

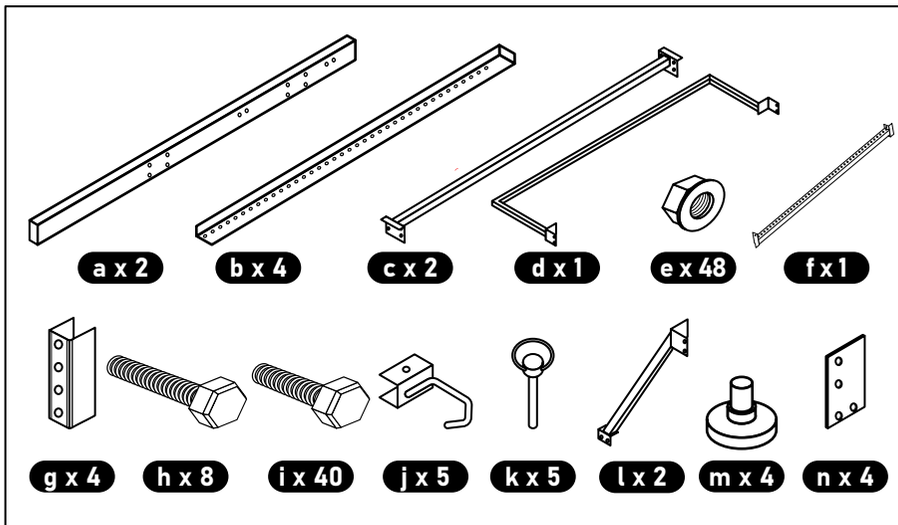


Connect Flooring

FREESTANDING BIKE RACK

INSTRUCTION MANUAL

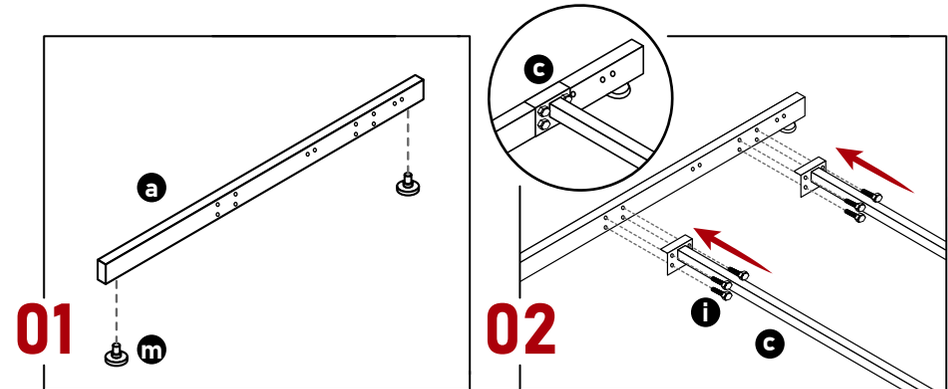
PARTS LISTS



DESCRIPTION

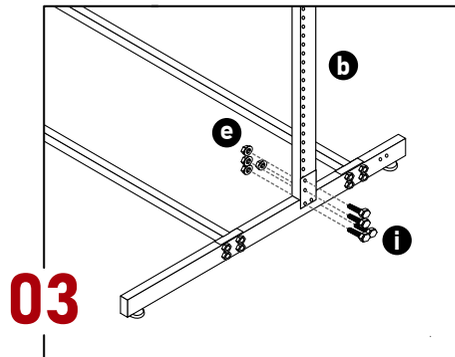
The Freestanding Bike Rack is designed to store your bikes without having to mount into your wall or ceiling. This ultra-sturdy rack is made for convenient, secure and worry-free bike organisation.

The bike rack has 5 slots perfect for organising bikes of all sizes.

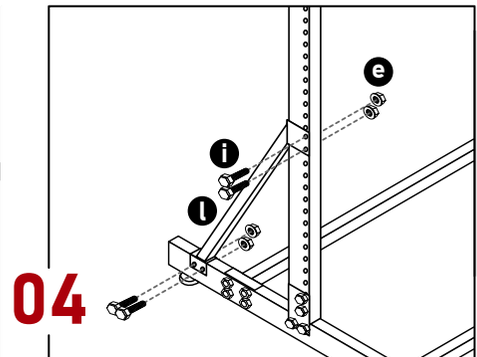


01 Prepare base rails and footers
Place the two base rails on the floor where you want the rack. Slide the footers onto each base rail and position them at the ends. Do not fully tighten any footer fasteners yet; leave them slightly loose so you can adjust alignment later.

02 Join base rails with connecting rail
Position the connecting rail between the base rails. Align the mounting holes and insert the supplied bolts and nuts. Hand-tighten all bolts so the rails hold together but can still be adjusted.



03 Install the Side Pillars
Attach the side pillars to the base using the provided bolts. Ensure the pillars stand upright and correctly aligned before tightening.



04 Attach the Inclined Supports
Secure the inclined supports to the side pillars using hardware labelled h. These supports improve stability once the structure is complete.



