

## Quick Release Instructions

Replace the existing quick-release assembly on your bicycle with the Maya Cycle Quick-Release (QR) set as described in the following steps:

- 1) Remove both QR adaptors from the QR skewer.
- 2) Remove the lock wing nuts, steel washers and axle brackets from the standard adaptor assemblies and assemble them on the Maya Cycle QR 'sleeve' and 'nut' adaptors as shown in Figure 1 and 2.

Figure 1 Maya Cycle adaptor assembly

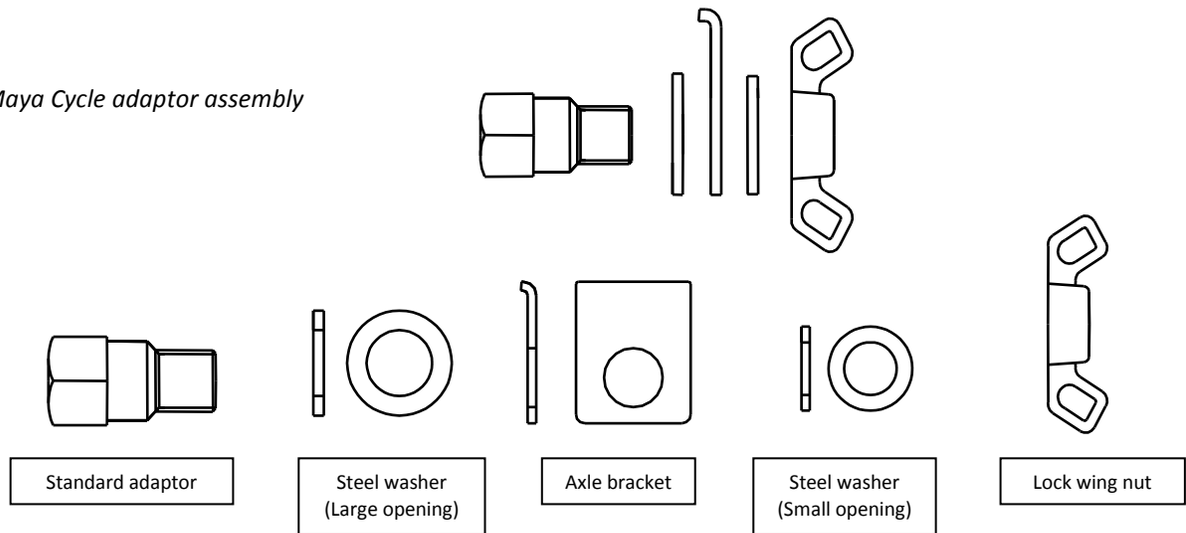
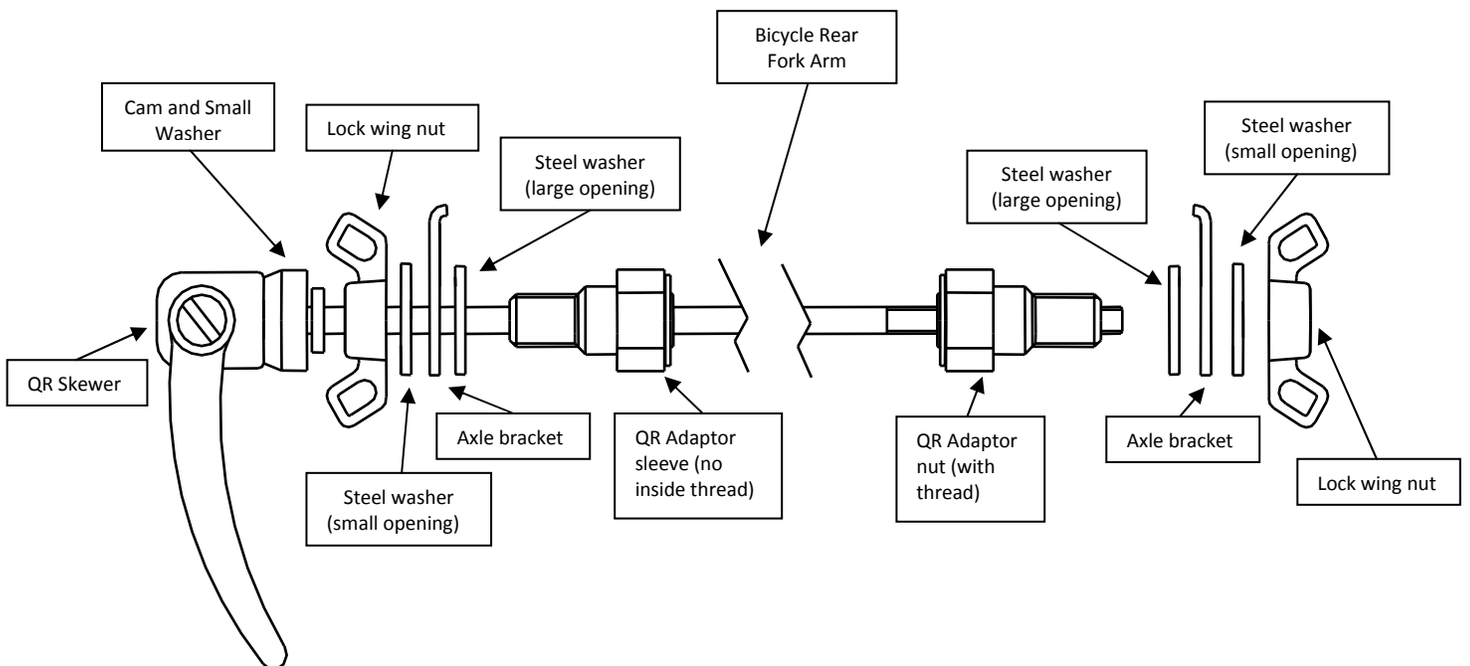


