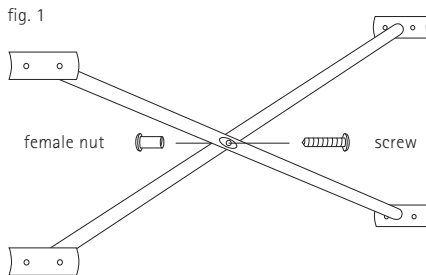


Tableframe Eiermann 2 Assembly instruction

Overview; screw the frame together leaving fixings loose. Then put on the top and tighten the screws tightly. You shouldn't worry about if at first the frame is not straight, prior to final tightening. It will be adjusted by the weight of the top.

1. First screw together the two cross braces with the single long screw and a 'female' nut 'back to back' with the punched deepenings outside, so that the screw heads disappear in it (fig. 1).

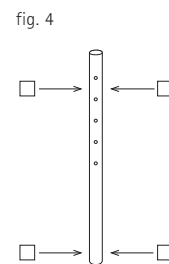
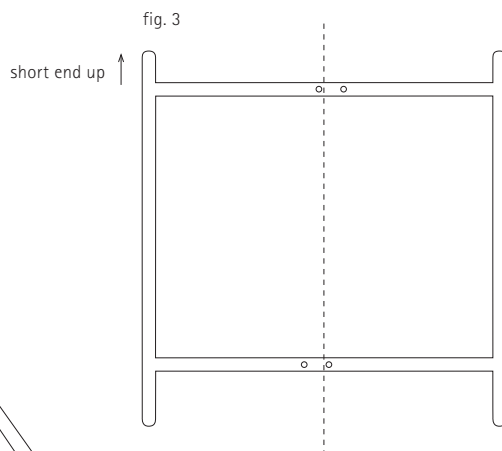
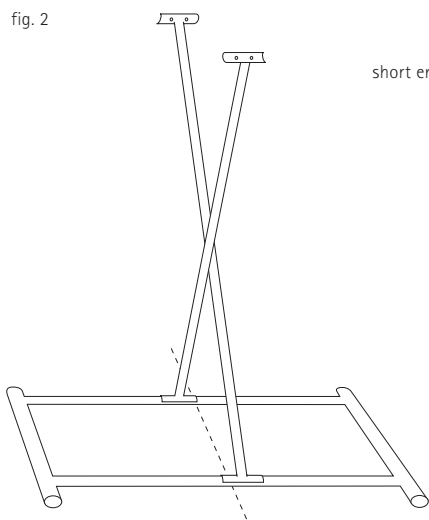


2. Put one frame, with the punched deepenings downward, on the floor or on a table and put the cross braces on the side frame so that the hole of the cross align over the hole of the side frame. (fig. 2). If it doesn't fit, please turn over the cross 180 °.

Please be aware;

- that the side frame has a shorter extension to the uprights as the top, the longer is the base/ground-side.
- the middle of the frame has to be between the axis of the cross braces.

(Regarding from the middle, the holes of the side frame are off-centre left and right, fig. 3).



3. Screw together the second side frame on top to the cross brace. Use the enclosed black plastic plug (below) with the base of uprights or self-levelling feet set for uneven floors. For the top of the frame use also plastic, or better rubber-stoppers. However, normally you use the height adjustment rods (also with plastic or rubber stoppers). Never use the rubber stoppers for the base.

Attention: the adjustment rods are 1 mm smaller than the diameter of the frame. To prevent rattling and to allow a firm fitting we supply a squarish transparent plastic leaflet. After removing the film you can glue the leaflets on the adjustment rods, if necessary on both sides (Fig. 4).

Attention:

1. during the powder coating process an element of humidity often exists. Don't worry if you can see a patch of discolouration under the coating, especially with the colourless tableframe. It may also exist in the coloured coating but generally it's not visible.
2. To clean the tableframe only use a duster or water with some washing-up liquid!

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