

CLASSIC MOBILITY SCOOTER



Models: CH4025-Red Frame | CH4027-Silver Frame
CH4028-Blue Frame | CH4032-Black Frame

The EZee Life Classic Electric scooters are small lightweight mobility scooters that are super light, easily disassemble into four parts, or can be folded for easy transportation, and provide an excellent choice of electric scooter for on-the-move-riders! Because this mobility scooter easily breaks down into pieces it can be transported in almost any vehicle yet is strong enough to carry adults up to 250 pounds (115 kgs) in weight!

This mobility scooter has a dual front wheel set up that provides more stability than a three wheeled scooter but still has a maneuverability that is superior to a four wheeled scooter. With its battery pack mounted on the tiller handle it can be removed without the user having to bend over. The re-charge time for the batteries will be between 7 and 10 hours depending on the state of discharge and battery condition.

FEATURES:

- Compact and light design
- Ergonomically designed for comfort and functionality
- Easily disassembles
- Easy to transport in most vehicles
- Store in tight places quickly and easily
- Detach the battery pack and carry inside for recharging
- Sturdy enough for a 115 kg (250 lbs) person
- The complete dis-assembly of the Classic is done without tools
- The front column is detachable from the base without bending
- The battery pack is removable by lifting a handle positioned at hip height
- The Classic can be transported in the trunk of most family cars
- The Classic may be checked-in with your airline. Batteries are Air Travel Friendly
- There are no heavy ground-level parts to be lifted

CH4025 | CH4027 | CH4028 | CH4032

Carrying Capacity:	111 cm (44 in)
Length:	104 cm (41 in)
Width:	57 cm (22 in)
Height:	91.5 cm (36 in)
Total Weight:	28.1 kg (62 lb)
Rear Frame:	14.5 kg (32 lbs)
Front Column:	10 kg (22 lbs)
Battery Pack:	9 kg (20 lbs)
Battery:	12 A/h
Range:	Up to 13 km (9 miles)
Speed:	Up to 6 kph (4 mph)
Maximum Incline:	6 degrees (10%)



Range & speed varies depending on user weight, terrain and battery condition.