

Broadway X



Scooter Spec	3-Wheel Model	4-Wheel Model
Front Tires	3.5" x 10" (9x2.54cm)	4.1" x 12" (10.4x30.4cm)
Rear Tires	4.1" x 12" (10.4x30.4cm)	4.1" x 12" (10.4x30.4cm)
Maximum Speed	6.2 mile per hour (10 km/hr)	7.5 mile per hour (12 km/hr)
Per-charge Range (max.)	25 miles (40 km)	25 miles (40 km)
Turning Radius	56.7" (144cm)	57" (145cm)
Overall Length	50.4" (128cm)	51.1" (130cm)
Overall Width	25" (63cm)	25" (63cm)
Overall Height	41" (104cm)	41" (104cm)
Battery Type	(2) 12 v 34/36AH	(2) 12 v 34/36AH
Battery Charger	OFF-BOARD 5A	OFF-BOARD 5A
Braking System	ELECTRONIC BRAKE	ELECTRONIC BRAKE
Net Weight	198LBS. (90 kgs)	207LBS. (94 kgs)
Net Weight (w/o battery&seat)	104LBS. (47 kgs)	115LBS. (52 kgs)
Max Brake Incline	8°	9°
Ground Clearance	4.5" (11.4cm)	4.5" (11.4cm)
Rear Suspension	Yes	Yes
Seat Type	Standard high back seat	Standard high back seat
Weight Capacity	375 LBS.MAX(170kgs max)	375 LBS.MAX(170kgs max)
A.T.O System	Yes	Yes
Seat Safety Detecting System	Yes	Yes
Luxury Captain Seat	Yes	Yes



Distributed by:



The unique portable Battery Box design allows you to recharge your scooter anywhere available.



Patented: user friendly
The adjustable tiller allows for additional space at any desirable degree.



Patented: user friendly
The automatic headlight sensor design ensures the highest safety when you are on the go.



Patented: safety

The Gravity Sensor detects the X & Y and Z three axes while the scooter driving on the uphill / downhill slopes. When the angle is over a certain degrees to cause possible turn over, the scooter will buzz and the speed will be reduced automatically.



Patented: safety

1. If the **user** forgets to turn the seat to the central (correct) position before riding, then the scooter power will be shut down automatically.
2. If the **user** is hit by accident or seat twisted by hit, the power will be off to prevent the **user** from injury by the continuous accelerated power.
3. When the **user** stops to talk to someone for chatting (turn the seat angle to incorrect position) then the scooter will automatically power off to prevent the **user** miss-touch the accelerator to get injury.