

Adjustable Easy Stand

Fully-adjustable, foldable stand for maintenance, parking or display.

- Adjustable height
- Non-scratch frame rests and floor pads
- Sturdy, durable construction
- Foldable

Features For 20–29" disk or non-disk wheels, Adjustable height, Adjustable chainstay holder width, Non-scratch floor pads, Non-scratch frame rests, Sturdy, durable construction. [Max. Load 15 kg.]

Material Steel, ABS, Thermoplastic rubber.

1.52 kg

INSTRUCTIONS

Tools required: 4 mm Allen key

Supplied Parts

- a Allen bolts x 2
- b Washers x 2
- c Height adjustment knob

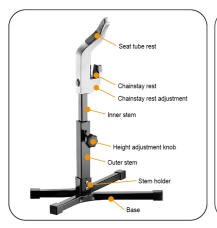
ASSEMBLY

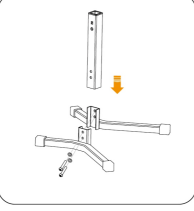
- 1. Place base legs together so stem holder forms a square.
- 2. Place outer stem in stem holder, making sure both bolt holes match up.
- 3. Slide washers onto Allen bolts.
- 4. With long section of base legs facing away from you, on left side of stem holder (smooth side), screw in bolts and tighten firmly.
- 5. With seat tube rest facing same direction as long section of legs, slide inner stem into outer stem.
- 6. Screw in height adjustment knob to hole in outer stem.

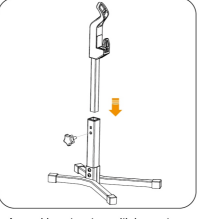
STAND USE

- 1. On non-chain side of bicycle, seat rear triangle of bike on stand: chainstay sits on chainstay rest; seat stay sits on seat stay rest.
- 2. Using height adjustment knob, adjust height to fit bike. Rear wheel should be raised above base legs so it can rotate.
- 3. With Allen key, adjust chainstay rest (via bolt underneath it) so that chain stay fits snugly.

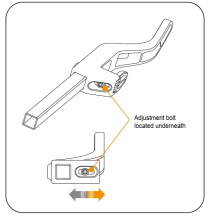












Assemble outer stem with inner stem

height Adjust chainstay rest width

Parts & Functions

Assemble base with outer stem

Adjust height