Carrying Rear Passengers

In order to safely transport rear passengers, please check the following points and ensure your bike is equipped with the proper accessories.

Check Local Regulations

▲ It may be illegal to carry passengers on a bike in your area even if it has been designed or configured to do so. Check your local regulations before carrying passengers.

Check Max Load Limits

Please follow and check your bike's manual for information about maximum gross vehicle weight. (Maximum gross vehicle weight is the total weight of the bike, rider, passenger, accessories, and cargo.) Most riders can comfortably carry 80% of their weight. You should determine if you are comfortable carrying that much weight.

Wear a Helmet

Rider and rear passenger(s) are strongly advised to wear an approved helmet.

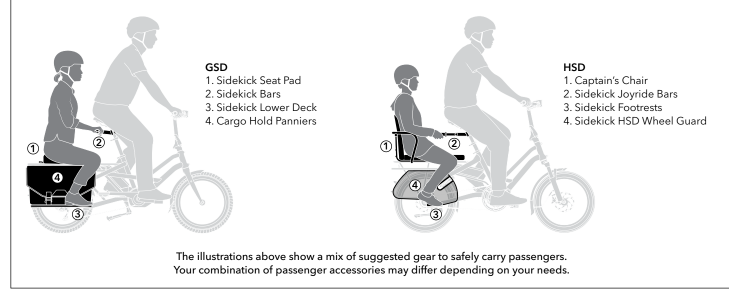
Do NOT Leave Children Unattended

Do not allow your children to climb onto the bike nor leave your children unattended on the bike, even if it is on the kickstand. Wriggling children can upset the balance of the bike and a fall may result in serious injuries.

Use Proper Equipment

▲ The bike needs to have the following accessories installed in order to safely transport rear passenger(s).

- **1. Seating.** Requirements for seating depend on the rear passenger. Please follow the equipment's limits on the passenger's age, weight, and height.
- **2. Handhold.** Whenever the bike is in motion, passengers who are not in a child seat must hold on to something stationary.
- **3. Foot support.** Passenger must be tall enough so that their feet can lay flat on the footrest. If a child's feet cannot comfortably reach the footrest, please use a child seat instead.
- **4. Foot and leg protection.** Use rear pannier bags or wheel guards to prevent legs, feet, shoelaces, or loose-fitting clothing from getting caught in the spinning wheel.



Follow Installation Procedures

Check to ensure accessories have been correctly installed and securely fastened before riding.

Use Accessories Properly

Our seating accessories are strictly for sitting. Using them to lift the bike will damage the frame and accessory.

Our rear handhold accessories are strictly for passengers to hold. Adding substantial weight on the top of or using the rear passenger handlebars to lift the bike will cause undue stress on the seatpost and handlebar.

Our foot support accessories are strictly for passenger use when SEATED. Standing on them is unsafe and may permanently damage the frame.

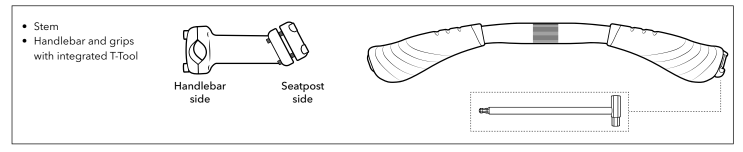


Scan to view available passenger seating accessories



Sidekick[™] Bars

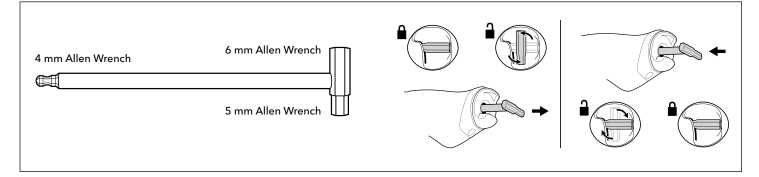
What's Included



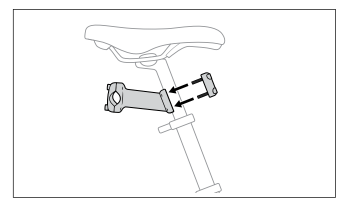
Installation

Tools required

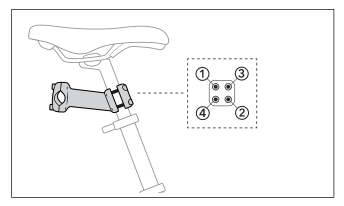
• 5 mm Allen Wrench (part of the T-Tool)



Mount Stem on Seatpost



- 1. Remove Faceplate on Seatpost side.
- 2. Place Stem against the upper part of the Seatpost (Ø 30.9 mm).
- 3. Verify Stem is aligned with the bike's rear rack.



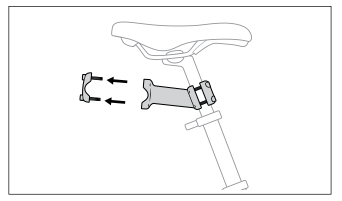
- 4. Place Faceplate onto Stem and tighten all bolts in cross pattern to a torque of 9-10 Nm.
- 5. Ensure gap between Stem and Faceplate remains even during tightening.



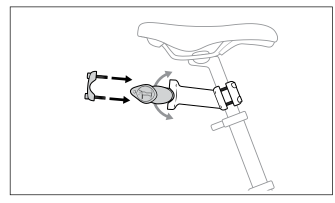
Sidekick[™] Bars

Installation (continued)

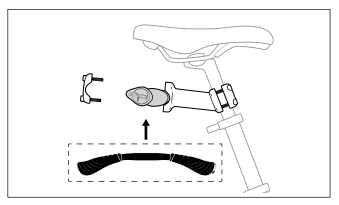
Mount Handlebar on Stem



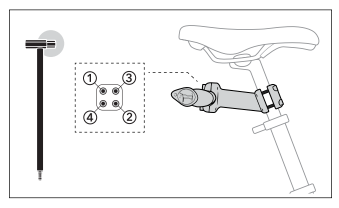
1. Remove Faceplate on Handlebar side.



- 3. Place Faceplate on Stem and partially tighten all bolts.
- 4. Rotate Handlebar to find most comfortable grip angle for passenger.



2. Place Handlebar in center.



 Tighten bolts in cross pattern to a torque of 9-10 Nm.
Ensure gap between Stem and Faceplate remains even during tightening.

LIMITED PRODUCT WARRANTY INFORMATION: This Product comes with a ONE (1) YEAR Limited Warranty from the date of retail purchase by the original end-user. If a material or workmanship defect arises and a valid claim is received within the Warranty Period, this Product will be replaced. Mobility Holdings cannot be held liable for damages to personal property due to misuse or improper care and maintenance. This Product Warranty does not, under any circumstance, cover the replacement or cost of any third party product used with or connected to the Product.

Tern, the Tern Werd (logotype), the Tern Berd (device), GSD, HSD, Joyride Bars, Captain's Chair, Cargo Hold, and Sidekick used alone or in combination are trade names, trade devices or registered trademarks of Mobility Holdings, Ltd.

© 2020 Mobility Holdings, Ltd.



ternbicycles.com

