



Product Code: 751733

STEADYRACK BIKE HANGER

Pivoting bike storage for maximum space efficiency

pittman[®]

OVERVIEW

The Steadyrack Bike Hanger is designed for those who want to keep their bike storage simple, efficient, and space-conscious. With its pivoting action, it's easy to swing bikes to the side, making the most of every inch of wall space without clutter.

Installation is straightforward and quick – just bolt it onto the wall, and you're ready to go in minutes. Crafted from chrome-plated steel, it's built to last, ensuring your bike hangs securely day after day.

Perfectly suited for a range of bikes, this hanger handles up to 35kg and can accommodate various tire widths. Plus, when not in use, it folds up neatly, blending seamlessly into any space. With the Steadyrack, you get a stylish, practical bike storage solution that helps you keep things organized effortlessly.

PRODUCT FEATURES

- Maximum space - pivots 160° to maximise bike storage
- Fast installation - bolt onto a wall in 15 minutes
- Long-lasting - chrome plated steel hanger with plastic base
- Versatile - suitable for bikes up to 35kg and 53mm tire width
- Minimal - folds up to minimise space when not in use.

TECHNICAL DATA

SPECIFICATION	DETAILS
Material:	Chrome-plated steel and plastic
Color:	Black
Length:	720mm
Width:	120mm
Depth:	120mm
Max tire width:	53mm
Max wheel diameter:	508 - 736mm
Fixings included:	For rack - 4no. M8 x 50mm coachscrews with Ø10mm x 50mm rawlplugs For tire rest - 2no. M6 x 30mm screws with Ø8mm x 38mm rawlplugs
Applications:	Suitable for wall mounting on brick or concrete - ideal for schools, workplaces, small to medium bike storage facilities



FOLDABLE.
Folds against the wall to minimise space when not in use



BIKE REST
Includes plastic bike rest for bottom wheel



INSTRUCTIONS FOR USE

- 1. Place the rack on the floor:** Place the bike in the rack as shown, leave a gap between the back tyre and the wall (A). A gap between 50mm and 75mm is recommended.
- 2. Mark the ground:** Place a temporary mark on the floor in one of the top mounting holes (B).
- 3. Measure:** Measure the distance between the wall and the mark on the floor (C). Transfer the measurement to the wall and drill a hole where you have marked the wall (C).
- 4. Drill the holes:** For masonry - drill the hole using the 10mm bit and insert a 10mm wall plug. For timber - drill a pilot hole using a 4mm bit. Hang your rack and install the single bolt or screw loosely. Take a spirit level and place it on the side of the rack against the plastic body and make sure the rack is level. Remove the rack and drill all the rest of the holes.
- 5. Fix bike hanger into place:** Now hold your rack over the holes insert all 4 hex bolts and firmly fix the rack to the wall. Click your end caps into place over the mounting plates