

# RICE LAKE 882IS/882IS Plus Intrinsically Safe Digital Weight Indicator Instruction Manual

Home » RICE LAKE » RICE LAKE 882IS/882IS Plus Intrinsically Safe Digital Weight Indicator Instruction Manual



### **Contents**

- 1 RICE LAKE 882IS/882IS Plus Intrinsically Safe Digital Weight Indicator Instruction Manual
- 2 Battery and Barrier Connector Assembly
- 3 Barrier Replacement
- 4 Documents / Resources
  - 4.1 References

## RICE LAKE 882IS/882IS Plus Intrinsically Safe Digital Weight Indicator Instruction Manual



## **Battery and Barrier Connector Assembly**

This document provides barrier connector assembly replacement (PN 213705) instructions for the IS6V2 battery used with the882IS/882IS Plus Intrinsically Safe Digital Weight Indicator. Before performing the procedure, read all instructions and cautionary information on the IS6V2 battery and the 882IS.

Manuals and additional resources are available from Rice Lake Weighing Systems at www.ricelake.com/manuals

Warranty information can be found on the website at www.ricelake.com/warranties

IMPORTANT: Replace the barrier connector assembly only in a non-classified area.



1. Remove the six screws on the top of the barrier cover.

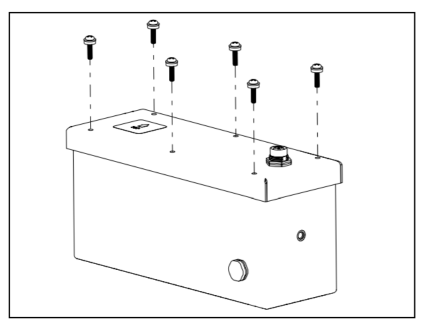


Figure 1. Screw Removal

- 2. 2. Remove the barrier cover.
- 3. Remove the foam spacer that rests on top of the bottom part of the barrier assembly

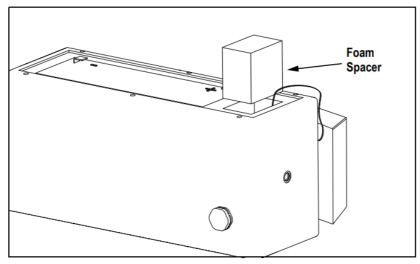


Figure 2. Foam Spacer Removal

4. Disconnect the FASTON terminal connectors from the battery by gently pulling back on clear housings. IMPORTANT: Do not pull on the wires themselves.

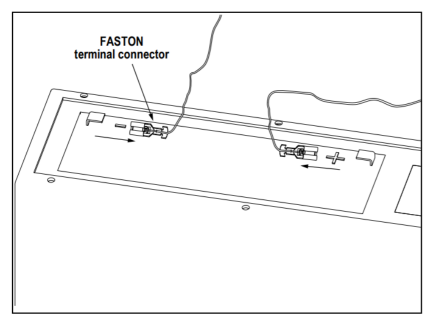


Figure 3. FASTON Terminals Removal

5. Using a 3/4 inch wrench, remove the nut connecting the female connector of the barrier assembly to the top of the barrier cover.

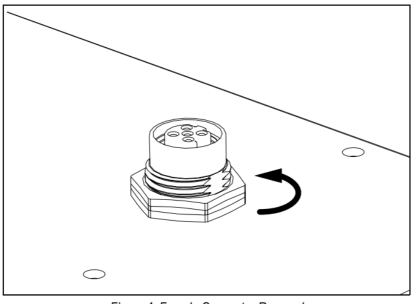


Figure 4. Female Connector Removal

6. Remove the existing barrier assembly

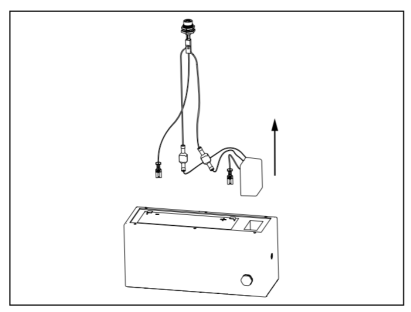


Figure 5. Barrier Assembly Removal

- 7. Insert the replacement barrier assembly.
- 8. Install the female connector of the barrier assembly from the bottom of the barrier cover.

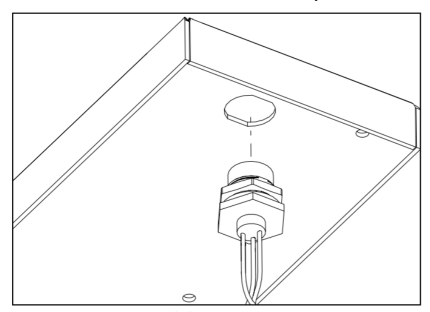


Figure 6. Connector Installation

NOTE: When inserting the female connector of the barrier assembly, ensure the shape of the connector aligns with the cover hole.

- 9. Secure female connector to top of cover with nut that was removed in Step 5.
- 10. Torque the nut to 55 in-lb (6.21 Nm).
- 11. Connect the BLACK FASTON terminal connector of the barrier assembly to the negative terminal on the battery.
- 12. Connect the RED FASTON terminal connector of the barrier assembly to the positive terminal on the battery.
- 13. Position the connector wires in barrier opening.
- 14. Place the foam spacer on top of the bottom part of the barrier assembly.
- 15. Install the top of the barrier cover to the enclosure using the 3.5 X 16 mm screws that were removed in Step 1.



16. Torque the screws to 10 in-lb (1.13 Nm) in order using the numbering pattern shown in Figure 7.

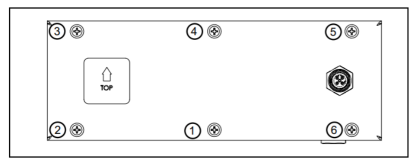


Figure 7. Torque Pattern

- 17. Go around the torque pattern twice.
- 18. Test the battery.

NOTE: To test the battery, follow the 882IS Battery Tester Instructions PN 207786.



© Rice Lake Weighing Systems Specifications subject to change without notice.

## Read More About This Manual & Download PDF:

### **Documents / Resources**



RICE LAKE 882IS/882IS Plus Intrinsically Safe Digital Weight Indicator [pdf] Instruction Manual

882IS 882IS Plus Intrinsically Safe Digital Weight Indicator, 882IS 882IS, Plus Intrinsically Safe Digital Weight Indicator, Safe Digital Weight Indicator, Digital Weight Indicator, Weight Indicator, Indicator

### References

- Rice Lake Weighing Systems
- R Manuals | Rice Lake Weighing Systems
- Warranties
- Rice Lake Weighing Systems

Manuals | Rice Lake Weighing Systems

Manuals+,