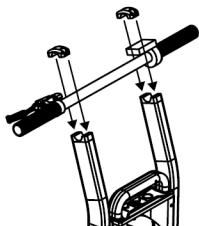
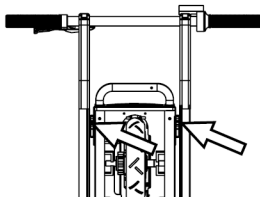


MIMO^{C1} QUICK GUIDE (edition 1.03)

1) Unpacking/Setting up

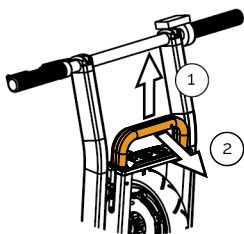


The handlebar is removed due to packaging. Simply use the screws provided.

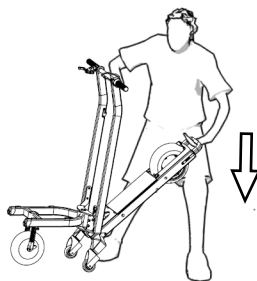


As you adjust and tighten the handlebar, adjust the width so you have a small gap in between the body and the 2 steering columns. Please tighten to avoid any dislodge.

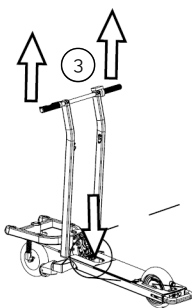
2) Unfolding



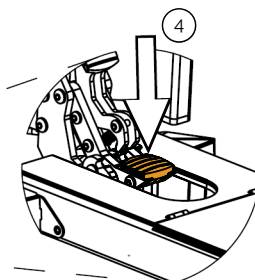
Pull the U-shape handle upward, and pull backward.



One hand in the middle of the handlebar, one hand lower the rear frame till the rear wheel touch ground.

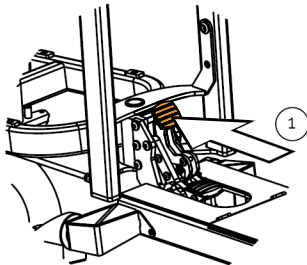


Pull the handlebar upwards so the initial locking will sit into place.

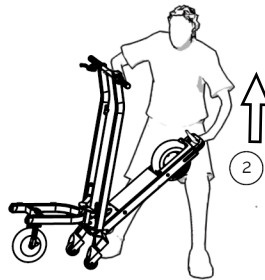


Without standing on the board, gently step on the lower pedal to secure the locking mechanism.

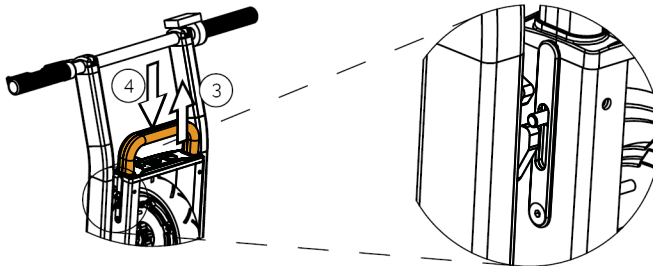
3) Folding



Give a kick to the upper pedal as indicated to unlock the locking mechanism. (Worry not of kicking too hard, MIMO C1 is built to withstand moderate abuse!)



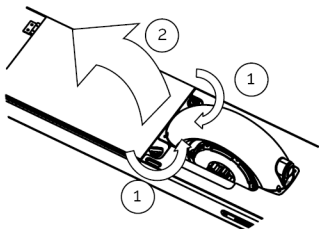
Pull the rear frame up with the handle.



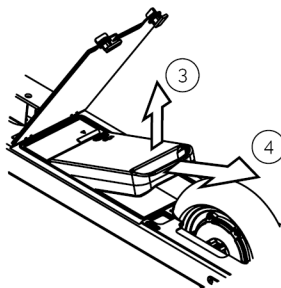
As you pull the rear frame closer to the handlebar, pull the handle up. Notice the 2 pins sticking out from the side of the frame, let the pins sit into the slots on the steering column.

Now MIMO C1 is ready to go as a trolley!

4) Battery swapping

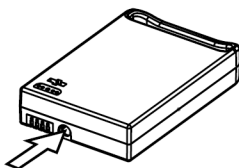


Rotate the 2 locking knobs to unlock, then pull up the cover to reveal the battery.



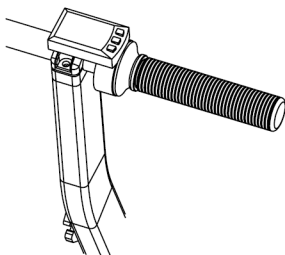
Pull the battery out using the handle.

5) Charging



From the back of the battery there is a rubber seal, pull it out carefully to reveal the charging inlet, use the charger designed for the MIMO C1 battery for charging.

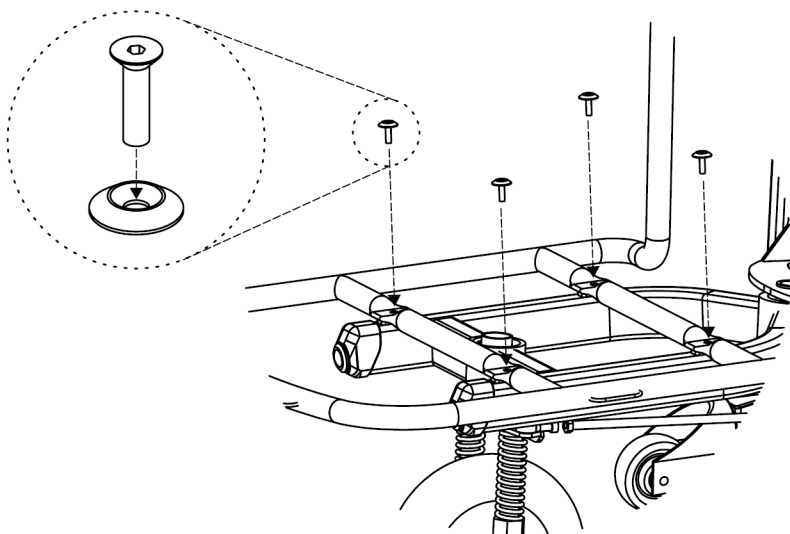
6) Switching on



There are 2 buttons on the thumb throttle. Press and hold top button to switch MIMO C1 on, and use bottom button to select speed modes.

To turn it off, press and hold top button. The scooter will also self power-off if leave unattended for minutes.

7) Changing of rack



Use the supplied screw and washer to change different rack module.

