



Non contractual photo

SWINCAR e-Spider L6e-A Street legal Europe

Light electric quadricycle (single seater)

The ingenious cross-country vehicle

Eco-friendly, silent running and innovative

Exclusive patented pendulum

Dynamic stability on slopes

All controls are grouped around the steering wheel

Accessible to all

Designed and manufactured in France



30 km/h



3 Heures





Standard Equipment

starts @ \$27,568.50 plus packaging, shipping, taxes

4-wheel steering with large tires 3.5" x 16"

4-wheel drive with 4x 1500 W type motors + reverse gear

Integrated Li-Ion battery 5.4 kWh (105Ah) in the chassis

F1-type steering wheel with controls (throttle and 2 brakes)

More direct steering (+/-135°)

Steering column with lock (2 keys)

4 hydraulic 220 mm disc brakes front and rear + engine brake

LED front lights, rear lights, and indicators Horn, parking brake, mirrors, seat sensor New silent controllers with sinusoidal signal and additional functionalities

Optional Extras

Three preset speeds with switch or key

Performance electric brakes on all 4 wheels, controlled by the right-hand steering wheel brake lever

Progressive brake (PRM) on the steering wheel with potentiometer (active on all 4 motors) Electrical

Power steering (+/- 90° rotation angle) with key lock on the dashboard

Tilting steering wheel to control throttle and brakes (push/pull function)

USB Charging Port

Cigarette lighter Connection (12VDC)

Voltage Display

200W solar panel roof with solar controller

Higher capacity battery: 140 Ah (+33%)

Foldable solar panel kit 1500W with solar controller

Rotating Function with Indexing on standard Seat

Mudguards (4 for one SWINCAR)

Top case on foldable rear rack Foldable

rear support for carriage

Telescopic steering tie rod (front or rear, left or right)

Harness with fixings

Long Harness with fixings

Rally seat with adjustable inclination and foldable backrest

Gel Innertube Puncture Protection

Windshield (USA)

Optimized motor brakes (smoother) Charger 220V/110V (48V-22Ah)