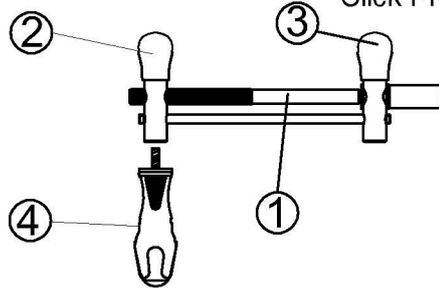


**1** Parts description

Visit operation detail at Super B

Website: <http://www.superbiketool.com/>,

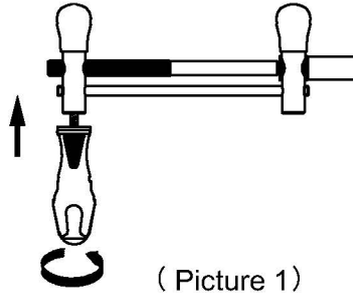
Click Product ➡ Frame & Fork ➡ 4. ➡ TB-1944



NO.	PART	Q'TY
①	Main structure	1
②	Adjusting bar A	1
③	Adjusting bar B	1
④	Handle	1

⚠ Please prepare: 8mm hex wrench.

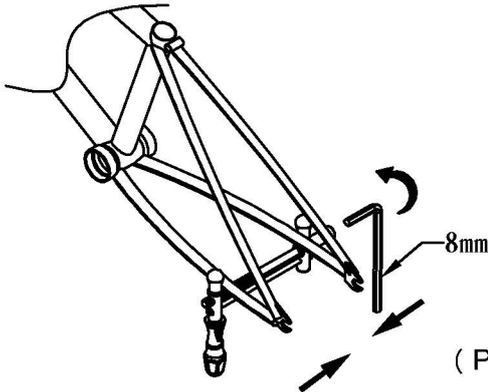
**2** Assembly



( Picture 1 )

1. Assemble the handle ④ with adjusting bar A ②. ( see picture 1 )

**3** Instruction

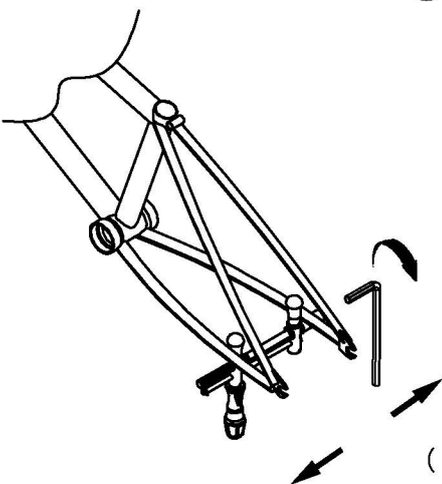


( Picture 2 )

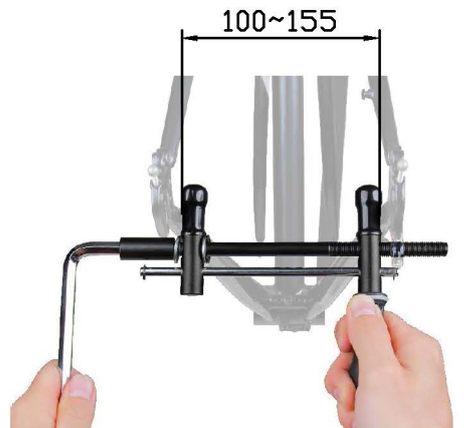


Opening: 75~130mm.

1. For example, to narrow the chain stay, place the adjusting bars ②, ③ out of both sides of chain stay then turn the main structure ① by prepared 8mm hex wrench to narrow the chain stay. ( see picture 2 )



( Picture 3 )



Opening: 100~155mm.

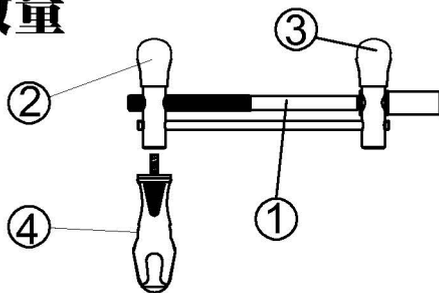
2. To widen the chain stay, place the adjusting bars ②, ③ in both sides of chain stay then turn the main structure ① by prepared 8mm hex wrench to widen the chain stay. ( see picture 3 )

**⚠ Note**

1. Please do not operate this tool on carbon or aluminum alloy frames or forks with suspension.
2. Please check with manufacturer of the frame to make sure the frame can be adjusted before adjustment.
3. When adjusting the steel frame, please adopt incremental fine-tuning to avoid the possibility of frame breakage caused by excessive pressure.

