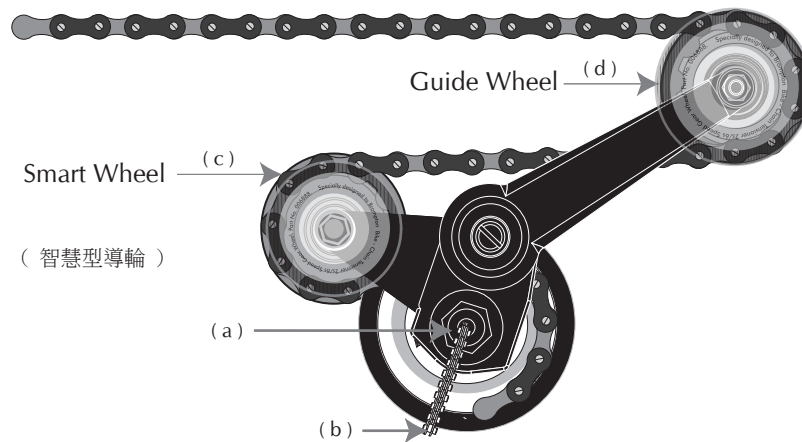


## DERAILLEUR CHAIN TENSIONER - 2s/6s

Made in Taiwan



### Specially designed smart guide wheel diameter is reduced to 36.3mm, increase the following functions:

1. Gear material can be selected: AL-7075 (red, blue), copper, titanium. ( Patents Pending )  
(導輪齒片材質可以選擇三種材質: 鋁合金-7075(紅色或藍色), 銅, 鈦金屬)
2. To enhance the derailleur transmission speed: + 40%  
(可增強上鏈速度達: +40%)
3. Noise reduction value: - 30%  
(齒片傳導順暢, 可減少塑膠材質的雜音: -30%)
4. Used directly, without having to change tension.  
(直接更換使用, 不需要更換張力器)

### Installation Instructions :

1. First, the tension screw counterclockwise direction to remove it. Figure (a). (首先將張力器的螺絲以反時針方向取下) 如圖示(a).
2. Then speed connection chain to remove the anti-clockwise direction. Figure (b). (再將變速連接鏈以反時針方向將軸蕊取下. 如圖示(b). 即可將張力器取出)
3. Then remove the original guide wheel, Be sure to clean the guide wheel in the metal tube and the tension and gravel removal. Then the metal tube and servomotor, coated with a little oil. (取出張力器之後, 將原廠導輪取下, 請務必將附著在導輪金屬套管及張力器上的沙礫灰塵清潔乾淨, 再將導輪金屬套管及張力器塗上少許潤滑油)
4. The smart guide wheel (wheel diameter is small), installed in the figure (c) the location, and then another one guide wheel installed in the figure (d). Finally, the tension, according to the original way back together to complete the replacement procedure. (將智慧型導輪(輪徑較小)安裝於圖示(c)的位置, 再將另一顆導輪安裝於(d)位置. 再將張力器依原來方式組裝回去, 即可完成更換程序.

### Note:

1. After installation is complete, if there are any not smooth, you can check the derailleur (L), (H), using a screw adjustment. (安裝完成後, 如果有變速需要調整的, 可用起子調整原廠變速器上的(L), (H), 即可)
2. This product has finished testing in 2007 after the production of models, if the initial use of other metal friction sounds are normal, please smart guide wheel surface, applying a little metal lubricant. when the bike is used for more than 15KM after this friction sound will become smaller or eliminated. (本產品已經測試過 2007年以後所出產車子形式, 因每台車都有少許的公差, 如果安裝後有金屬磨擦聲, 您僅需於智慧型導輪表面塗抹少許的金屬潤滑油, 大約騎程15公里左右, 此聲音將會消失.)