

2. X-Axis Drag Chain Assembly

Written By: Harry Ince

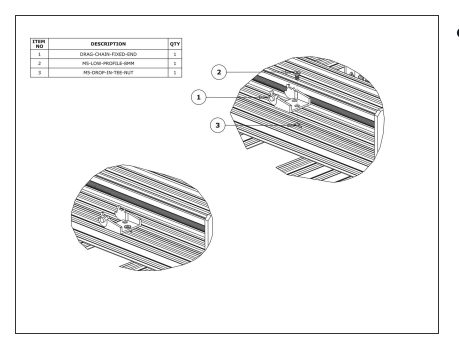
1 DRAG-CHAIN-FIXED-END 1 2 M5-LOW-PROFILE-8MM 1 3 M5-DROP-IN-TEE-NUT 1
3 M5-DROP-IN-TEE-NUT 1
1

Step 1 — Wire Identifications



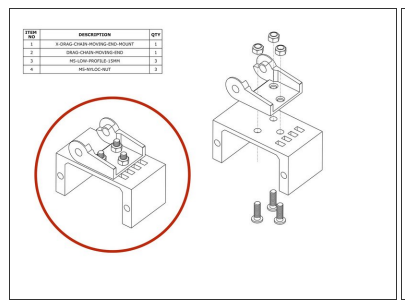
- If the wires in your kit have white printed tags, please ignore this step. Each wire, at the connector end has a coloured clip with a number. This colour and number identifies this wire. Please see key below.
- (0)(Black) X-Axis Limit Switch
- (1)(Brown) Y-Axis Limit Switch
- (2)(Red) Z-Axis Limit Switch
- (3)(Orange) X-Axis Stepper Motor Wire.
- (4)(Yellow) Left Y-Axis Stepper Motor Wire.
- (5)(Green) Right Y-Axis Stepper Motor Wire.
- (6)(Light Blue) Z-Axis Stepper Motor Wire.

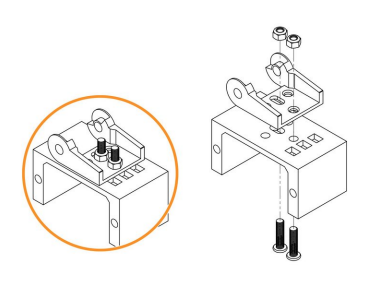
Step 2 — X-Axis Fixed End Mounting



- Attach a Drag-Chain-Fixed-End to the V-Slot-2040-750mm using an M5-Low-Profile 8mm and an M5-Drop-In-Tee-Nut.
 - It should be located 150mm from right hand end of the V-Slot-2040-750mm if looking from the back. Ensure that it is parallel with the V-Slot-2040-750mm.

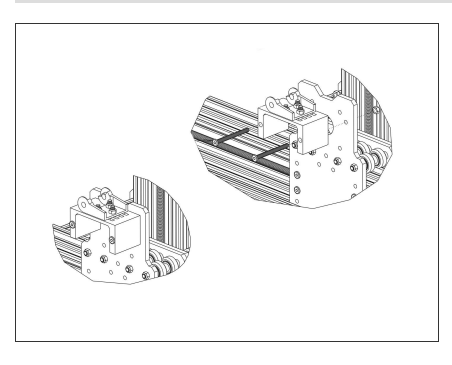
Step 3 — X-Axis Moving End Assembly





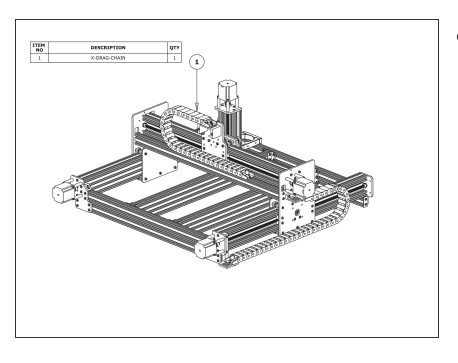
- WorkBee Kits may include different version drag chains, please refer to the correct drawings for assembly of the version supplied.
- Attach a Drag-Chain-Moving-End to the X-Drag-Chain-Moving-End-Mount in the orientation shown above using 3 x M5-Low-Profile-15mm bolts and 3 x M5-Nyloc-Nuts.
- Attach a Drag-Chain-Moving-End to the X-Drag-Chain-Moving-End-Mount in the orientation shown above using 2 x M5-Low-Profile-15mm bolts and 2 x M5-Nyloc-Nuts.

Step 4 — X-Axis Moving End Mounting



- (i) --- WorkBee 2.2.1 ---
 - Secure the X-Axis-Moving-End-Assembly to the X-Plate-Back using 2 x M5-Low-Profile-60mm bolts and 2 x M5-Nyloc-Nuts.
- - Secure the X-Axis-Moving-End-Assembly to the X-Plate-Back using 2 x M5-Low-Profile-55mm bolts and 2 x M5-Nyloc-Nuts.

Step 5 — X-Drag-Chain



- Like with the Y-Axis, lay the X-Drag-Chain flat on a table. Feed through the (6)(Light Blue) Z-Axis Stepper Motor Wire.

 - The tabs of the Drag-Chain can be flipped open with a small flathead screwdriver. Doing this will help to feed the cables.

- The end of the stepper motor wires with the black connectors should be at the male end of the X-Drag-Chain (opposite to Y-Axis).
- Attach the female end of the X-Drag-Chain to the Drag-Chain-Fixed-End on the V Slot-2040-750mm. It will take some force to click it into the Drag-Chain-Fixed-End. A small flathead screwdriver can be used to help pry the Drag-Chain in place.
- Bring the male end of the X-Drag-Chain up to the X-Axis-Moving-End-Assembly and attach it to the Drag-Chain-Moving-End. It will take some force to click it into the Drag-Chain-Moving-End. A small flathead screwdriver can be used to help pry the Drag-Chain in place.

Thanks for following the guide. Any issues, please contact us!