







F1-B V2 MKS





## Preparation and steps











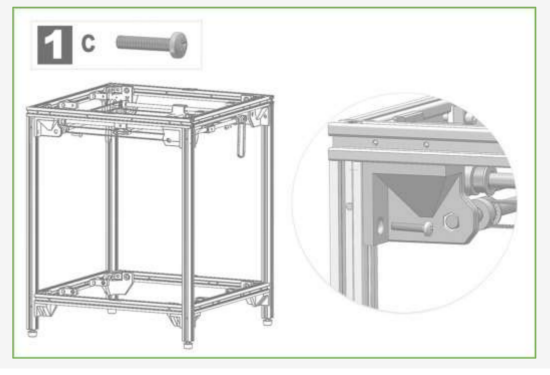


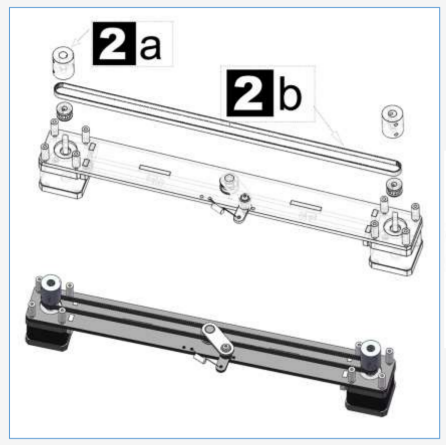


## First step frame

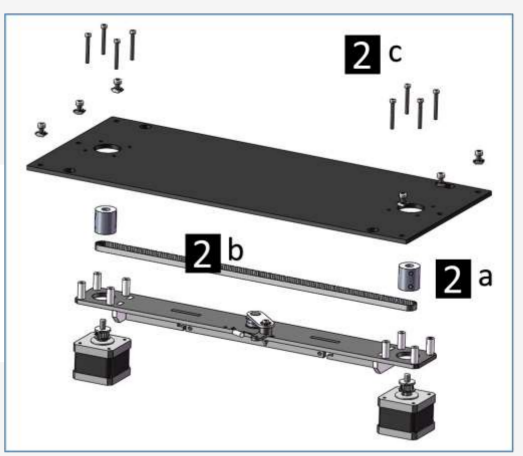




