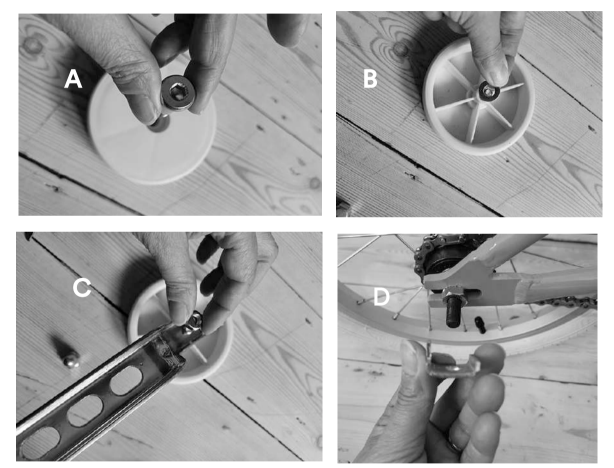
How to Assemble your Bobbin Skylark Stabilisers

Bobbin®

Tools

- Allen key
- Spanners (15mm, 5-10mm)

- A. Put wheel bolt through front of wheel
- B. Thread washer through bolt at back of wheel
- C. Connect stabiliser arm at back of wheel. Attach nut onto thread of bolt. Tighten with spanner at back and allen key at front
- D. Remove rear wheel bolt on the bike using a 15mm spanner. Place axel bracket on rear wheel axel.



Fitting Skylark Stabilisers (continued)

- E. Axel bracket attached.
- F. Attach chainstay bracket. The end with the hole goes over the rear wheel axel.
- G. Line up the stabiliser arm and slot it over the rear wheel axel.
- H. Attach rear wheel washer, then attach rear wheel nut on top. Tighten securely with 15mm spanner.



Fitting Skylark Stabilisers (continued)

- Complete steps A-H on for the other stabiliser arm, and your stabilisers are set up. Congratulations!
- We recommend re-tightening everything when you have finished, and also checking after a few rides.
- The stabilisers will fit single-speed bikes with 12, 16 or 20 inch wheels.



Congratulations! You have assembled your Bobbin Skylark Stabilisers!

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