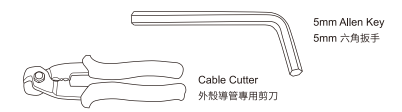


# Premium Shift - Universal Cable Set Manual

高階公路車/山地車通用變速線組 使用說明書

**CICLOVATION.COM** 

#### TOOL 工具

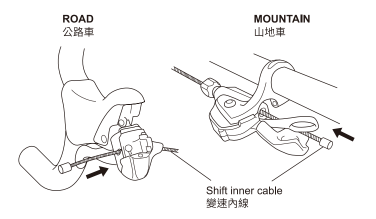


### INSIDE PRODUCTS 整組產品內容



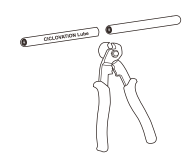
#### STEPS 步驟

Pass the shift inner cable through shift lever.
 將變速內線穿過變速手把。



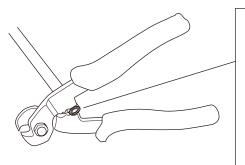
2. Use the cable cutter to cut the outer casing to the necessary length for each section.

使用外殼導管專用剪刀,裁切每段實際需求長度。(外殼導管長度建議參考原有車上組裝的長度)



3. After cutting, use the cable cutter to correct the distortion of the outer casing. And install end caps.

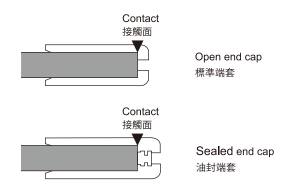
裁剪完畢,請使用外殼導管專用剪刀整圓處,將外殼導管因裁剪擠壓變形端重新整圓,以利使用順暢;然後再安裝端套。



Make sure that the outer casing is rounded after cutting.
外殼導管裁剪後,請確實使用剪刀

外競等官裁男後, 請僱員使用男刀 整圓處再次整圓外殼導管,確保動 作順暢。



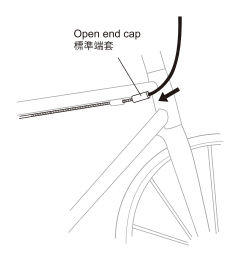


If the end cap is not securely installed to the outer casing, the outer casing might not operate properly.

若外殼導管沒有完全裝到端套底部,則會影響作動。

4. Run the inner cable through the outer casing and install the outer casing.

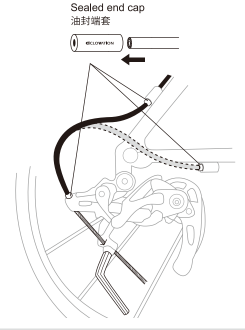
將內線穿過外殼導管,並將外殼導管組裝於適切的各部位。



6. Add tension and tighten anchor bolt to recommended torque specifications.

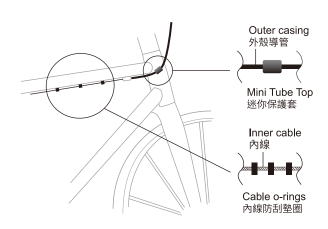
變速器鎖緊螺絲前,請留意保留變速器腿的回彈空間,之後將螺絲鎖緊。(螺絲的鎖緊扭力請參考變速器原廠組裝說明)

► The sealed function keeps out dirt and debris. 本區域使用之油封端套可以有效地防止髒污進入此段外殼導管內,保持變速器的靈活與效率。

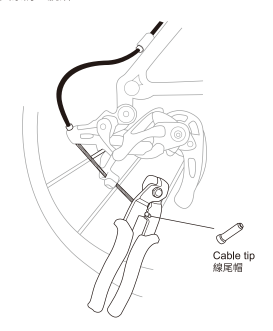


# 5. Between the cable stops add the mini tube tops and cable o-rings.

將防止摩擦車架的保護套、內線防刮墊圈組裝於適切的位置。



7. Cut off excess inner cable and crimp the cable tip. 將多餘的變速內線剪斷後,套上變速內線專用線尾帽, 並夾緊防止脫落。



## General Safety Information 重要安全資訊



### WARNING 警告

- This manual is intended primarily for use by professional bicycle mechanics.
- Users who are not professionally trained for bicycle assembly should not attempt to install the components themselves. Instead, contact your place of purchase or a local bicycle
- dealer for their assistance.
   Improper adjustment or service may result in damage to the bicycle or an accident, which can cause serious injury or death.
- ▶ 本使用者說明書供專業且有經驗的自行車技師參考。
- ► 若本身尚未向技師或經銷商學會正確的維修方法前,切勿擅自隨意對 自行車進行任何調整或保養的動作。 故在自行車上安裝零配件前,請先向車店技師或零售車店商進行確認。
- 使用錯誤的調整或保養,將可能引起自行車的損壞或事故發生,甚至導致嚴重傷亡事故發生。