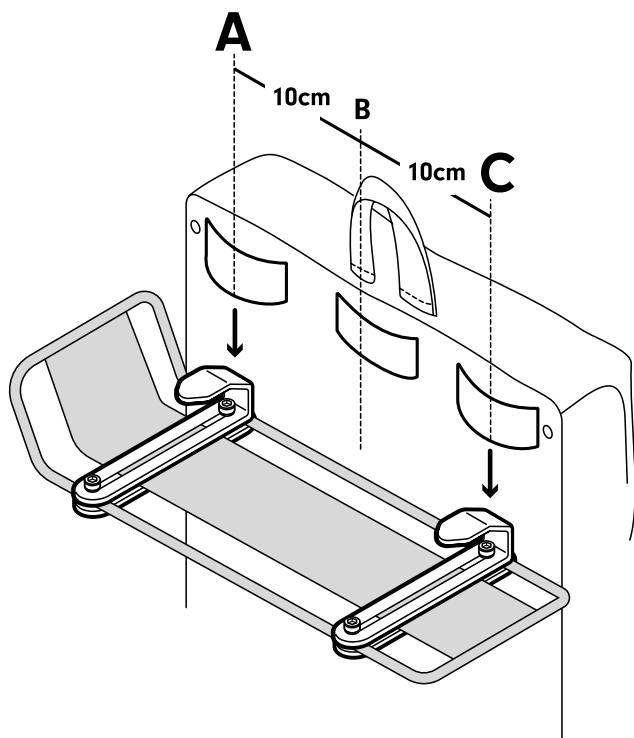


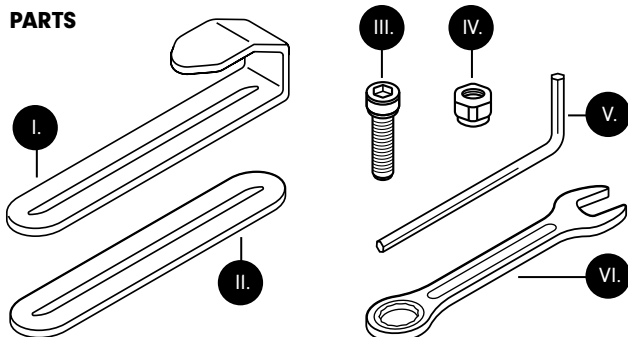


## INSTALLATION GUIDE

### SLIDE-RACK MOUNT



#### PARTS



- I. top bracket (x2)
- II. bottom bracket (x2)
- III. bolts (x4)

- IV. nuts (x4)
- V. allen key (x1)
- VI. wrench (x1)

### READ ME FIRST

- This Slide-Rack mount is compatible with standard pannier racks 14cm wide or less. It will not safely mount on pannier racks wider than 14cm.
- The Slide-Rack mount is not meant to carry loads greater than 7kg.
- Check out the Installation Video at [www.baileyco.ca](http://www.baileyco.ca) under **Learn > About the Slide-Rack**
- If you need help with installation, we recommend asking a friend for an extra pair of hands or hiring your local bicycle mechanic.
- If you are missing parts, please contact our Customer Service at [hello@baileyco.ca](mailto:hello@baileyco.ca)
- Pannier rack sold separately.

### BEST CONFIGURATION

1. When installing the Slide-Rack pannier/ backpack mount to your pannier rack, for an ideal configuration, the centre point of each top bracket should align with "A" and "C" on your backpack/ pannier.
2. To measure this distance on your rack, measure 20cm using a ruler or by using the marks at the edge of this page labelled "A" and "C".
3. Once you have settled on your configuration, we recommend marking the centre point for each bracket on your rack with a small piece of tape, a pencil, or a piece of chalk.

### ALTERNATIVE CONFIGURATIONS

4. If your rack style does not allow you to place the Slide-Rack top bracket at the centre-points of "A" and "C", you may deviate from either mark by up to +/- 2cm. You may need to loosen the bolts at Step 10 and adjust the brackets slightly as needed.
5. If the configuration in Step 2 or Step 4 is not possible on your pannier rack, an alternative but less stable configuration is to place the centre-point of the brackets at either "A" and "B" OR "B" and "C". To measure this distance on your pannier rack either measure 10cm using a ruler or by use the marks at the edge of this page, as necessary. You may also deviate from either mark by up to +/- 2cm.

#### TIPS

- To avoid your heel striking the pannier/backpack when riding, we recommend configuring the Slide-Rack mount as far towards the rear of your rack as it will permit.
- If you regularly park your bicycle with one side facing a wall, consider mounting the brackets so that the hooks face away from the wall, so your Bailey Co. bag will be easy to remove once parked.