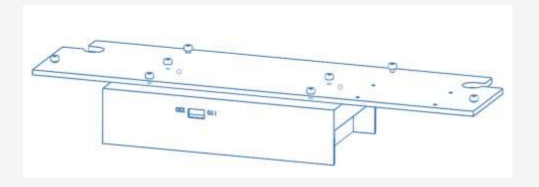


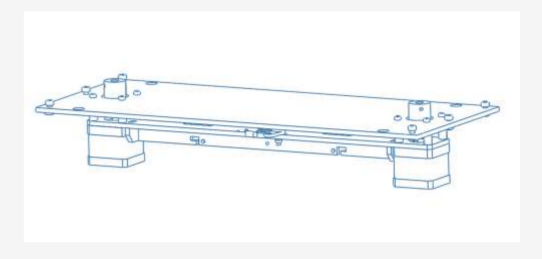






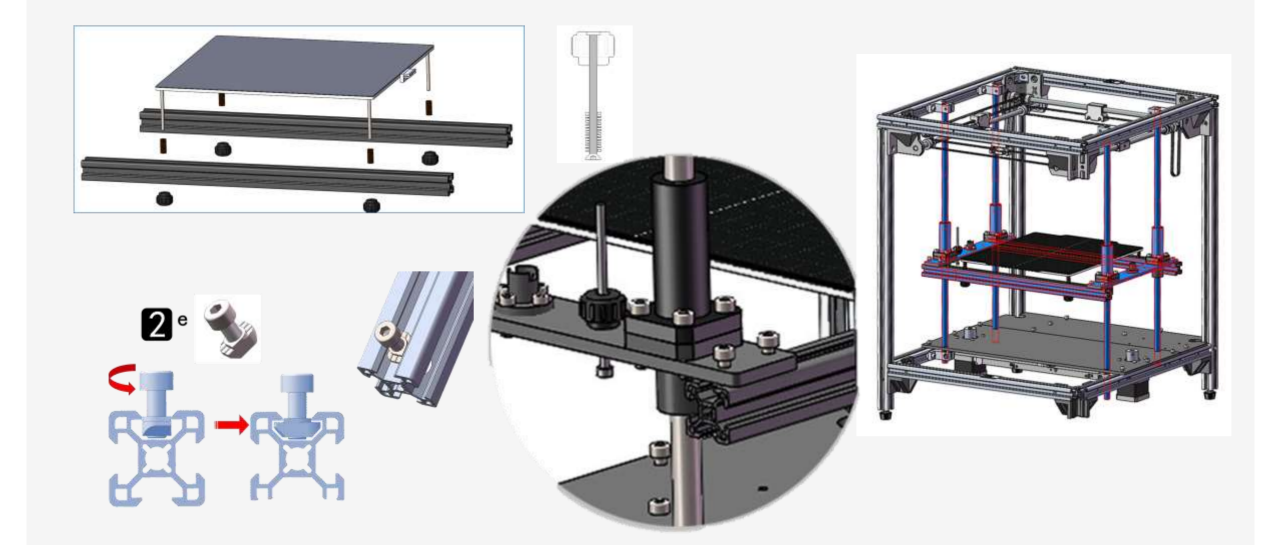




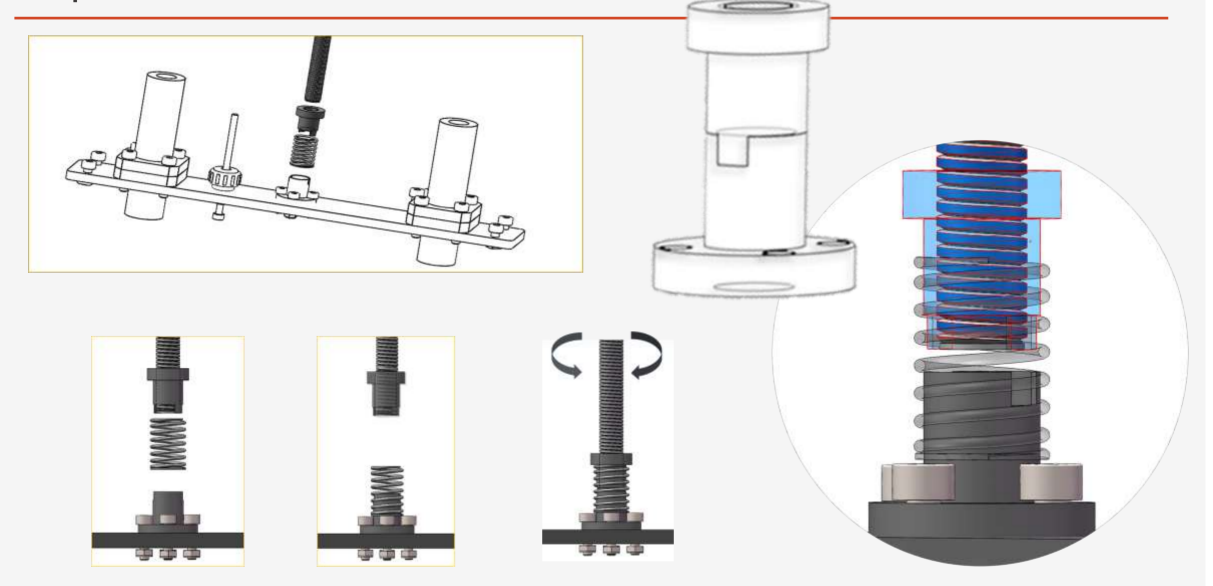






