

How to assemble your stabilisers

Bobbin[®]

Should both stabiliser/training wheels be touching the ground?

It's best to attach the stabilisers so that the wheels are sitting slightly above the ground on each side. This will help the rider turn corners, and also ride on slightly uneven ground; for example paths in the park.

Having the wheels slightly off the ground also encourages balance, and will help your mini Bobbin rider to learn faster.

Tools

There are two types of stabiliser kits. The only difference is the attachment bolt which attaches the wheel to the stabiliser leg.

1. Allen key attachment

Tools needed:

15mm spanner

6mm allen key

12mm spanner

2. Bolt attachment

Tools needed:

15mm spanner

12mm socket spanner or pliers (not provided)

1. Allen Key Attachment

Attach wheel to stabiliser leg and tighten nut on reverse using 12mm spanner.

Holding spanner on 12mm nut, tighten bolt on front with allen key.



1. Using 15mm spanner, loosen wheel nut and remove. Pull mudguard stay back so that it is removed from axle.
2. Fit stabiliser over axle.
3. Replace mudguard stay over axle. Attach wheel nut. Make sure that washer is on inside of stabiliser.
4. Tighten wheel nut securing using 15mm spanner.



Congratulations! You've assembled your stabilisers.



1. Bolt Attachment

Attach wheel to stabiliser leg and tighten nut on reverse using 12mm spanner.

Tight the nut on reverse using a 12mm spanner (1), holding the nut on front (2) with either a 12mm socket spanner or pliers. Be careful to not strip the nut.



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