



 | F35

SMALL, LIGHT, AND  
PACKED WITH POWER



### COMPACT DESIGN

Slim, micro pull device with integrated all-in-one tube design (battery, controller, and cables). Folding handles save space for easy storage and transport.

### DESIGNED TO GO INDOORS

Navigate tight spaces effortlessly with a compact frame, perfect for shops, cafes, schools, and workspaces. The 6.5" drive wheel and soft acceleration ensure smooth indoor mobility.

### TAKE ON THE CITY

Balance indoor performance with streetwise driving. Enjoy up to 9.3 miles of range, handle 6° slopes with a 250-watt motor, and experience versatile urban mobility.

### APPROVED FOR AIR TRAVEL

IATA (International Air Transport Association) approved battery, makes it safe for air travel.

### LIGHTWEIGHT FOR EASY TRANSPORT

Only 16.5 lbs, transport weight. The subframe weighs just 3.8 lbs., making it perfect to keep mounted on your wheelchair all day.

### PATENT-PENDING ONE MOTION DOCKING

Just align and push forward to attach. Disconnect from the subframe in seconds by pulling the tube latch to release from its subframe.

### NEXT-LEVEL STABILITY

With its patent-pending locking mechanism, the F35 securely locks to the chair's frame, eliminating shakes and rattles.

### COMPATIBLE WITH MOST CHAIRS

Designed to attach seamlessly to a wide range of rigid and folding wheelchairs, with either fixed or swing-away front frames.



### ⚠ WARNING

Using a power assist device can change your center-of-gravity or the way your chair rides. To reduce any risk of tip-over or fall, consult your healthcare provider about proper wheelchair configuration, including use of anti-tips and any other necessary adjustments.

### TECHNICAL DATA

Weight Capacity	242 lbs (110 kg)
Battery Range*	Up to 9.3 mi
Max Slope	6 Degrees /11%
Weight :	
With Battery & Subframe	19.8 lbs (9 kg)
Transport Weight	16.5 lbs (7.5 kg)
Front Frame Width**	10.2 - 18.9"
Frame Compatibility	Folding Frames and Rigid Frames
Max Speed	9.3 mph
Battery	Lithium-Ion 36V 4 Ah
Battery Charging Time	Approx 2 hours
Motor	250 W / 22 Nm
Dual-brake-system	Mechanical drum-brake & Separate proportional Electronic motor brake
Parking Brake	Yes

*\*Range is dependent on the ground surface, the weight of the rider, driving behavior, temperature, and terrain.*

*\*\*Frame width is measured from the center of the frame tube to the center of the frame tube at the mounting position.*



LEARN MORE



This document can be viewed in PDF format at [www.SunriseMedical.com](http://www.SunriseMedical.com).

SUNRISE MEDICAL CARES ABOUT YOUR SAFETY. Please read your owner's manual for safe operating instructions and maintenance guidelines.



Sunrise Medical (US)  
MK-130163 Rev. A ©01.2025



800.333.4000 [www.SunriseMedical.com](http://www.SunriseMedical.com)

