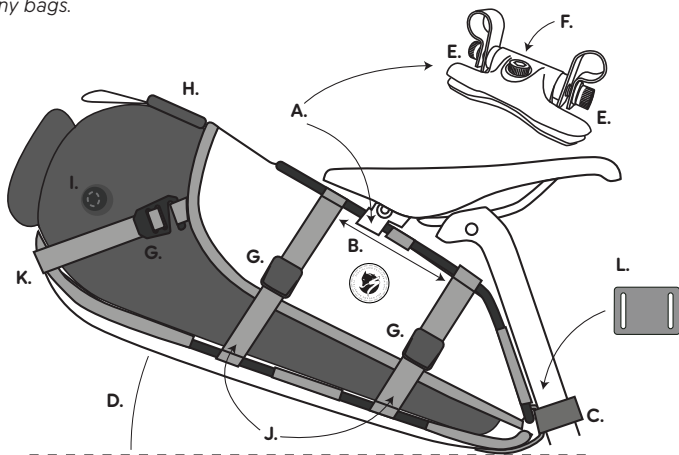


SEATBAG HARNESS

Mounting instructions

Please note: Attaching bags to your bike may cause damage to its paintwork. To protect against wear and tear, we recommend applying protective tape over attachment points on your bike's frame before using any bags.

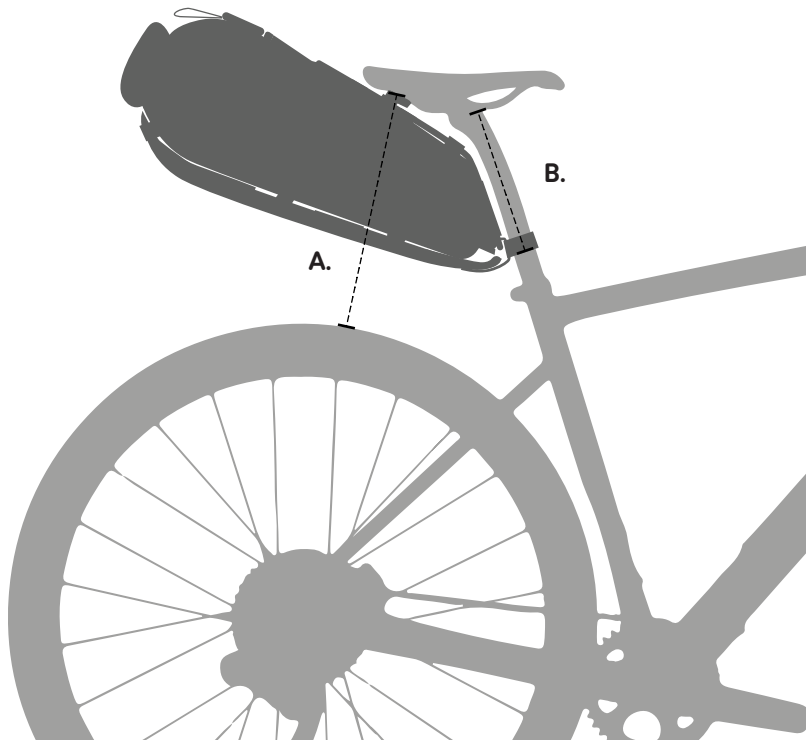


1. Attach clamp to saddle rails loosely using bolt (F).
2. Adjust clamp (A) location along harness rail (B)* to maximize tire clearance (D) and ensure proper fit at seat post velcro (C).
3. Setup should look similar to illustration depending on bicycle geometry.
4. Tighten bolts on clamp (E) holding on to Seatbag Harness rail to recommended torque, 6Nm.
5. Tighten clamp/seat rail bolt (F) to recommended torque, 6Nm.
6. Attach and tighten the velcro firmly around seat post or bike frame.
7. Before inserting your gear open all compression straps (G).
8. Insert Dry Bag and start by tightening the rear compression strap (H) firmly. Make sure valve is open (I)!
9. Tighten the side compression on both sides (J).
10. Lastly, tighten the 45-degree, removable, compression (K) and close the valve. Straps should be thread into webbing loop under bottom half. Smaller gear (like 10 litre dry bag) might not need the 45-degree strap.
11. If needed, use EVA foam spacer (L) for a perfect fit.

**On some bicycle dimensions you might need to remove clamp (F) from harness rail (B). Unscrew bolt (E) fully to detach and move clamp (A).*

SEATBAG HARNESS

Mounting instructions



1. Minimum 8 inch/20,5cm between saddle rail and tire. A fully packed bag recommend having 2 inches/5cm of clearance (**A**).

2. Minimum 3,9 inch/10 cm between saddle rail and velcro attachment(**B**). The velcro can also be fastened to the seat tube or seat stays, depending on the geometry of your bike.

SEATBAG HARNESS

Mounting instructions



WARNING! *Install, open or access the bags only when the bicycle is not in motion. Doing so while riding can make you lose control and fall and can result in serious injury.* **WARNING!** *Before riding with any bags, make sure they are securely installed, and all cargo items are securely stored. Failure to do so may result in bags coming loose or items falling out, both of which can make you lose control and fall and can result in serious injury. Adding cargo to your bicycle may affect its handling. Before your first ride, you should practice riding with a cargo bag installed and loaded in a controlled environment away from traffic.*