GUIDE 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)
- 3. 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 2
- 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
- 2. 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