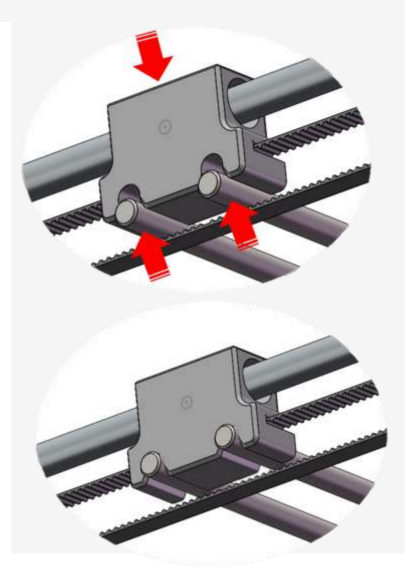


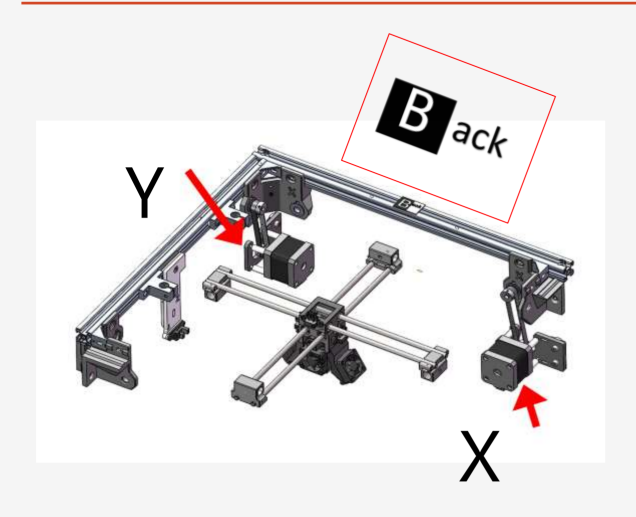


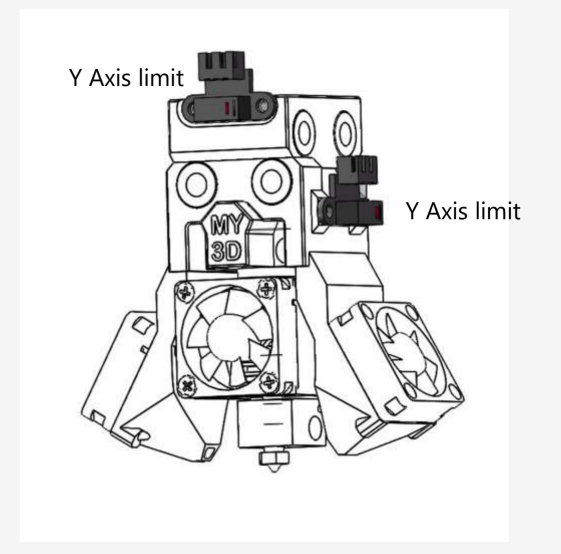


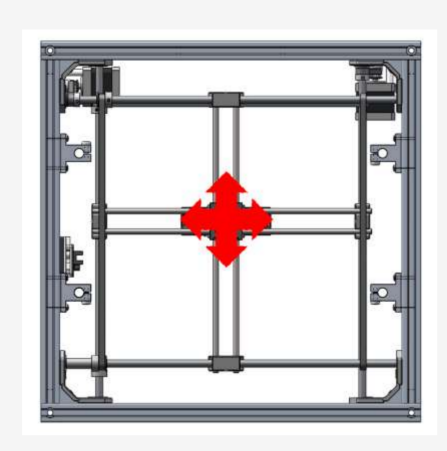




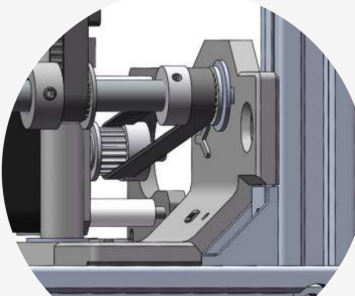




