Due to the wide span of the Road Hog 4 22 inch LCD display and mounting design, it was found that the displays could deflect after experiencing a heavy drop. If the screen shows signs of sagging across the top and bottom of the screen, installing the support blocks will help alleviate the problem and add support across the back of the LCD display.

1. Open the upper LCD section of the console and carefully raise the LCD mounting frame assembly to expose the back of the display.

2. Remove the adhesive tape liner on one of the support blocks.

3. Beginning at the top center of the display, apply pressure to the back of the LCD display to push the display housing back into a straight position. **Note:** You can look over at the front of the display and align it using the mounting frame as a reference.

4. Insert the support block between the display and the mounting frame, adhering it to the mounting frame.

5. Repeat this process on the bottom of the display, installing one block on each side of the opening where the touch-screen flex tail passes through the mounting frame.

---

(Fig. 1)
1- Support Block.  
LCD Mounting Frame  
Top Center

(Fig. 2)
2- Support Blocks.  
LCD Mounting Frame  
Bottom