

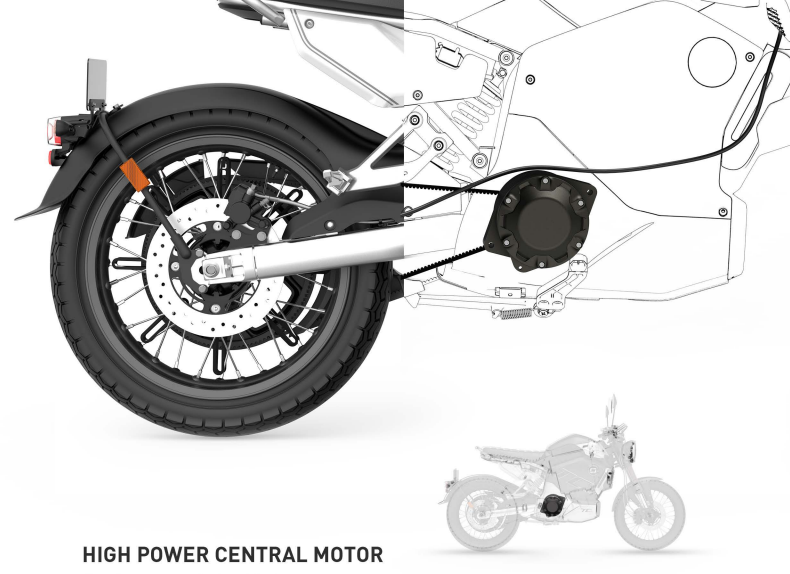






Classic elements, distinctive of a Café Racer





## Create your own fast and furious.

Brand new self-developed central motor, with high matching ratio between coil and magnetic steel. Working with belt,

win the best weight distribution between front and rear wheel. Sporty experience improved.



# LCD ELECTRONIC INSTRUMENT PANEL

Ingenious combination of technology and retro style
Inspired by a classic mechanical instrument panel of café racer,
It is more refined, simple, and graceful while backlight enhances texture in details.





### Big capacity lithium pack

Plentiful energy, support longer autonomy. Passed UN38.3 tests.

Lithium pouch cell, with high capacity 3240Wh. Autonomy 110km tested in lab at speed 45km/h.



#### FOC vector controller 2.0

FOC vector controller, Version 3.0.

More powerful, higher efficiency.

Self developed BMOS communication system.

Input power increased 16%.

Fully upgraded power system. Toque controlled.

Work with high-accuracy controller setting.









## Intelligent life

Intelligent vehicle inspection,
Real-time location, drive tracking
Synchronizes the battery info. automatically
Intelligent riding play in your own way

\*SUPER SOCO App is available subject to countries.



# CBS, Front and rear brake combined brake system

CBS, Front and rear brake combined brake system High efficiency brake, Safe and reliable.
Front and rear 240mm disc brake.
Front wheel with three pistons floating calipers.
Rear wheel with single piston floating calipers.
Improving braking performance.
Teflon Brake tube.
High coefficient of anti-swelling, more secure.

### TC MAX Parameters

Model	TC-MAX	Climbing angle	17°
L*W*H	1963*710*1047mm	Net weight	103.5kg
Rear wheel peak torque	180 N·m	Instrument	LCD instrument
Range	110KM	Instrument color	White backlight
Voltage	72V	Motor rated power	3000 W
Capacity	45Ah	Peak power	5000 W
Motor type	Central motor with belt	Keyless remote control	Standard for whole product line
Max. speed	95KM/h	Brake	CBS

<sup>\*</sup> The data come from the corporate laboratory tests in ideal conditions and all data are for reference only.





susan@vmoto.com.cn

Spoke Wheel Version