## 1 零件名稱及數量

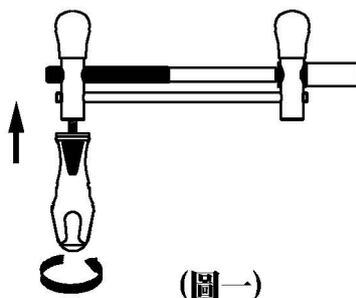
詳細操作影片請至Super B  
官網<http://www.superbiketool.com/>觀看，點擊  
Product → Frame & Fork → 4. → TB-1944



項次	名稱	數量
①	主體	1
②	調整棒A	1
③	調整棒B	1
④	握把	1

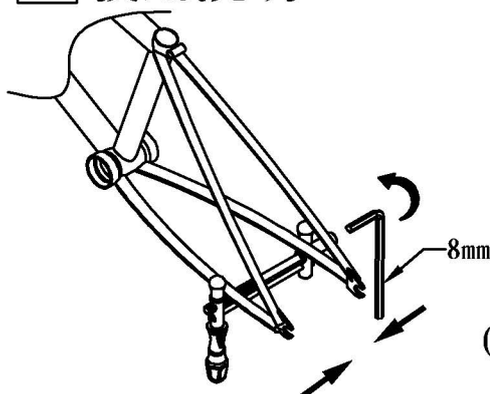
⚠自備品項: 8mm六角扳手

## 2 組裝說明



1. 將握把④裝上調整棒A②。(如圖一)

## 3 使用說明

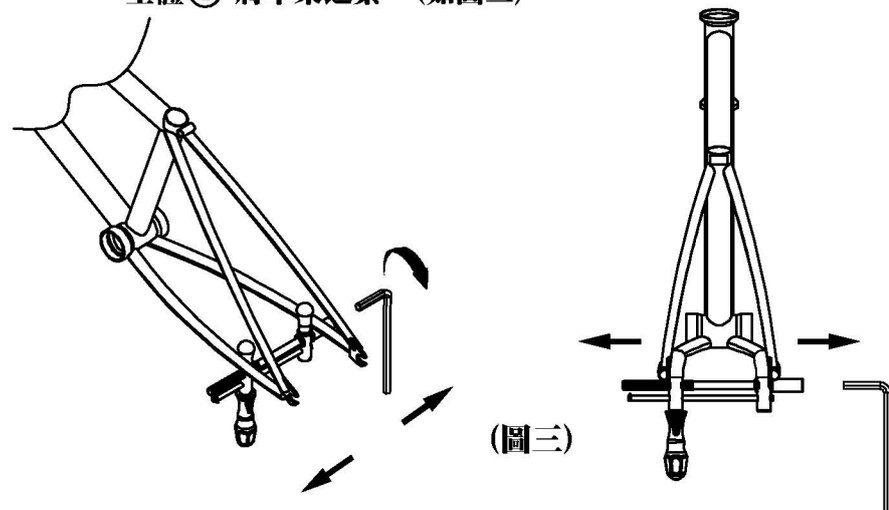


(圖二)

1. 以調整後叉為例，需迫緊後叉時，將兩調整棒②、③置於後叉外側，以自備8mm六角扳手轉動主體①將車架迫緊。(如圖二)

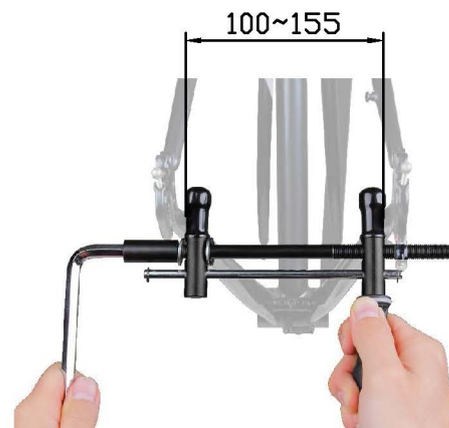


可調寬度: 75~130mm



(圖三)

2. 需加寬車架時，將兩調整棒②、③置於後叉內側，以自備8mm六角扳手轉動主體①將車架撐開。(如圖三)



可調寬度: 100~155mm

## ⚠ 注意

1. 本產品不適用於碳纖維或鋁合金材質及具懸吊避震系統之車架或前叉。
2. 進行調整前請與車架製造商聯絡，確定車架是可被調整的。
3. 調整鋼管車架時，請採漸進式微調，避免壓力過大導致車架斷裂之可能。