



supplied:

1 x Motor Controller

instructions:

1. Switch "I O II" "0" = off
 "I" = left*
 "II" = right*
2. Dial Controls the speed from
 off (min.) to maximum
 (max.)

* if both ends of the belt, attached to the belt clip, are on the side where the controller is operated from.

Make sure speed is **low** before turning on or switching direction as you can overload the power source or blow the fuse if switching at high speeds.

Troubleshooting:

If the Motor Controller is not functioning, it is most likely a blown fuse. This could have happened in transit or if there is too much current going to the motors.

It's just a simple case of sliding the back door off, which will reveal the 5mm x 20mm 1.5 amp fuse. Then lift the fuse up from underneath to enable you to pull it out so you can replace it with a new one. If it is a glass fuse it may look intact but it sometimes blows from the side out of view.



1. Access the back of the controller.



2. Slide off back panel to reveal fuse.



3. Fuse can be lifted out from the side.