INTRODUCTION

Congratulations, you have just acquired the HOPE TECHNOLOGY 1x chainguide proudly designed, made and tested in our Barnoldswick factory in the United Kingdom.

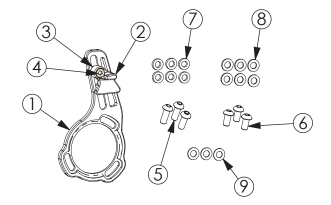
Please note that this chainguide has been designed and is optimised to be used in association with our Integrated Bash Ring (IBR) chainrings. In most cases it can also be used on a normal chainring plus bash ring setup. For the chain, the bash ring acts as an outer guide and the chainguide as inner guide, they have to work together.

BOX CONTENTS & TOOLS REQUIRED

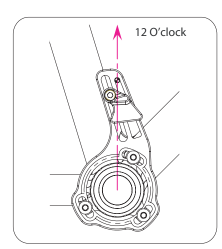
- 1- ISCG or ISCG05 mounted guide plate (ISCG shown)
- 2- Chain finger guide
- 3- Special T nut
- 4- M5 x 10mm cap screw
- 5-3x M6x16 dome head screw
- 6-3x M6x12 dome head screw
- 7-6x 2.5mm spacers
- 8- 6x 1.4mm washers
- 9-3x 0.8mm washers

Tool required:

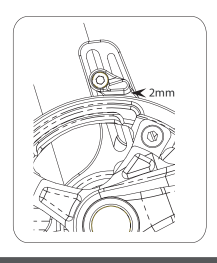
- 4mm Allen key
- Cranks and chainring removal tools



INSTALLATION



- 1. Remove first the front mech if present.
- 2. Remove at least drive side cranks.
- 3. Grease the M6 dome head screws and mount the chainguide plate on the ISCG or ISCG05 tabs. Initially fit a 2.5mm spacer between the plate and the tabs. This should give a good starting point but you can adjust the chainline later on by adding or removing spacers and washers. This is a trial and error process until you reach the optimum chainline. Depending of the number of spacers and washer used you need to use either the 12mm or 16mm long M6 dome head screws.
- 4. Align the top corner radius of the chainguide right hand pocket vertically above center of BB (see 12 O'clock arrow).
- 5. Hold the chainguide plate in position and alternatively tighten the 3 M6 dome head screws. Recommended torque 8-9 N.m
- 6. Make sure the cranks is fitted either with Hope Technology IBR chainring in the middle chainring position or best position for optimum chainline. Alternatively you can in most case use a chainring and a bash ring.
- 7. Re-install your cranks following manufacturer recommendations.
- 8. Slide the finger guide down until it is at about 2mm above the bash guard and tighten the M5 cap screw. Tightening torque 5 N.m
- 9. Go for a test ride.



WARRANTY

All Hope Technology components are covered for one year from original date of purchase against manufacturer defects in material and workmanship. Proof of purchase is required. Products must be returned to the original place of purchase or to Hope Technology to process any warranty claim. Please print and fill the "goods returned form" found on the tech support section of our website should you wish to send a product back. This warranty does not cover any damage caused through mis-use or failing to comply by the recommendations given in this manual. This warranty does not affect your statutory rights.