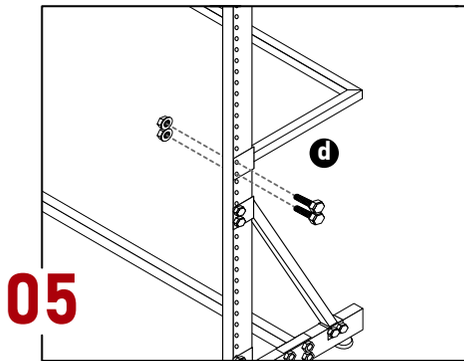
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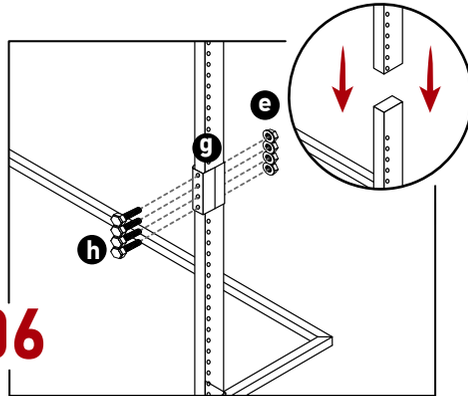
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05

Attach the Side Rail

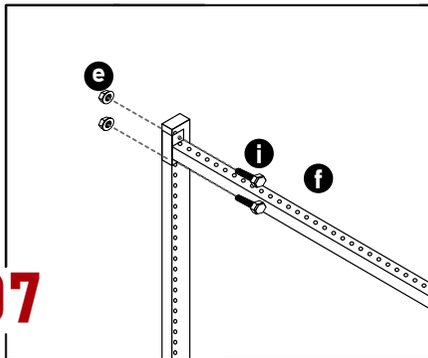
Connect the side rail across the extended pillars. Check alignment and tighten all bolts.



06

Extend the Pillars

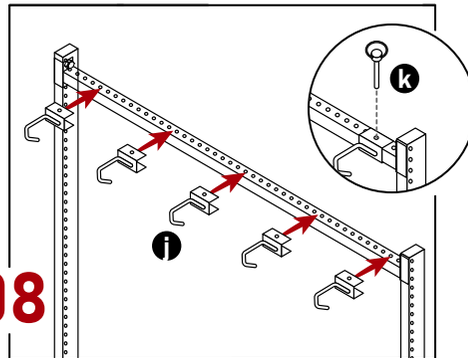
Increase the height of each pillar by adding the extension pieces labelled c. Secure firmly.



07

Install the Top Bridge

Place the top bridge onto the side rail assembly. Secure it with the provided bolts to complete the upper frame.



08

Install the Hooks and Pins

Attach the bike hooks to the top bridge and insert the locking pins to secure them in place.

CARE AND MAINTENANCE

- Wipe the rack regularly with a damp cloth to remove dust, dirt and grease.
- Inspect metal parts for any signs of rust, wear or damage. Touch up chipped areas with protective coating if needed.
- Check all bolts, nuts and fasteners every few months and tighten if required.
- Lubricate any moving or adjustable parts occasionally to keep them operating smoothly.
- If placed in a humid or outdoor environment, apply rust-resistant spray or sealant annually to extend the lifespan of the steel frame.
- Avoid exposure to standing water and store in a dry, well-ventilated area whenever possible.

SAFETY WARNINGS

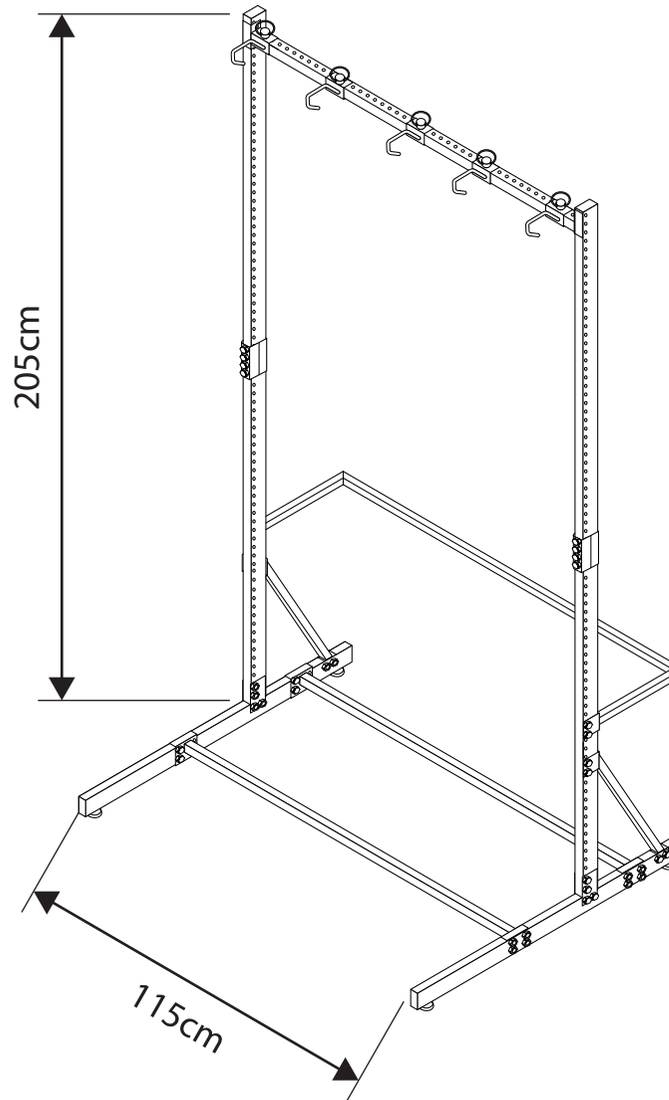
- Ensure the rack is installed on a flat and stable surface to prevent tipping.
- Do not exceed the maximum load capacity of 140 kg.
- After assembly, confirm all bolts and fasteners are tightly secured.
- Make sure each bike is properly positioned and stable before letting go.
- Do not use the rack if any part is bent, cracked, rusted heavily or damaged.
- Keep hands clear of pinch points while adjusting parts or loading bikes.
- Do not climb, hang or apply unnecessary force to the rack. It is designed only for storing bikes.
- Periodically inspect the structure. If instability is noticed, stop using it until corrected.



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FEATURES:

- Compact, sturdy freestanding design
- Adjustable to fit all bike sizes
- Manufactured with premium grade steel
- Rated up to 140kgs
- 5 Year Warranty



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