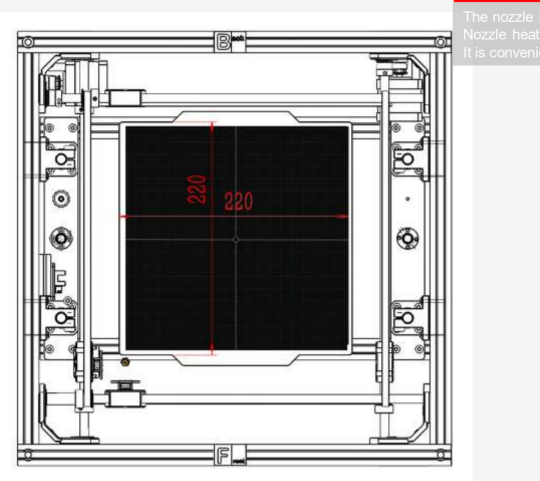


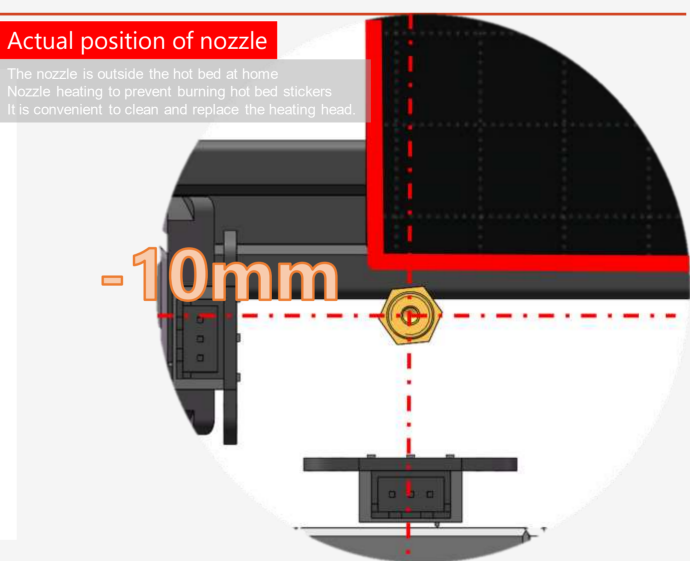






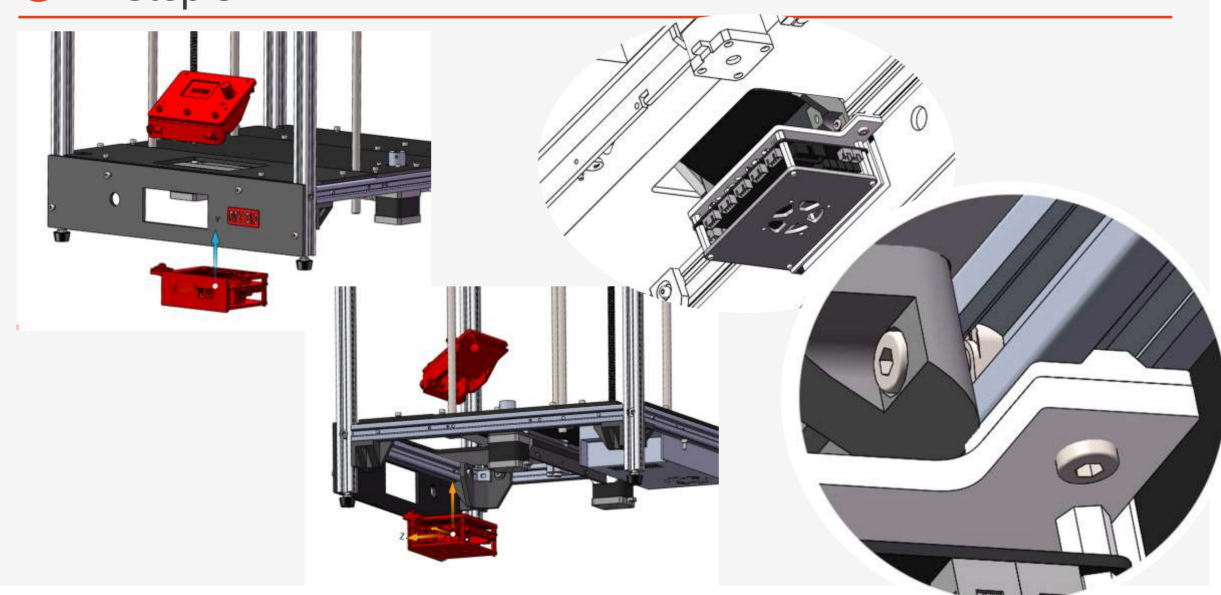
Parallel belts on both sides have the same tightness

