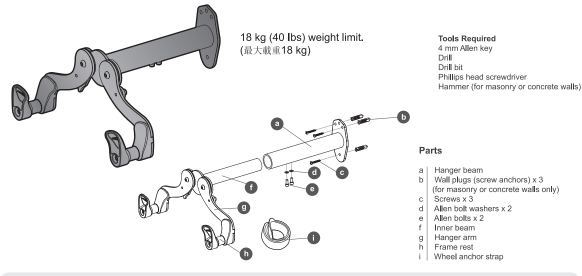


Adjustable Bicycle Hanger

Horizontal mounting / Single bike.



Warning

- Do not mount hanger on drywall (plasterboard), or wooden walls unless there is a wooden stud behind it.
- Use drill bit of appropriate size and type: e.g. masonry drill bit for masonry.
- Avoid any electrical, plumbing, or water fittings hidden in or behind walls.
- If you lack the DIY skills to install hanger, seek professional help.

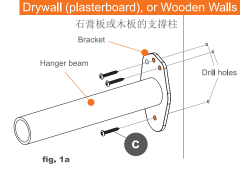
▲ 警告(繁體中文) 1、請勿將本產品鎖固在沒有支撐的牆壁、石膏板或裝飾板上。2、磚塊或水泥牆請使用6.5mm的鑽頭鑽孔。3、安裝時請避開電子電路, 瓦斯、天然氣或自來水的管線。4、如果您缺乏DIY技能安裝,請尋求專業幫助。5、吊掛自行車前,請確認本產品有確實地安裝在實心柱子、樑或牆上,以避 免對人和自行車造成損傷。

▲ 警告(简体中文) 1、请勿将本产品锁固在没有支撑的墙壁、石膏板或装饰板上。2、砖块或水泥墙清使用6.5mm的钻头钻孔。3、安装时请避开电子电路,瓦斯、天然气或自来水的管线。4、如果您缺乏DIY技能安装,请寻求专业帮助。5、吊挂自行车前,请确认本产品有确实地安装在实心柱子、梁或墙上,以避免对人和自行车造成损伤。

Install Hanger

Mount Hanger

Mount in a safe, appropriate place where bicycle is unlikely to cause obstruction. Determine correct height for hanger (bike tyres should sit at least 10 cm (4") off floor or ground–fig. 5). Bracket must be mounted 3 hole side up.



Centre hole Left hole Right hole Masonry Wall or Concrete Walls

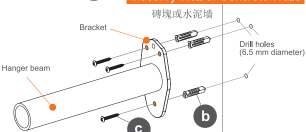


fig. 1b

For Mounting on Drywall (plasterboard), or Wooden Walls

Hanger must be mounted on a wall stud (one of the vertical lengths of timber behind the wall). Use a stud finder to locate stud, and mark its centreline with a pencil. With the 3 drill hole side up, place the bracket on wall with stud centreline between the centre hole and right hole (do not use the left hole). Mark centre, right and lower holes. Drill holes. Fasten bracket firmly with screws (fig. 1a).

For Mounting on Masonry or Concrete Walls

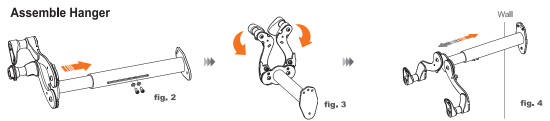
Mark 3 drill holes—2 in upper holes—left and right (do not use the centre hole) and 1 in lower hole. Drill holes with a 6.5 mm (1/4") drill bit. Install 3 wall plugs with hammer after drilling holes, making sure they are firmly pressed in. Fasten bracket firmly with screws (fig. 1b).



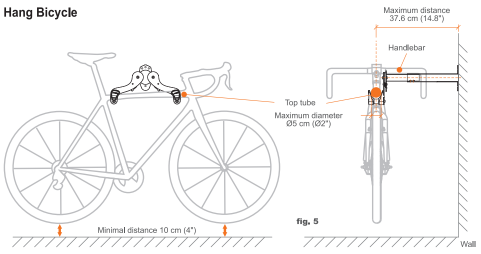


Adjustable Bicycle Hanger

Horizontal mounting / Single bike.

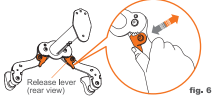


Slide inner beam inside hanger beam (fig. 2). Adjust length according to bike handlebar width (fig. 5) – e.g. fully extend for straight bars; not extended for drop bars–further adjustment can be made later). Align slot on hanger beam with bolt holes on inner beam. With Allen key, screw in Allen bolts. Tighten firmly. Pull down hanger arms until they click to a stop (fig. 3). See fig. 4 for approximate position of hanger arms.



Hang bike by placing top tube in frame rests (fig. 5).

Adjust Hanger Arms



Hanger arms can be adjusted to be wider or narrower, or to raise or lower either end of bike. Remove bike. Raise a hanger arm by pulling it upward. Lower an arm by pushing in release lever at rear, and pulling down (fig. 6).

Attach Wheel Anchor Strap (optional use)



Included Velcro strap prevents front wheel sideways swing. Wrap strap around bike down tube and wheel rim. Tighten to secure (fig. 7).

Limited Warranty

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