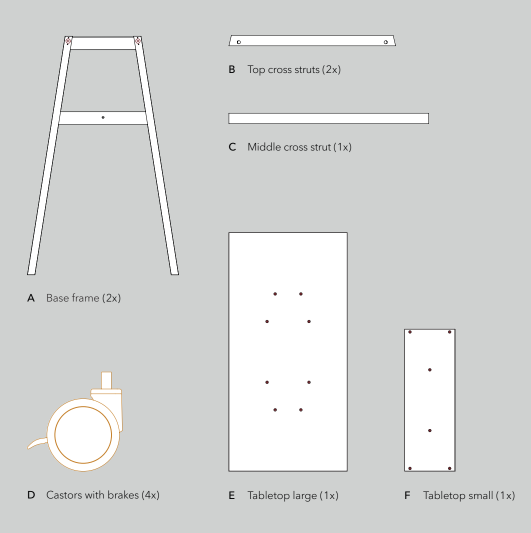
Standing Table on Wheels

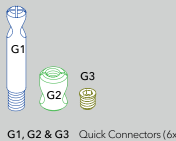
Assembly instructions



studio tools

Scope of delivery





G1, G2 & G3 Quick Connectors (6x)



Countersunk screws (14x)

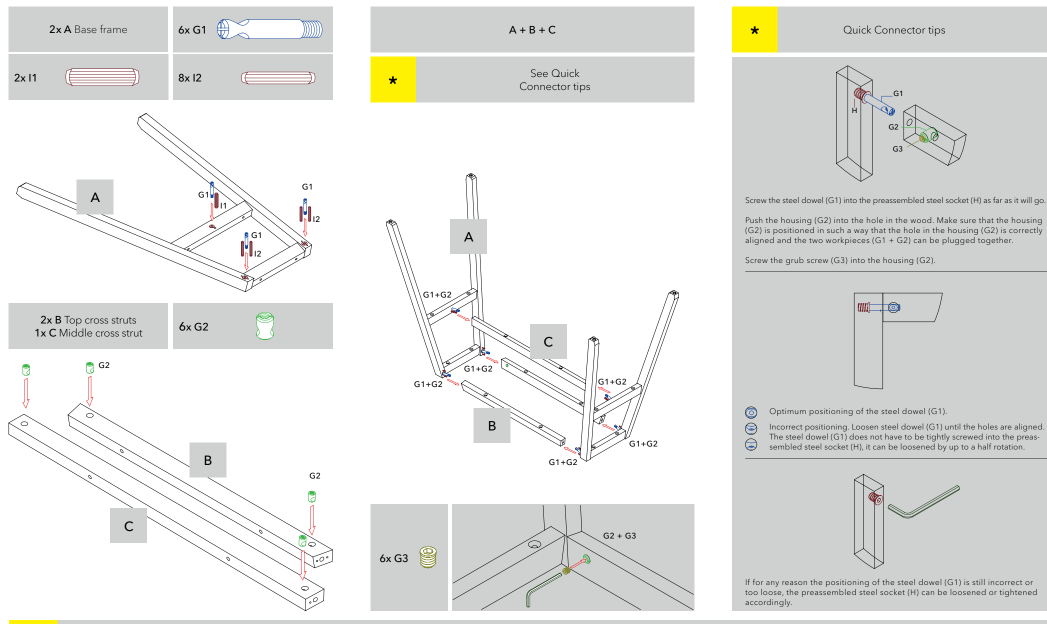


I1 Dowel thick (2 x | 8x30)



12 Dowel thin $(8 \times | 6 \times 30)$

Assembly of table base



Push the housing (G2) into the hole in the wood. Make sure that the housing (G2) is positioned in such a way that the hole in the housing (G2) is correctly aligned and the two workpieces (G1 + G2) can be plugged together. Screw the grub screw (G3) into the housing (G2). Optimum positioning of the steel dowel (G1). Incorrect positioning. Loosen steel dowel (G1) until the holes are aligned. The steel dowel (G1) does not have to be tightly screwed into the preassembled steel socket (H), it can be loosened by up to a half rotation. If for any reason the positioning of the steel dowel (G1) is still incorrect or too loose, the preassembled steel socket (H) can be loosened or tightened

To prevent damage, assemble the object on a soft surface.

- II Screw castors to table base
- 4x D
- III Attach tabletop large to table base

1x E Tabletop large 8x H

IV Attach tabletop small to table base

