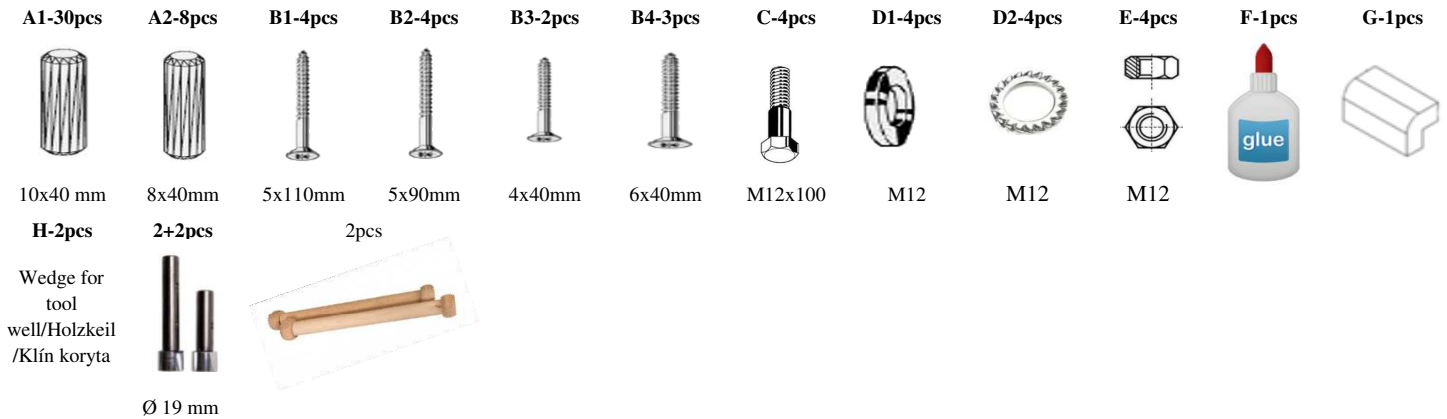


Assembly Instructions PRO-ASM 2100



Workbench is made of high quality beech wood guaranteeing maximum resistance and long service life of the bench.

Like all solid wood products it must not be left in areas of high humidity or damp that will cause natural movement.
Recommended humidity level max. 60%.

Your workbench (bench top) was lightly treated by varnish to protect the bench during shipping and storing. We recommend you to treat your bench by colourless varnish or oil including the bottom of workbench within 4 weeks after assembly. Varnish (oil) prevents absorption of surrounding moisture. Don't forget to repeat surface treatment each year. If you prefer to use oil or Wood wax, we recommend to regrind the bench top.

To increase the rigidity of your workbench ensure that you glue the joints and bolt the bench in position.

Wood is a natural product, check and tighten all screws and bolts every 6 months.

Recommendation: Use your own proven glue to assemble the workbench. The supplied glue only works properly in suitable conditions.

Warning: Heavy item (over 214 lbs) - be careful during assembly and ask someone for help with the heaviest pieces.

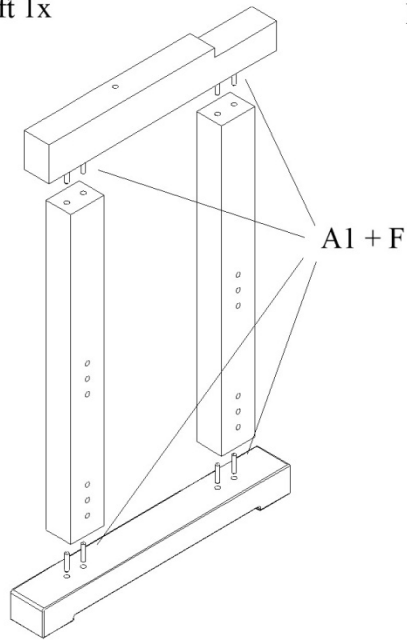
!!! ATTENTION !!! When buying this workbench with a cabinet, first check the cabinet instructions. The assembly of the bench base is different when the cabinet is used.



