



Shoprider Europe SA
 ZAE Robert Steichen
 5, rue Bommel | L-4940 Hautcharage
 Luxembourg
 Tél: +352 26 65 65 77
 www.shoprider.eu

Shoprider Europe offers you a complete mobility package incorporating world class quality, design, reliability and service.

A WORLD PATENTED NEW MODEL TE-9AS SPECIFICATION

Overall Dimensions: L ^{*1} x W x H	mm(in)	1400(55) x 600(24) x 1360(54)
Number, Size of Tires	Front	2 x 13"
	Rear	2 x 13"
Total weight (w/ 36Ah Batteries, Basket, Seat, etc.)	kg(lb)	99(218) (36Ah) 105(231) (50Ah)
Max. Single User Weight (on the level road)	kg(lb)	136(300)
Battery Capacity	_V_Ah x Pcs	12V 36/50Ah x 2 (Option)
Charger	Amp	5A
Output Power of Motor (Reference Only)	W(hp)	1280(1.7)
Max. Speed ^{*2} (on the level road), based on the individual request	kph(mph)	Approx. 11~12(7~7.5)
Suggested climbing angle ^{*3}	°(%), kg(lbs)	Shown as illustration.
Range ^{*4} (After the battery and mechanical moving parts fully break in, test by 115kg User Weight including Dummy)	km(mile)	25~28(16~18) (36Ah) 35~38(22~24) (50Ah) <i>*Range varies with the weight of occupant and other factors</i>
Turning Radius	mm(in)	1680(66)
Suspension	Y/N	Y (Rear/Front)
Detachable Chassis	Y/N	Y
High/Low speed	Y/N	Y
Full lights (head /F&R) Turning Tail)	Y/N	Y, Head Lights with LED Feature
Handle Bar Type	Type	P-Bar (w/ Gas Lift Filler)

Shoprider Europe reserves all rights to change the wording and specification without prior notice.

Ver : 2014.01.27/A2

Data shown above is based on the time when tested.

WARNING! Please make sure that you are physically fit to operate this unit. Consult your dealer/doctor for advice.

*1. Excluding the Anti-Tip wheel.

*2. Driver weight may exceed weight of the unit, so speed must be reduced when turning.

*3. When proceeding up any incline, please move your seat to the most forward position or if you have the deluxe seat, make sure that it is in the 90 degree (upright) position.

*4. The actual driving range varies with the factors shown as below.

- | | |
|----------------------------|-------------------------|
| (1) the weight of occupant | (5) ambient temperature |
| (2) level ground/gradient | (6) the way of driving |
| (3) battery conditions | (7) terrain |
| (4) type of charger | (8) etc. |

