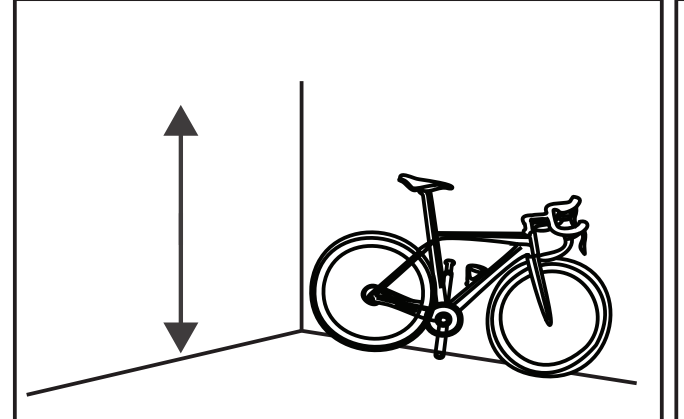
INSTRUCTIONS

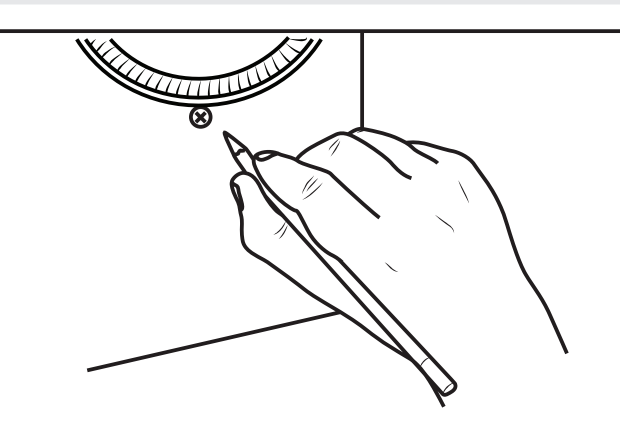
On deciding where to mount your bike, remember:

- be aware of stud locations

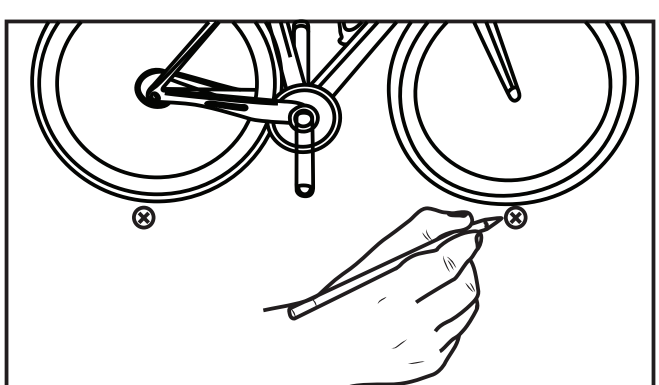
- avoid fire hazards (stoves, ovens, etc)
- avoid electrical installations and wiring
- stay away from locations with human occupants and/or fragile items/furniture.



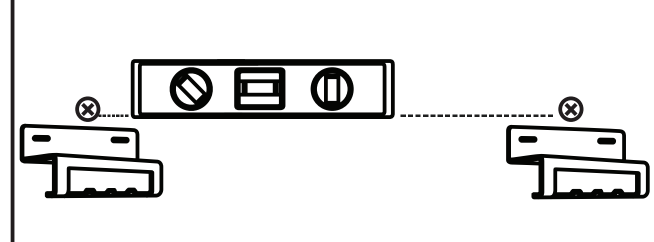
Decide where and at what height to install your bike rack.



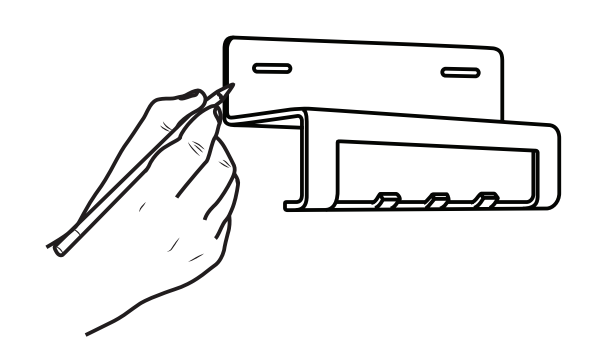
Position the 1st wheel, and mark its location at the lowest point.



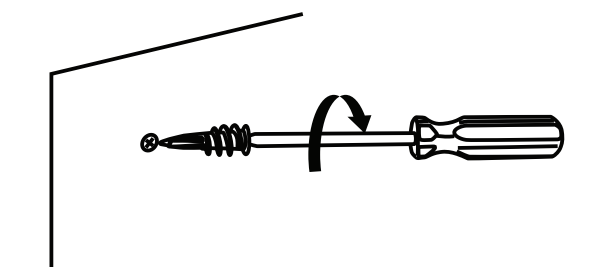
Measure the wheelbase of your bike (axle to axle distance) and set the 2nd mark at that distance.



