASM KIT, SENSOR SYSTEM AND BAR FAB KIT

Approval Authority: Joe Caban

REVISION DATE:

Document Revision: B



- 7. Place the wire tie mounts on the side of the SNSRBARMNT to secure the harness.
- 8. Add hardware kit bags and remote to the inside of the built assembly.
- 9. Be sure the sensor connection has the arrows aligned and are finger tight with no threads showing.

• Important Final Inspection

Each assembly will need to be inspected before packaging.

- 1. Kit and remote are in with the built assembly.
- 2. All 4 sensors are screwed all the way into the harness.
- 3. The harness is connected to the control module

Packaging:

- 1. Build box and add 4 cardboard inserts.
- 2. Tape each end and in the middle so the ends stay closed.
- 3. Place part number/barcode labels on both sides of the hox
- 4. The boxes will need to go on a 6' skid.

