Merits Pioneer 11

SKU: S840DXB-1

\$5,500



Colour Options

- ✓ Red
- Silver
- Dark Blue
- Pearl Gold
- ✓ Turquoise



Features:

- Adjustable prestige car like suspension which supplies a smooth ride over varied terrain.
- Built-in speed reduction switch which is activated when turning offering exceptional safety
- New state of the art anti-glare LCD screen (dash) with introduction of speedo, odometer, clock, temperature gauge, easy to read more accurate bar style battery gauge. The screen also shows when the scooter is in the half speed mode.
- Dual action parallel tiller adjustment allows the gauges & switches to be visible at all times
- New look dash layout with easy to see & use switches for indicators, head light, horn, hazards & half speed.
- Heavy duty 4 pole motor & larger electronic controller that will deliver all the power you need & provide worry free transport
- Comfortable leather feel contoured high back seat with slide, swivel, recline & armrest height & width adjustment
- New safety reflectors on each side of the scooter for improved visibility
- Power saving LED tail lights, brake lights & indicators at the rear
- Front basket & mirrors standard
- Unique 12 volt USB fitting (for phone charging)

Warranty Information:

7 years warranty on the frame, 24 months warranty on the drive line, 12 months warranty on other parts & electronic components. (to be checked with Merits Australia)

Pioneer 11

Specifications

-	
Speed up to	10kph
Range up to	35km (dependent on battery size & terrain)
Turn Radius	150cm
Ground Clearance	12cm
Motor	DC 24V, 400W (Rating)/ 1750W (Max)
Controller	Dynamic Rhino 2, 120 amp
Battery	12V/33-50a/h
Charger	5amp off-board
Gradient	8" degrees
Front Wheel	11" Pneumatic
Rear Wheel	11" Pneumatic
Brake	Intelligent, regenerative, electromagnetic
Weight capacity	159kg



Dimensions



seat width 46cm



seat depth 40cm



seat height from ground 64-72cm



seat height from deck 43-49



back height 50cm



eight wheel base n 95cm



length 129cm



width 61cm



height 128cm