A

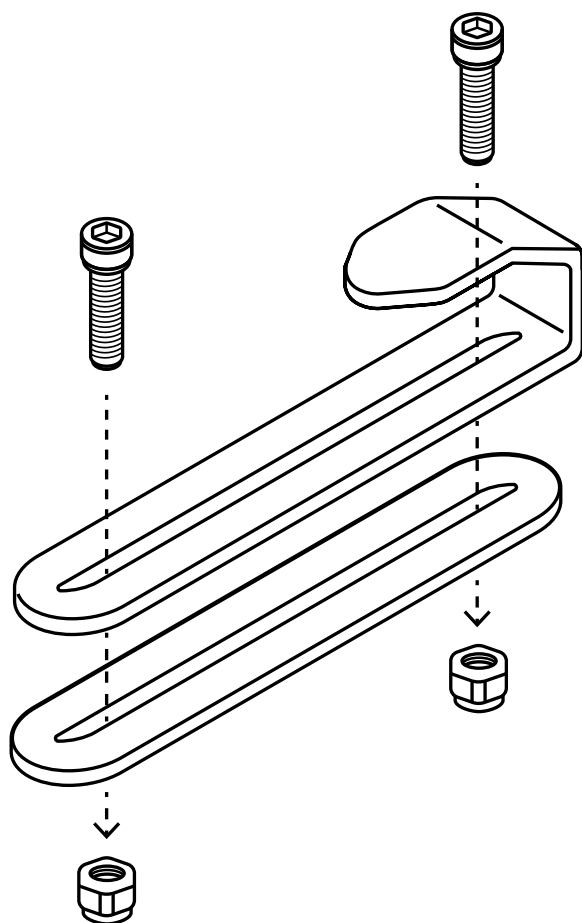
B

C



## INSTALLATION GUIDE

### SLIDE-RACK MOUNT



#### TIPS

- Once both bolts are approximately 80% tightened, we recommend alternately tightening the bolts until you reach 100% to ensure equally distributed tension.
- It is OK if the brackets flex slightly once the bolts are tightened. The more contact the top and bottom brackets have with the outer rails and any internal rails of the pannier rack, the more secure the Slide-Rack mount will be.

#### STILL HAVING TROUBLE?

Check out our website, [www.baileyco.ca](http://www.baileyco.ca) for FAQs and a video tutorial.

#### FASTENING

6. With your Slide-Rack top brackets in place, centre the bracket along the width of your pannier rack. If you intend to use other brands of panniers on your pannier rack, we recommend you do not centre the bracket, but instead carefully align the edge of the top bracket hook with the outer edge of your pannier rack's rail.
7. Drop two bolts through the centre cut-out of each top bracket. We recommend placing them as far apart as your rack configuration will permit for stability.
8. Starting at the end of the bracket without the hook, align the bottom bracket underneath the pannier rack so that the bolt slides through its centre and then twist the nut on the first few threads of the nut with your fingers. Repeat this step for the other bolt.
9. Place the open end of the wrench firmly on the bolt at the non-hook end of the top bracket and simultaneously insert the Allen key into the bolt.
10. Tighten the bolt by turning the Allen key. As the Slide-Rack mount uses "Nylock" nuts, you will need to keep the wrench's tension on the nut in order to tighten. Keep tightening with the Allen key until the brackets feel fairly tight to the pannier rack.
11. Repeat Steps 9-10 for the hook end of the top bracket until the top and bottom brackets are very firmly in place. You should be able to very roughly tug on them without any movement.
12. Repeat Steps 6 - 11 for the other set of top and bottom brackets.

#### CAUTION:

BAILEY CO. MAKES NO WARRANTY AS TO THE SUITABILITY OF ANY OF ITS PRODUCTS FOR ANY PARTICULAR BICYCLE OR BICYCLE RACK AND ALL LIABILITY IS LIMITED TO THE VALUE OF THE PRODUCT PURCHASED. INCORRECT INSTALLATION OR USAGE OF THE PRODUCTS, INCLUDING, BUT NOT LIMITED TO, INCORRECT INSTALLATION OF THE SLIDE-RACK, OVERLOADING THE SLIDE-RACK OR PANNIER, MOUNTING OF PANNIERS WITHOUT CORRECTLY CONCEALING STRAPS OR USAGE WITH INCOMPATIBLE OR UNSUITABLE BICYCLE PARTS MAY LEAD TO INJURY OR DEATH. ALWAYS CONSULT A QUALIFIED BICYCLE MECHANIC TO ENSURE WHETHER THESE PRODUCTS CAN BE USED SAFELY ON YOUR PARTICULAR BICYCLE AND PANNIER RACK.



**BAILEY CO.**