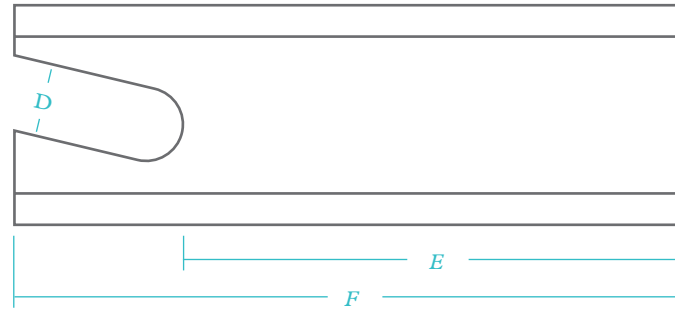
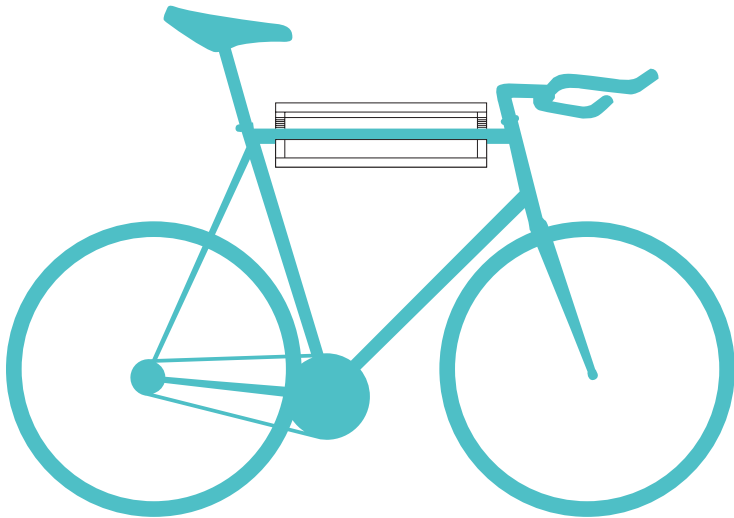


Front View



Right Side View



Installed View

Measurements

A: 5.25" / 133mm

Overall height of Shelf.

B: 2.25" / 57mm

Height of Shelf under slot – space needed to fit inside frame at 17.25" (438mm) apart. (C)

C: 17.25" / 438mm

Width of Shelf. In combination with measurement (B), this is the open space needed to fit through your frame, directly under the top tube, and between the seat and down tubes. See next page for additional details.

D: 1.75" / 44.5mm

Slot opening for top tube to sit in. (Tube diameter must be smaller)

E: 12" / 305mm

Distance from stem to wall. Space needed for (1/2 of) handlebar width.

F: 16" / 406.5mm

Overall depth of shelf.

Measuring for fitting inside frame

- 1: Print this page. Make sure printer is set to print at 100% (No Scaling).
- 2: Cut out the two large rectangles below along the dotted lines.
- 3: Using tape, attach the two pieces, so that the arrows line up.
- 4: Hold the taped piece of paper flat as shown in Fig A.
- 5: Hold paper up to bike frame directly underneath top tube as shown in Fig B.
- 6: If the piece of paper fits under the top tube without hitting the frame on either end, The Bike Shelf should fit inside your frame.

Measuring for fitting top tube into slot

- 1: Print this page. Make sure printer is set to print at 100% (No Scaling).
- 2: Cut out the small rectangle at the bottom of the page along the dotted lines.
- 3: Wrap the strip of paper around the thickest part of the top tube of your frame, including any cables, braze-ons, etc..
- 4: If your top tube is perfectly cylindrical and you can wrap the strip of paper entirely around it, your bike should fit in the slot. If it is not cylindrical, measure the height at it's thickest. If it measures less than 1.75" (44mm) it will fit. If not, you should try the "Small" size Bike Shelf.

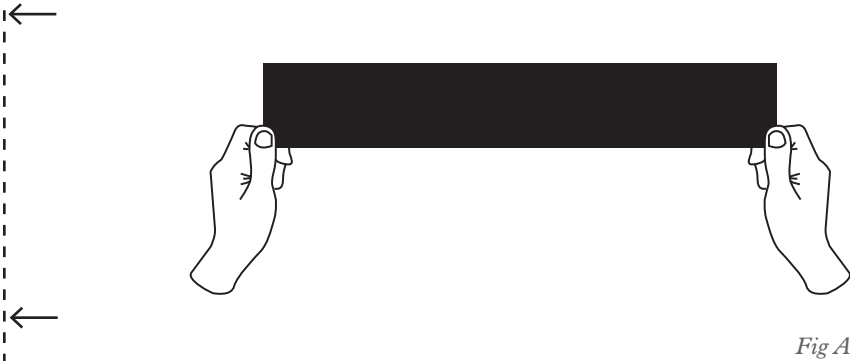


Fig A

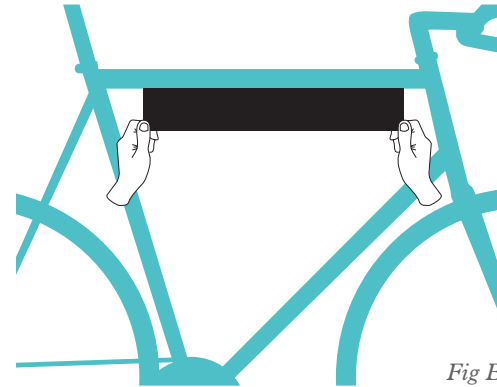


Fig B

Top Tube Measurement

