

SNSRBARASM

KIT, SENSOR SYSTEM AND BAR

FAB KIT

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:

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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.

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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 box.
4. The boxes will need to go on a 6' skid.