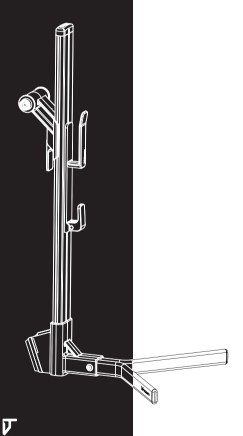
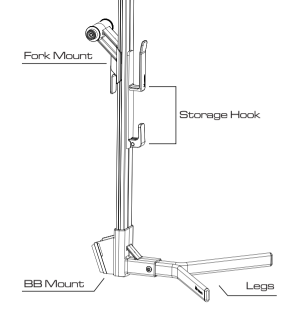
BM20-FX-STAND

FEEX STAND





Parts included



End caps x 5 sets : Ø5×100/12×100/15×100/15×110/20×110 mm



Velcro strap x 1



Hex wrenches x 3: 5 mm x 2 & 2.5 mm x 1



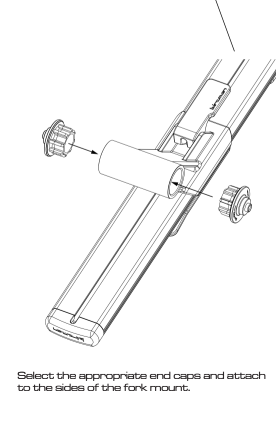
5 mm hex bolt set



logo side

Assembly

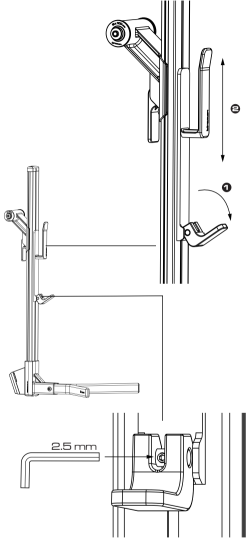
② & ⑤ Tighten the bolts to approx. 4 Nm using the 5 mm hex wrenches.



Patent
Taiwan 1695793

be boundle

Storage Stand



If the Storage Hook has come loose, slightly tighten the bolt of the QR lever with the 2.5 mm hex wrench.

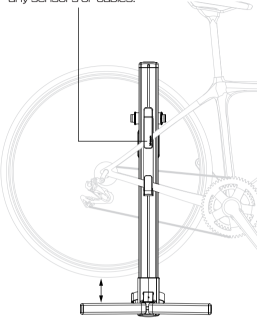
• Overtightening may lead to immobility of the lever and damages to the parts.

Max. load : 25 kg / 55 lbs

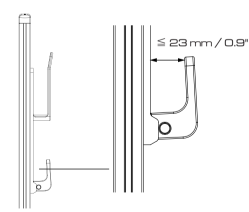
Place the seat stay and chain stay onto the

Storage Hook simultaneously.

Ensure that there are no interference with any sensors or cables.

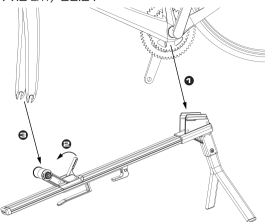


The rear wheel should be lifted to an appropriate height above the legs of Feexstand.

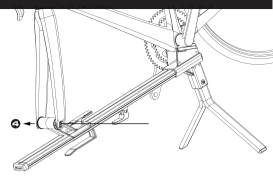


Repair Stand

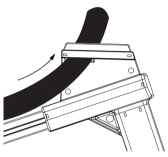
Max. distance from front axle to BB: 77.5 cm / 30.5".



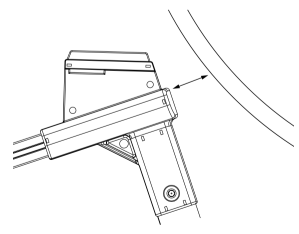
- Place the bottom bracket shell onto the BB Mount.
- ② Loosen and release the QR lever, adjust the Fork Mount to a suitable position and tighten the lever to secure.
- 3 Attach the fork dropouts onto the Fork Mount.



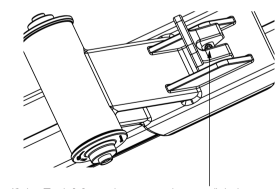
② Insert axle through the Fork Mount and tighten to secure the fork.



• Insert Velcro strap through the slot on the BB Mount and wrap it around the frame for extra stability.



Make sure Feexstand is not in interference with rotation of the rear wheel.



If the Fork Mount has come loose, slightly tighten the bolt of the QR lever with the 2.5 mm hex wrench.

 Overtightening may lead to immobility of the lever and damages to the parts.

Note:

- Please ensure the bike is properly secured onto Feexstand, and all QR levers are tightened before carrying out any repair and maintenance work.
- Hold tightly on to the bike when removing it from Feexstand.