



# OPTIONAL EQUIPMENT CATALOGUE



# OPTIONAL EQUIPMENT CATALOGUE

ver. M1.01 (20.06.2017)

## STUDED SNOW TIRES AND WHEELS



**USD 13 600**

*Wheels: unique anti-skid studs with extra strong tungsten tips for better off-road performance.*

*The studded tires are specially developed for intensive SHERP operation in wintertime. Such tires increase the off road vehicles performance significantly and facilitate getting out of water onto the ice. Moreover, they facilitate ATV driving on the ice and ice slopes.*

*The set consists of the following:*

- *4 studded tires 1600x600-25;*
- *4 galvanized steel rims;*
- *8 cast light-alloy bead locks;*
- *96 fastening bolts.*

#### Stud specifications

Ø/ length, mm	11 x 22.8
Projecting part, mm	5.3
In-depth positioning , mm	17.5
Core Ø, mm	2.6
Core	Tungsten
Operating on	Snow / Ice / Soil



## INSERT BOX FOR A HOLD



**USD 210**

*An insert in a hold compartment provides using of its space reasonably and effectively. This box was specially designed to make the SHERP ATV operation more convenient.*

*This one-piece polymer box is designed for storage of drinking water, food, equipment and devices. Its volume is 120 liters.*

*One more advantage of the insert box for the hold compartment is its easy installation into / removal from the hold. Thanks to this, you can easily use this box out of the ATV.*

**DIMENSIONS:**

Length, mm	700
Width, mm	490
Height, mm	380
Weight, kg	4

## LED UPPER AND LOW HEADLIGHTS



USD 1 490

*Powerful LED lights are designed to work in the utmost severe conditions. They are moistureproof and effectively operate in extreme subzero temperatures.*

*SHERP upper and low beam headlights provide the best coverage for safe off-road drives in poor weather conditions and ensure excellent visibility.*

*An important advantage is as follows: the headlights have the highest level of protection, which ensures all-weather operation in any temperature extremums, lighting through dust and sand.*

*The set consists of the following:*

- *2 low beam lights;*
- *2 upper beam lights.*

#### Technical specifications

	upper beam light	low beam light
Application	upper beam light	low beam light
Beam angle	10 °	90 °
Weight	2,9 kg	
LED	CREE LED 10 W	
Ingress Protection Rating	IP69K	
Power	90 W	
Current	6.12A at 12B / 3.08A at 24B	
Operating voltage	10-30 V	
Certificates	CE/IP69K/RoHS	
Intensity	8100 lm	

## LEISURE BATTERY



USD 148

*A leisure battery connected via a split charging system (SCS) provides stand-by supply.*

*A leisure battery of high quality is installed in the SHERP ATV, which is connected via a split charging system. It meets all world standards of quality and safety.*

*This hardware is maintenance-free for its entire service life and its two flame-suppressing filters prevent sparks entering inside.*

*Advantages:*

- low self-discharge;*
- sure start even in extreme weather conditions;*
- Compliance with all EU quality and safety standards;*
- Increased resistance to vibration;*
- Extended service life.*

#### Specification

Capacity	40 (Ah)
Startup current	330 (A)
Battery electrolyte	Acid
Terminals	Thin
Fitting	Upper
Measurements L x W x H (mm)	187 x 127 x 220

## FUEL CANS IN THE WEELS



**USD 1580**

*Installation and use of fuel cans, which are mounted into the wheel increases the fuel endurance by a vast amount, without any interference with the vehicles internal space.*

*Every ATV wheel can be equipped with a fuel can. The cans in all four wheels increase the fuel reserve availability significantly. Due to this, instead of fuel, other useful things, e.g. equipment or necessary devices can be placed and stored in the internal space of the vehicle.*

*The other important features of the cans are as follows:*

- they increase ATV floatability;*
- they prevent wheel rim clogging with dirt, snow and ice.*

*4 cans of 58 l each are supplied per a set.*

*The cans are manufactured of extra light and solid polymer.*

Dimensions	
Length, mm	393
Ø, mm	601
Volume, l	58
Weight, kg	7

## INDEPENDENTLY OPERATED HEATER



**USD 1 530**

*A rather low consumable heater has a compact design, though it is powerful enough to warm up the ATV in just a few minutes; moreover, it is designed for a long uninterrupted operation.*

*The independently operated air heater generates highest possible comfort inside the vehicle. Just select the temperature you desire, and the thermostat will constantly maintain its level inside the compartment for your efficient operation and comfortable rest.*

*The heater operates quietly on diesel fuel.*

#### Technical specifications

Heating performance , (kW)	0.9 – 2.0
Fuel consumption (l/h)	0.12 – 0.24
Nominal voltage (V)	12   24
Nominal power consumption (W)	14 – 29
Heater through flow volume (m <sup>3</sup> /h) Approx. 0.5 mbar	93
Operation temperature range (°C)	-40 to +40
Measurements L x W x H (mm)	311 x 120 x 121
Weight (kg)	2.6

## LOCKERS



**USD 760**

*Lockers are a convenient and viable option. They can be used both for storage of necessary things, as well as a table, a bench, a berth. Lockers are equipped with locks and handles for easy transportation.*

*Multifunctional lockers can be installed in the SHERP ATV for storage of things, tools and equipment.*

*With these lockers, you can adjust the internal space of the all-terrain vehicle for your specific needs. The boxes can be used as places for seating or sleeping, as a table, etc. They are spacious enough, and equipped with reliable double locks and handles for easy transportation.*

*2 lockers are supplied per a set.*

Dimensions	
Length, mm	1169
Width, mm	439
Height, mm	312
Volume, l	130
Weight, kg	14

## REAR VIEW CAMERA



USD 1 080

*A rear view camera facilitates greatly the SHERP ATV control. It provides good visibility, so you can easily move back and park without problems, even within the limited space.*

*The rear view camera is a useful and viable option. It makes the control of the SHERP ATV even more comfortable and safe. A wireless signal transmits an image to a display located on a dashboard. If you have a camera, reversing or avoiding obstacles will not cause you any difficulties.*

*Advantages of the cameras are as follows:*

- *parking guidelines;*
- *dust- and waterproofness;*
- *high light-sensitivity;*
- *reliability.*

Technical specifications	
sensor	Color, SONY CCD
power	12V
angle of view	170°
light-sensitivity	0,1 lux
Resolution	728*582 / 728*512
Ingress Protection Rating	IP68
parking guidelines	+
operating temperature	-30 +70



**SHI**



**ERP**

**PHONE:**

**+1 877 349 49 99**

**+1 431 800 55 75**

**EMAIL: SALES@SHERP.CA**



