

Door installation procedure:

1. Insert the spring axes into the roof's holes and in the holes of the doorstep cover of the cabinet.
2. Fix the door on the lower axis.
3. Bring the upper door's angle to the axis, "down" the axis' rod and install the door. The axis should "click" in the door's hole.

Note. Before installing the door be sure that the axis' rod goes freely into the holes, and if necessary, clean the holes of the paint.

1. After installing the doors insert bushes for bolt into the roof's holes and into the holes of the doorstep cover.
2. Stick the dampers on the lower and the upper parts of the left door (see picture). The dampers can be not stuck if the lock is closed smoothly, without jamming.

Notes to the instruction.

1. Assembly sequence is specified by the ordinal number in the left bottom corner of each picture of the assembly operation.
2. Type and quantity of the mounting products for the assembly operation are specified in the upper left corner of its picture.

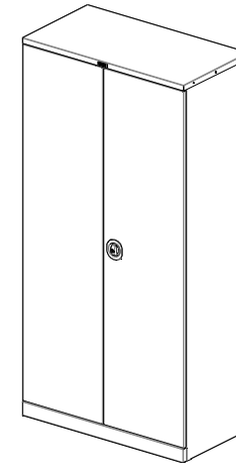
Recommendation for cabinet exploitation.

1. The cabinet installation should be implemented on a flat horizontal surface.
2. It is recommended to begin filling the cabinet (by docs etc.) from the lower part of the cabinet.
3. It is recommended to evenly spread the weight over the shelves' surface for the optimal load of the mounting elements.

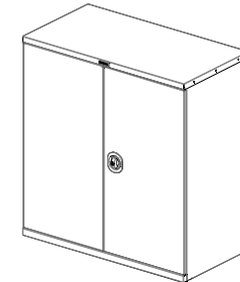
Notes

1. Constructive changes, not noted in this instruction, are possible.

Assembly instruction for Tool Cabinets TC-1095 and TC-1995



TC-1995



TC-1095

Guidance before assembly

1. Attentively read the instruction.
2. To avoid any damages of lacquer coating, implement assembly of a cabinet on a soft non-abrasive surface (linoleum, carpet or protective cardboard).
3. For the cabinet assembly you will need a Phillips screwdriver.

