How to fit Hammered Mudguards

Bobbin

Tools

You will need the following tools:

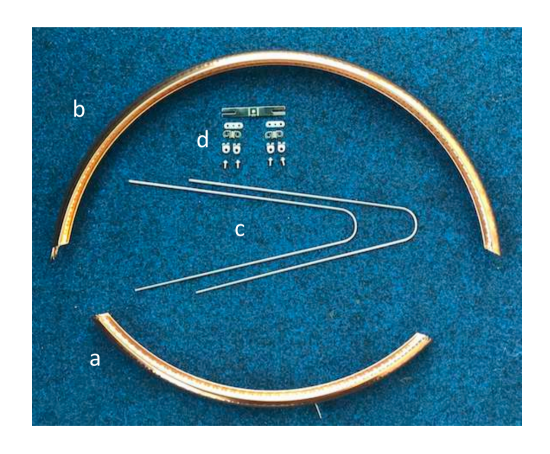
- 10mm spanner
- Phillips screwdriver
- 15mm spanner
- 5x Screws/bolts to attach the mudguards to your bike*
- We recommend allowing 30 minutes for fitting

^{*}Fittings will vary between bikes. Bobbin Noodle bike comes fitted with 2 x screws for front mudguard, bottle and carrier boss bolts can be used for the remaining 3 fittings.

Remove parts from packaging:

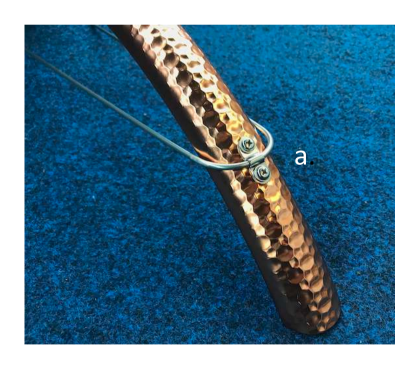
- a. Front mudguard b. Rear mudguard c. Stays x 2
- d. Fitting parts:
- 1. Rear mudguard brake bolt attachment x 1
- 2. Fitting plate inner x 2
- 3. Fitting plate outer x 2
- 4. R clips x 4
- 5. 4M screws x 4

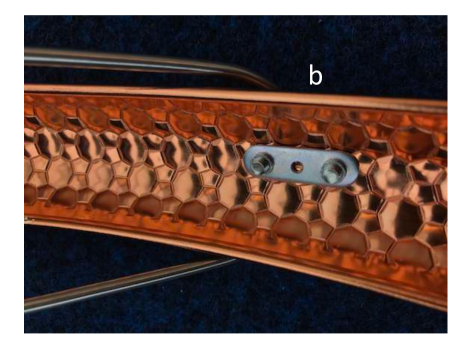




Front mudguard attachment

- 1. Attach one set of stays to the front mudguard, using a Phillips screwdriver and 2 x 4M screws
- a. The outer plate fits to the outside of mudguard
- b. The inner plate fits to the inside of the mudguard





Front mudguard attachment (continued)

- 2. Attach the tab to the rear of the brake bolt, behind the front forks, using a 10mm spanner
- 3. Attach the stays to the eyelet on the front forks (screws/bolts not provided). If you already have screws attached here, you can use these. If you do not have this eyelet on your forks, you will need to attach using P clips (not provided)
- 4. Attach using R clips and Phillips screwdriver (or spanner if appropriate) mudguard
- 5. For extra neatness, we would recommend cutting down the excess mudguard stay with a hacksaw or strong clippers (to do this it is best to mark the cut line with a pen, remove the stay, cut, then attach and tighten)







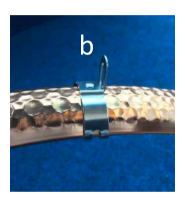
Rear mudguard attachment

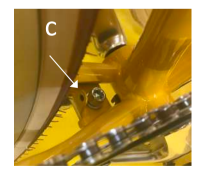
- First, fit mudguard stay attachment plates (as front mudguard)
- It may be easiest to remove your rear wheel (using 15mm spanner) to fit the mudguard

The rear mudguard attaches to your bike in 4 places:

- 1. Rear brake bolt:
- a. Use 10mm spanner to remove brake bolt
- b. Bend rear brake bolt attachment and fit onto mudguard
- **2.** Chainstay braze-on mount, located between rear wheel and bottom bracket:
- c. Use a 4M bolt to attach (not provided)
- d. Bolt attaches through the lip in the rear mudguard









Rear mudguard attachment (continued)

3 and 4. Eyelets on rear drop-outs

- Use the R clips as per the front mudguards
- As per the front mudguards, if you already have screws fitted here you can use these
- For neatness, we recommend cutting the excess stays

