GRAN COMPE EVO/EVO-V Brake Lever

Please read this service instruction carefully when installing parts

Installation of the brake lever

Install the brake lever to the handle bar as shown as fig. (A). Use 4mm Allen key wrench to tighten the fixing bolt. Fig.(B) Tightening torque: $6 \sim 8 \text{ N} \cdot \text{m}$ {60-80 kgf.cm}

•Cable installation for EVO Brake lever

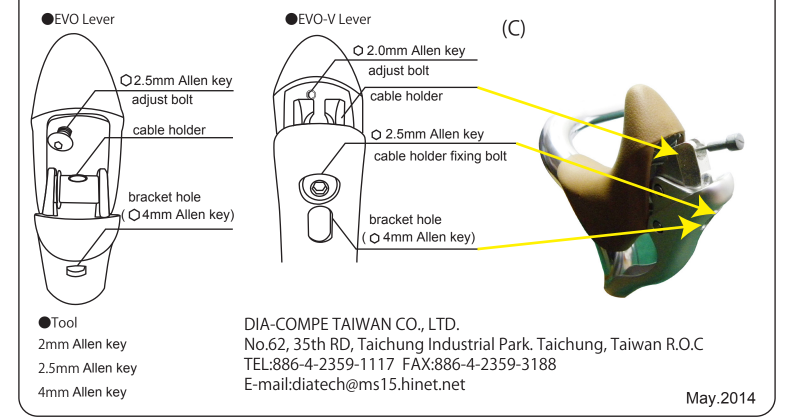
- 1. Insert the brake cable into the cable holder from the front side of the lever handle.
- Slide the cable housing over the inner cable and fix the end of the housing in the back wall of the bracket.

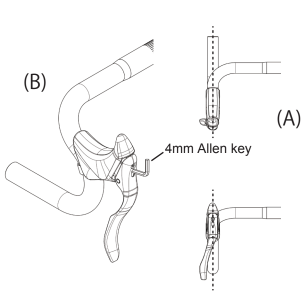
Be sure that the cable head is firmly seated in the cable holder.

 The cable housing must be cut into a certain length and can be taped onto the handle bar.

•Cable installation for EVO-V Brake lever

- 1. Use 2.5mm Allen key wrench to release the cable holder from the lever handle.
- 2. Insert the brake cable into the cable holder from the front side of the lever handle. Use 2.5mm Allen key wrench to fix the cable holde to the lever handle. Tightening torque: $1 \sim 1.5$ Nm {10-15 kgf.cm} Fig.(C)
- Slide the cable housing over the inner cable and fix the end of the housing in the back wall of the bracket.
 Be sure that the cable head is firmly seated in the cable holder.
- 4. The cable housing must be cut into a certain length and can be taped onto the handle bar.
 - *Note: Be sure that the cable holder must be released first when the cable is replaced.





%Handle bar size Φ 23.8mm \pm 0.4mm