Minibike Training Wheels to suit 50

Congratulations on purchasing your new set of 50 training wheels.

This kit is designed to assist young children with the balance of their motorcycle.

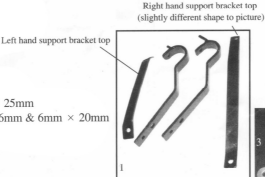
These training wheels are a balance aid & should always be used under adult supervision. They are designed for use of one rider at a time with a maximum load capacity of 20kg.

Designed to be used in conjunction with the bikes throttle control on the lowest setting. These are not designed for rough terrain or speed.

Always check the tightness of all training wheel bolts before every ride.

Kit contents: see picture 1,2 & 3

- · Two wheels
- · One left hand wheel brace
- · One left hand support bracket
- · One right hand wheel brace
- · One right hand support bracket
- · Two bolts 12mm \times 65mm & 8mm \times 25mm
- \cdot One bolt 8mm imes 40mm & 6mm imes 16mm & 6mm imes 20mm
- · Two nuts 12mm & 8mm
- · One washer \$\phi\$ 6
- · Six washers ϕ 8mm $\times \phi$ 22mm
- · Four washers ϕ 12mm $\times \phi$ 32mm
- · One spring washer \$\phi\$ 6





Left wheel brace top Right wheel brace top

- ② Bolt 6mm × 16mm
- \bigcirc Bolt 8mm \times 40mm
- 4 Bolt 8mm × 25mm ⑤ Bolt 12mm × 65mm
- Washer ϕ 12mm \times ϕ 32mm
- ® Spring washer \$\phi\$ 6 9 Washer \$\phi\$ 6
- 10 Nut 8mm 1 Nut 12mm

Fitting Instructions:

Refer to the picture above to identify which support brackets & braces are left & right hand sides & which way is top & bottom.

Left Hand side (if sitting on bike)

Place the 50 on the centre stand.

Bolt the botton of the left hand side support bracket to the lower hole in the left hand side wheel brace using a 8mm × 25mm bolt ,small washer & small nyloc nut.

Fit the wheel to the wheel brace in the hole above the support bracket mount, using a $12\text{mm} \times 65\text{mm}$ bolt & large nyloc nut & a large washer. Also use a large washer in between the wheel & brace. (Do not overtighten as the wheel still needs to spin.)

Remove the left hand side lower shock bolt & the lower rear drive-shaft bolt -see picture 4- the lower rear drive-shaft bolt will be reused.

Using one of the shock replacement bolts & a small washer, bolt the top of the left hand wheel brace into the bottom of the shock & tighten.

Using the bolt & washer you removed form the drive-shaft ,screw the top of the support brace back into this hole & tighten.

Right hand side

Mount the support brace & wheel to the wheel bracket as instructed for the left hand side, but using two of the small washers as a spacer in between the two brackets and the last small washer under the nyloc nut.

Remove the right hand side lower shock bolt(same as left hand side).

Remove the upper swing-arm nut -see picture 5. This nut will be reused.

Mount the top of the right hand side support bracket under the exhaust & onto the upper swing-arm bolt, screw into place with the nut you removed from here & tighten.

Bolt the top of the right hand wheel brace into the bottom of the right hand shock & tighten using the remaining shock replacement bolt & small washer.

Always check the tightness of all training wheel bolts before every ride.

