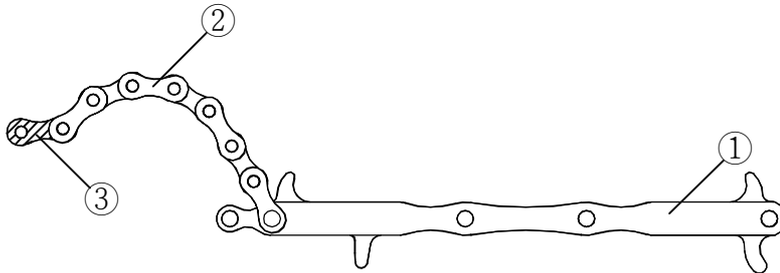


1 零件名稱及數量

詳細操作影片請至 Super B
官網 <http://www.superbiketool.com/> 觀看，點擊
Product ⇒ Chain tools ⇒ 2. ⇒ TB-3327



編號	名稱	數量
①	主體	1
②	基準鏈	1
③	測試鏈	1

2 使用說明

1. 鏈條勾

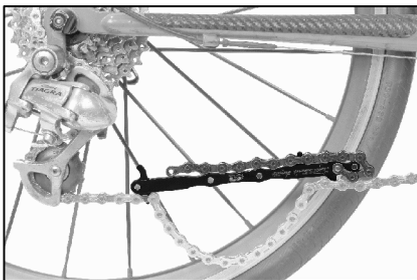
1-1. 於鏈條拆裝時，使用 TB-3327 主體① 固定鏈條，用來協助安裝與拆卸鏈條。(如圖一所示)

2. 鏈條量規

2-1. 將 TB-3327 主體① 輕輕置於鏈條上。(如圖二所示)

2-2. 如果 TB-3327 完全插入鏈條，建議更換新鏈條。(如圖三所示)

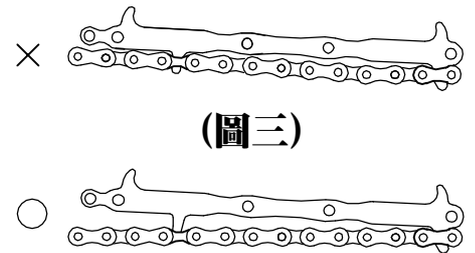
2-3. 如果 TB-3327 沒有完全插入鏈條，鏈條可繼續使用。(如圖四所示)



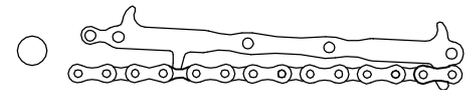
(圖一)



(圖二)



(圖三)



(圖四)

3. 飛輪量規

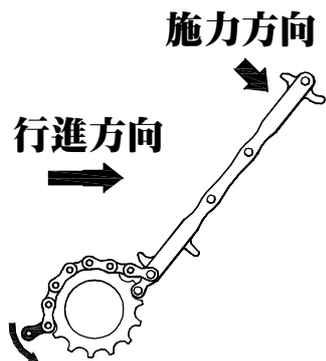
3-1. 將 TB-3327 主體① 和基準鏈② 置於齒片上(介於 12 齒~21 齒之間)。(如圖五所示)

3-2. 依照行進方向施力於主體① 上(6Nm)，並將測試鏈③ 置於齒片上(如圖五所示)，則會產生以下兩種狀況。

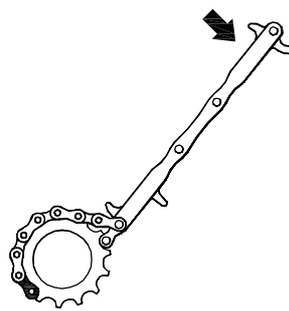
3-2-1. 若飛輪測試鏈③ 可以完全置入齒底，該齒片可以繼續使用。(如圖六所示)

3-2-2. 若飛輪測試鏈③ 無法完全置入齒底，建議更換該齒片。(如圖七所示)

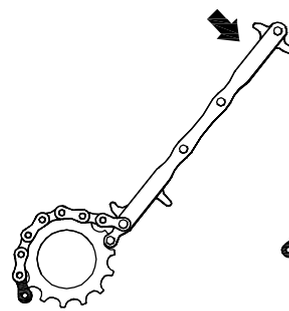
 如果施力時基準鏈② 由齒片上脫落，就代表齒片磨損過度，請立即更換齒片。(如圖八所示)