TC-1995

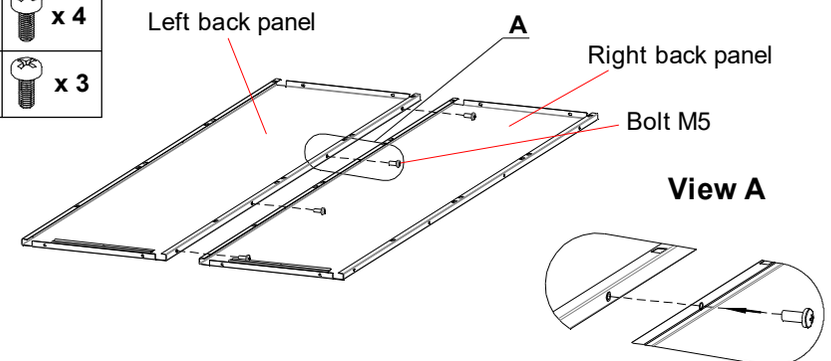


x 4

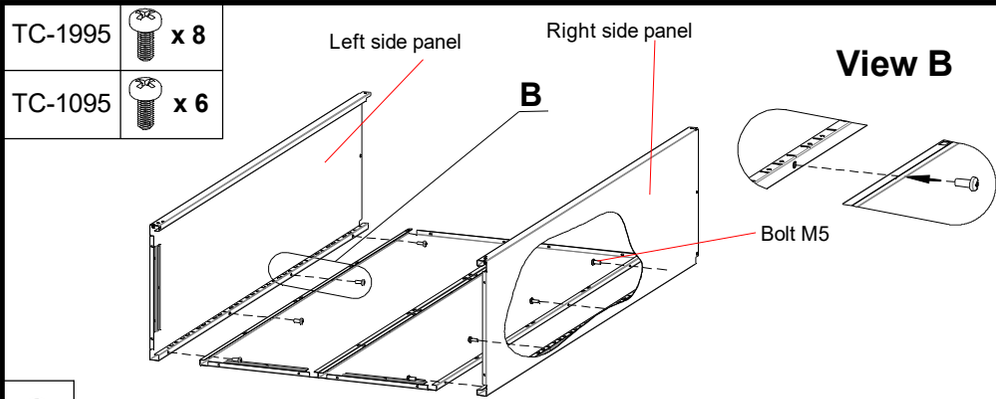
TC-1095



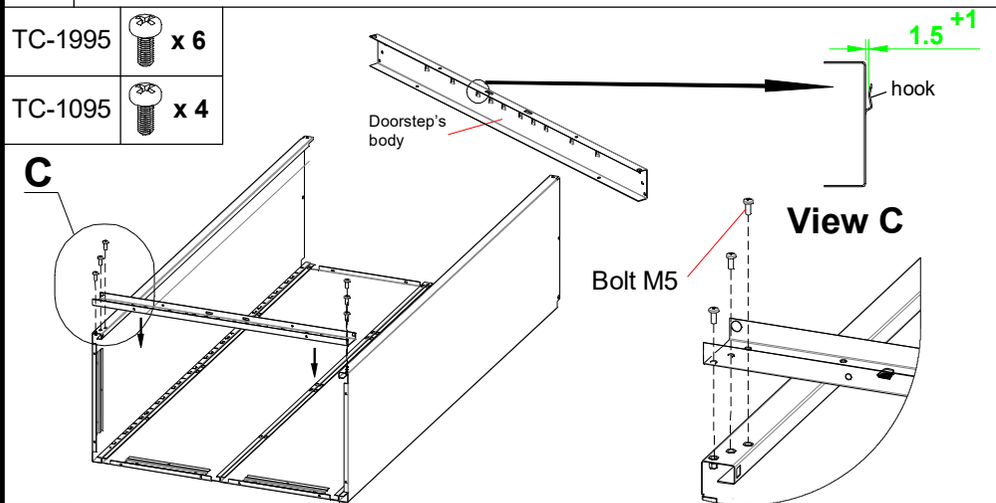
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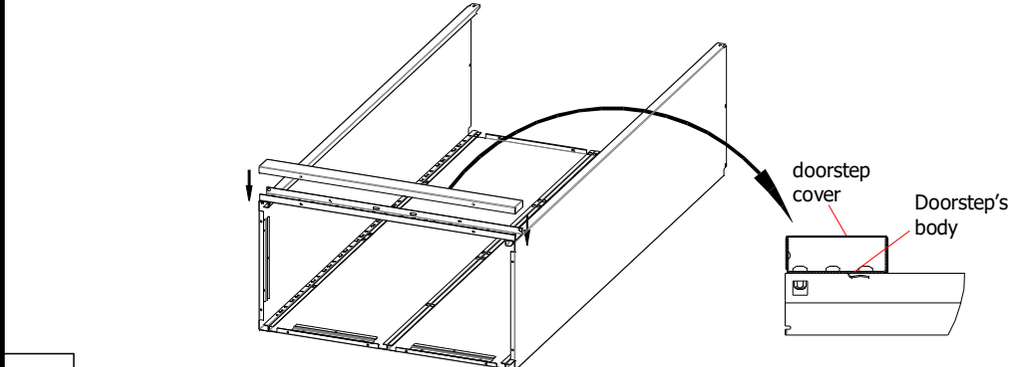
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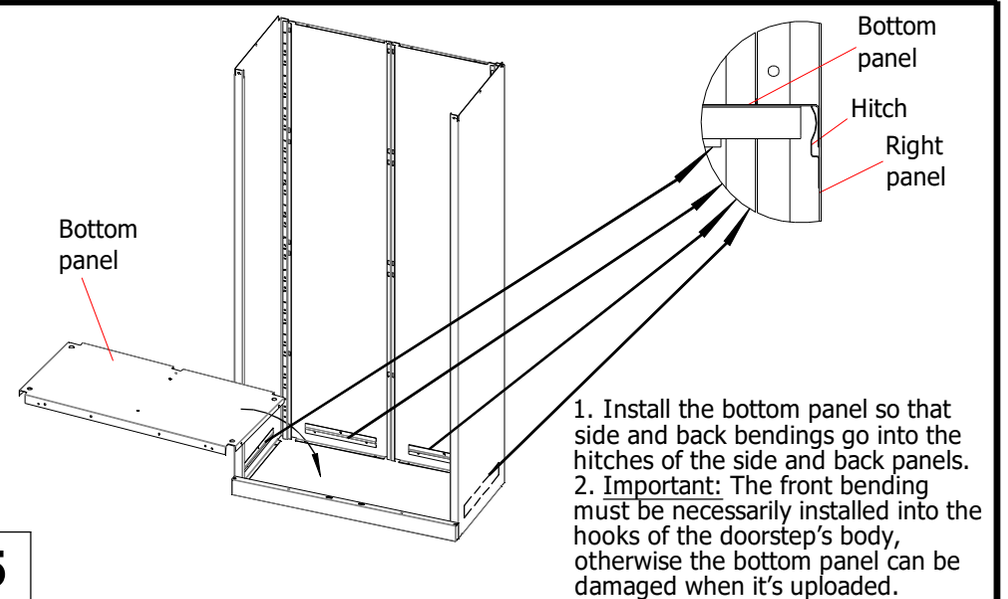
2



