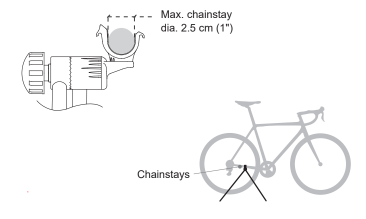


Adjustable, foldable stand for maintenance, parking or display.

- · Suitable for most bikes
- Adjustable height & width
- · Foldable for easy carriage or stowage
  - Durable construction



For wheel sizes 20" – 29". Do not use with very heavy bikes such as electric bikes and many fat tyre bikes, or for bikes with oversize or irregular shape (non-round) chainstays. The stand may not be suitable for major bike maintenance work.

Supplied with rubber holding rings, x 2.

Steel and nylon, with rubber-covered chainstay mounts.

Max. Load: 15 kg (33 lb).

Folded size: 43 x 37 cm (17 x 14.5").

Chainstay Specifications: Maximum tube diameter 2.5 cm (1").

Width between tubes (measured inside to inside) 10 - 11 cm (4 - 4.3").

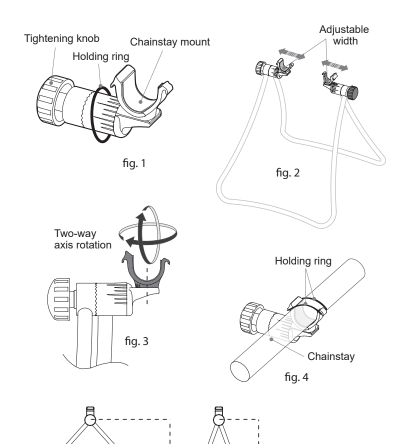


fig. 5 Adjust stand height

Read instructions before use. There may be updated or additional information on our website.

## Instructions

Tools required: 3 mm Allen key

Front of the stand indicated by sticker on stand leg. Front of stand should face front of bicycle.

- Slightly loosen tightening knobs and spread legs of stand. Chainstay mounts should face up with narrow end facing inward (see fig. 1). Partially tighten knobs.
- 2. Lift rear of bicycle and align bicycle chainstays over mounts move bike lengthways to find correct position (distance between the two chainstays varies along their length). If necessary fine tune width by sliding mount in or out (use Allen key to loosen and retighten bolt on underside of mount (see fig. 2).
- Adjust stand height by increasing or decreasing the spread of stand legs (see fig. 5) (rear wheel should not touch the ground and you should be able to turn pedals).
- 4. Adjust chainstay mounts if necessary to fine tune fit (they rotate on a two-way axis) (see fig. 3). Once fit has been achieved, tighten knobs fully.
- 5. Secure bike on stand with holding rings (see fig. 1, fig. 4). Hook one end of ring over inner lip of mount. Pull over chainstay, hook over outer lip of mount. Repeat for other chainstay.

## Warning

Use stand only on a flat, stable surface.

Stand is designed to support a bicycle only–do not sit on bicycle while it is in the stand. Beware of disk brake rotor, kickstand or pedals touching stand–reposition bike if necessary. If your rear derailleur cable runs under the chainstay, the stand's chainstay mount may compress the cable, hindering cable movement. To prevent this, you may be able to position the chainstay cable stop (the metal braze-on) on the chainstay mount to avoid compressing the cable.