

Shoprider 889ASN

(red & metallic blue)



Shoprider 889ASN

(red & metallic blue)

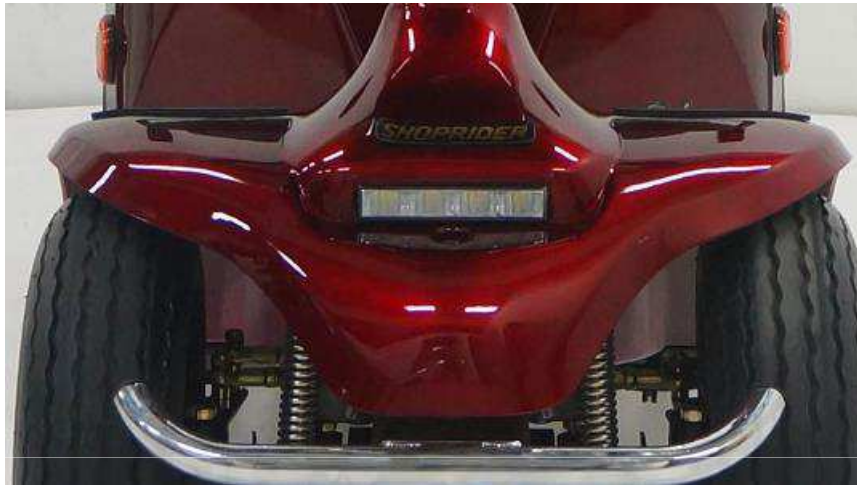




Main new features

- 1) LED headlight
- 2) Fancy Spiral rim
- 3) Waterproof rubber cover
- 4) LED Battery gauge
- 5) Gas lift tiller
- 6) USB port
- 7) Cell phone storage pocket
- 8) User friendly Circuit Breaker (easy to access)
- 9) Captain Seat, 20"x19" with white stitching

1) LED headlight



2) Fancy Spiral rim



3) Waterproof rubber cover



4) LED Battery gauge



5) Gas lift



6) USB port



7) Cell phone storage pocket

8) User friendly / easy accessible circuit breaker



9) Captain Seat,
20"x19" with white
stitching





Technical specifications*

- Dimensions (L¹xWxH): 1390 x 600 x 1310 mm
- Tire size (front & rear): 2 x 12.5"
- Total weight: 104 kg (with batteries, armrests, seat, etc.)
- Max. user weight: 136 kg (on road level)
- Battery capacity: 12V 50Ah x 2
- Charger: 8A Off-board
- Rated power (4-pole): 450 W (reference only)
- Max. speed²: ~ 11-12 km/h (on road level)

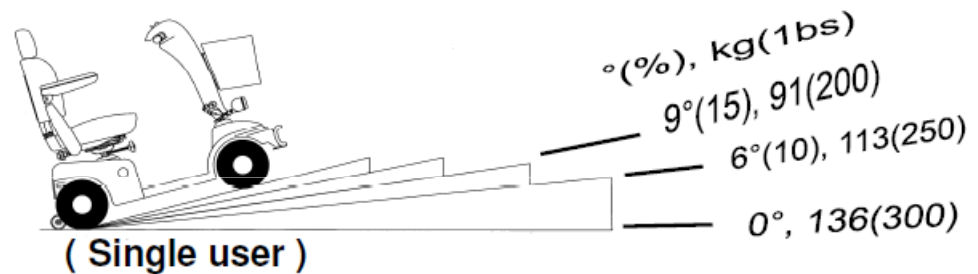


Technical specifications*

- Suggested climbing angle³: see illustration
- Max. range⁴: 30-32 km (after the 50Ah batteries and mechanical moving parts fully break in, tested with 75kg weight including tester & dummy)
- Turning Radius: 1750 mm
- Suspensions: Yes (front/rear)
- High / Low speed: Yes
- Full Lights (Head/F&R Turning/ Tail): Yes (LED Headlights)
- Handle Bar Type: P-Bar (with Gas Lift Tiller)
- Optional: Handbrake, Front Basket

Technical specifications*

Climbing angle illustration:



*The manufacturer and supplier reserves all rights to change the wording and specification without prior notice. Provided data are based on the time when tested.

¹ Including Anti-tip wheels (excluding front basket)

² Driver weight may exceed weight of the unit, 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
- (2) ground level / gradient
- (3) battery conditions
- (4) type of charger
- (5) ambient temperature
- (6) the way of driving
- (7) terrain
- (8) etc.