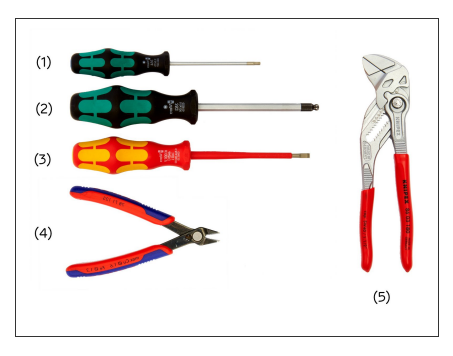
## caribou3d

# 04. Installation of the y-Belt

Written By: Katja Aller

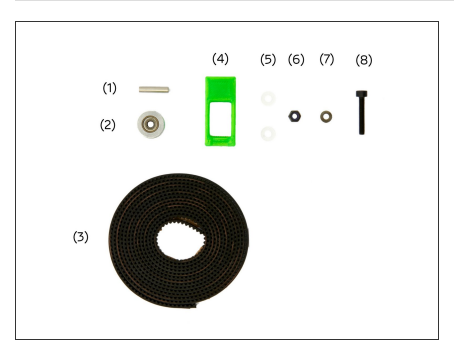


#### Step 1 — Required Tools



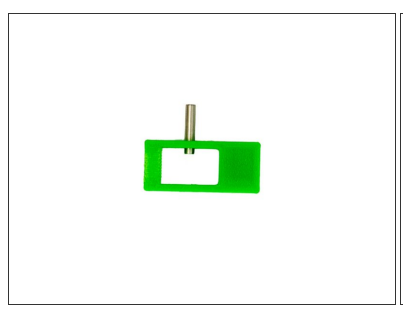
- (1)2.5x75mm Hexagonal Screwdriver
- (2) <u>5.0x100m Hexagon Ballpoint</u>
   Screwdriver
- (3) <u>0.8x4mm Insulated Screwdriver</u> for Slotted Screws
- (4) <u>Precision Pliers</u>
- (5) Pliers Wrench

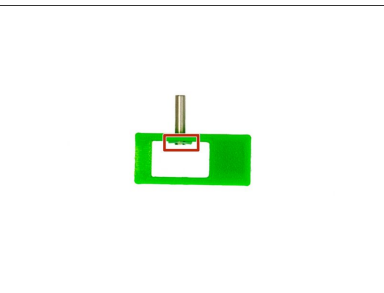
#### Step 2 — Assembling the Parts and Screws



- (1) <u>Dowel Pin</u>
- (2) GT2 Toothless Pulley
- (3) GT3 Belt
- (4) xy-Belt Tensioner Insert
- (5) 2x M3 Plastic Washers
- (6) M3 Self-Securing Nuts
- (7) M3 Washers
- (8) M3x18mm Hexagon Socket Head Cap Screws

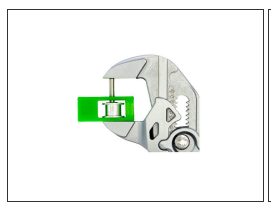
## Step 3 — Assembling the xy-Belt Tensioner Insert (1 / 2)

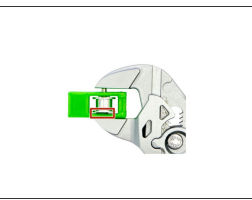


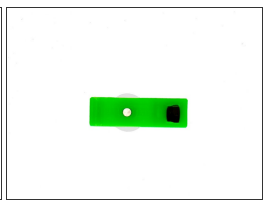


- Take the xy-belt tensioner insert and widen one of the two holes on its side (e.g. using a 2.5x75mm Hexagonal Screwdriver).
- Push a dowel pin through the newly enlarged hole. Push the dowel pin into the hole until it is only
  just visible inside the xy belt tensioner insert.
- Place a M3 plastic washer on the dowel pin.

