



SNARLER AT6 **ACCESSORIES**



Make the powersports your own business, you need a partner like Segway to provide reliable and durable vehicles as long as other shop promotion materials, make it professional and profitable.

powersports.segway.com

ACCESSORIES
PARTS



FRONT CARGO BOX



Front Cargo Box



ACCESSORIES

FRONT CARGO BOX

- A02H00051001
- HDPE
- 415*1083*269mm
- 37.5 L





REAR CARGO BOX



104L

Rear Cargo Box

ACCESSORIES

mounted for easy on, easy off installation.

REAR CARGO BOX

- > A02H00052001
- > HDPE
- > 650*1086*370mm
- > 104 L

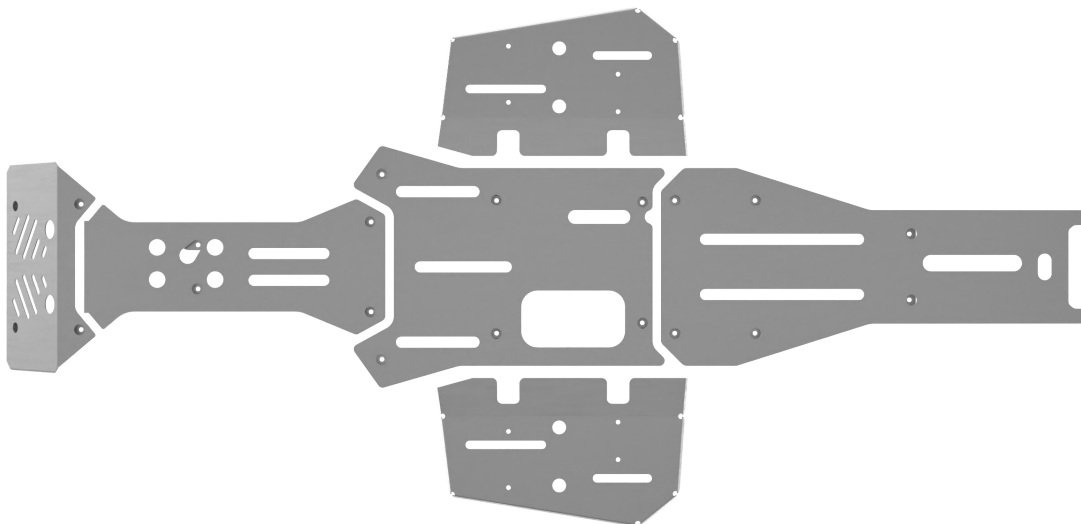




High Strength

AT6 L SKID PLATES

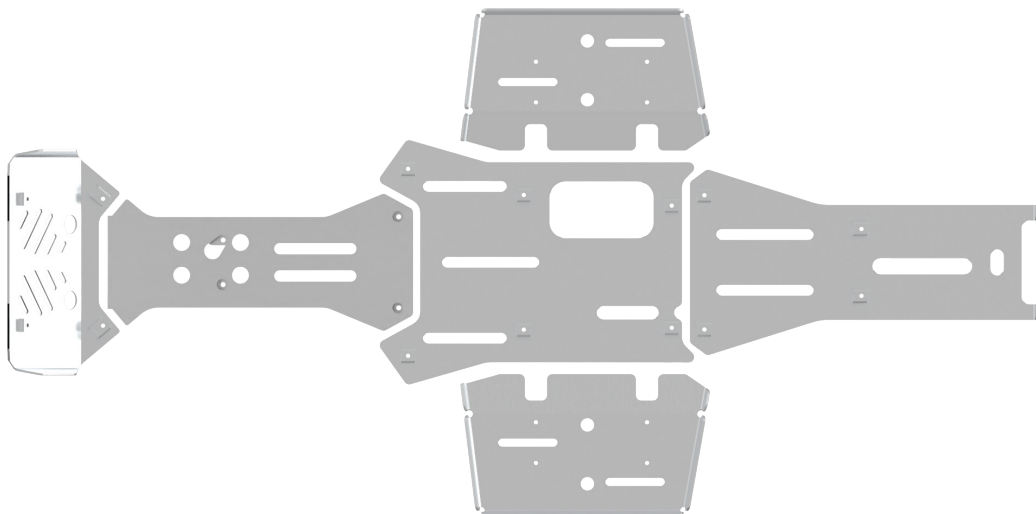
- A03R21000001
- Aluminum material
- Anodized surface
- Thickness 2mm
- Weight 4.38Kg





