

Hi there Jake,

Was good talking to you today, here are the pictures that we talked about.

On our 2013 Winnebago Journey 42E (SN: 10P96P273402) and noticed that compartment area that has the motor assembly for the Passenger side Full Wall slide (front passenger side, right behind front wheel) that there is a lot of road grime and mud from when we had to travel in some snow late last year. I did notice some surface rusting and will try and clean that up, but when looking at the issue, it appears that there is a path for water and road debris from the tire to be able to get into the area that this motor is stored.

The third picture below shows a view from the slide-out motor compartment and you can see the ground and the front tire from that point.

The fourth picture shows the mud flap on the bottom, then a blank space and then over the top is another piece of rubber that protects for road grime the rest of the way.

Checking the Driver side, this area DOES have a piece of rubber that protects the compartments behind it. (Fifth Picture)

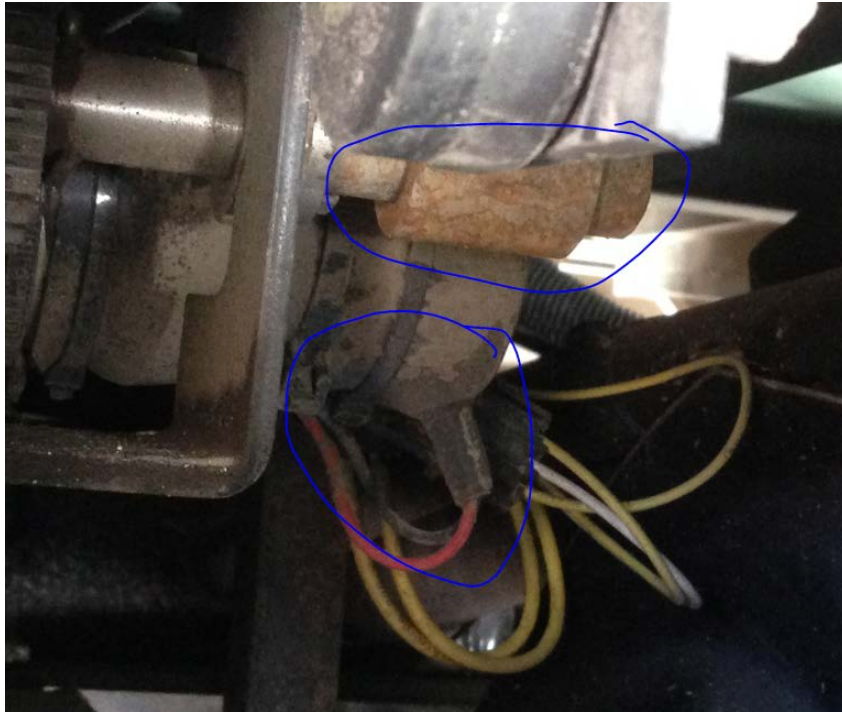
Is it possible to get some of the rubber material and flat metal bar that holds it in place to fix this issue, as I worry how long the mechanism had can hold up to water and dirt getting into it.

Thanks for all your Help

Paul Potter



Parts starting to rust



This is from the slide motor compartment looking down to the road





Top of Wheel Well

This area has nothing,
Mud and road debri can get
from Wheel to Slide Motor

Front Mud Flap

Can we get these bars and the rubber material that was done on driver side ?

