



© Segway Technology Co., Ltd. (Segway). All rights reserved. Segway LOGO are registered trademarks of Segway or its affiliates. Segway reserves the rights to change or discontinue models, design, specifications, features, price and equipment at any time without incurring any obligation in order to continually improve quality and seeking for innovation. Because ATVs and SBVs can be hazardous to operate, Segway strongly recommends all drivers take training courses, read the Owner's Manual and watch the Safety Video before driving, always keep in mind that drinking and alcohol/drugs don't mix, drivers must be over 18 years old or the age defined in the law and regulation in your country, and fulfil other requirements defined in the law and regulation in your countries. For safety concern, please remember that always wear proper riding gears such as helmet, eye protection, and other protective clothing. 35V driver and passenger always keep your seat belt fastened when driving. Never carry a passenger on any ATV if not specifically designed by the manufacturer for such use. Passengers must be over 12 years old or the age defined in the law and regulation in your country and able to hold handgrips and plant feet while seated against the backrest. Always respect for the local laws and regulations applicable in your country, the environment and the rights of other people when driving. Please drive and ride only in the authorized locations and areas. All the photos were taken on a private or licensed private land outside the European Union.

SEGWAY TECHNOLOGY CO., LTD.

No. 395, Xiacheng South Road, Wujin National High-tech Industrial Development Zone, Changzhou, Jiangsu, China.
Tel: +86-519-69657999 Email: sales@powersports.segway.com Web: powersports.segway.com

Segway Technology Co., Ltd. (hereinafter referred to as "Segway Powersports") is an independent subsidiary of the Segway Powersports Group and manufactures, included but not limited to: All-Terrain Vehicles (ATV) Side-by-Side, Sport Side-by-Side, Off-road Vehicle, representing the international market segment. In addition, Segway Powersports has numerous self-developed patented designs, including hybrid powertrain systems, internal combustion engines, smart DSV system, advanced vehicle designs, etc. Segway Powersports is a high-tech enterprise integrating a superior supply chain and its own factories. The company specializes in the R&D, production, sales and after-sales service of Powersports products. Segway Powersports adheres to the motto of "CAN BE PLACED" and aims to be the leading All-Terrain mobility solution provider.

SNARLER AT6

UP FOR ANYWHERE





SNARLER AT6



03

*UP FOR
ANYWHERE*

IN THE MOMENT AND READY FOR ANYTHING MEANS "UP FOR ANYWHERE".



04

SNARLER AT6

Flaming LED Eyes

Segway's off-road aesthetic is bold, confident and radically different. It is an untamed mechanical beast in the dark forest.



Pouncing Gesture

Sleek and flowing lines extend upward from the front to the back. Characterized by flowing surfaces. The combination and continuity of which creates what we call controlled tension.



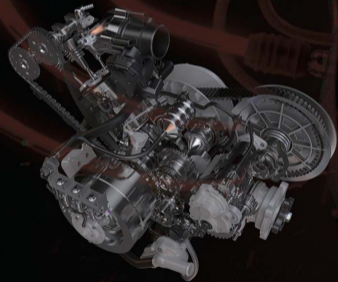
Clean and Robust Bodywork

Broad shoulders, sweeping hood and the sleek curvature create a modern and aerodynamic stance.

SNARLER AT6

Dynamic Powertrain Tech Design

570CC liquid cooled, single cylinder, 4-stroke, DOHC engine, delivers max 44HP and 48N·m of torque. The 570CC engine adopts the optimal design of insulator spark plug and optimized CAM. With the addition of electronic fuel injection system, the powertrain has good adaptability in high/low temperature and high altitude environment.



Dual Oil Column Piston Cooling System

The Dual Oil Column Piston cools the cylinder temperature rapidly. Let the speed blood continue to boil.

Liquid & Oil Heat Exchanger Cooling System

Water and oil heat exchanger cooling system improves the reliability of power output under tough off-road conditions.



SNARLER AT6



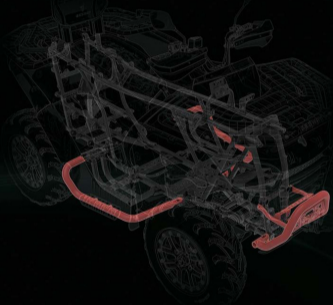
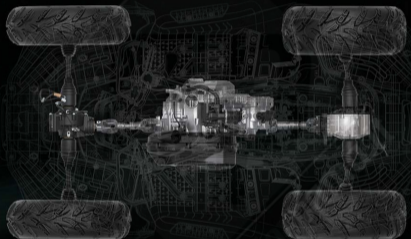
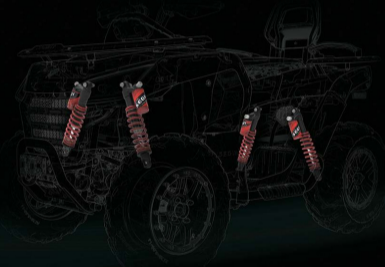
Extreme Performance Reservoir Shocks

The front and rear Dual-A Arm independent suspension travel is 7" and 8.3" respectively, and the ground clearance is 10.6". It gives you a smooth ride over the roughest terrain.



