



www.self-risingmobility.com Tel: 502-224-7818 shenitrea.vaughn@self-risingmobility.com



EcoRover Chairs

Battery Powered All-Terrain Track Chairs

Explore Life!

EcoRover Chairs are battery powered all-terrain track chairs that easily transverse many types of rough or uneven terrain. EcoRover Chairs make it fun and easy to enjoy recreation at beaches, parks, and many other natural environments. EcoRover Chair is narrow enough to fit through a standard 30-inch door and has indoor maneuverability due to zero-turning. Yet outdoors it will easily traverse through sand, gravel, dirt, mud, mulch, snow, and grass. It will safely climb a hill up to 20 degrees and safely operate in fresh water up to 8 inches deep.



EcoRover Chair is ecologically friendly and uses no fossil fuels. With the LiFePO4 lithium battery option, EcoRover Chair is capable of traveling up to 15 miles on a single charge. The Aluminum frame and Comfort Tech Tracks provide a smooth ride while being environmentally friendly due to less ground disruption. The point and go joystick is safe, easy to use, intuitive and fun. EcoRover makes the impossible possible!

EcoRover Chairs All-Terrain Tracked Wheelchair comes with many standard features.

- Power tilt
- · Padded adjustable armrests
- On board charger
- Dual 2 horsepower motors
- Adjustable height footplate
- OS handle
- Seatbelt
- Kevlar belted *Comfort Tech Tracks*, turf friendly, smooth ride
- 29.5 inches wide, 48 inches long, 350 lbs.
- LiFePO4 lithium battery option with 15-mile range

Plus, these features are included at no extra charge on EcoRover Chairs.

- Reclining contoured seat with headres
- Dual cupholders
- Side bag
- Dual LED lights
- USB charging ports
- Rear tray

Our Vision: We envision EcoRover Chairs ready for use at commercial beaches, state parks, national monuments, or any other place where they can provide accessibility for all people.



EcoRover Chairs compared to the other track chairs

First <u>safety</u> EcoRover Chairs are designed with the user's safety in mind. EcoRover Chairs have the lowest seating stance in the industry, making them safer on slopes than other track chairs. EcoRover Chairs utilize an R-Net programmable power module with a directional joystick for ease and comfort while driving. Let go of the joystick and EcoRover Chair stops and locks in place. EcoRover Chairs come standard with an OS Handle and a seatbelt.

Second comfort EcoRover Chairs come standard with power tilt and a reclining contoured seat. The headrest is adjustable for height and angle making the fit just right. EcoRover Chairs come with padded adjustable height armrests and adjustable height footplates. EcoRover comes standard with our Kevlar belted Comfort Tech Tracks that create a smooth ride and are turf friendly. No worries about tearing up your yard. Pure comfort while enjoying the day.

Third quality EcoRover Chairs are made in the U.S.A. Their custom designed aluminum frames are manufactured in Tampa, Florida by a Veteran owned business. Better components make better track chairs and track chairs need to be durable. That is why customers are extremely pleased with the quality and operations of EcoRover Chairs.

Fourth <u>cost</u> EcoRover Chairs endeavors to keep the component and manufacturing costs down while selling through the most streamlined network of dealers possible. There is a direct correlation that technology and logistics have on bringing the best track chair to the market at the best price.

The end result is clear. EcoRover Chairs are safer, more comfortable, higher quality, and less expensive when compared to other track chairs.

Specifications for EcoRover Chairs

Overall Length Overall Width Overall Height	29.5 inches
Seat Height Seat Width Seat Depth	21.0 inches
Operating Weight	
Turning Radius Ground Clearance	
Standard 12-volt batteries Range depending on terrain	
Optional LiFePO4 Battery Range depending on terrain	
Charger	25-amp, waterproof
Dual Motors	24-volt gearmotors, 2hp
Controls	Curtiss-Wright control box and joystick
Weight Capacity,	275 lbs.

