

## **QUALITY LIFE 4 WHEELS CLASSIC SCOOTER**



Features



**Suspensions** 

**Optional Accessories** 



Walking Stick/ Crutch Holder



Bottle Holder & Rear-View Mirror



**USB Charging Port** 



Walking Frame Holder



Oxygen Tank Holder

DNR Wheels Pte Ltd



## **QUALITY LIFE 4 WHEELS CLASSIC SCOOTER**

## Model: 45/8020/RD (22AH)

Quality Life 4 Wheel Classic Scooter Maximum Weight Capacity:	
Maximum Weight Capacity:	
	300 lbs (136kg)
Drive Wheels:	Rear
Maximum Speed:	Up to 8 km/h (5mph)
Operating Range:	25 km (15miles)
Ground Clearance to Center Deck:	4" (10.16cm)
Ground Clearance to	2.3" (6cm)
Transaxle/Motor:	
Turning Radius:	47" (119.38cm)
Climbing Angle:	12°
Batteries Type:	2 x 12V 22AH
Freewheel Mode:	Yes
Electronic Speed Control:	Yes
Electro-Mechanical Brakes:	Yes
Charger:	2A, off board
Controller:	90Amp
Dimensions	
Overall Length:	42.5" (107.95 cm)
Overall Width:	21.5" (54.61 cm)
Number of Seat Height Positions:	3
Height of Increments:	1"
Tyres	Solid, low profile
Front:	9"
Rear:	9"
Rear anti-tippers:	2"
Standard Seating	Stadium Style
Width x Depth:	18" x 17" (45.7cm x 43.2cm)
Seat Back Height	18" (45.7cm)
Floor to Seat Height:	21.5" - 23.5"
	(54.6cm – 59.7cm)
Floor Board to Seat Height:	16.5" - 18.5" (41.9cm -
-	47cm)
Total Weight of Scooter:	52.8kg
Weight of Seat:	13.6kg
Weight of Front Part:	24.6kg
weight of Floht Fart.	
-	14.6kg
Weight of Rear Part: Standard Colour:	Red
Weight of Rear Part:	

## **Features**

- Adjustable delta tiller
- Battery indicator panel
- Easy to read control panel
- Built-in front & back suspension
- Comfortable 18" x 17" stadium style seat with 360° swivel
- Ergonomic footrest design with spacious foot room
- 9" low profile black tyres on aluminium rim
- Foldable ABS moulded basket
- Charger storage box under tiller
- Charging port on tiller
- Front headlights
- Rear view mirrors
- 22AH electric batteries (range: 25km)
- Low battery warning sound
- Reverse sound
- USB charging port
- Windshield with bottle holder
- Identification tag
- Comes with safety belt