Light Weight HC Steel Frame

The high-strength Chromium-molybdenum Steel Frame has the advantages of being lightweight and features a high level of rigidity. Our strong, robust and light frame provides a strong sense of security and a precise driving feel.



Front Diff-Steering + Rear Diff-Lock

Snarler features a Spiral Angle Front/Rear Constant Drive Shaft, while the front axle differential enables the smooth switching between 2-wheel and 4-wheel drive. The rear axle differential lock can also be switched manually while moving, greatly improving the off-road performance.



Convenient Life Assistant

Our optional Electric winch can pull up to 3000 pounds and can easily help you out of any trouble. Snarler's luggage racks feature a large, flat mounting area and high load capacity. You can quickly attach and detach accessories, for strong practicability.

SNARLER AT6

Smart Moving & Smart Fun

You can access the real-time data of your vehicle through Smart Commanding System(SCS) . The intelligent interaction with your vehicle leads you to epic places to ride!



AirLock

When you get close to Snarler, you can activate your vehicle by Bluetooth through your mobile phone (AirLock) . You can also use the APP(cellular data) to unlock the car remotely with your mobile phone as the key.

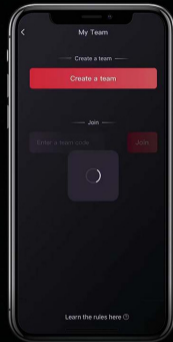


Driving Settings

Get the Speed limit Settings, EPS Settings on your phone. Customize your Powersports (I think it would be addressed as Powersport singular)? for a personal fit, so you can enjoy the drive!

Security Guarantee

Add SOS emergency contact person. In case of serious collision/roll, the APP will automatically send SMS with location to the emergency contact person.



Wireless Team Up

Team up with friends. The offline map, wireless location, wireless phone help you explore every-time you ride.

Real-Time Data

Vehicle data view: residual mileage, real-time torque, horse power, EPS mode, subtotal mileage, speed curve, etc.





SNARLER AT6 S



SNARLER AT6 L



POWER/DRIVE/TRAIN	Engine Type	570cc, 4-Stroke Single-Cylinder, DOHC Engine	570cc, 4-Stroke Single-Cylinder, DOHC Engine
	Horsepower	44 hp	44 hp
	Torque	48 N.m	48 N.m
DIMENSION	Drive System	On-Demand 2WD/4WD Front & Rear Differential Lock	On-Demand 2WD/4WD Front Differential
	EPS	Optional	Optional
	L x W x H	86.7 x 50.4 x 52.0"(220 x 128 x 132 cm)	92.5 x 50.4 x 56.3"(235 x 128 x 143 cm)
TIRES/WHEELS	Wheelbase	51.2"(130cm)	57.1"(145cm)
	Ground Clearance	10.6"(27cm)	10.6"(27cm)
	Rack Capacity (Front/Rear)	88lbs(40kg)/132lbs(60kg)	88lbs(40kg)/132lbs(60kg)
FEATURES	Shocks	Oil Shock/ Gas Shock	Oil Shock/ Gas Shock
	Wheel	12" Steel Rim/14" Aluminum Rim or With Beadlock	12" Steel Rim/14" Aluminum Rim or With Beadlock
	Front Tires	25X8-12/26X8-14(Optional)	25X8-12/26X8-14(Optional)
	Rear Tires	25X10-12/26X10-14(Optional)	25X10-12/26X10-14(Optional)
	Brake	3/4-Wheel Disc Brake	3/4-Wheel Disc Brake
	Rack	Steel Rack/Convertible Composite Rack	Steel Rack/Convertible Composite Rack
FEATURES	Winch	2500lbs/3000lbs(Optional)	2500lbs/3000lbs(Optional)
	Electric Power Steering	Optional	Optional
	Light	Halogen/LED	Halogen/LED
	T-box	Optional	Optional
	Color	Smart Blue & Innovative Grey Dream Green & Bold Black Tensive O&R & Electric White, Prairie Camo	Smart Blue & Innovative Grey Dream Green & Bold Black Tensive O&R & Electric White, Prairie Camo
	Seats	Short Frame	Long Frame
	Additional Features	Engine Braking System, 2" Receiver and Hitch, Digital Dashboard, Smart Moving APP	
	Homologation	T3a, T3b, L7e	

Segway reserves the right to change specifications, models or pricing at any time without incurring obligations.

