

# SWAY COMMAND RECALL REPAIR INSTRUCTIONS RECALL# 16E-078 LABOR FLAT RATE: 0.3 HOURS

#### **Purpose**

The intent of this document is to provide instructions for the replacement of the original Sway Command® Controller (part number 380596) and installation of the replacement Sway Command® Controller (part number 664935).

#### **Preparation**

### Resources Required

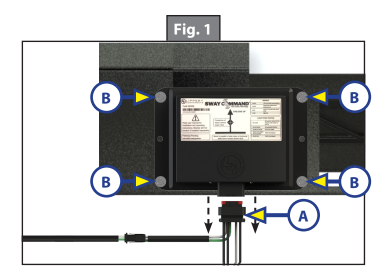
- Cordless or Electric Drill or Screw Gun
- Appropriate Drive Bits

#### Removal of Existing Sway Command® Controller

# **AWARNING**

The trailer MUST be supported per manufacturer's specifications before working underneath. Failure to do so may result in death or serious injury.

- 1. Verify that the trailer is disconnected from all shore power and that the onboard power supply is also disconnected.
- 2. Unplug the Sway Command® main wire harness (Fig. 1A) that exits from the bottom of the Sway Command® controller.
- **3.** Remove the 4 fasteners (Fig. 1B) that secure the Sway Command® controller to the interior A-frame of the trailer.
- **4.** Removal of the original Sway Command® controller is complete.





## **SWAY COMMAND RECALL REPAIR INSTRUCTIONS**

#### Installation of The New Sway Command® Controller

**NOTE:** The new controller will be designated as part number 664935 (Fig. 2)

- 1. Place the Sway Command® warning sticker on the outside of the A-frame of the trailer (Fig. 3).
- 2. Using the existing four #12 x  $\frac{3}{4}$ " screws with lock washers (Fig. 4A), attach the controller to the crossmember ensuring the orientation is the same as the original controller (Fig. 4).
- **3.** Connect the Sway Command® main wire harness (Fig. 5A) to the port on the Sway Command® controller.

**NOTE:** All wiring connections should be made at the trailer junction box according to RVIA codes.





