

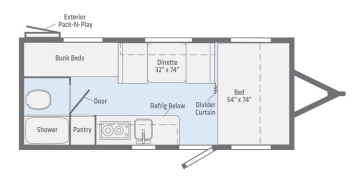


4wd Great Bear Jeep Trailer Canada

Modèle













Description	Looking to get away and truly escape? This Jeep Wrangler with a tow behind camper allows you to go anywhere you want! All dimensions and capacities are approximate and may change without notice.	
Characteristics	Steffi Jeep Trailer Sleeps: 4 (4 seatblets) Engine 3.6L V6 285-hp Chassis Jeep Wrangler Unlimited Sahara 4x4 5 speed automatic transmission ABS 4x4	
Fuel	Gasoline	
Dimensions	Trailer: Length: 6.37 m (20' 9") Body length: 5.18 m (17') Width: 2.13 m (7') Hauteur extérieure : 2.99 m (9'8") Hauteur intérieure : 1.95 m (6'4")	
Passengers	4 sleeps and 4 seatbelts	

Reserve	Fuel tank: 85 L (22.5 US gal) Fresh water tank: 117 L (31 US gal) Grey water tank: 76 L (25 US gal)
	Black water tank: 76 L (25 US gal)
	Propane tank: 18 L (40 lbs)
Beds	Front bed: 188 x 137 cm (74"x 60")
	Bunk beds: 183 x 74 cm (75" x 30") (x 2)
Kitchen Shower/Toilet	Sink (hot and cold water)
	Cooker 2 stoves
	Microwave Fridge
	Shower
	Toilet
	Hot and cold water
Heating/Air Conditionning	Heating and air conditioning in the driver's cabin
	Heating and air conditioning in the trailer
	Propane Gas. Allows for use of the refrigerator, water heater, and heater,
	while not connected to an electrical hook-up.
	Electrical Connection 110V (Hook-up) Auxiliary Battery. Allows for use of lights while the vehicle is not hooked
Energy	up to the 110V connection. Batteries will last around 12 hours depending
Linergy	on use, and are recharged when driving the vehicle, or hooked up the
	110V connection.
	12V outlet: Remember to bring your adaptors for charging your personal
	electronics such as cameras and phones.
	Radio AM/FM
Audio & Connexions	CD player USB port
Addio & Connexions	Bluetooth
	LED TV with DVD player
	2 anchor points for child seat
	Camping guides and Atlas
Complementary Equipment	First aid kit
	Fire extinguisher
	15/30 amp adaptator
Optional Equipment	Child seats Camping table and chairs
	Dishes and cutlery
	Towels and sheets
	Toaster
	KOA Card
	Snow chains