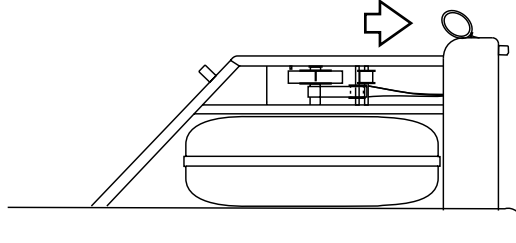


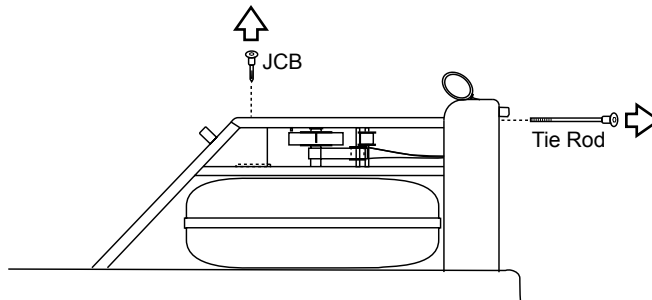


Indo-Row® Sensor Replacement Instructions

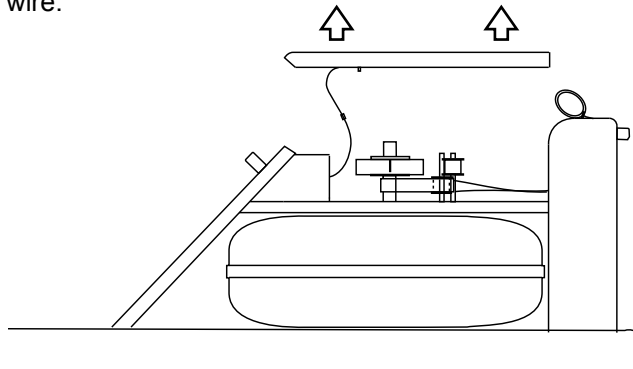
Step 1 - Remove the handle from the handle rests and place the handle in the full position as shown.



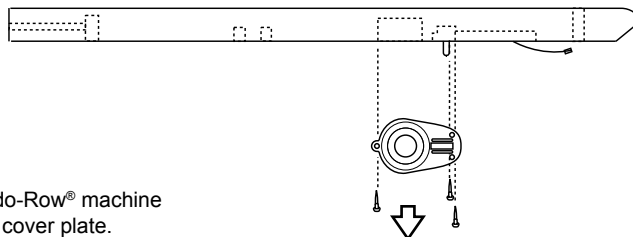
Step 2 - Remove the top 2 tie rods and JCB bolts connecting the top deck to the tank assembly as shown.



Step 3 - Remove the top deck assembly as shown, being careful not to dislodge the guide pulleys. Unclip the sensor wire from the monitor wire.



Step 4 - Remove the three screws holding the sensor cover plate* to the bottom of the top deck. Remove the staple holding the sensor wire to the top deck.

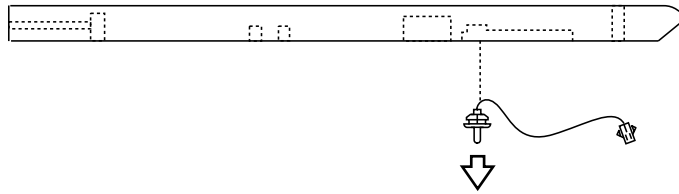


* Older versions of the Indo-Row® machine do not include the sensor cover plate.

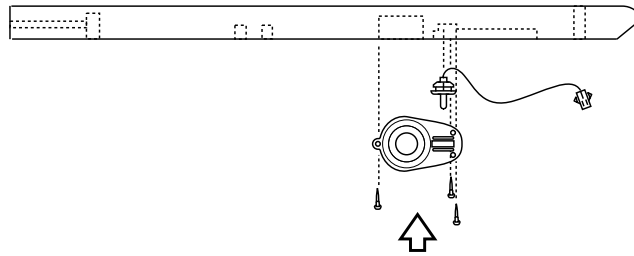


Indo-Row® Sensor Replacement Instructions

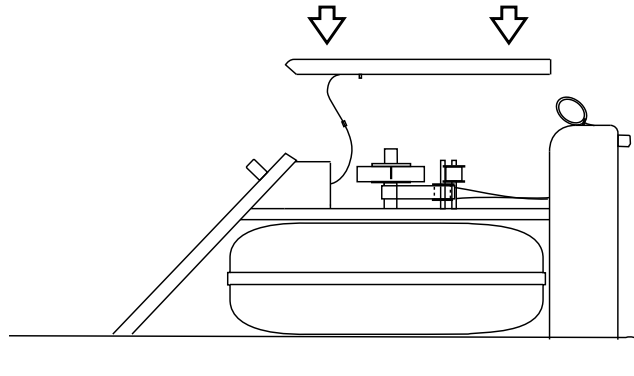
Step 5 - To remove the sensor, simply pull it out. It's a snug fit, but doesn't require much effort to take out.



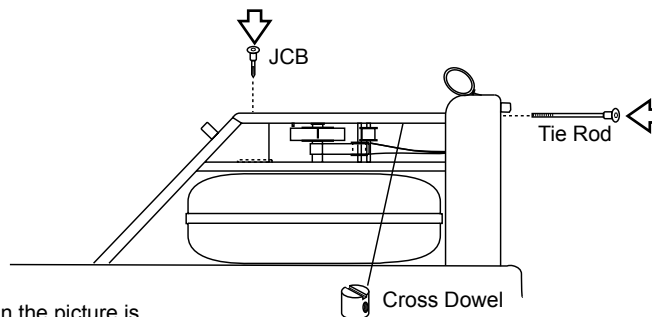
Step 6 - Replace the old sensor by pressing the new one into place. You can use a piece of tape to hold the wire to the top deck. Replace the sensor cover plate and screws.



Step 7 - Reconnect the sensor and monitor wires, then gently fit the top deck back into place.



Step 8 - Replace the JCB bolts and 2 tie rods connecting to the top deck to the tank assembly as shown. Ensure that the tie rod cross dowel slots are aligned with the tie rod. You can use a flat screwdriver to hold the cross dowel in place when aligning.



* Note: The cross dowel in the picture is upside down to show the slot positioning.