

Safety Recall #23V-428

Claim Preparation & Filing Instructions

Please complete a warranty claim pre-authorization request using the following codes & labor times:

LABOR:

Part Number:	512194
Administrative Allowance:	.1 hrs. per unit
Labor Time:	.2 hrs. per unit
Fault Code:	Recall
Operation Code:	910036

All replacement labels will be provided by manufacturer and must be ordered with the corresponding part number for this recall. Promptly submit all preauthorizations/claims through our Dealer Portal. If you have any questions or need assistance, please call our Technical Service Team at 888-825-2820.

Instructions for label replacement attached.

11333 County Road 2, Middlebury, IN 46540 Phone: 574-825-8000, Fax: 574-825-9700 granddesignrv.com

Safety Recall #23V-151

Certification Label Replacement

Step 1. Locate the Tire and Loading Information Label and the Federal Certification Label on the offdoor or driver side, sidewall of the unit near the front. *See examples below.*

		or 2998 LBS. Le	argo should never ex poids de chargemer 1360 KG ou 2998 LBS	nt ne devrait	573FS	
URED BY/FABRIQUE PAR: Grand Design RV, LLC DATE: 0 SV 7264 KG(16000 LB) H AXLEJ/PNBE (CHAQUE ESSIEU) 3178 KG(7000 LB) U ST235/80R16 RIMS/IANTE 16x6 8-6.5 PRESS./PRESS. DE GONFL. A FROID 552 KPA(80 PSI/LPC) SINGLE EHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DAT			PRESSION DES	MANUAL FOR	3821D	
ARRIERE ST235/80R16 LRE S52 KPA /80 PSI DE LUSAGER POUR PLUS DE RENSEIGNEMENTS RED BY/FABRIQUE PAR: Grand Design RV, LLC DATE: 0 / 7264 KG(16000 LB) / AXLEJ/PNBE (CHAQUE ESSIEU) 3178 KG(7000 / ST235/80R16 RIMS/JANTE 16x6 8-6.5 PRESS./PRESS. DE LUSAGER PRESS./PRESS. DE GONFL. A FROID 552 KPA(80 PSI/LPC) SINGLE		ST235/80R16 LRE	552 KPA /80 PSI		11000	
SPARE DE SECOURS ST235/80R16 LRE 552 KPA /80 PSI RÉNSEIGNEMENTS RED BY/FABRIQUE PAR: Grand Design RV, LLC DATE: 0 7264 KG(16000 LB) AXLE/PNBE (CHAQUE ESSIEU) 3178 KG(7000 LB) ST235/80R16 RIMS/IANTE 16x6 8-6.5 SINGLE PRESS./PRESS. DE GONFL. A FROID 552 KPA(80 PSI/LPC) SINGLE HICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DAT		ST235/80R16 LRE	552 KPA /80 PSI	DE L'USAGER	2	
7264 KG(16000 LB) AXLE)/PNBE (CHAQUE ESSIEU) 3178 KG(7000 LB) ST235/80R16 RIMS/JANTE 16x6 8-6.5 PRESS./PRESS. DE GONFL A FROID 552 KPA(80 PSI/LPC) SINGLE HICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DAT		ST235/80R16 LRE	552 KPA /80 PSI			
		INDERVICE MORE INCOMENCE.				
ICLE SAFETY REGULATIONS IN EFFECT ON THE DATE OF MANUFACTURE CE VEHICULE EST CONFORME A TOUTES S QUI LUI SONT APPLICABLES EN VERTU DU REGLEMENT SUR LA SECURITE DES VEHICULES AUTOMOBILES DU CANA R A LA DATE DE SA FABRICATION.	3V 7264 H AXLE)/PNBE (CH U ST235/80R16 RIM	KG(16000 LB) IAQUE ESSIEU) 3178 KG IS/JANTE 16x6 8-6.5	G(7000 LB)	SINGLE	DATE:	01/201

Step 2. Carefully remove the labels. Do not use a knife or any sharp object that could scratch or gouge the fiberglass surface.

Warning: This is a **"self-destruct void"** label so residue will remain on the sidewall surface. The original sticker must be removed entirely for the replacement label to properly adhere. Remove residue with an adhesive remover like "Goo-Gone" to fully clean the area.

Step 3. Prepare the surface with rubbing alcohol, then install the replacement label <u>in the same</u> <u>location</u>.

Warning: Do not place labels over graphics or other decals as this could affect the adhesion.