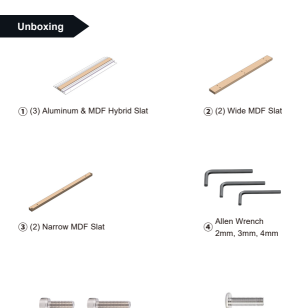
Genmitsu

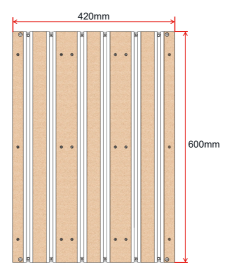
4040 PRO Hybrid Spoilboard Installation Guide



(9) M5x16 Hex Socket Cap Screw (5) M5x25 Hex Socket Cap Screw (10) M2×18 Ela

(19) M3x18 Flat Head Cap Screw

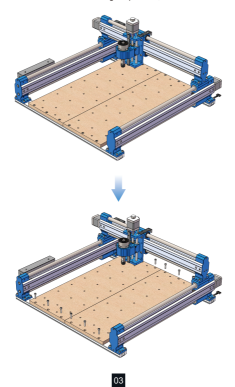
Dimension



02

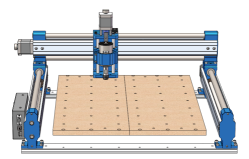
PART 1: Remove the Original Platforms

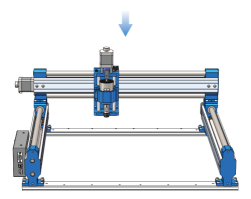
1. Remove the screws from the original platform, as shown.



PART 1: Remove the Original Platforms

2. Remove original MDF boards.





PART 2: Install the Hybrid Slat

Step 1: Install Aluminum Modules

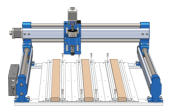


(1) (3) Aluminum & MDF Hybrid Slat



(5) (9) M5x16 Hex Socket Cap Screw

1. Place the aluminum & MDF hybrid slats on the profile frame as shown below, align the hybrid slat over-holes with the corresponding screw holes.



2. Secure the slats with (8) M5x16 hex socket cap screws.

Tip: To avoid affecting the installation of the following slats, please make sure that the screw holes are correctly aligned.





PART 2: Install the Hybrid Slat

Step 2: Install Narrow MDF Slats

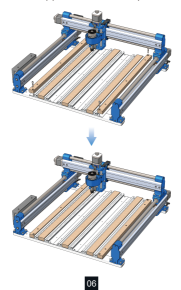


| (2) Narrow MDF S |
|--------------------------------------|
|--------------------------------------|

(5) (4) M5x25 Hex Socket Cap Screw

1. Place the narrow MDF slats as shown below, then align the narrow MDF slat over-holes with the corresponding screw holes.

2. Secure the slats with (4) M5 x 25 hex socket cap screws.



PART 2: Install the Hybrid Slat

Step 3: Install Wide MDF Slats





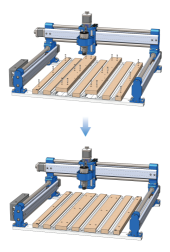
(=_____

(5) (19) M3x18 Flat Head Cap Screw

 Place the wide MDF slats into aluminum & MDF hybrid slat recesses as shown below, then align the wide MDF slat over-holes with the corresponding screw holes.

Tip: Surface with counterbore facing up.

2. Secure the slats with (19) M3x18 flat head cap screws.



PART 3: Cautionary Note

In the assembly process, if you find that there are screws that can not be locked into, you should first loosen all the fixed screws on the extended aluminum table (counterclockwise rotation of 2-3 turns), to re-adjust the position between the aluminum & MDF hybrid slats and the MDF slats to make the screw can be locked in.

Genmitsu

If you need any assistance, please contact us via:

Email: support@sainsmart.com



Facebook messenger: https://m.me/SainSmart

Help and support is also available from our Facebook Group

