#### Technical data

Maximum load: 20kg

For bicycle frames from 25mm to 40mm

## Safety tips

# Risk of injury!

- Please carefully read the installation instructions and user manual before installation and follow the order of steps as provided in the instructions.
- WARNING! Do not exceed the maximum load of 20 kg! Exceeding the maximum load risks
  injury and damage to the item.
- Check all parts of the stand. Loose screws must be tightened and any defective parts must be replaced to avoid damage to the item.
- Please ensure that the socket head screws are always tight.
- Warning! Please put the bicycle work stand only on a solid and stable wall.
- Warning! Nobody should try to ride the bicycle when it is mounted on the stand!
- Avoid damage! To avoid damage to the bicycle, please do not squeeze conduit and/or cable with the retaining clamp.
- When using the stand for carbon or thin aluminum frames, be careful not to over tighten and damage the bicycle frame the clamp screw fixings are powerful.

#### CAUTION!

Improper use or use for other applications may endanger the health of the person or cause damage.

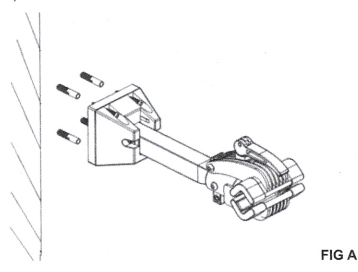
# www.cablematic.com

# Instructions

Please read these introductions before using the stand. Keep for future reference and do not destroy.

## Steps:

1. Put the repair stand on a solid and stable wall, and tighten the products on the wall by the screws (see the **FIG A**).



2. As finish your repairing work, need to fold the stand, please to make the clamp up and push the tube like **Step 1**, well, you lock it now; And when you want to use it again, you just need to push the tube like **Step 2** to make the tube out from the slot in the plastic part, then push the tube into the plastic part like **Step 3**, well please start your repairing work. (See the **FIG B**)