Figure 2 Maya Cycle Quick Release skewer assembly

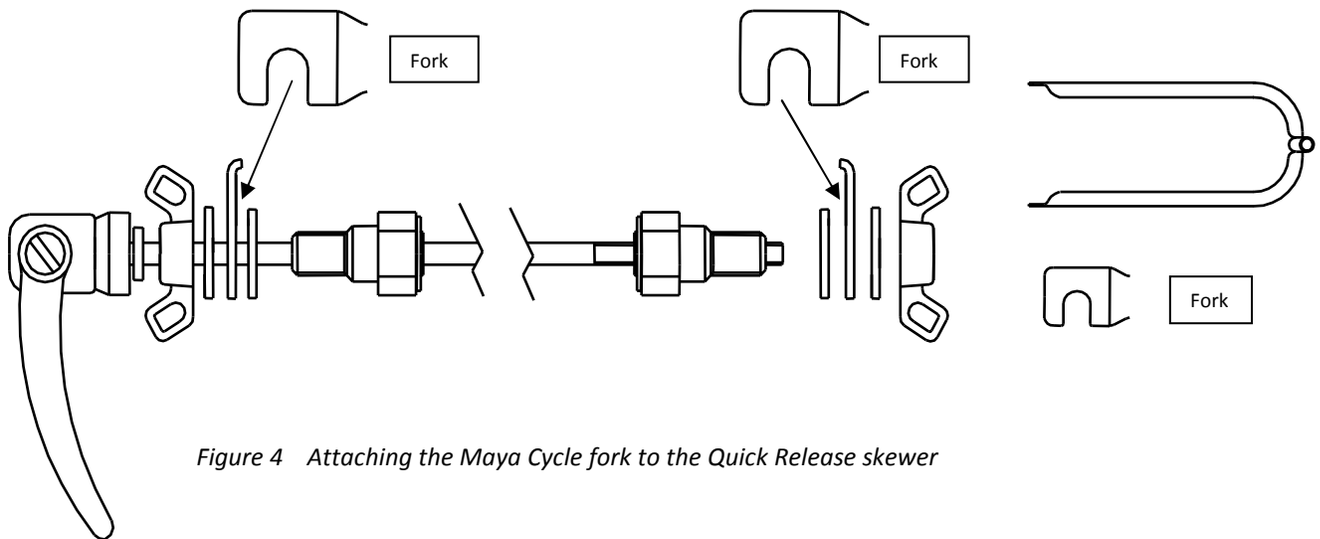




- k) Check and confirm the wheel is centered between the brake shoes (spin wheel, check if the tire rubs against the brake shoes).

NOTE: It is assumed that the wheel and rim has been properly trued already.

- 4) In order to attach the fork to the QR skewer assembly, loosen both lock wing nuts a few turns. Position the trailer fork so that each fork dropout sits between the inside washer and the axle bracket. Rotate the axle bracket so that it presses the fork tightly down against the axle. Tighten the lock wing nut.



- 5) Lift the fork up and down. The lock wing nuts should remain stationary while the fork moves up and down smoothly.

Figure 5 Check that the lock wing nuts remain stationary

