

DOC: MUDGUARD 101

MODEL: DEFINITION/RESOLUTION

SERIES: SKS LONGBOARDS

NOTES: MAY APPLY TO FURTHER BICYCLES



Mount mudguard bracket to fork using stainless bolt and 2 x supplied washers.



Attach the MASON 3D mudguard brackets to the fork legs as above.



At this point it's a good idea to protect

the downtube using low adhesive tape.



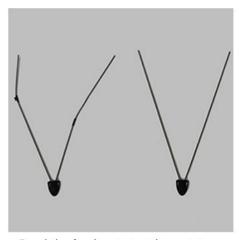
Position the mudgard as shown, so that the fender contacts the fork crown.



Secure the struts to the MASON 3D brackets using the supplied bolts.



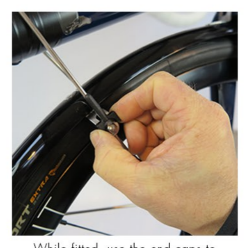
Use tape/pen/score to mark the point at which the struts align with the rim.



Bend the fender strut at the point you have just marked. Before/After.



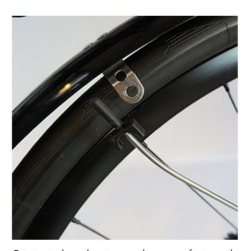
Test-fit the angled struts to check for alignment as above.



While fitted, use the end caps to determine final strut length and cut.



Note the correct fitting of endcaps (strut is absent for clarity)



Fit struts by placing endcap on first and



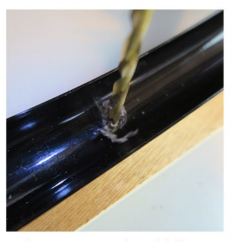
If length is correct, re-fit with bolt and

then thread through bracket.

tighten.



Mark up the rear fender for drilling point to secure to bridge.



Make sure it's centred, and drill out to 5 mm.



Repeat the previous 2 steps for the lower mounting.



Use supplied washers when fitting rear fender strut.



You may need to clean the bridge



Fit the fender securely.

threads from mud etc.



You should now have something resembling this image



...and repeat the final cuts to get a mudguard fitted

at the front...

as above.

If you're still in need of any help with fitting your mudguards to you MASON, please don't hesistate to contact us: info@masoncycles.cc

