

# Voyager X Model Tear

## Photos



## Light System

Lighting indicator light

Bedroom light (white)

Kitchen light (white)

Tail light

Side lights

Rear width lights	
Front light	
License plate light	
Appliances	
Bedroom 12V roof ventilation fan	
Roof rack	
Kitchen refridgerator	
	Extra Options Inclu
Sunshade awning tent	
Shower tent	
Parking jack (4)	
Bedroom mattress	
Front tool box	
Top roof tent	

## www.otgcampers.com

### drop Camping Trailer

#### **Description**

Body size: 110.2" (L) x 61.4" (W) x 47.6" (H)

Vehicle size: 182.7" (L) x 88.2" (W) x 81.9" (H)

ATM: 3527lbs GTM: 3086lbs

Tare mass: 2204lbs

Material: steel, aluminum

Surface treatment: hot-dip galvanized, sprayed automotive paint

Ground clerance (chassis): 15.7" (minimum)

#### **Traction System**

7 pin connector hitch

Anti-off safety chain (2)

Trailer front guide wheel

Emergency braking system

Chassis: hot-dip galvanized pipe welding, pipe size 3.9"x2"x.07"

#### **Axis System**

Maximum bearing capacity of axle group: 3748lbs

Axle: independent suspension half axle

Shock absorption: simple shock absorper and automotive spring

Brake: 10 inch brake drum, electric brake and hand brake

Wheels: 16 inch aluminum alloy wheels

Tires: 265/5R16 off-road tires

## Kitchen and Plumbing System

Clean water tank: stainless steel

Water pump: 12V water pump

Dometic two-burner stove (external pull)

### Stainless Steel Sink (Hot and Cold Water Faucet)

Clean water tank filling port (with vent hole)

Gas water heater (including shower head)

Exterior gas tank rack

#### **Power System**

6-bit circuit control panel

Mains leakage switch	
12V circuit breaker switch (master switch and front car charging switch)	
Clean water tank level gauge	
External mains input socket	
Front car charging	
Front vehicle control connecter (7 core head)	
Mains output socket (2)	
ded with this Model	
Hot water heater	
Spare tire rack and spare tire	
12V100AH maintenance free battery (2)	
100W solar panels (2)	
Bedroom air conditioner and heater	
3000W inverter with control switch	