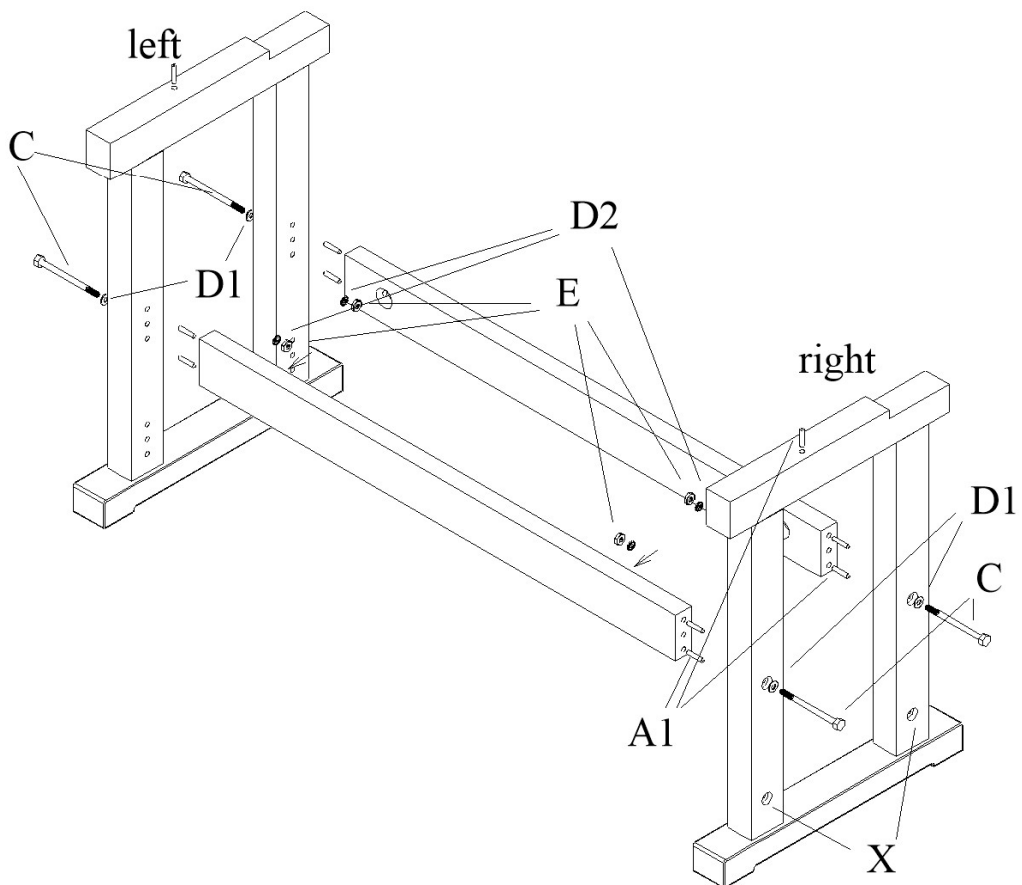
Assembly video

Left 1x

Right 1x

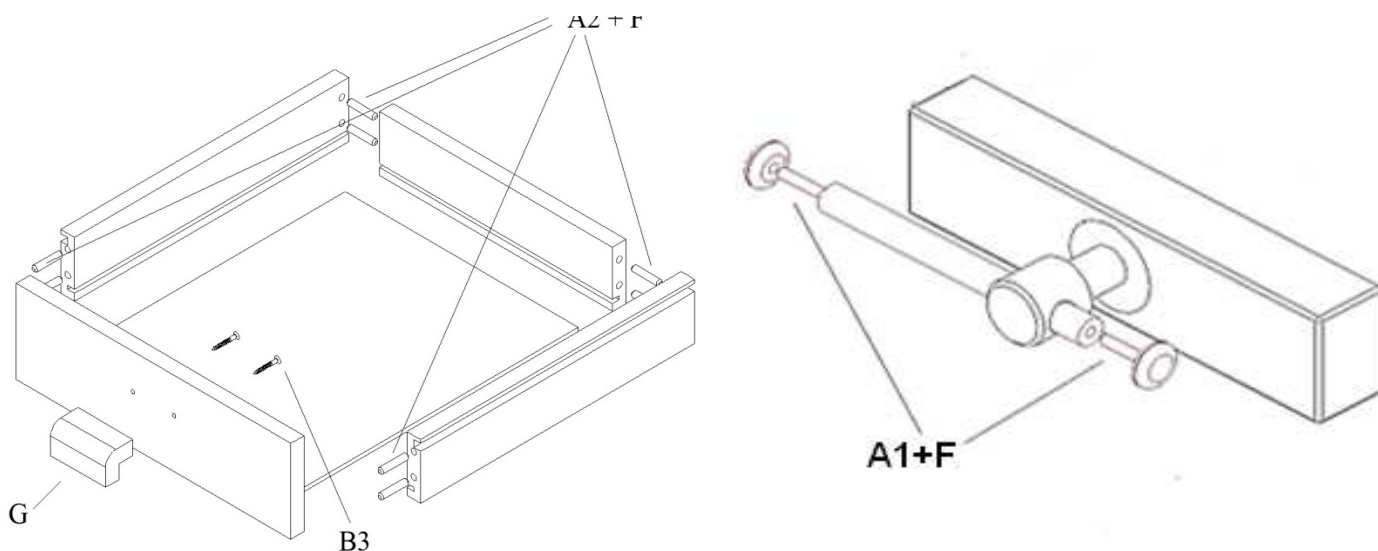


!!! HINT 1 !!! - Do not fill dowel holes with glue. Smear the dowels and the surfaces of the wooden parts with glue and insert them into the holes.

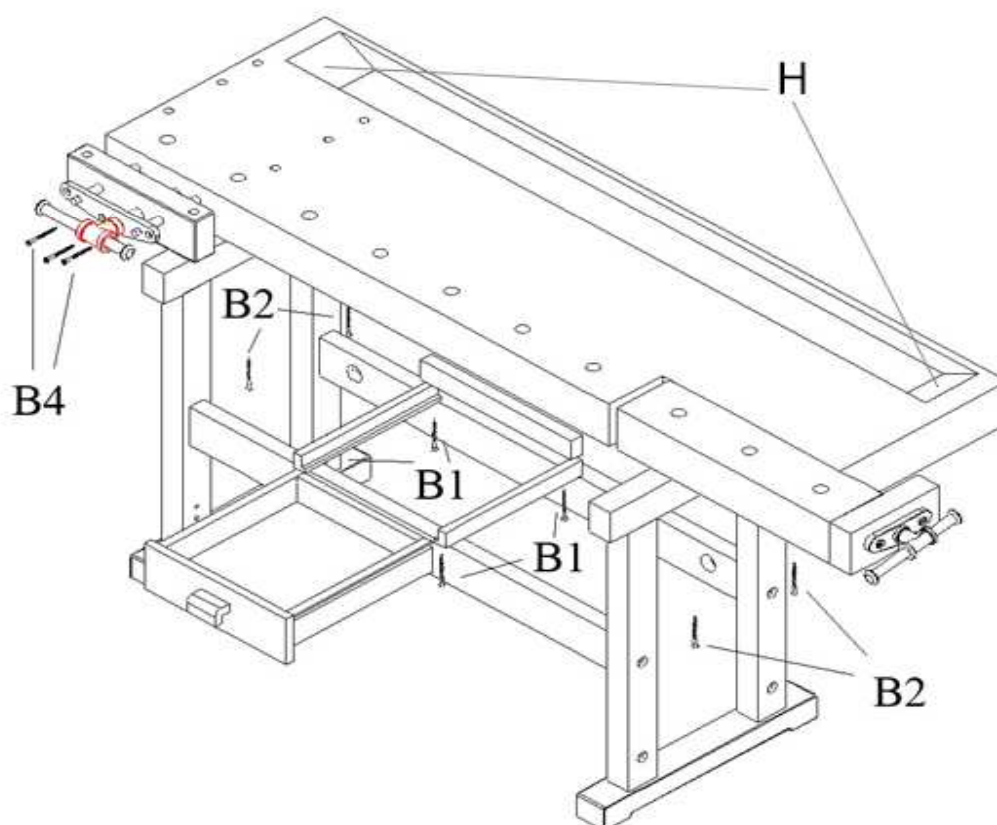


X = holes for stretchers if cupboard is used !!!!

A1 + F



!!! HINT 1 !!! - Do not fill dowel holes with glue. Smear the dowels and the surfaces of the wooden parts with glue and insert them into the holes.



Important! Wedges for tool well are supplied separately (part H). Producer recommends to add wedges after approx. 4-8 weeks. Workbench needs to adapt to the surrounding conditions. Adjust the size of wedges by size of tool well.