



SERVICE REMINDER

RE: Exterior Caulking

OVERVIEW: This Service Reminder covers the inspection and proper maintenance of the exterior seals on your Little Guy Max travel trailer.

MODELS: Little Guy Max

WHAT TO LOOK FOR: The installation of exterior components is an unavoidable circumstance where we have to install the components but also create potential leak points at the same time. Take a look around the exterior of your Little Guy Max and identify any exterior components. Some components have their own rubber or foam seal behind the component which is meant to prevent water intrusion. We prefer to use caulk around the component even if the component has its own seal to further prevent water intrusion.

Exterior components to look for would include the following:

Exterior Speakers, Exterior TV Mount, Exterior Outlets, Exterior Shower, Exterior Baggage/Storage Doors, Exterior Entry Door, Furnace Door, Exterior Hot Water Heater Door, Side Marker Lights, Porch Lights, Front and Rear Roof Marker Lights, Rear Tail Lights, Roof Vents/Fans, Roof Antenna, Sewer Hose Holder, 30 Amp Connection, Exterior Water Hatch, Exterior Cable Connection, etc.

WHAT TO USE: For roof components we use Dicor Self Leveling Lap Sealant. Any brand of weatherproof caulk/silicone will work on the exterior of the unit. For your convenience you can purchase the same brands that we use below.

Roof and sidewall sealant: <https://teardropshop.com/collections/caulk>

SUMMARY: Maintenance of your exterior seals is very important as an RV owner. With camping season approaching, we recommend that you verify all of your exterior seals are in good condition. As described in the maintenance section of our Owner's Manual we recommend that seals are checked every 3 months.

Please contact us with any questions, concerns or comments:

877-545-4897

support@golibertyoutdoors.com

warranty@golibertyoutdoors.com

parts@golibertyoutdoors.com

Sincerely,
Liberty Outdoors, LLC

*This is not a technical level repair and can be performed by the "do-it-yourselfer"