AT6 S SKID PLATES

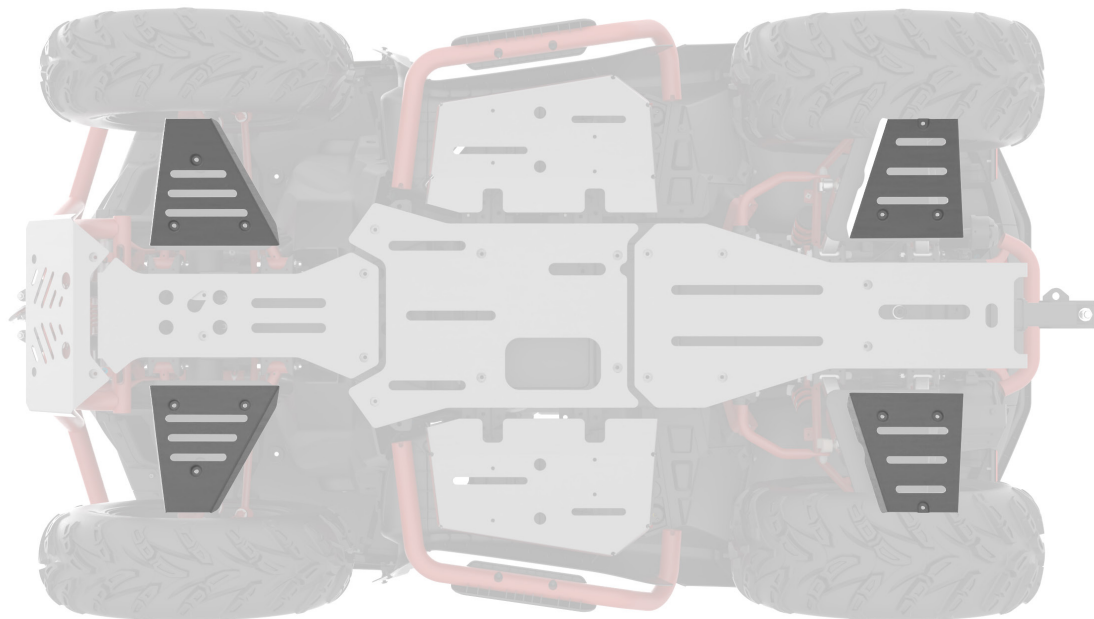
- A01R21000001
- Aluminum material
- Anodized surface
- Thickness 2mm
- Weight 4.08Kg





A-ARM PROTECTORS

- > A03R22000001
- > Aluminum material
- > Anodized surface
- > Thickness 2mm
- > Weight 1.33Kg





FRONT BUMPER

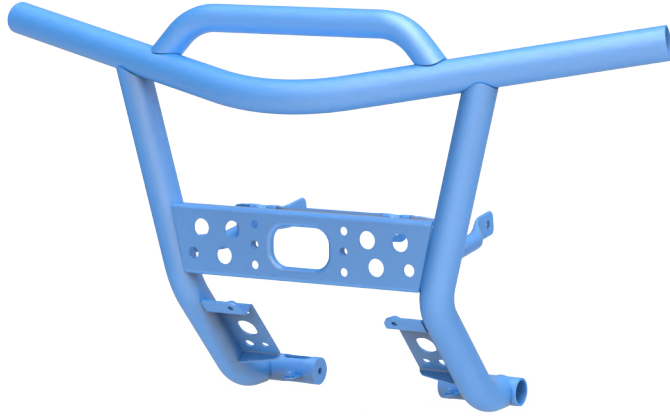
- A03R20600201 ●
- Strengthen weld pipes
- Electrophoresis & paint coated surface
- Weight 6.13Kg





FRONT BUMPER

- > A03R20600301 ●
- > Strengthen weld pipes
- > Electrophoresis & paint coated surface
- > Weight 6.13Kg



FRONT BUMPER

- > A03R20600401 ●
- > Strengthen weld pipes
- > Electrophoresis & paint coated surface
- > Weight 6.13Kg





INVERTER GENERATOR

SPECIFICATION

Model	SGW2000i	SGW2500i	SGW2700i
Running power (W)	1800	2100	2100
Starting power (W)	2000	2400	3000
Continuous running time (hrs)	6-20	5-20	5-20
Noise level dB(A)@7m	52-59		
N.W.(kg)	19.5		
DC output	5V/2A USB 12V/8A Cig socket		
Dimension	512 x 315 x 447mm		
Container load (Pack in pallet)	272pcs @20'GP 544pcs @40'GP		
Container load (Pack in bulk)	280pcs @20'GP 584pcs @40'GP 730pcs @40'HQ		

Model	SGW2000i	SGW2500i	SGW2700i
No.	A01-R000001-000-00	A01-R000002-000-00	A01-R000003-000-00





INVERTER GENERATOR



ECO mode to adjust power output required by load;

All controls integrated in one-side control panel;

Reset function, no need to restart once overload;

AC receptacle, various for different countries;

US and Europe patented structure of dual-fan, dual-air channel, dual-muffler, and double-layer acoustic hood for better cooling, lower emission and noise.

MAIN FEATURES:

- > 15% lower fuel consumption, especially conventional generators;
- > 2.5% lower THD stable output for precise instrument;
- > 50°C high-temperature environment workable, no overheating shut-down;
- > 8 minutes to access to any part, for easy inspection, maintenance or repair;
- > Starting direct gravity fuel supply, for better recoil starting by 1-2 pulls;
- > Patented outer structure of fully-enclosed housing for strength and lower noise;



SEGWAY

powersports.segway.com