# EZ LOADER Engineering Update Memo

## **To: ECN Distribution List**

#### From: EZ Loader Engineering Department

### Effective Date: 12/20/2021

#### ECN# 1262

#### **Re: Aluminum I-Beam Wiring Information**

A hole and grommet have been added to the top of cross members that are mounted to the underside of Aluminum I-Beam booms to clean up the wiring routing.

The affected drawings and locations are as follows:

| Description:<br>400-036143<br>TA96BS 21-25 6200<br>TA96BS 21-25 7900<br>TA96BS 23-27 6200<br>TA96BS 23-27 7900<br>TA96BS 23-27 8500<br>TA96BT 21-25 6200<br>TA96BT 23-27 6200<br>TA96BT 23-27 7900<br>TA96BT 23-27 8500   | Location:<br>ASSEMBLY DRAWINGS<br>TRAILER DRAWINGS/BUNK SPRING<br>TRAILER DRAWINGS/BUNK SPRING<br>TRAILER DRAWINGS/BUNK SPRING<br>TRAILER DRAWINGS/BUNK SPRING<br>TRAILER DRAWINGS/BUNK TORSION<br>TRAILER DRAWINGS/BUNK TORSION<br>TRAILER DRAWINGS/BUNK TORSION<br>TRAILER DRAWINGS/BUNK TORSION                         |
|---|--|
| TA96BT 26-30 7900<br>TASB 23 7500 D2X<br>TASB 25 7500 D2X<br>TIA102BT 24-26 12000<br>TIA96BT 26-30 9000<br>TIA96BT 27-31 12000<br>TIA96BT 30-34 12000<br>TIA96BT 32-36 12000<br>TIA96BT 32-36 12000<br>TIASB 25 11500 D3X | TRAILER DRAWINGS/BUNK TORSION<br>TRAILER DRAWINGS/OEM/SAFEBOAT<br>TRAILER DRAWINGS/OEM/SAFEBOAT<br>TRAILER DRAWINGS/OEM/WELLCRAFT<br>TRAILER DRAWINGS/ALUMINUM TORSION<br>TRAILER DRAWINGS/ALUMINUM TORSION<br>TRAILER DRAWINGS/ALUMINUM TORSION<br>TRAILER DRAWINGS/ALUMINUM TORSION<br>TRAILER DRAWINGS/ALUMINUM TORSION |
| TIASB 25 11500 D3X<br>TIASB 27 11500 D3X<br>WIRE ROUTING  | TRAILER DRAWINGS/OEM/SAFEBOAT<br>TRAILER DRAWINGS/OEM/SAFEBOAT<br>ASSEMBLY INFORMATION   |

If you have any questions please call.

Thank you, EZ Engineering