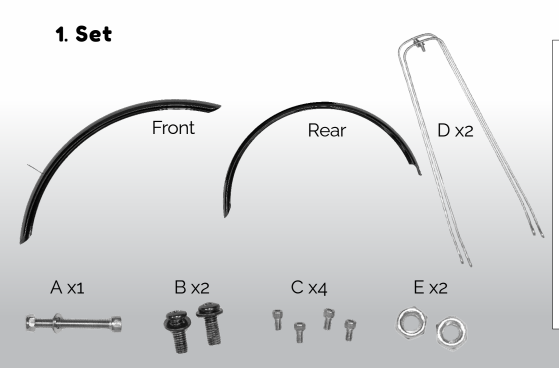


# Instructions for installation of mudguards BEMOOV M20/M24





- Front mudguard with black mounting bracket.
- Rear mudguard.
- A x1: Allen screw + lock nut + washer for front mudguard on fork.
- B x2: 2 allen screws M5x12mm with integrated washer for mounting on rear mudguard frame.
- C x4:4 x M5x10mm allen screws for mounting on fork and frame of both rods
- D x2 : 2 black rods
- Ex2: 2 self-locking nuts for securing the two black rods on the mudguards.



### 3. Instructions

# A — Front mudguard

**Step 1.** At the two identical ends of the rear and front fenders, insert the rod screw pitch (D x2) and tighten the locking nut (E x2) on it



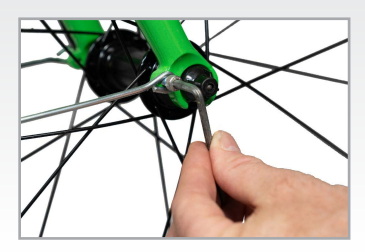


**Step 2.** Slide the front mudguard, with its black bracket, from the rear towards the front of the bike, under the fork and under the front brake cable. The black mounting bracket is positioned against the hole at the rear of the fork.



**Step 3.** Slide the screw A x1 into the fork hole from the front to the back of the bike, taking care to position the washer between the allen bit and the paint. Secure the mudguard in the lowest position by tightening the self-locking nut at the black mounting bracket.

**Step 4.** Secure the black bracket at the screw steps at both ends of the fork with two C x4 screws.



# KIDS MOOVE THE WORLD!

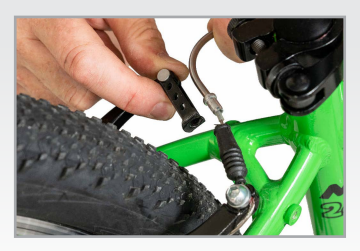
#### **IMPORTANT**

Tighten equally on both sides of the fork to balance the mudguard on the front tire.

# B — Rear mudguard

**Step 1.** At the two identical ends of the rear and front mudguards, insert the rod screw pitch (D x2) and tighten the locking nut (E x2) on it.





**Step 2.** Unscrew the rear brake cable at the aluminum elbow tube to release both rear brake arms.



#### **IMPORTANT**

- For this step, we advise you to lower the chain on the smallest rear by pushing on the «red +» button of your gear change.
- We recommend that you carefully flip the bike to stabilize it on the ground on the saddle (up to the maximum) and on the handlebars.



Step 3. Loosen and open the rear wheel quick release clamp. Pushing your derailleur slightly towards the back of the bike, pull up the wheel from the grooves of the frame.



**Step 4.** Attach and tighten the «cut» end of the rear mudguard onto the saddle tube using the two B x2 allen screws with integrated washers.

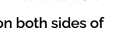


Step 5. Secure and tighten, using two C x4 screws, the black bracket at the screw threads at the rear end of the frame.



#### **IMPORTANT**

• Tighten equally on both sides of the fork to balance the mudguard on the rear tire.



**Step 6.** Introduce the wheel between the rear bases. By pushing the derailleur slightly towards the back of the bike, make sure that the chain fits well on the small sprocket.





By gradually releasing the derailleur, fit the axle of the wheel at the grooves of the rear legs of the frame.

Make sure that the interlocking is complete on both sides.

Then tighten and close the quick clamp by screwing the nut while gradually closing the lever.



#### **IMPORTANT**

• You should feel a clamping pressure when the quick clamping lever is closed. The degree of tightening can be adjusted by playing on the nut when the lever is open: turn it clockwise to tighten or counterclockwise to release. Check that the rear wheel is correctly installed once the quick realease clamp is closed. Try to move the wheel from left to right and from bottom to top. If there is no stray movement and the wheel is well centered in the rear bases, the wheel is correctly mounted.

**Step 7.** Gently roll your bike over its wheels. Reconnect the rear brake by hooking the aluminum elbow into its hinge. Verify that this is identical to the front brake assembly. Then pull the right brake lever to verify that the brake is working properly.



#### **IMPORTANT**

• Before allowing your child to ride his bike, always check the brakes for proper functionning. The brakes are factory set. You can, however, follow our advice about adjustments on our website if necessary. If in doubt, please check the technical information or contact our support team via our website www.bemoov-bikes.com

# Your BEMOOV is ready to protect you!

