Compact, Lightweight and Versatile



BANDIT



Due to popular demand we have had our factory design a brand new, compact, transportable model produced for us here at Top Gun. This new versatile yet lightweight Mobility Scooter has both front and rear suspension, easily disassembles for transport (and storage) into 5 lightweight pieces and has a powerful 300W motor.

Specifications

Available Colours :	Red / Blue / Grey / White
Body take apart?	Yes
Charger	24V 2A
Controller	PG45A
Electromagnetic Brake	Yes
Freewheel Mode	Yes
Front basket	Yes
Ground Clearance	75mm
High-Low switch	Yes - Adjustable Speed Knob
LCD Display	No
Lights	Headlights
Max battery size	12V20Ah*2
Max climbing ability (Does NOT mean the safest slope)	Between 6-8°
Max speed	6.8 km/h
Motor(rated power) Gear Ratio	300 watts
Operation range	> 25km
Overall Dimensions	1080x505x870mm
Parking brake	N/A
Safety Turning Sensor	N/A
Seat Post Suspension	N/A
Seat slide	Yes
Side Rearview mirror	N/A
Suspension	Front & Rear
Turning Radius	110cm
USB Charger Port	No
Weight With Batteries	59.9kg
Weight W/O Batteries	46.9kg
Weight capacity	136kg
Wheels - Front	9" pneumatic
Wheels - Rear	9" pneumatic

BANDIT

Features

- Detachable battery pack for off board charging
- Quickly dismantles without tools for easy transport and storage
- Non marking puncture proof tyres
- Adjustable height seat
- Flip up and width adjustable armrests
- Adjustable angle tiller



Component Weights

- Rear scooter body: 15.8kg
- Front scooter body: 19.1kg
- Seat: 11.4kg
- Battery box(20AH): 13kg
- Front basket: 0.6kg.





NOTE: All specifications subject to change without notice.

¹The information contained herein is correct at the time of publication; due to our commitment to constantly improve our products during development, we reserve the right to alter specifications without prior notice. ² It is the consumers responsibility to ensure they confirm the accuracy of specifications listed here to the product they are purchasing.

³ Speed And range vary with user weight, terrain type, battery charge, battery Condition and tyre pressure.