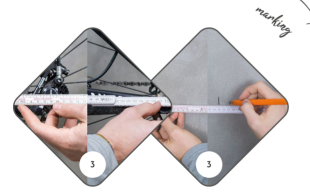
INSTALLATION GUIDE - ENGLISH



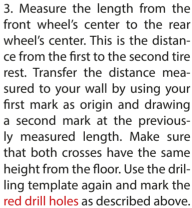
1. Find a suitable place on the wall. Check that your bicycle has enough space to the left and right of neighboring walls and furniture. First, mount the two tire rests. Mark the place where your front tire will rest on later.

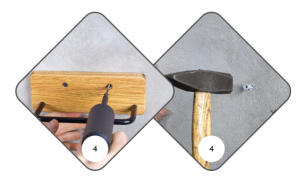
2. Take the drilling template and follow the red contour first. Detach the pendulum and hold the template against your wall so that you can see your mark through the red square. Make sure that the ribbon of the pendulum hangs aligned with the 0° line. Now mark the red drill holes.



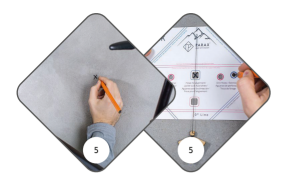


4. Now drill the four marked holes. The hole size should be as large as the dowels. For the supplied 6mm dowels, a 6mm hole should be drilled. Make absolutely sure that the holes do not get any bigger so that the mounts sit firmly on the wall later on. Now stick the dowels into the wall and fasten the tire rests with the included screws. For drywalls, you are going to need cavity wall dowels.





drilling



senewing

5. Now place your bicycle on the two tire rests to mount the anchor piece next. Choose a place that you visually like best by holding the anchor against the wall so you can see how it will look after the installation. Mark the desired spot with a cross. We recommend installing the anchor piece a bit higher than the bike frame to maintain visibility and ease of access. Put your bike away again. Now orient yourself on the blue contour on the template. Hold it straight, again with the pendulum above the 0° line while you can see your mark in the blue square cutout. Now mark the blue drill holes.

6. Drill the two holes in the wall on the marked positions and mount the anchor piece with the dowels and screws. Lift your bicycle back on the tire rests, hold it firmly and pull the cord under and around the frame. Now find your preferred angle between bicycle and wall. We recommend choosing the angle so that the wall and handle-bars/pedals do not touch when the bicycle is mounted.

7. Now adjust the length of the cord to the previously selected angle. To do this, place the cord around the frame and attach it to the hook. Change the length of the cord by pulling the bit hanging under the anchor piece until you achie-

ve the preferred angle. Unhook the cord and put

your bike back down so you can fixate the cord by tightening the lowest screw.



Hang up your Bike and enjoy!