

FITTING INSTRUCTIONS

TO BE FITTED BY A QUALIFIED TECHNICIAN

Threaded Brake Lever Guard **Part No. BLG-M12-S10-A160-GBR** /
Threaded Clutch Lever Guard **Part No. CLG-M12-S10-A160-GBR**

M12 THREADED BRAKE LEVER GUARD, 10mm SPACER BAR END, 160mm PART NO. BLG-M12-S10-A160-GBR

- 1 Remove existing bar end and replace with supplied assembly as in Fig 1 below.
 - 2 Tighten bolt until the lever protector is tight and does not move up or down under normal pressure. Torque the M6 bolt to 12Nm.
 - 3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm.
- Please note: We recommend to use a medium thread lock (not supplied) for correct operation.*

Fig. 1: ASSEMBLY

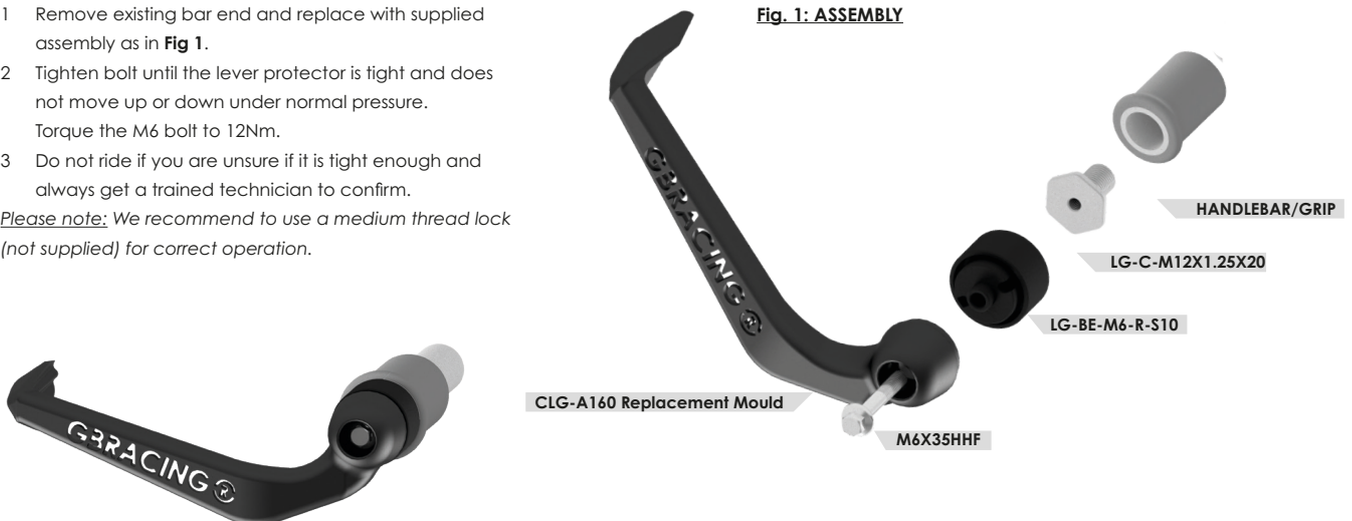


M12 THREADED CLUTCH LEVER GUARD, 10mm SPACER BAR END, 160mm PART NO. CLG-M12-S10-A160-GBR

- 1 Remove existing bar end and replace with supplied assembly as in Fig 1.
- 2 Tighten bolt until the lever protector is tight and does not move up or down under normal pressure. Torque the M6 bolt to 12Nm.
- 3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm.

Please note: We recommend to use a medium thread lock (not supplied) for correct operation.

Fig. 1: ASSEMBLY



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UNIVERSAL BRAKE LEVER GUARD, A160 MOULDED REPLACEMENT PART ONLY
PART NO. BLG-A160

This is to be used with the GBRacing bar end and insert

- 1 Remove existing bar end and replace with supplied bar end.
- 2 Tighten bolt until the lever protector is tight and does not move up or down under normal pressure.
- 3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm.



UNIVERSAL CLUTCH LEVER GUARD, A160 MOULDED REPLACEMENT PART ONLY
PART NO. CLG-A160

This is to be used with the GBRacing bar end and insert

- 1 Remove existing bar end and replacing it with supplied bar end.
- 2 Tighten bolt until the lever protector is tight and does not move up or down under normal pressure.
- 3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm.

