Assembly instructions:

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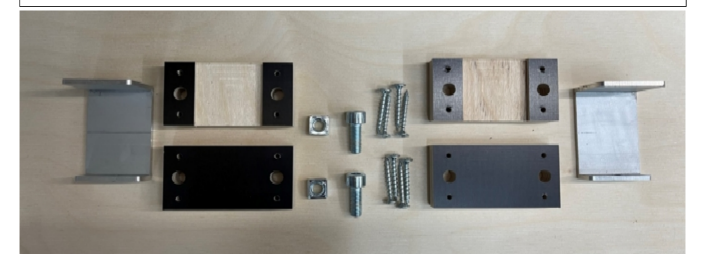
FT-DW-7492-20

Router table for DeWalt7492 table saw

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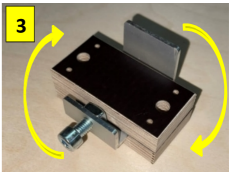
Pre-assembly of the underside clamping brackets:

- 1. Screw the M8x20 cylindrical head screw with the hexagon nut into the bracket.
- 2. Insert the angle bracket as shown into the milled guide block
- 3. Open the control panel and press the entire unit around it.
- 4. Screw the guide block and contcr plate with the 4x30 flat head screws





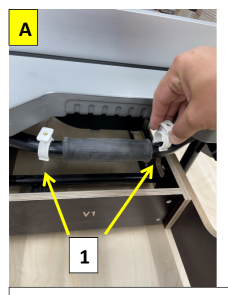




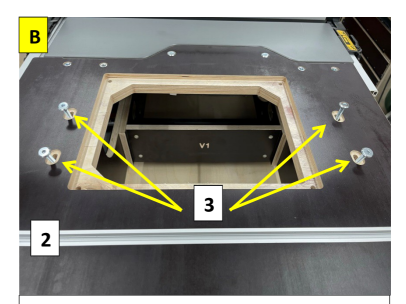




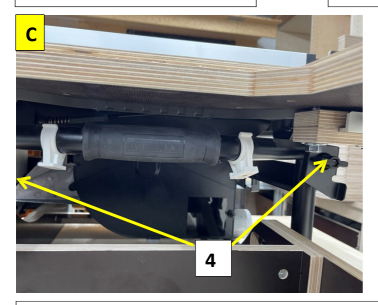
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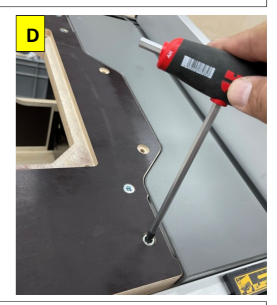


Open the pipe clamps (1) as shown and swing them forwards and downwards

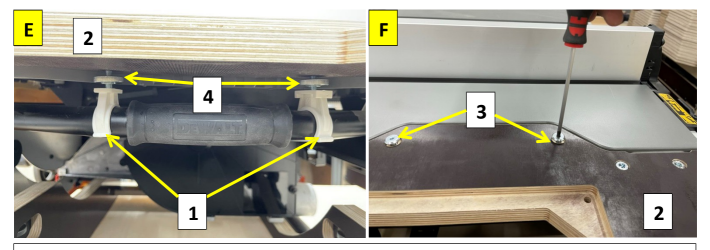


Place the router table (2) on the machine structure. and tighten with the M6x50 flat head screws. (3) **Do not tighten the screws yet!**

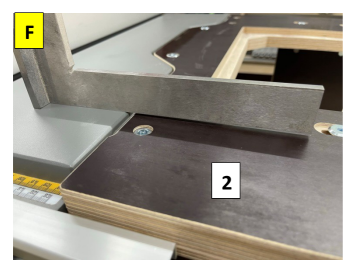




Now mount the pre-assembled clamps (4) on the left and right side with the M8x60 cylinder screws (5) and connect them from below with the M8 nuts. Make sure you tighten everything first!



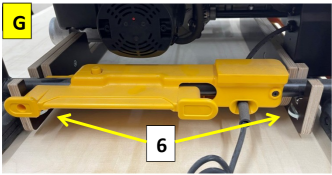
Swing the pipe clamps (1) up and position them below the holes in the router table (2). Guide the M6x50 flat head screw (3) through the router table plate and connect it to the M6 knurled screw (4). Push the flat-head screws into the tube clamps until the router table is flush with the saw table.



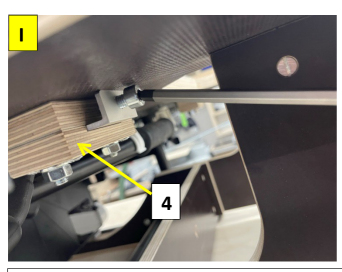
Use the front (5) and rear (6) knurled screws to level the router table (2) to the saw table. This allows the router table to be adjusted in height and inclination.

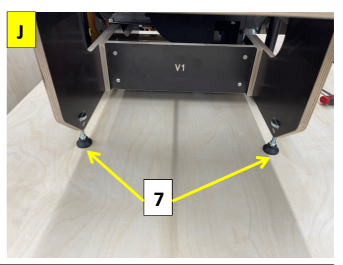
Make sure that the router table (2) rests flat on the mounting structure, but that the screws are not yet fully tightened!

The centered M6x50 flat head screws with the bottom M6 knurled nut (Fig. E) only serve as support!

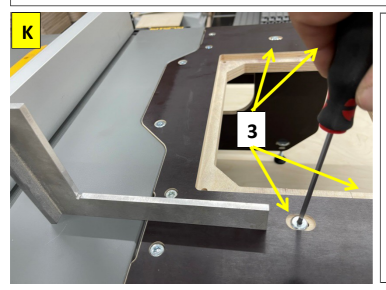








If the table is level, the bottom clamps (4) can be pulled to the left and right. The support feet (7) can be lowered onto the support surface.



Finally, check the height again and tighten the M6x50 flat head screws on top of the router table plate.

The router table is now fully assembled! Check the tightness of all screw connections at regular intervals!



