

OneUp Components V2 ISCG05 Bash Chain Guide Instruction **Manual**

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OneUp Components V2 ISCG05 Bash Chain Guide



Product Information

The product is a bike Bash Guide that comes with a Bash Plate and bolts for installation. The Bash Guide protects the bike's chainring and chain from impacts and damage during riding. The Bash Plate is designed to fit the Bash Guide and provide additional protection to the bike's chainring and chain. The bolts provided are used to attach the Bash Plate to the Bash Guide and the bike frame.

Product Usage Instructions

- 1. Locate the Bash Guide on the bike and remove it carefully.
- 2. Remove the bolt retaining clip from the rear bash plate bolt by pushing a 4mm hex through the bolt from the backside of the guide.
- 3. Using a 5mm hex, remove all the Bash bolts from the Bash Guide.
- 4. Select the desired bash plate and reinstall the Bash bolts to 6Nm.
- 5. Reinstall the bolt retaining clip on the rear bash plate bolt.
- 6. Finally, reinstall the Bash Guide onto the bike.

Note: It is recommended to use a torque wrench to ensure proper tightening of the Bash bolts to avoid any damage during usage. Also, make sure that all parts are installed correctly and securely before using the bike.

SETUP INSTRUCTIONS

- 1. Remove top guide by removing the front top guide nut with a 4mm hex (never adjust the rear T25 bolt).
- 2. Set slider in the highest position (inserted a 4mm into the hole on the bottom left of the top device with the

- chain link symbol and backed it out anti clockwise)
- Hold backplate directly against ISCG05 tabs. Check for clearance between the back side of the bashplate/guide and the bike frame (use included 2.5mm spacers if necessary to space the backplate away from the frame).
- 4. Rotate backplate until slider adjustment bolt is directly above the crank axle and torque bolts to 5Nm
- 5. With crankset and chain installed, use spacer shim block to measure clearance between back plate and chain
- 6. Determine the corresponding number of chainline shims required
- 7. If more than 5 shims are required, install the supplied 2.5mm washers behind the backplate and return to step
- 8. Assemble top guide with spacers and tighten bolt to 3Nm
- 9. Insert a 4mm hex through the hole in the inner top guide, loosen height adjustment bolt and lower the tool onto the chain. Torque to 3Nm to set height.

BASH REPLACEMENT INSTRUCTIONS

- 1. Remove Bash Guide from bike
- Remove bolt retaining clip from rear bash plate bolt by pushing a 4mm hex through the bolt from the backside of the guide.
- 3. Remove Bash bolts using a 5mm hex
- 4. Select desired bash plate and reinstall bash bolts to 6Nm
- 5. Reinstall bolt retaining clip on the rear bash plate bolt
- 6. Reinstall Bash Guide onto bike

Documents / Resources



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