3 Before the installation of the doorstep's body turn the hooks back so that there will be a gap (1.5-2.5) mm.

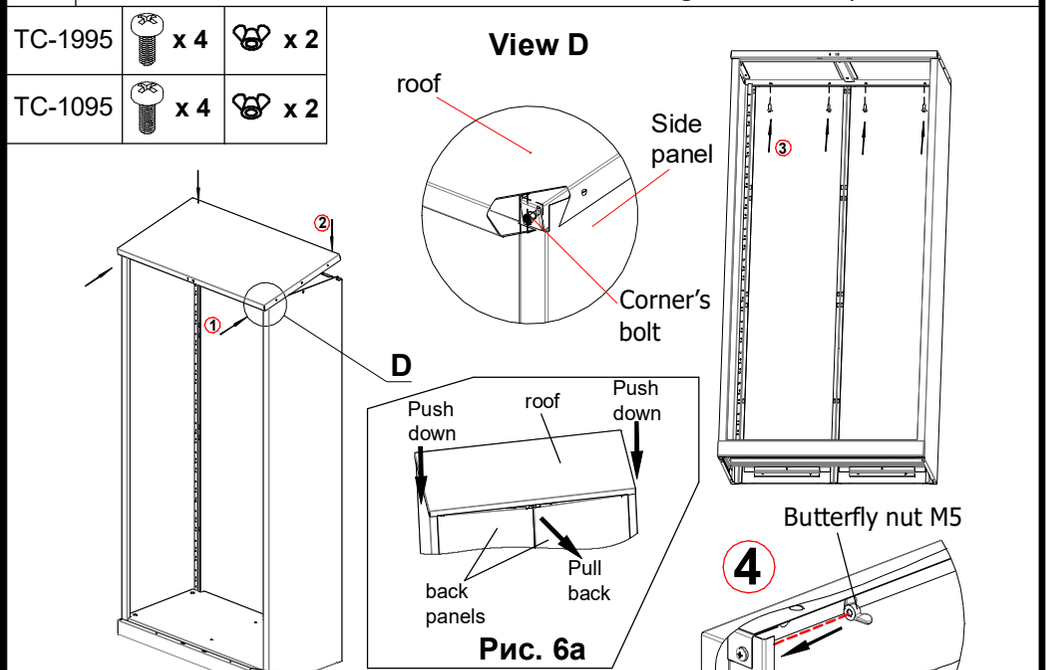


4 Look after the doorstep cover so that it is installed correctly! It must be "clicked".



1. Install the bottom panel so that side and back bendings go into the hitches of the side and back panels.
2. Important: The front bending must be necessarily installed into the hooks of the doorstep's body, otherwise the bottom panel can be damaged when it's uploaded.

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1. Install the roof so that the bolts on the roof go into the holes on the side panels (see View D)
2. The panels should go into the gap between the roof's corner and the lateral roof bending.
3. Note: To make the roof installation easier, pull the back panels back and push down on the roof so that it sets on the side panels tightly.

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