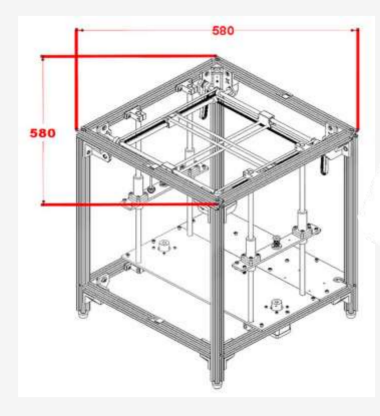










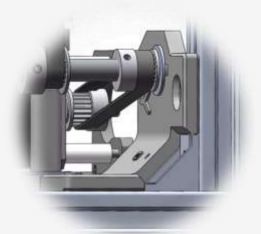


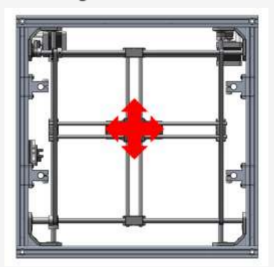
Measure diagonal distance: keep equal Adjust the four-corner screws,





Parallel belts on both sides have the same tightness





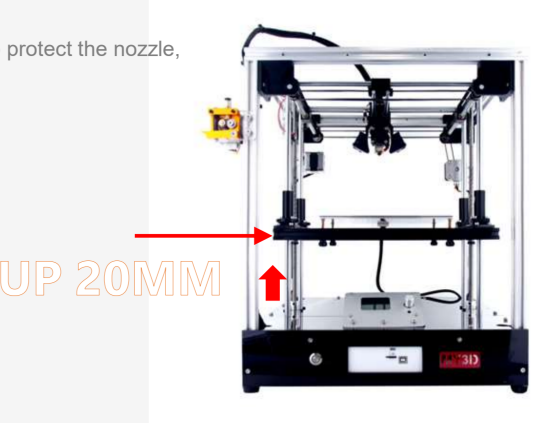
## Q&A

### Use for the first time

Need to manually adjust the height of the hot bed, 20mm away from the bottom plate

Because after leveling and the home button, in order to protect the nozzle, the Z axis will run in the opposite direction 20MM first





### O&A FOR Firmware Refresh TF card Upgrade

• There are 2 firmware files: lite\_cfg mkslite.bin

The **lite\_cfg** file is in text format, can be modified, and some settings of the 3D printer can be changed,

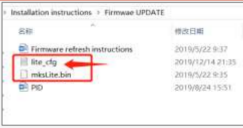
such as stepping motor step value, XYZ movement direction, PID temperature control setting, WIFI, etc.

#### Upgrade method:

- 1. Copy the two modified files into the TF card
- 2. Insert TF card into the 3D printer.
- 3. Turn on the power of the 3D printer and it will automatically upgrade.

#### · Remarks:

- 1. File name cannot be modified when saving
- 2. Needs to be save with TF card in the first-level directory.
- 3. TF card files can only be updated once.
- 4. After the update, the files in the TF card are automatically invalid (can be deleted).
- 5. Need to update again. Copy the 2 files lite\_cfg mkslite.bin to the TF card again, and do it again.

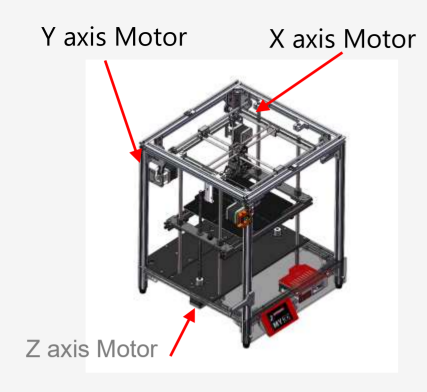


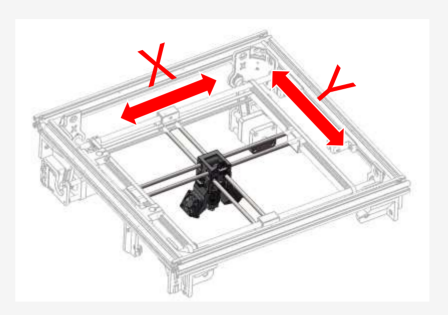




### Modify 0 or 1 to change the direction of movement

#Invert the stepper direction.	
>INVERT_X_DIR	1
>INVERT Y DIR	1
INVERT Z DIR	0
>INVERT EO DIR	0





#### note:

For Z axis, when the home button is pressed, the direction of movement is reverse 20mm, and then the normal direction.

