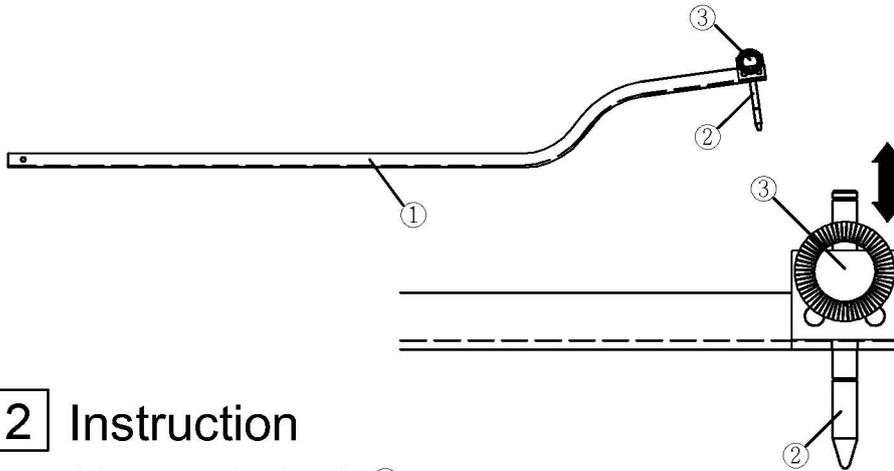


1 Parts Description

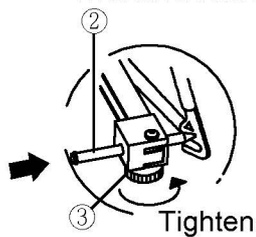
Visit operation detail at Super B
Website: <http://www.superbiketool.com/>,
Product ➡ Frame & Fork ➡ 3. ➡ TB-1942



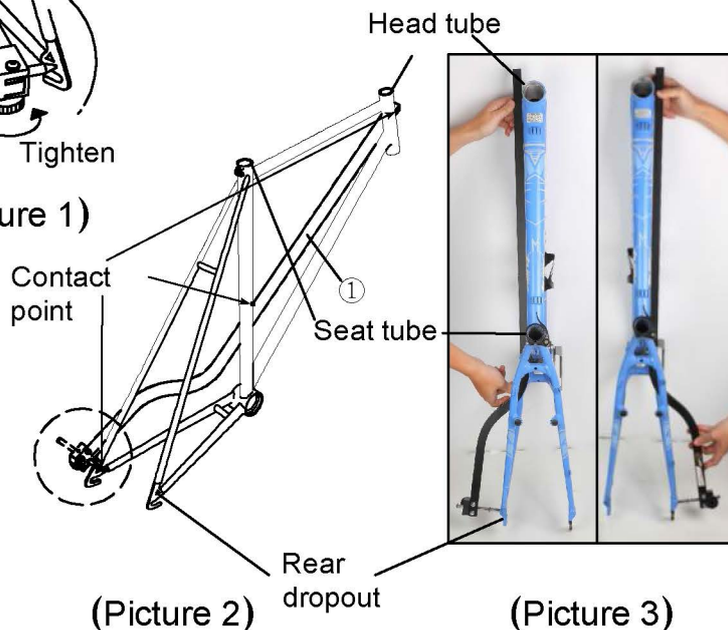
NO	PART	Q'TY
①	Body	1
②	Indicator	1
③	Knob	1

2 Instruction

1. Loosen the knob ③.
 2. Set the body ① to contact the head tube and seat tube. (see picture 2 & 3)
 3. To set up a standard reference for this frame, make the indicator ② contacted a flat point of the rear dropout while the body ① is steady (see picture 1 & 2), and then tighten the knob ③.
 4. Switch the frame alignment gauge with standard reference to check the other side of frame. (see picture 3 & 4)
- There would be two situations as following :
- 4-1. If frame alignment gauge perfectly contacts three points without any space, the both sides of frame are regular.
 - 4-2. If there is a space between frame alignment gauge and the three points of frame, the both sides of frame are irregular.
5. If the frame is irregular, we suggest to measure and align the frame with frame and fork end alignment gauge set (TB-1943) according to the standard of frame and fork manufacturer.



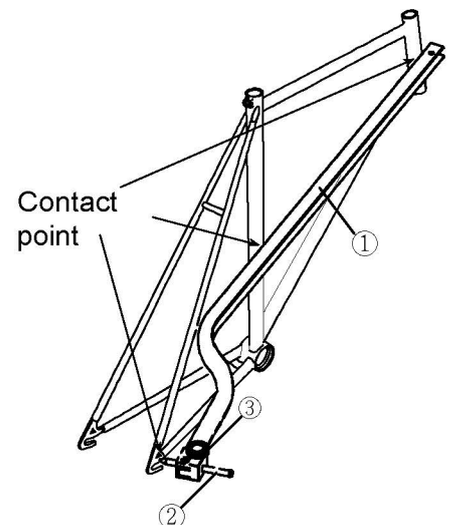
(Picture 1)