#### Step 4 — Assembling the xy-Belt Tensioner Insert (2 / 2)

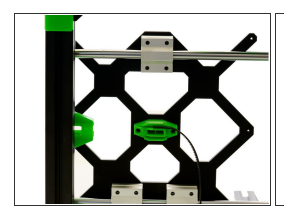


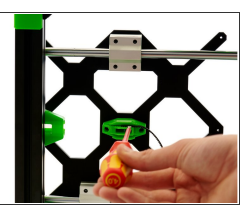


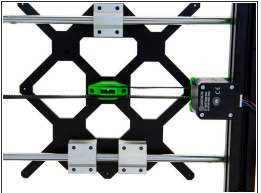


- Now, place a toothless pulley onto the pin. Continue to push the dowel pin through until it reaches the end of the toothless pulley.
- Place a M3 plastic washer on the toothless pulley and, using the pliers wrench, push the dowel
  pin as far as possible through the opening of the xy belt tensioner insert (Fig. 2).
- Finally, place an M3 Self-Securing Nut into the designated slot. Press the nut completely into the slot.
- Pay attention to the alignment. The blue circlip must point towards the pulley.
- (i) The xy-belt tensioner insert is now fully assembled.
- (i) Since you will also need the xy-belt tensioner insert for the x-axis, you can build it a second time.

#### Step 5 — Installing the Belt (1 / 4)

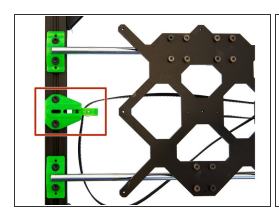


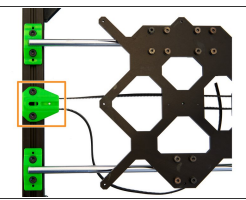




- Cut the GT3 belt with a clipper halfway through its length. Set aside one half of the belt, as it will be needed later when you're installing the extruder.
- Turn your frame over and press the belt into it on the *bottom* half of the belt holder.
  - Use a flat-blade screwdriver to *gently* push the belt in, as the belt holder may break under increased pressure.
- Wrap the belt around the pulley attached to the stepper motor and guide it further up through the belt holder.

#### Step 6 — Installing the Belt (2 / 4)



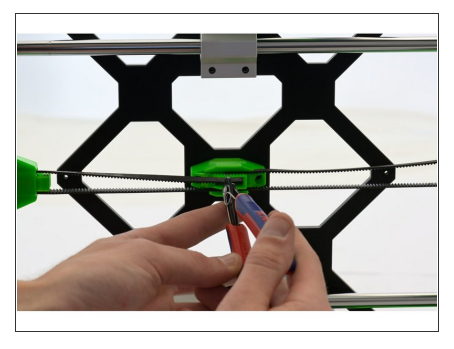




- Place the xy belt tensioner insert with the M3 Self-locking Hex Nuts facing up, into the y belt tensioner. Pull the belt through the xy belt tensioner insert.
- Slide the xy belt tensioner insert all the way into the y belt tensioner so that both are flush at the front.
- Insert a M3 washer into the front hole in the belt tensioner and push a M3x18mm cylinder head bolt through. Screw the bolt in until the xy belt tensioner insert is reached and 1-2 turns are in the self-locking nut.

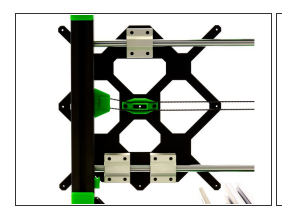
↑ Do not pull the xy belt tensioner insert in any further.

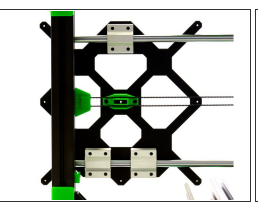
#### Step 7 — Installing the Belt (3 / 4)



- Now hold the belt against the belt holder to see how much of the belt you need to cut off.
- After cutting off the excess, put the belt into the belt holder.

#### Step 8 — Installing the Belt (4 / 4)







- Move the y-carriage forward and look at the alignment of the belt.
- Align the y-belt tensioner in such a way that the belt runs centrally through the opening in the belt holder. Then tighten the 2x M6x12mm Hexagon Socket Head Cap Screws on the y-belt tensioner.
- Repeat the alignment procedure at the rear of the y-motor mount as well.
- If necessary, you can adjust the belt looser or tighter with the M3x18mm Hexagon Socket Head
   Cap Screw in the belt tensioner.

### Step 9



- The y-belt is now completely installed.
- (i) Continue with instructions <u>05.</u> <u>Assembly of the z-Axis</u>