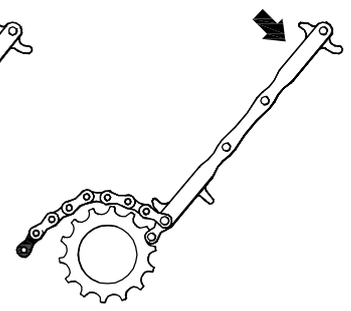
(圖五)



(圖六)



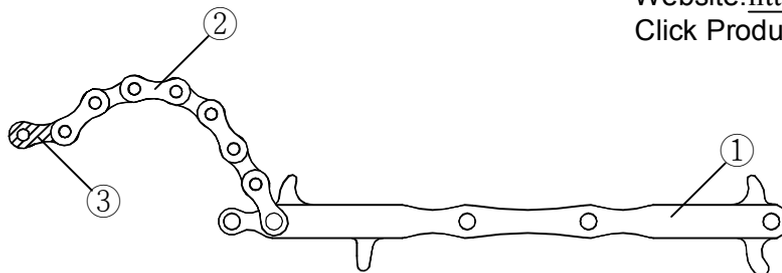
(圖七)



(圖八)

1 Parts description

Visit operation detail at Super B
Website: <http://www.superbiketool.com/>,
Click Product ➡ Chain tools ➡ 2. ➡ TB-3327



NO	PART	Q'TY
①	Body	1
②	Measurement chain	1
③	Test chain	1

2 Instruction

1.Chain hook

1-1. When using the TB-3327 as the chain hook for installing and uninstalling the chain, please use the body to hook up the chain. (see picture 1)

2.Chain checker

2-1. Place the TB-3327 body ① on the chain slightly. (see picture 2)

2-2. If the TB-3327 can be placed into the chain completely, replacing a new chain is suggested. (see picture 3)

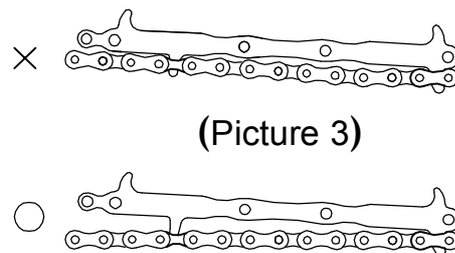
2-3. If the TB-3327 can NOT be placed into the chain completely, the chain is still functional. (see picture 4)



(Picture 1)



(Picture 2)



(Picture 3)

(Picture 4)

3.Freewheel checker

3-1. Place the TB-3327 body ① and measurement chain ② on each sprocket of freewheel to check the freewheel wear. (use on the sprocket between 12T~21T) (see picture 5)

3-2. Press the body ① (6Nm) in drive direction and swing the test chain ③ on the sprocket (see picture 5), there will be two situations as below.

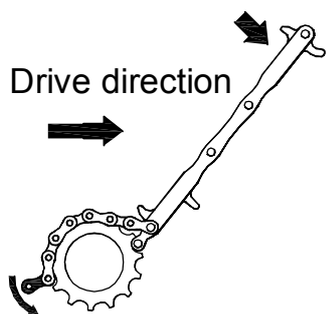
3-2-1. If the test chain ③ can be swung into the tooth pocket, the sprocket is still functional. (see picture 6)

3-2-2. If the test chain ③ can NOT be swung into the tooth pocket, replacing a new sprocket is suggested. (see picture 7)

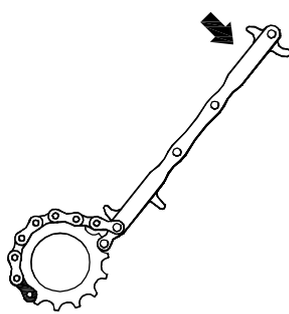


If the measurement chain ② slides from the sprocket while the body ① is under pressure, the amount of wear is excessive, the sprocket should be replaced immediately. (see picture 8)

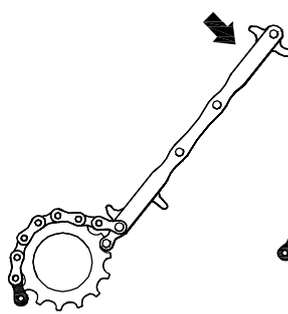
Press direction



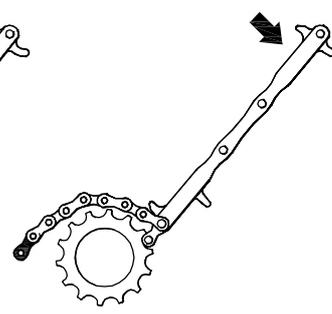
(Picture 5)



(Picture 6)



(Picture 7)



(Picture 8)