Installation Instructions for the Pannier Bags

Pannier Bag Setup & Maintenance Guide

Ensuring Longevity of Your Panniers

Panniers are durable and large, but certain precautions should be taken to prevent hook breakage, especially when carrying heavy loads or riding on rough terrain.

Hooking Up Your Panniers

- 1. Ensure all four hooks are securely attached to the rack.
- 2. Separate the two sides for easier installation (note: some 2020 models may not allow separation).
- 3. Use the Velcro straps on the inner surface to secure the panniers to the rack and prevent shifting when loaded.
- 4. Adjust the Velcro connecting the two sides to improve fit and redistribute weight for better support.
- 5. The panniers sit high on the rack to:
- Avoid heel strikes while pedaling.
- Keep heavy cargo away from the rear derailleur.
- Use a bungee cord or additional strap to further secure items underneath the pannier cover.



Velcro Straps

- If Velcro straps wear out, they may need sewing repairs or heavy-duty Velcro replacements.
- Reinforce with a nut, short bolt, and washer if frequently carrying heavy loads or riding rough terrain.

Bungee Repair or Replacement

- If the elastic bungee comes loose from the plastic, it can usually be repaired:
- If the bungee is damaged or missing, replacements are available from aftermarket sellers.
- Search for alternative bungee styles based on specific needs, ensuring all items are secure and away from moving parts.

Rear Rack Compatibility

Depending on your ebike model, ensure the Pannier Bag clips are attached to the correct bar:

For Rear Rack Accessory Models

CF RACER1 | Core 5 | Turris | LMT'D: Attach clips to the single top bar.



For Revv1 Utility Rack & Handle Accessory

Attach pannier bag clips to the second bar on the rack.



For Integrated Rear Racks (Connect+ System)

Attach pannier bag clips to the second bar on the rack.

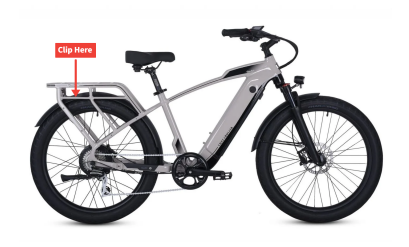
Portola



700 Series



Cafe Cruiser



Rift



Note: Always verify proper attachment to avoid pannier detachment while riding.