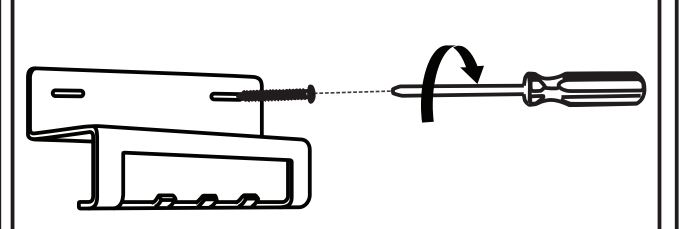
Use a level to make sure your installation is flat. . (You can download a levelling app too!)



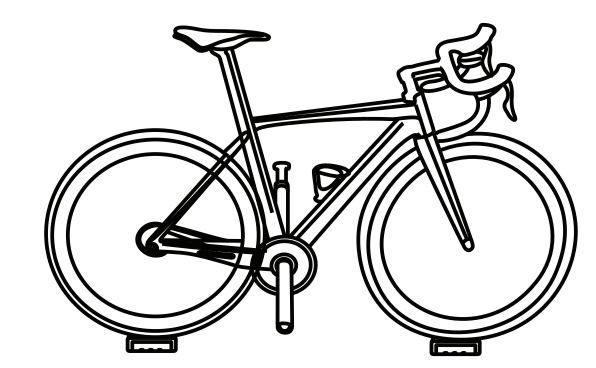
Place the wheel mount on the 1st and 2nd marks and trace slots/holes for the fasteners.



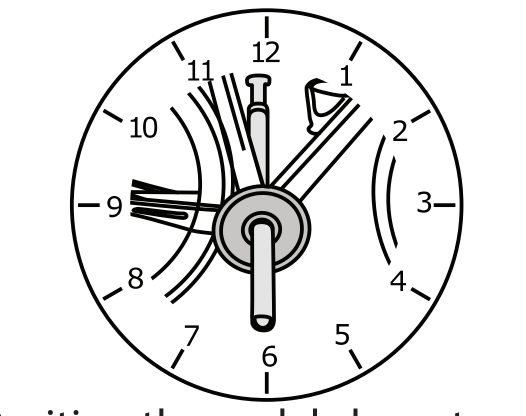
Screw in the white plastic anchors. (skip this step on any screws being installed on studs.)



Screw in the metal screws on to the anchors. (or directly on, if located on a stud.)



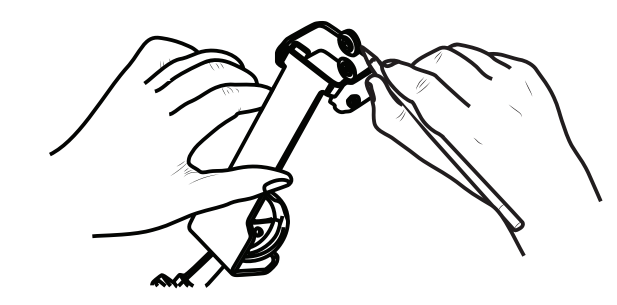
Test fit the bike, loosen and adjust mount along the slots if necessary.



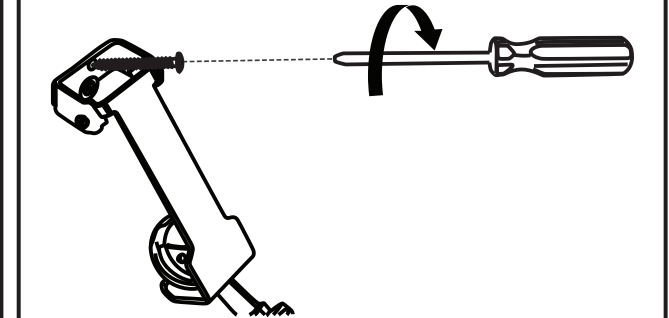
Position the pedal closer to wall at 12 o'clock.



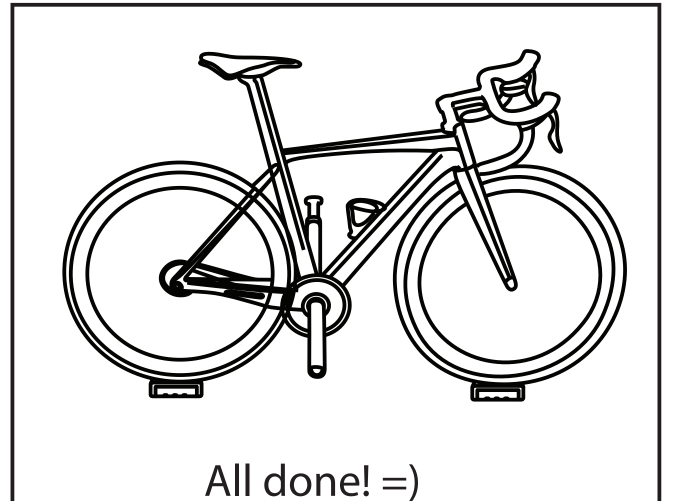
The higher the pedal mount position, the closer the bike stands to the wall.



Play around and test the bike's lean. Once you have decided on the position, mark the holes with a pencil.



Install the screws. Remember to use the anchors on drywall, or screw directly on studs.



Thank you very much for your purchase! Products do not exist in a vacuum. Every product bought and sold has/have consequences on society and on the environment. Thank you very much for making a conscientious pick on this product. We try and offset any manufacturing consequence by planting a tree for each bike rack sold. Ride on!

