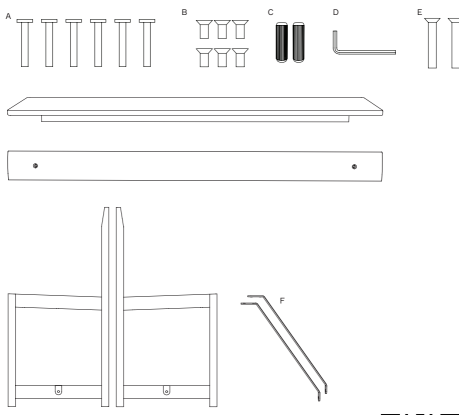
Position Bench

Assembly guide

Components

Place the components on a blanket to avoid scratches on the floor and on the product





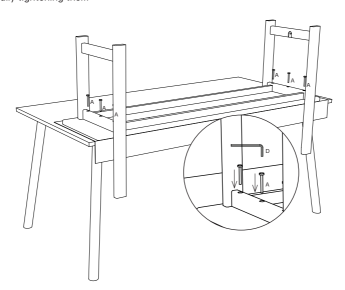
Step 1

Place the seat bottom up on any larger table. Let the side with shortest gap between the rim and the seat face outwards. To protect the surface from scratches lay a piece of textile or cardboard under the seat



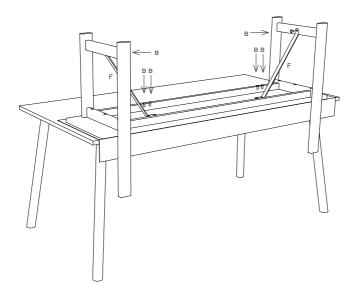
Step 2

Place the leg frames above the bushings. Place the leg components with the screw holes facing inwards. Using the included Allen key(D), mount the screws(A) in the seat. Tighten the screws properly, though without fully tightening them

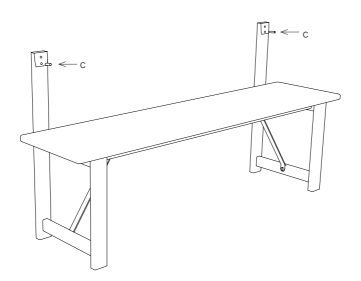


Step 3

Place the two brass parts(F) on the seat and mount the short brass screws(B). Tighten the screws with a large flat-headed screwdriver. Important note: Brass is softer than iron, therefore be careful not to scratch the screw

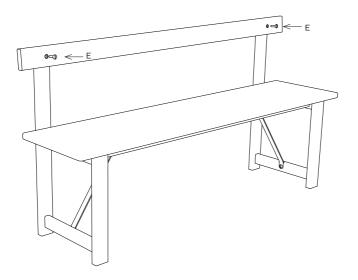


Step 4
Place the two dowels(C) in the legs



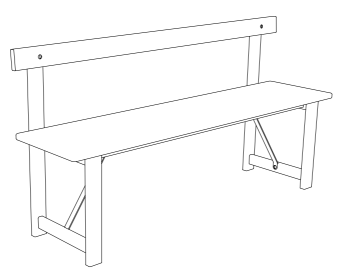
Step 5

Place the backrest in the two dowels. Mount the two long brass screws(E) in the backrest. Tighten the screws with a large flat-headed screwdriver. Important note: Brass is softer than iron, therefore be



Step 6

The product is now assembled. The screws need to be tightened after 3 months of use and then every year. Therefore, keep the tools for later use



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