

FOXTR 3
Heavy Duty Mobility Scooter



The **FOXTR 3 Heavy Duty 4-Wheel Scooter** features sturdy, heavy duty construction to provide an exhilarating & comfortable ride. With an impressive range, advanced suspension system and an impressive suite of comfort features, the FOXTR 3 is ideal for all your outdoor adventures.

Weight Capacity

425 lbs

193 kg

Max. Range

25 miles

40 km

Max. Speed

8 mph

13 km/h

Turning Radius

53"

134 cm

FOXTR 3 Heavy Duty Scooter

Weight Capacity: 425 lbs (193 kg)

Maximum Range: 25 miles (40 km)

Maximum Speed: 8 mph (13 km/h)

Climbing Angle: 8 degrees

Ground Clearance: 4" (10.1 cm)

Turning Radius: 53" (134 cm)

Dimensions: 56" (L) x 26" (W) x 53" (H)

Seating: 20" (W) x 20" (D) x 22" (H) Captain's Chair

Front Tires: 14" x 4" pneumatic

Rear Tires: 14" x 4" pneumatic

Batteries: 50AH x12V (2)

Weight without Batteries: 185 lbs (84 kg)

Battery Weight: 32 lbs each (14.5 kg)



- Full suspension and large, 14" pneumatic tires (air filled)
- Hazard lights, LED lighting package, turn signals & reflectors
- One-touch, infinitely adjustable delta tiller for comfort
- High-back captain's seat folds-down and is height adjustable
- Seat features reclining backrest and adjustable headrest
- Dual rear-view mirrors, anti-tip wheels & positioning belt
- Convenient USB port for charging your mobile device
- Large front plastic basket to carry personal belongings
- Wider 20" seat for comfort and versatility
- Includes dual mirrors for improved visibility

Warranty: Limited lifetime warranty on the frame, 24 months on Electronics and 12 months on the Batteries





Ultra Suspension System

Advanced Front and Rear Suspension for excellent outdoors performance



Large Pneumatic Tires

14" air-filled tires help you navigate challenging terrains in comfort



Includes Dual Mirrors

Left and right mirrors included for better visibility



Luxury Seating

Wider 20" Captain's Chair reclines, pivots & slides back & forth



Premium Lighting Package

Hazard lights, LED lighting, turn signals and reflectors