

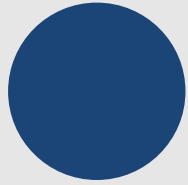


ECOROVER

Safety and Usage quick start guide



GETTING STARTED



CONTROL BASICS

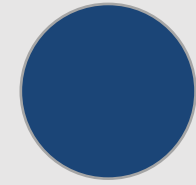
The green circle with a line through it is the “POWER” button.

The Lights above the Power button are the battery indicator.

The Red button under the Power button is a horn feature.

The large green switch on the left of the controls is for activating the headlights

Under the switch for the headlights is a rocker that adjusts tilt of the EcoRover



CONTROL BASICS

The “Mode” button shifts between indoor and outdoor mode. Please do not press.

The two buttons under the “Mode” button are speed controllers, and the small LEDs above these display the speed setting. 1 LED is slow. 5 LEDs is faster than the average walking speed.

The large joystick is how you move the device. Pushing this forward causes the device to move forward. Left for left, and right for right.

IMPORTANT INFORMATION

Fasten your seatbelt **before** powering on or moving the device

Be aware of your surroundings. Watch for children playing in the sand—including burying each other or digging holes

Do not attempt to climb or descend stairs or curbs in the EcoRover

Do not take the EcoRover into the water

Do not allow unauthorized users to ride in the EcoRover, and only one person may use the EcoRover at a time. The EcoRover is not made to handle the weight of more than one person.

Do not put your hands or fingers in the tracks while driving.

Do not touch the motors, they get extremely hot.

Do not exceed the weight limit of 275 lbs.

Do not begin use of the EcoRover without a fully charged battery.

As the battery drains, the EcoRover will slow down. When the device begins to get into the red zone, please return it to be charged immediately.

IMPORTANT INFORMATION



When traveling on the beach, do not travel on sand dunes. This is illegal.

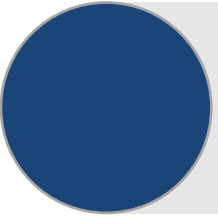
When using the EcoRover, if you have back pain or are sensitive to bumpy movements, please keep the speed to levels 1 or 2. A speed of 3 or higher intensifies the bumpy feeling of uneven sand.

When Transferring into the EcoRover, the arms on either side of the device can be lifted to enable easier transfer.

You may charge devices using the USB ports on the EcoRover, but please note they will diminish your battery life at a higher rate.

The attendant controls function almost the same as the main rover controller. The speed is adjusted the same on the attendant controller as the main device, and the joystick controls the EcoRover the same as the main joystick.

In order to use the attendant controls, please ensure that the EcoRover is powered on, and then press the “Mode” button on the Attendant controller to shift the LED to the person standing. Once this is done, the Attendant controller will control the rover.





THANK YOU

✉ This basic use guide is to provide supplemental information for the control of the EcoRover. The EcoRover attendant will perform an in-person review of all functions at the time of reservation.

Email: Jake.brown@sarasotafl.gov

Cell Phone: (941)326-1269