# **Service Guide**

# **Replacing the Bean Bag Sensors**

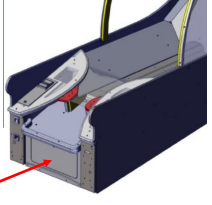


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# Step 1:

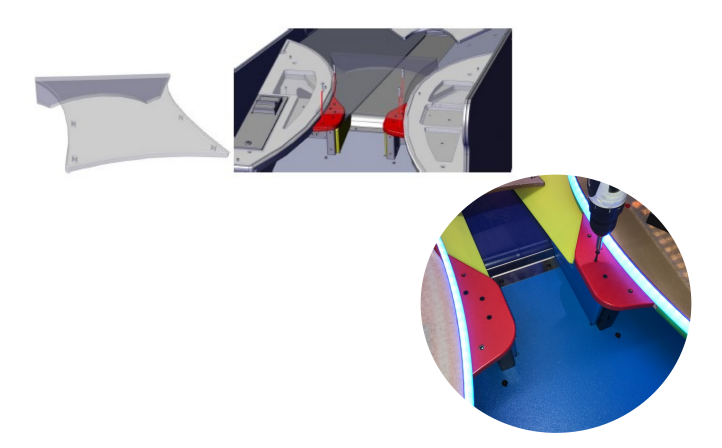
Power OFF game to prevent blowing sensors PCB components.

Open front of cabinet and disconnect connector.



# Step 2:

Remove the top Clear plastic shield and unscrew the woodscrews.



### Step 3:

Unscrew the screws holding the metal bracket. Note: Do one side at a time to prevent installing the TRANSMITTER AND RECEIVER in the wrong location. SEE IMPORTANT WARNING BELOW and on NEXT PAGE before attempting to replace the sensor boards.



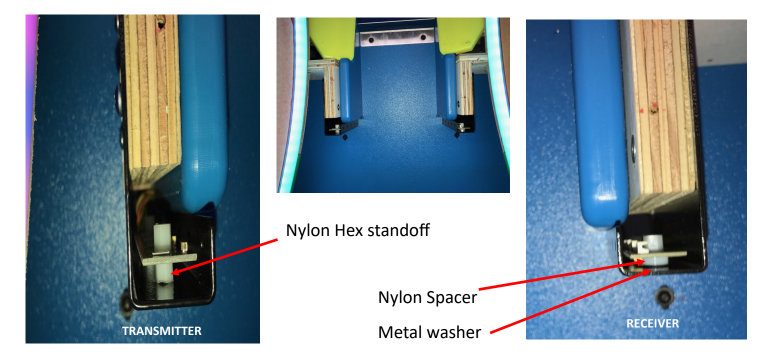


#### \*\*\*\*IMPORTANT WARNING continued on next page\*\*\*\*

Use the existing stand-offs from the metal bracket.

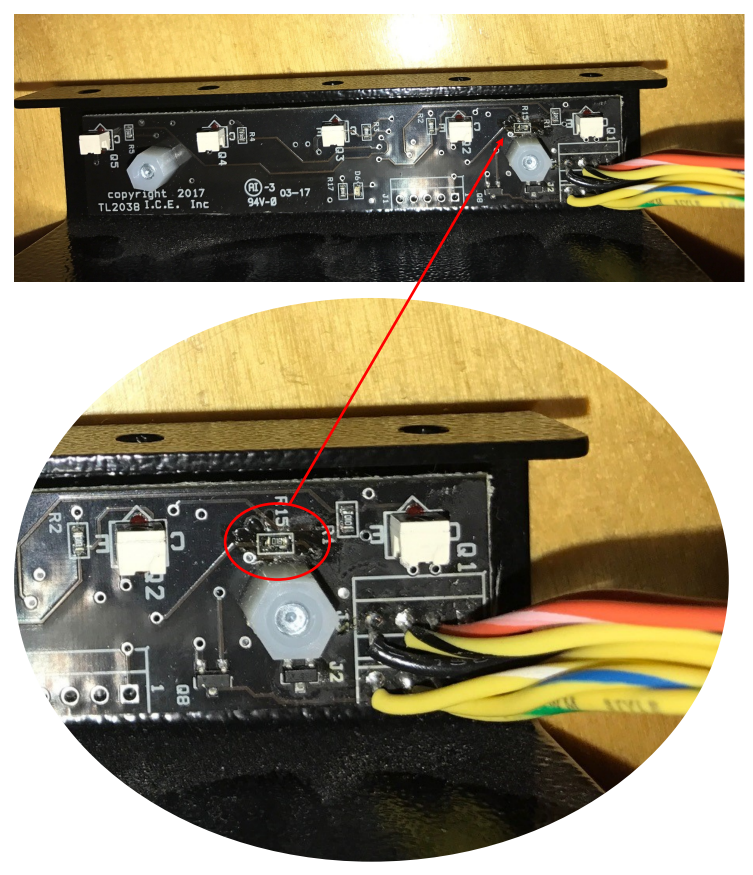
#### THE TRANSNITTER uses a single nylon hex standoff

THE RECEIVER has a **metal washer and nylon spacer**. This is used to properly align the components to the holes in the metal bracket.



#### \*\*\*\*IMPORTANT WARNING continued \*\*\*\*

Carefully tighten the Nylon Hex nut to avoid damaging the surface mounted component on the circuit board.



#### Step 4:

The harnessing can be reconnected under the front of cabinet.

Screw the metal brackets back into place and turn the game ON.

Test to make sure the Transmitter and Receivers are communicating and in alignment with each other before reinstalling the clear safety shield.

Install complete.