Tern Mainstay™ Chain Guide

Parts:
1. Chain Guide Body
2. Chain Guide Cage
3. Body Adjustment Bolt
4. Cage Adjustment Bolts

Tools required for installation: (not provided)
Chain Tool
4 mm Hex Key

Compatibility:
Fits single chainring bikes only

● For installation by a trained bicycle technician only. Do not attempt to install this component without proper tools, training and/or knowledge.
● If you are unsure how to use, service or install this component, please take it and your bike to a trained bicycle technician.

LIMITED PRODUCT WARRANTY INFORMATION: This Product comes with a ONE (1) YEAR Limited Warranty from the date of retail purchase by the original end-user. If a material or workmanship defect arises and a valid claim is received within the Warranty Period, this chain guide will be replaced. Mobility Holdings cannot be held liable for damages to personal property due to misuse or improper care and maintenance. This Product Warranty does not, under any circumstance, cover the replacement or cost of any third party product used with or connected to the Product.

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Installation Instructions:

1. Break the Chain using a Chain Tool.

2. Remove the Body Adjustment Bolt.


4. Route the Chain through the Chain Guide Cage and reattach the Chain.

5. Place the Chain back onto the Chainring and then shift the Chain to the largest cog in the rear.

6. Align the Chain Guide Body so that the bottom of the Clamp is perpendicular to the bike.

7. Adjust the Chain Guide Body so that the top of the Chain Guide Cage is 1 to 2 mm from the Chain. Once aligned, securely tighten the Body Adjustment Bolt.

8. Loosen the Cage Adjustment Bolts until the Chain Guide Cage can move freely.

9. Adjust the Chain Guide Cage so that the left side is 1 to 2 mm from the chain. Once aligned, securely tighten the Cage Adjustment Bolts.

10. Shift through all gears to ensure that the Chain does not touch the Chain Guide Cage.

11. Confirm sufficient clearance between the Chain Guide Cage and the Crankarm/Chainring.

12. Double-check that all parts are properly adjusted and all bolts are securely tightened.