(Picture 2)



(Picture 3)

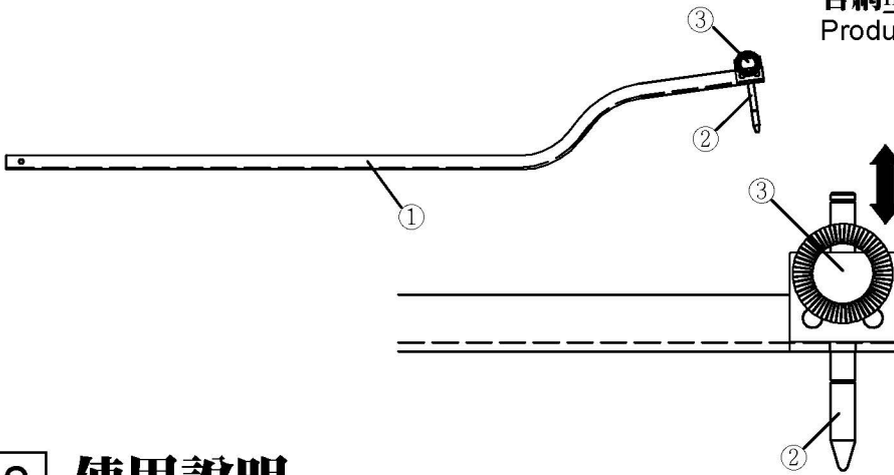


(Picture 4)

1 零件名稱及數量

詳細操作影片請至 Super B

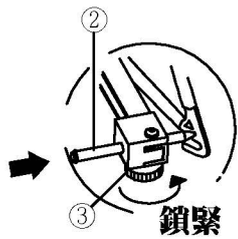
官網 <http://www.superbiketool.com/> 觀看，點擊
Product → Frame & Fork → 3. → TB-1942



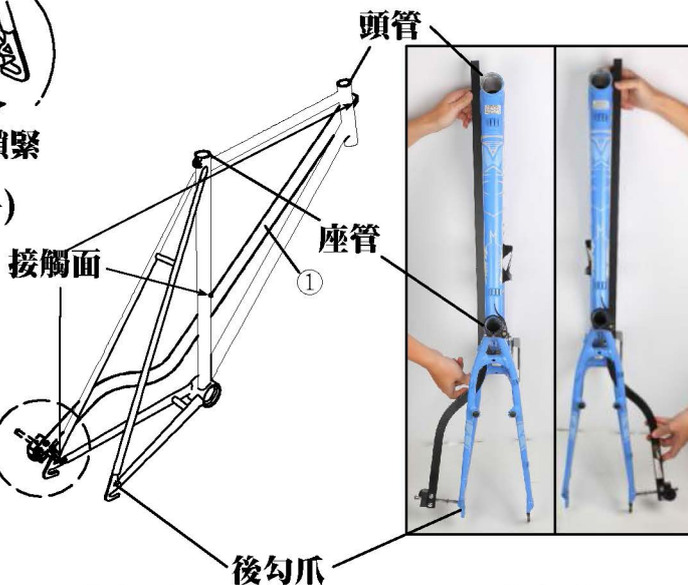
編號	名稱	數量
①	主體	1
②	指針	1
③	旋鈕	1

2 使用說明

1. 放鬆旋鈕③。
2. 將車架量規的主體①接觸頭管與座管。(如圖二、三所示)
3. 在不移動車架量規的主體①的情況下，移動指針②抵住後勾爪(如圖一、二所示)，再將旋鈕③鎖緊，完成基準點定位。
4. 將已經設定好基準點的車架量規，接觸車架另一側，先接觸頭管與座管再接觸後勾爪(如圖三、四所示)，會產生以下兩種情形：
 - 4-1. 若三點均接觸，表示車架左右對稱。
 - 4-2. 若指針②或主體①與車架之間任一點有一些間隙，表示車架不對稱。
5. 若車架不對稱，建議搭配車架與前叉勾爪準確度校正組(TB-1943)與游標卡尺，依車架與前叉製造商規範進行測量與校正。



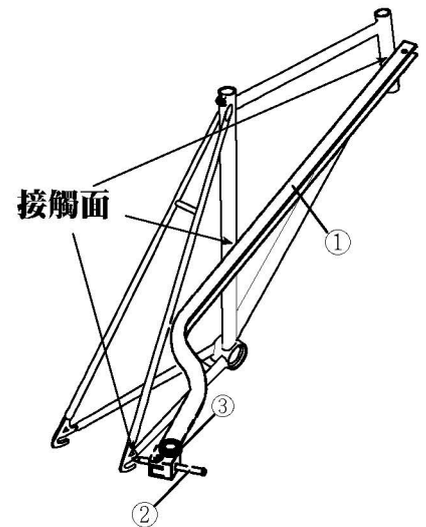
(圖一)



(圖二)



(圖三)



(圖四)