

REACH. CLIMB. GO.







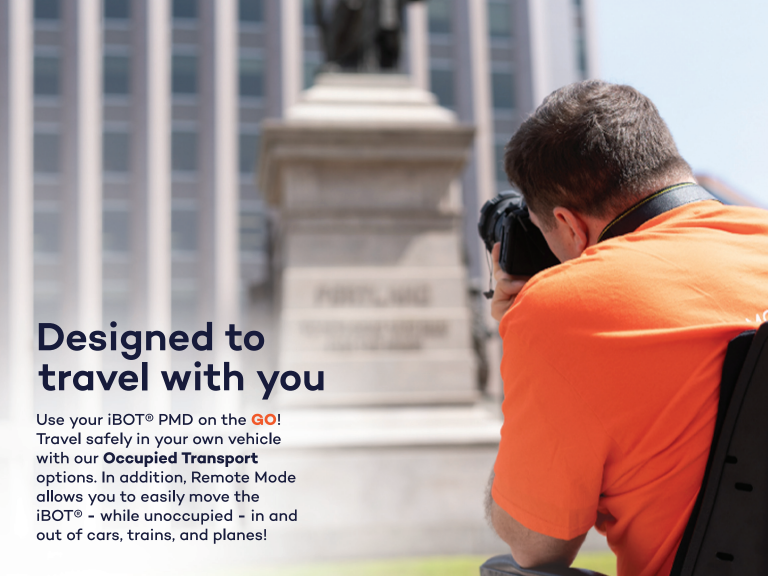
As unstoppable as you

Drive across the beach or follow your children as they run through the grass at the park. In 4-Wheel Mode, the iBOT® PMD moves through rough terrain, sand, grass, rocks, and snow. Overcome obstacles and curbs up to 5 inches tall, and elevate your seat to **REACH** higher surfaces. The iBOT® enables you to access more of your environment and gives you the freedom to GO!









More than just the modes



Custom Fit

Each iBOT® is custom fit to its user's center of gravity (CG). CG fit allows for accurate control over obstacles, rough terrain, and stairs.



Highly Personalized Training

Training is an important part of, and included in, your iBOT® PMD purchase. Each new iBOT® user receives a complete clinical fitting and comprehensive, personalized training to assure confidence. Training covers all modes, including assisted and/or unassisted stair climbing.



Configurable Seating

Rehab seating is now available to meet your needs. The Motion Concepts Ultra Low Maxx Rehab Seat offers a variety of seating and positioning components. Change position throughout your day using comfort tilt in Standard and Balance Modes, and adjust your seat height in 4-Wheel and Balance Modes.



Light the Way

Lighting packages and reflector kits are available for the iBOT® PMD. Illuminate your environment for travel at any time.



Terrain Following

No more tipping forward when going down a slope. Maintain your seated position automatically with the Terrain Following feature in 4-Wheel Mode - just let the power base adjust for you.



Travel Made Easy

When the iBOT® PMD is unoccupied and in Remote Mode, it can climb the 20 degree slope of a portable ramp, making many vehicles accessible, including mid-size SUVs. You can also travel safely with our **Occupied Transport** options, including EZ Lock docking.



Keep Your House Clean

Sealed electronics allow the iBOT® PMD to be rinsed down between outdoor and indoor use, allowing you to use just one device for every purpose.



Affordable Funding Options

Please contact us for funding resources. We work with countless nonprofit organizations who support the purchases of iBOT® PMDs and can guide you in financing a device.

Tech Specs



Standard Features

OO. USB Charger ·Transport Securement Points ·Lithium-Ion Batteries ·Quick-Disconnect User Controller



Options and Accessories ·Stair climbing assist handle ·Shortcut controls ·Extended range batteries



Seat-to-Floor Height

·Standard: 18.7 in (475 mm) ·4-Wheel: 25.4 in - 30.4 in (645 mm-772 mm) ·Balance: 30.5 in - 35.8 in (775 mm - 909 mm) ·Docking: 18.7 in (475 mm)



Seating Options

·Motion Concepts Ultra Low Maxx Rehab Seating Line



Power Base Weight

·178 lbs (80.7 kg) with batteries *Not including seat weight, which varies based on selected options



Max Obstacle Height

Standard: 1.5 in (38 mm) ·4-Wheel: 5 in (127 mm) ·Balance: 1.5 in (38 mm)



Driving Range (on 4 batteries)

·Standard: 17.4 mi (28 km) ·4-Wheel: 18.6 mi (30 km) ·Balance: 21.7 mi (35 km)



Max Slope

·Standard: 10° ·4-Wheel: 12° ·Balance: 8°

Main Chassis

·Remote: 20° (facing uphill)

Ground Clearance of

·Standard: 2.8 in (71 mm)

·4-Wheel: 3.7 in (94 mm)

·Balance: 9.5 in (241 mm)

Docking: 0.9 in (24 mm)



Powerbase Turning Radius ·Standard: 28 in (712 mm)

·4-Wheel: 23 in (574 mm) ·Balance: 22 in (549 mm)



Weight Capacity

·50 - 300 lb. (23 - 136 kg)



Occupied Transport

·4-point tie down ·EZ Lock Docking Securement



Max Speed

Standard: 6.8 mph (10.9 kph) ·4-Wheel: 5.2 mph (8.3 kph) ·Balance: 3.4 mph (5.4 kph)



Power Base Dimensions

·Width: 25 in (635 mm) ·Length: 32 in (813 mm)



Configurable Settings Speed

Jovstick Deadband ·Mode Availability

·L/R Handed User Controller ·Acceleration





