



ADDENDUM EIGHT

STEP F-08

Radio Tray Re/Installation

This addendum applies to the installation of the Radio Tray in both Team Losi 8IGHT Buggy and Truggy vehicles.

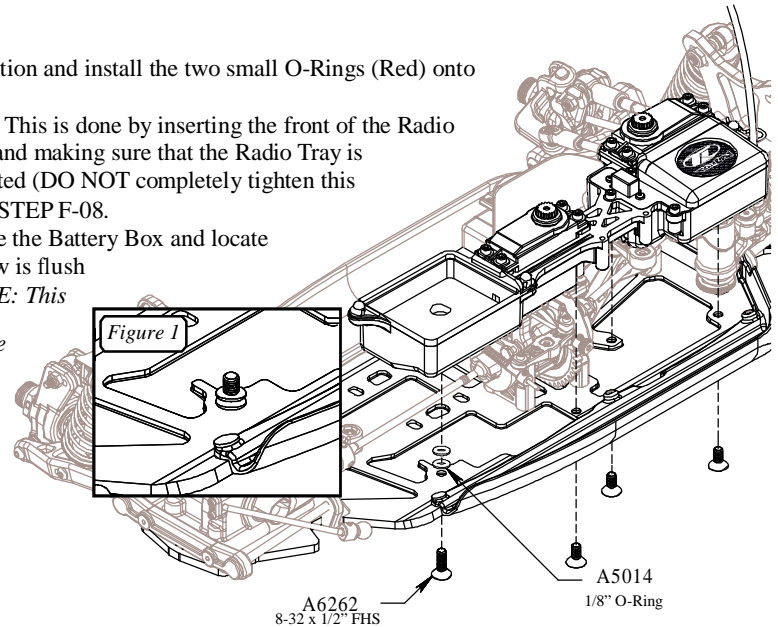
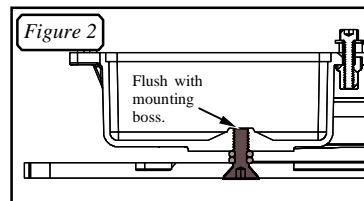
When installing the Radio Tray, the original instructions found in STEP F-08 of the Owner's Manual call for the use of four 8-32 x 3/8" Flat Head Screws (FHS) to mount the Radio Tray to the Chassis. The change in this step is to use a 8-32 x 1/2" FHS, with two O-Rings installed between the Chassis and the Radio Tray at the Battery Box screw location (rear-most Radio Tray mounting location).

To Re/Install the Radio Tray:

1. Remove the Battery Cover and receiver battery from the Radio Tray.
2. Place the 8-32 x 1/2" FHS through the Chassis in the rear-most hole location and install the two small O-Rings (Red) onto the Screw (*Figure 1*).
3. Install the Radio Tray, starting the thread of the longer 8-32 x 1/2" FHS. This is done by inserting the front of the Radio Tray into the Chassis with the front portion slightly lower than the rear and making sure that the Radio Tray is positioned correctly under the Spur Gear Guard. Once this Screw is started (DO NOT completely tighten this Screw), install the remaining 8-32 x 3/8" FHS as per the instructions in STEP F-08.
4. Before tightening the 8-32 x 1/2" FHS that you just installed, look inside the Battery Box and locate the mounting hole. Begin tightening the Screw until the end of the Screw is flush with the plastic mounting boss inside the Battery Box (*Figure 2*). *NOTE: This

will leave the 8-32 x 1/2" FHS slightly protruding from the bottom of the Chassis. This is correct! Do not tighten this Screw any further as damage may be caused to your battery pack and the benefit of the O-Ring dampers will be cancelled.

5. Replace your Battery Cover and continue assembly as normal.



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