

Dear user,

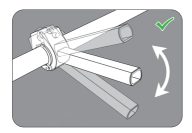
Thank you for choosing the Empulse R10 as your travel companion. To ensure the best experience. **IMPORTANT! Please read all warnings and instructions in the full Owner's Manual before using this product.** We sincerely hope that the R10 enhances your life and makes traveling more convenient.

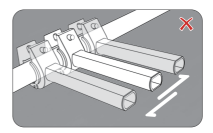


• After installing the screws on the rotating arm, ensure that it can rotate properly.

Check Method: After installation, confirm that the rotating arm moves up and down but does not move back and forth.

Improper installation may affect folding, tire grip, and overall user experience.

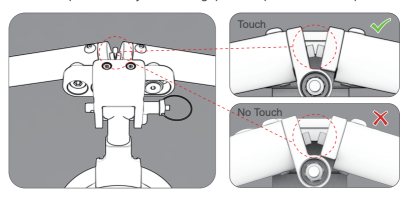




• The folding arm must be fully extended to its maximum angle when installing the docking.

Check Method: The left and right folding arms should be able to touch each other.

Incorrect operation may affect tire grip and impact the user experience.





•When docking the rotating arm and folding arm, ensure the left and right sides are symmetrical, and tighten the screws securely.

Check Method: Verify that the scale on both sides of the rotating arm is equal. Tighten screws S1 and S2, then fold and unfold the wheelchair once. The scale on the rotating arm should remain unchanged.

Incorrect operation may affect the wheelchair's folding mechanism, tire grip, and overall user experience.



• After installing the motor, ensure that the center point (C2) of the motor hub is positioned behind the center point (C1) of the wheelchair wheel. Incorrect installation may shift the center of gravity, increasing the risk of the wheelchair tipping during operation and impacting user safety and experience.







C2 Back C1



NOTE!

• After installing the rear controller, ensure that the controller and handle are positioned horizontally, with no obstructions in front.

If the controller is tilted upward, the distance detection sensor (G) may not function correctly, preventing the R10 from providing assistance. Any obstructions in front of the controller may cause incorrect readings from the distance detection sensor (G), which could prevent the R10 from stopping properly.

