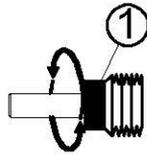
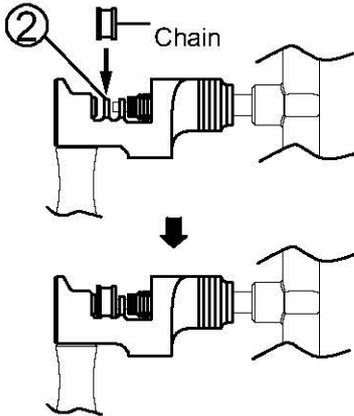


Steps



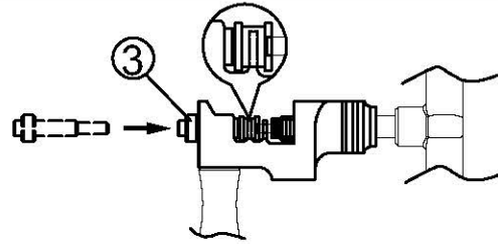
(Picture 1)

1. Ensure to tighten the pin nut ① before using. (see picture 1)
(※ Loosen the pin nut ① for pin replacement)



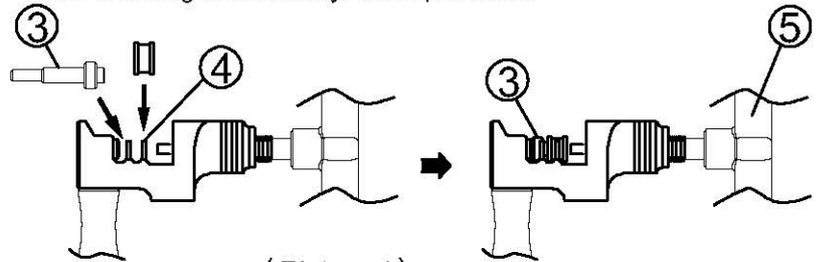
(Picture 2)

2. Place the chain on the chain breaking cradle ②. (see picture 2)



(Picture 3)

3. Put on and push the pin guider ③ as picture then start chain breaking or assembly. (see picture 3)



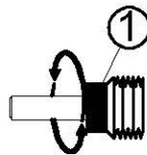
(Picture 4)

4. Set the pin guider ③ as picture and place the chain on the chain peening cradle ④, then turn in T-handle ⑤ for rivet peening (for 11 speed chains) . (see picture 4)

⚠ Ensure to set the pin guider ③ before rivet peening

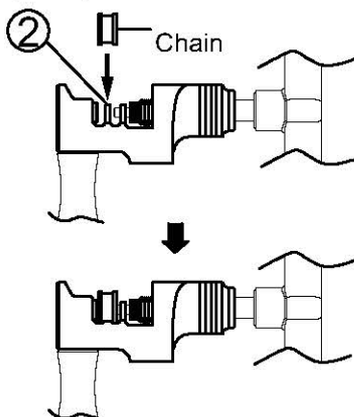
⚠ TB-CC30 suits for 10 to 11 speed chains

Steps



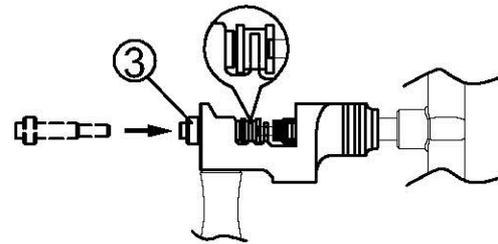
(Picture 1)

1. Ensure to tighten the pin nut ① before using. (see picture 1)
(※ Loosen the pin nut ① for pin replacement)



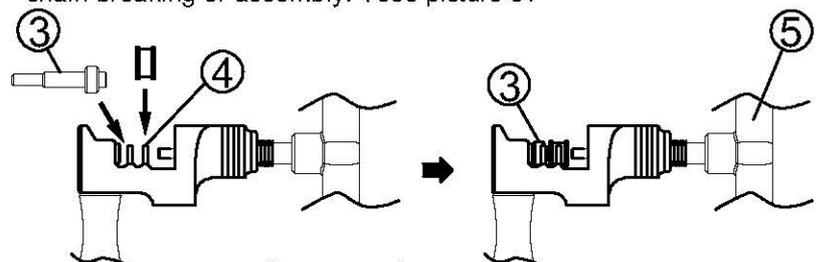
(Picture 2)

2. Place the chain on the chain breaking cradle ②. (see picture 2)



(Picture 3)

3. Put on and push the pin guider ③ as picture then start chain breaking or assembly. (see picture 3)



(Picture 4)

4. Set the pin guider ③ as picture and place the chain on the chain peening cradle ④, then turn in T-handle ⑤ for rivet peening (for 11 speed chains) . (see picture 4)

⚠ Ensure to set the pin guider ③ before rivet peening

⚠ TB-CC30 suits for 10 to 11 speed chains