

IMG\_2942.jpeg



IMG\_2943.jpeg



Entire.com

IMG\_2944.jpeg



IMG\_2945.jpeg



IMG\_2946.jpeg



IMG\_2947.jpeg



IMG\_2948.jpeg



IMG\_2949.jpeg



IMG\_2950.jpeg



IMG\_2951.jpeg



IMG\_2952.jpeg

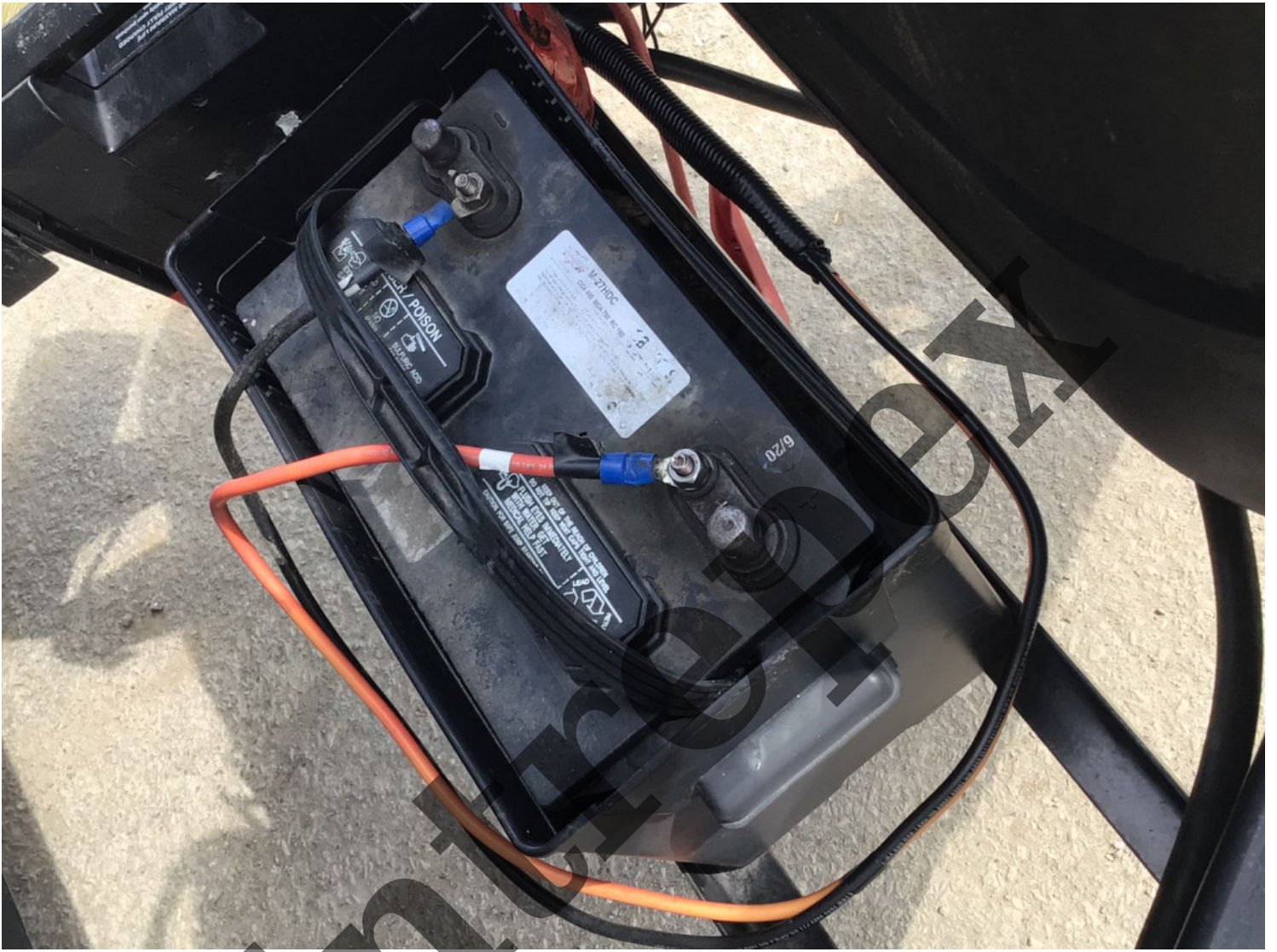


IMG\_2953.jpeg



EMPRENDRE

IMG\_2955.jpeg



IMG\_2956.jpeg



IMG\_2957.jpeg



IMG\_2958.jpeg





**WARNING**  
THIS CONNECTION IS FOR  
208V-120 VOLT OR 120/240 VOLT AC,  
3 POLE 4 WIRE 60 HZ. 40 AMPERE  
SUPPLY. DO NOT EXCEED CIRCUIT  
RATING. EXCESSING THE CIRCUIT  
RATING MAY CAUSE A FIRE AND  
RESULT IN DEATH OR SERIOUS INJURY.

**CAUTION**  
Do not leave the unit unattended while  
being used. Overheating and tank may  
cause damage to pipe and tank.

