

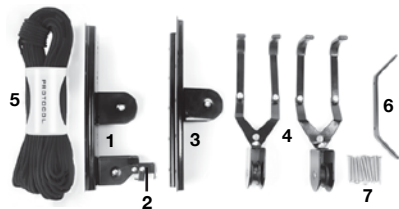
# Instruction Manual for Mount Pro Bicycle Ceiling Rack



Read through this entire instruction manual BEFORE using your **Mount Pro Bicycle Ceiling Rack**.

We're dedicated to bringing you well-designed products that make living fun and easy. We stand behind all our products and warrant this to be free from defects in workmanship and materials for 1 year from the date of purchase.

For service claims or questions, please consult our website [ProtocolDesign.com](http://ProtocolDesign.com).



## General Description

1. Front pulley
2. Rope lock
3. Back pulley
4. Hooks
5. Rope
6. Rope cleat
7. Screws (requires Phillips screwdriver, not included)

**THE BICYCLE CEILING RACK WILL LIFT BIKES UP TO 44 LBS.**

## INSTALLATION

**\*The Bike Lift can either mount to the ceiling directly or to a board and then mounted to the ceiling.**

1. Measure the distance between the handlebars and the back of the seat. This is where the hooks will attach to the bike (Fig. 1)
2. Locate the ceiling joist. Make sure to transfer the measurement just taken to line up along the joist. If you are planning on mounting the lift in the opposite direction of the joist, then you must mount the lift to a board and then attach the board to the joist (Fig. 2).
3. Tie a double knot on one end of the rope. Feed the rest of the rope through the hole on the front pulley's rope lock (see Fig. 3). Continue threading the rope through the pulleys and hooks as shown in Figure 4.
4. Using the provided screws, mount each of the lifts with 3 screws each to the ceiling ensuring that the hooks line up with your handlebar/seat measurement (see Fig. 5).
5. Use 2 of the remaining screws to mount the rope cleat to the wall. Make sure to find the stud in the wall before mounting the rope cleat (Fig. 6). Once the cleat is mounted, wind the loose rope around it to lift the hooks.



Fig. 1

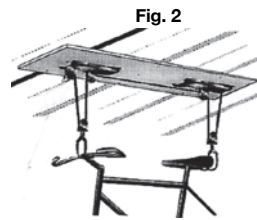


Fig. 2



Fig. 3



Fig. 4

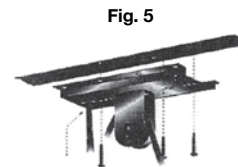


Fig. 5

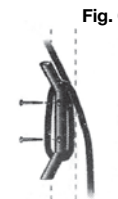


Fig. 6

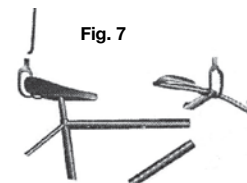


Fig. 7

## LIFTING THE BIKE

1. Lower the hooks over the bike handlebar and seat making sure the rope does not tangle or twist (Fig. 7).
2. Lift the bike onto the hooks. Raise the bike to the ceiling by pulling the rope. If the rope accidentally slips, the rope lock will automatically engage to prevent the bike from falling.
3. Once the bike is lifted, tie the rope to the cleat and wind the excess rope around it.

## LOWERING THE BIKE

Pull the rope towards the back pulley while maintaining tension on the rope. Slowly loosen the rope as the bike lowers making sure the bike is lowering evenly. Loosening the rope too fast will engage the rope lock.

**PLEASE FOLLOW THE INSTRUCTION MANUAL CAREFULLY. WE ARE NOT RESPONSIBLE FOR DAMAGE FROM IMPROPER INSTALLATION OR MISUSE.**