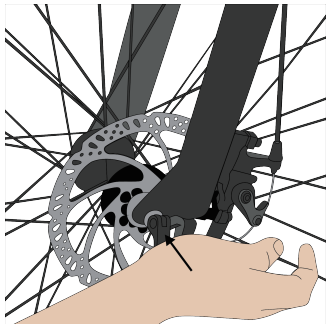




Before riding your Himiway e-bike for the first time, carefully read the Owner's Manual and Pre-Ride Safety Check which informs you of potential dangers that your electric bike may be subject to. Himiway will not be responsible for any personal injury (including death), property damage, or other loss suffered due to improper assembly or riding, regardless if any such injuries or losses are caused by the negligence of any of the Owner's Manual and Pre-Ride Safety Check.

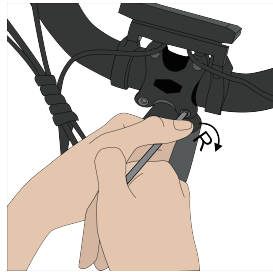
1. Front tire

Ensure the front tire attached to the front forks securely; Press the wheel, and observe the feel of the tire. This doesn't give you an accurate measure of your tire pressure, but it helps give you a general idea of what your tires should feel like should you need. The recommended tire pressure limits are displayed on the sidewalls of the tires.



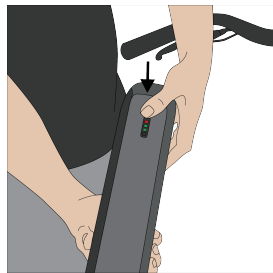
2. Handlebar

Ensure the handlebar was adjusted to a comfort angle and completely tightened to the stem.



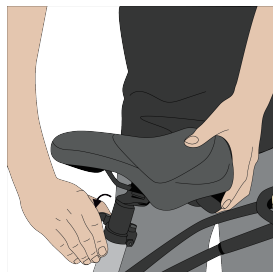
3. Battery

Check the battery condition



4. Seatpost

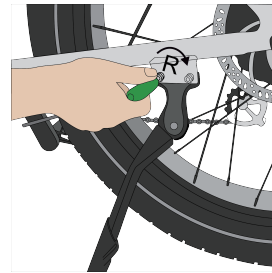
If you notice the seatpost tend to slip down, check that the seatpost quick release lever operating properly to tighten the post.



*How do I adjust the seat height?
See the last part of Assembly Instructions in Owner's Manual

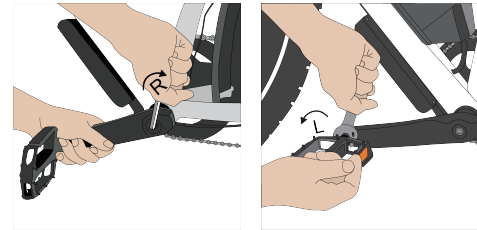
5. Kickstand

Move the kickstand up and down a couple of times, see if the bolts are still securely in place. If you notice the kickstand is loose, tighten the bolts.



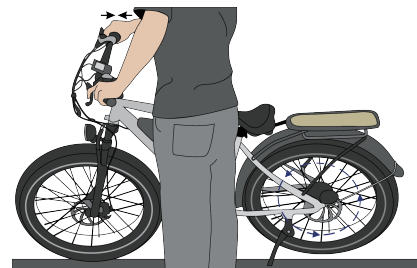
6. Crankset&Pedals

Ensure the crankset and pedals were completely tightened, the chainring teeth were not flattened, bent over, or curved in the opposite direction of the chain travel.

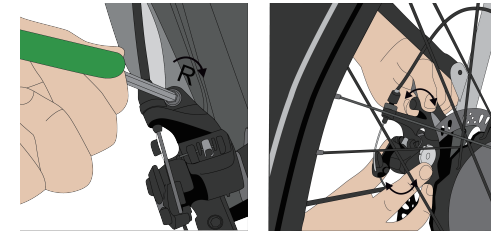


7. Display&Brake

Turn the power on and check if the display clearly shows the menu. Using the kickstand as a support, and leaning the bike against your body so the rear wheel isn't touching the ground, test the throttle assist and brake system by twisting the throttle and then pulling the brake lever.



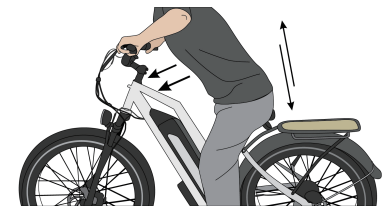
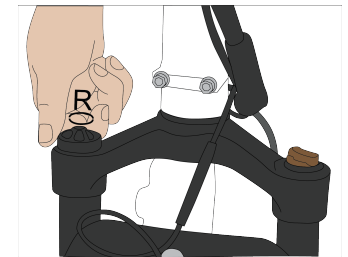
Loose bolts can cause brake noise. Check that all bolts securing the caliper to the frame and the brake blocks to the caliper are securely tightened.



The brake pads guarantee your safety and driving comfort by ensuring optimal braking. You should replace brake pads for bikes when the thickness of your brake pads is down to 0.8mm.

8. Suspension

Check the lockout suspension : Move the switch placed atop the front right stanchion of you ebike, firmly push down on the handlebars and compress the fork and the shocks, then release and observe whether the suspension function normally.



We suggest you use Pedal Only Mode (Pedal Assist level 0) if this is your **first time riding** an electric bike or when you need to ride at a slow speed to cross roads, at intersections, or when pedestrian traffic is present, in order to avoid accidents caused by sudden acceleration.

HIMIWAY PRE-RIDE SAFETY CHECK



WD: PST 8:00 a.m. - 5:00 p.m. +1 (323) 303 3155
WKD: EST 9:00 a.m. - 6:00 p.m.+1 (816) 399 3680
We Respond To Every Email Within 24 hrs.
(If you didn't get it, please check your spam.)