



 | 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

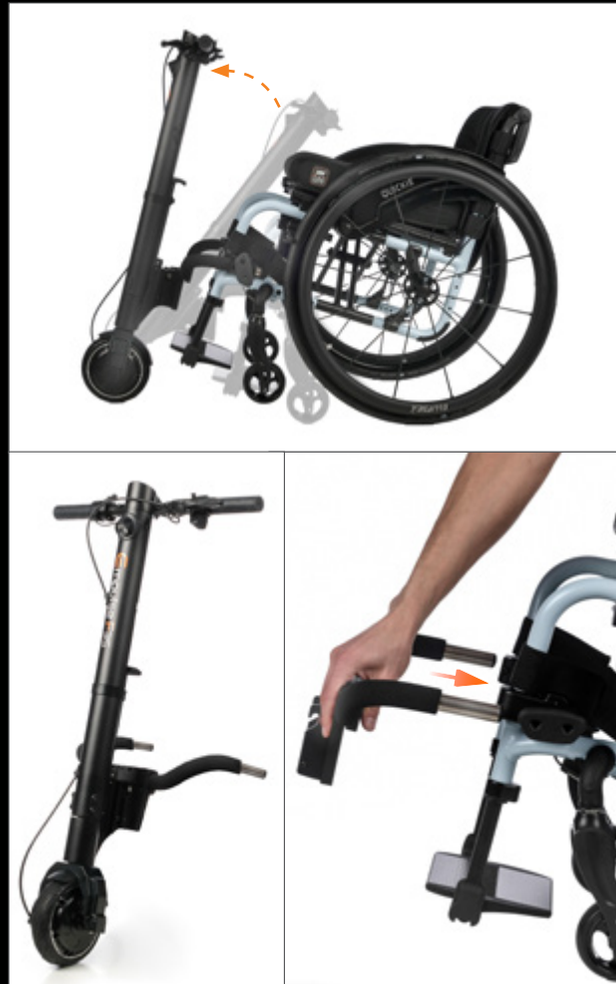
Just align and push forward to attach. Disconnect from the subframe in seconds by pulling the tube latch to release from its subframe.

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.

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

