

Belt Adjustment

Tools & Material Required

- Ratchet with 10mm socket
 - Needle head pliers
1. Invert bicycle in assembled position to access front axle bolts. Loosen bolts but do not remove them.
 2. Insert needle head pliers in notched holes located on the front axle.
 3. Rotate axle assembly clockwise to tighten belt.
 4. Alternatively rotate axle assembly counter clockwise to reduce belt tension.

Removing Belt

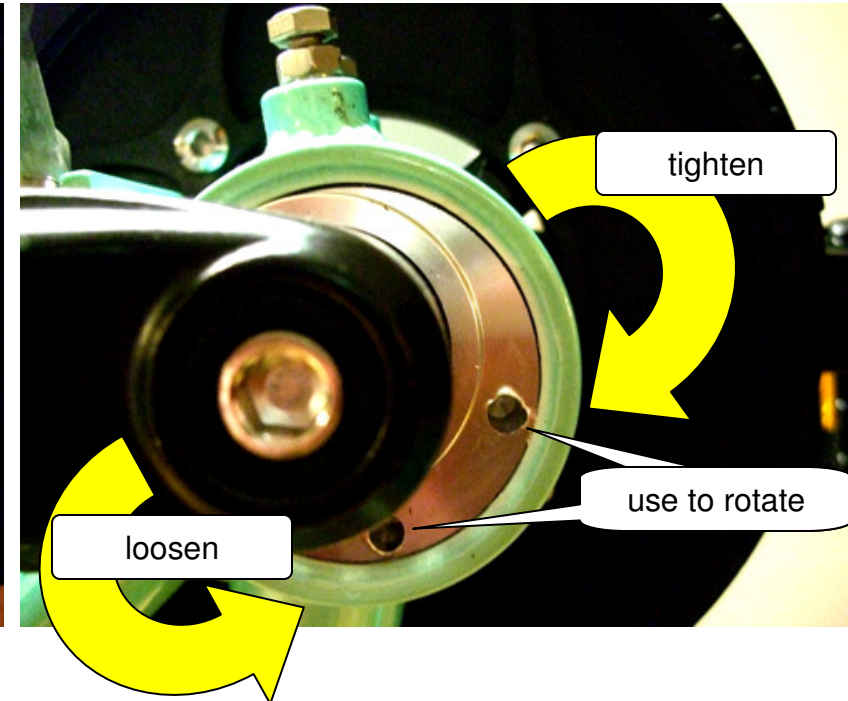
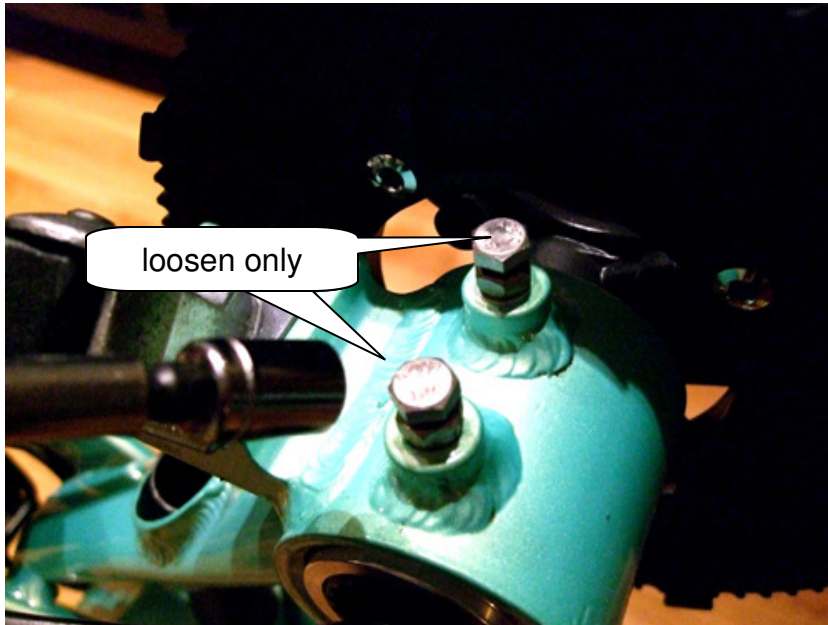
Tools & Material Required

- Ratchet with 10mm socket
- Needle head pliers
- Crescent wrench
- 5mm Allen key

1. Review loosening belt to alleviate belt tension
2. Remove 4 screws on crank with 5mm Allen wrench. Use a flat head screw driver on the other side of the screw to prevent it from rotating.
3. Once screws have been removed dislodge the crank set from its axle to relieve tension on the belt.
4. Remove bolts on rear wheel axle to remove rear tire. When rear tire has been removed the belt is free to be changed.

Belt Adjustment (Tighten or Loosen)

1. Invert bicycle
2. Loosen bolts (**not** remove) on the bottom bracket
3. Insert needle head pliers in notched holes
4. Rotate axle assembly clockwise to **tighten** belt tension
5. Rotate axle assembly counter-clockwise to **loosen** belt tension



For Verdion Only (Belt Drive)