



Components

□ 1x Hex Head Nut

x1 Washer

x2 Inner Bracket

x2 Outer Bracket

x1 Long Socket Bolt

x2 Socket Screw

x4 Phillips Screw

x1 Push Rivet

x1 Hex Head Screw

Rear Mudguard

Front Mudguard

Rear Chainstay

Front Forkstay

Tools required



3, 4 & 5mm Allen keys



Phillips Screwdriver



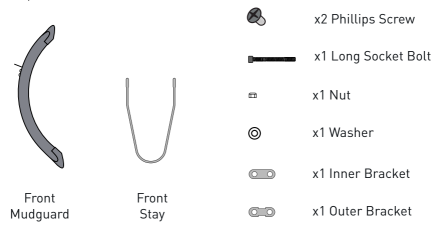
8mm or adjustable Spanner



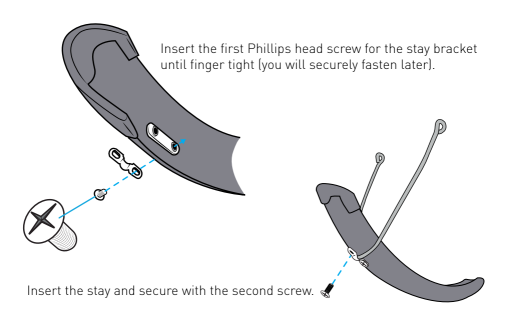
Bike Pump



Components

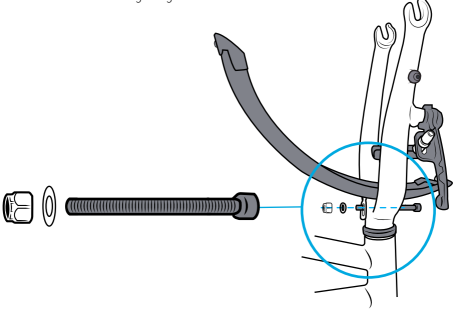


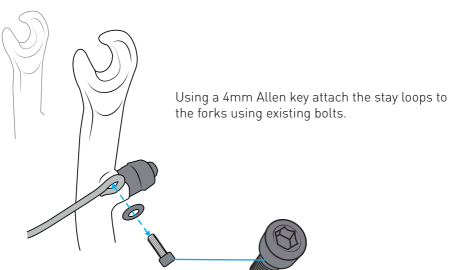
Rest the bike upside down on a soft surface such as carpet. Undo the brake callipers and remove front wheel by loosening axle bolts and carefully lifting out of droputs.





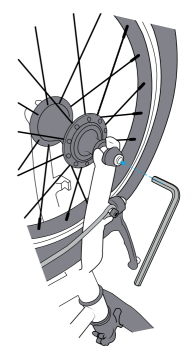
Attach the mudguard by placing the mounting plate at the rear of the forks, insert the long socket bolt and washer then thread the nut until finger tight.

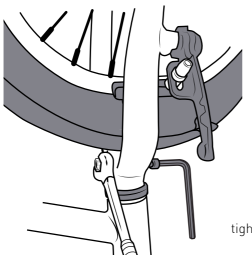






Locate the wheel in the dropouts and tighten axle bolts. Check mudguard alignment then tighten the Phillips head screws in the bracket.





Using a spanner and 5mm Allen key, tighten the socket bolt until fully secure.

Reattach brake and test.



Components



