

 **4-Wheel**



 **Standard**



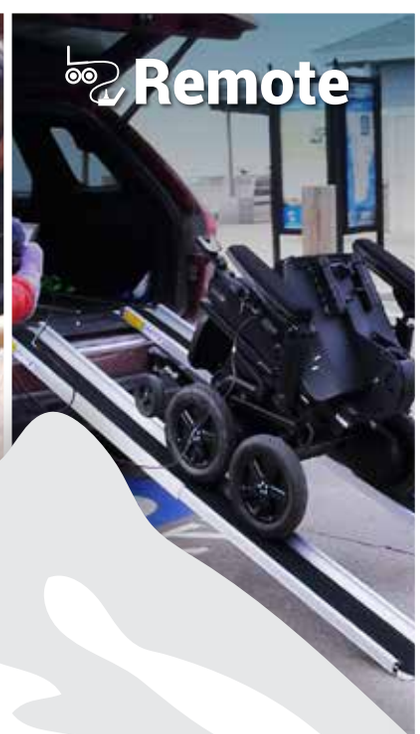
 **Balance**



 **Stair**



 **Remote**



**REACH.
CLIMB.
GO.**

The world is not as accessible as it should be. The iBOT™ PMD's iBalance™ technology provides a unique multi-modal experience in personal mobility. Custom fit to each user, with an iBOT™ PMD the world opens up.

Travel uneven terrain with peace of mind. Drive up and down inclines and curbs. iBalance™ technology actively maintains your seat angle, so you don't lose trunk stability. Engage all four of its large drive wheels and you can tackle a wide variety of terrain - grass, sand, rocks, snow, and even 3" of water.

Reach that kitchen cabinet. Talk with a friend as you stroll down the sidewalk at eye level. Sidle up to that bar. Dance. Do all of this with ease and confidence.

Visit a friend's house or local store that just happens to have stairs out front. iBalance™ technology enables you to use technique, not strength, to climb and descend stairs. You can do this on your own if you have the necessary upper body control, or enlist the help of a trained assistant.

Independently navigate challenging terrain in rural, suburban, and urban settings, with a single mobility device. You can explore it all in an iBOT™ PMD - Ready to go where you want to go!



THE NEXT GENERATION iBOT PERSONAL MOBILITY DEVICE



Features & Specs

Terrain following

Maintain your seat angle automatically up and down slopes.

Closed robust design

Clean off mud, salt or sand with your low pressure garden hose.



Standard features

- USB port
- Removable electronics
- Transport Brackets



Options and accessories

- Stair climbing assist handle
- Shortcut transition and seat controls
- Range extender batteries
- Transit cover



Seating options

- Motion Concepts UltraLow Maxx rehab seating
- Tilite Active Seat



Weight capacity

- 50 - 300 lb. (23 -136 kg)



Power base weight (inc. batteries)

- 168 lb (76.4 kg)



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)



Drive range (on 4 batteries)

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



Power base dimensions

- Width: 25 in (639 mm)



Length: 32 in (810 mm)

Max obstacle height

- Standard: 1.5 in (40 mm)
- 4-wheel: 5 in (130 mm)
- Balance: 1.5 in (40 mm)



Max slope

- Standard: 10°
- 4-wheel: 12°
- Balance: 8°
- Remote: 20° (facing uphill)



Max speed

- Standard: 6.7 mph (10.8 kph)
- 4-wheel: 5.2 mph (8.3 kph)
- Balance: 3.4 mph (5.4 kph)



Ground clearance of main chassis

- Standard: 2.8 in (72 mm)
- 4-wheel: 3.7 in (95 mm)
- Balance: 9.5 in (243 mm)



Powerbase turning radius

- Standard: 28 in (712 mm)
- 4-wheel: 23 in (574 mm)
- Balance: 22 in (549 mm)