**CITY WATER  
CONNECTION**

**LOW POINT DRAIN**

IMG\_2960.jpeg



IMG\_2961.jpeg



IMG\_2962.jpeg



IMG\_2963.jpeg



IMG\_2970.jpeg



IMG\_2971.jpeg



IMG\_2972.jpeg





IMG\_3067.jpeg



IMG\_3068.jpeg



IMG\_3069.jpeg



IMG\_3070.jpeg



IMG\_3071.jpeg



IMG\_3072.jpeg



IMG\_3073.jpeg



IMG\_3074.jpeg



IMG\_3075.jpeg



IMG\_3076.jpeg



IMG\_3077.jpeg



IMG\_3078.jpeg



IMG\_3079.jpeg



IMG\_3080.jpeg



IMG\_3081.jpeg



IMG\_3082.jpeg



IMG\_3083.jpeg



IMG\_3084.jpeg



IMG\_3085.jpeg



IMG\_3088.jpeg



IMG\_3089.jpeg











IMG\_3094.jpeg



IMG\_3095.jpeg



IMG\_3096.jpeg



IMG\_3097.jpeg





IMG\_2968.jpeg



IMG\_2969.jpeg



IMG\_2970.jpeg



IMG\_2971.jpeg



IMG\_2972.jpeg







IMG\_2976.jpeg





**PROPANE**

**▲ DANGER ▲**

All pilot lights, appliances and their igniters (see operating instructions) shall be turned off before refueling of motor fuel tanks and/or propane containers. May cause ignition of flammable vapors, which can lead to a fire or explosion and result in death or serious injury.

**▲ WARNING ▲**

Do not fill propane container(s) to more than 80 percent of capacity. A properly filled container contains approximately 80 percent of its volume as liquid propane. Overfilling the propane container(s) can result in uncontrolled propane flow, which could lead to a fire or explosion, and result in death or serious injury.

**▲ WARNING ▲**

This propane piping system is designed for use with propane only. Do not connect natural gas to this system. Secure the cap when not intended for use. After turning on propane, except when moving containers, inspect for propane piping and connections. Inspect for leaks with soapy water or bubble solution. Do not use products that contain petroleum or alcohol to test for leaks. They can cause a fire or explosion, which may result in death or serious injury.

IMG\_2978.jpeg



IMG\_2975.jpeg



IMG\_2974.jpeg



EntireBook

MANUFACTURED BY / FABRIQUE PAR: **FOREST RIVER, INC.** DATE: **05/28/2020**  
 VIN/NIV: **5ZT2CAXB5MX019619** ACAT323BHDSCKLE CAX019619  
 GVWR/GVNEV: **4309** KG **9500** LB) TYPE/TYPE: **TRA/REM**

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

THIS VEHICLE CONFORMS TO ALL APPLICABLE STANDARDS PRESCRIBED UNDER THE CANADIAN MOTOR VEHICLE SAFETY REGULATIONS IN EFFECT ON THE DATE OF MANUFACTURE.

CE VEHICULE EST CONFORME A TOUTES LES NORMES QUI LUI SONT APPLICABLES EN VERTU DU REGLEMENT SUR LA SECURITE DES VEHICULES AUTOMOBILES DU CANADA EN VIGUEUR A LA DATE DE SA FABRICATION.

COUPLER SIZE	GAWR/PNEU	TIRE/PNEU	RIMS/JANTE	COLD INFL. PRESS/PRESS. DE CONF. A FROID
FRONT/AVANT	1996 KG 4400 LB)	ST225/75R15/D	15X6.0JJ	448 HP SINGLE DUAL 65 PSI/LPC) <input checked="" type="checkbox"/> <input type="checkbox"/>
INTERM./INTERM.	0 KG 0 LB)			0 HP SINGLE DUAL 0 PSI/LPC) <input type="checkbox"/> <input type="checkbox"/>
REAR/ARRIERE	1996 KG 4400 LB)	ST225/75R15/D	15X6.0JJ	448 HP SINGLE DUAL 65 PSI/LPC) <input checked="" type="checkbox"/> <input type="checkbox"/>



**RENSEIGNEMENTS SUR LES PNEUS ET LE CHARGEMENT**

Le poids du chargement ne doit jamais dépasser **686 Kgs or 1513 Lbs**

PNEU	DIMENSIONS	PRESSIION DES PNEUS A FROID	VOIR LE MANUEL DE L'USAGER POUR PLUS DE RENSEIGNEMENTS
AVANT	ST225/75R15/D	65 lb/ps2 448 KPA	
ARRIERE	ST225/75R15/D	65 lb/ps2 448 KPA	
DE SECOURS	ST225/75R15/D	65 lb/ps2 448 KPA	



**TIRE AND LOADING INFORMATION**

The combined weight of Cargo should Never Exceed **686 Kgs or 1513 Lbs**

TIRE	SIZE	COLD TIRE PRESSURE	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION
FRONT	ST225/75R15/D	65 PSI / 448 KPA	
REAR	ST225/75R15/D	65 PSI / 448 KPA	
SPARE	ST225/75R15/D	65 PSI / 448 KPA	

**RECREATIONAL VEHICLE TRAILER CARGO CARRYING CAPACITY**  
 Capacité de transport de chargement de caravane de véhicules de récréation  
**CARGO-CARRYING CAPACITY IS DETERMINED WITH THE FRESH WATER TANKS FULL AND THE WASTE TANKS EMPTY**  
 Capacité de chargement est calculée avec les réservoirs d'eau douce pleins et les réservoirs d'eaux usées vides

Dry weight/Poids Sec:	3528 KG	VIN/NIV:	5ZT2CAXB5MX019619
Cargo carrying capacity:	498 KG	Capacité de transport de chargement:	498 KG
Calculated with the fresh water tanks full:	106 KG	Calculé ave les réservoirs d'eau douce pleins:	Froid: 166 KG Chaud: 23 KG
Hot: 73 KG		Masses de réservoirs d'eaux usées pleins:	376 KG
Mass of waste water tank full:	376 KG		

image.jpg



Equipment

image.jpg



image.jpg



IMG\_2964.jpeg



IMG\_2965.jpeg



IMG\_2966.jpeg



IMG\_2967.jpeg

