ALBER POWER ASSIST **CHOOSE YOUR** POWER







MOBILITY LEVEL MEDIUM ACTIVE





SMOOV[®] one

Innovative electric drive that easily docks on and off your wheelchair for when you need power.

and more...

Aluminum locking claw helps the unit stay secure to the chair - no "pop off"

Rubber tire works on all types of terrain and surfaces including gravel, wet roads or cobblestones

356 degree swiveling fork Provides power into and while in turns for enhanced performance

Includes the drive unit, control unit, chair connection, charger, and app.

twion

Wheels with in-hub motor and battery, that propel the chair in proportion to the user's push.

Easy to transport - detach the wheels with our quick release feature

Features high-tensile aluminum alloys, high-tech plastics and the latest digital motor technologies

Lithium ion battery - charges up to 80% in 4 hours Provides proportional power - the

Speed up, slow down and stop easily

with the ergonomic control unit

App allows you to customize your

ride, check battery life, record trips

harder a user pushes, the more power they receive

Includes two wheels with built in motor & lithium ion battery, and charger

e-motion[®] Wheels with in-hub motor and battery, that provide the user with additional power. Easy to transport - detach the wheels with our quick release feature The newly designed motor and battery

create more power and efficiency Includes cruise mode which keeps a

constant speed with a single push - just use your hands to steer the chair. Works on both inclines and declines (with optional app upgrade)

Includes two wheels with built in motor & lithium ion battery, charger, app, and optional control unit (if you are not using the app)



e-fix[®]

Please refer to the Alber and wheelchair user manuals for additional safety information and instructions

Add-on drive with joystick that helps turn your manual wheelchair into a portable power wheelchair

Program your e-fix to meet your needs by using the compact control unit with swivel arm and color display

Portable power - each of the lightweight components can be removed quickly and easily without tools

Attendant control option allows a care giver to control the power and braking Cover longer distances quickly and easily

and outdoors

- Includes wheels with motor, battery pack, joystick with control display, charger, and optional attendant control unit
- Max User Weight: 350 lbs.
- Max User Weight Plus Chair & Accessories: 460 lbs.
- Max Speed: 3.75 mph*

SPECIFICATIONS

- Range: Up to 10 miles (standard) - 12.4 miles (with add on high capacity battery)*
- · Weight of each drive wheel: 17 lbs.
- · Weight of all components: 42 lbs.
- Wheel Size: 24"

*Varies based on weight of the user, temperature and terrain

INVAC4RI Yes, you can:



CONTACT YOUR INVACARE SALES REPRESENTATIVE TO LEARN MORE OR SCHEDULE A DEMO. 888.426.8581 | info@alber-usa.com | alber-usa.com | Alber USA LLC | 1005 International Drive | Oakdale, PA 15071





©2021 Invacare Corporation. All rights reserved. Trademarks are identified by the symbols 🍽 and 🕲. All trademarks are owned by or licensed to Invacare Corporation or its subsidiaries unless otherwise noted. Specifications are subject to change without notification. Form No. 20-249 201242

SPECIFICATIONS

- Max User Weight: 310 lbs.
- Max User Weight Plus Chair & Accessories: 374 lbs.
- Max Speed: 6.0 mph* • Max Incline: Up to 16%
- Range: Up to 12.3 Miles*
- Weight of Drive Unit: 16 lbs.

SPECIFICATIONS

- Max User Weight: 250 lbs.
- Max User Weight Plus Chair & Accessories: 320 lbs. • Max Speed: 6.0 mph*
- Max Incline: Up to 16%
- Range: Up to 12 Miles*
- Weight of Each Wheel: 13 lbs.
- Wheel Size: 24"

SPECIFICATIONS

- Max User Weight: 330 lbs. Max User Weight Plus Chair &
- Accessories: 418 lbs.
- Max Speed: 5.3 mph*
- Range: Up to 15.5 Miles* • Weight of Each Wheel: 23 lbs.
- Wheel Size: 22", 24", 25"



Powerful drive wheels work great indoors

Patented roll-back delay holds position

for 5 seconds after release of the hand

Assisted braking while going downhill

App allows you to customize your ride.

check battery life, record trips and more...

rim while driving uphill