TAKT



T01 Cross Chair

Building Instructions

T01 Cross Chair

Building Instructions

Important Notice

Only use the listed tools.

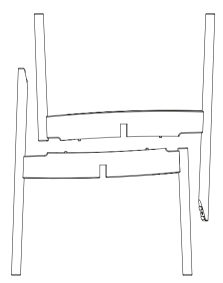
Do **not** use power tools.

Tighten in accordance with the building instructions.

Avoid over-tightening.

There is no need for strong force.

2 x base components





1x backrest

1x seat

Product Information

'T01 Cross Chair' is a chair designed for indoor use in private homes. The chair is made for use by one person and can withstand a weight of 110 kg according to EN-12520.

Weight

5,0 kg

Materials

Seat and back: Molded plywood (oak and beech)
Frame: Solid oak
Surface treatment: Water-based lacquer
Fittings: Steel

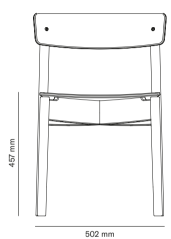
Tests & Declarations

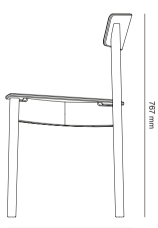
The chair has passed the furniture test EN 12520. The chair is not treated with or containing disinfective biocides.



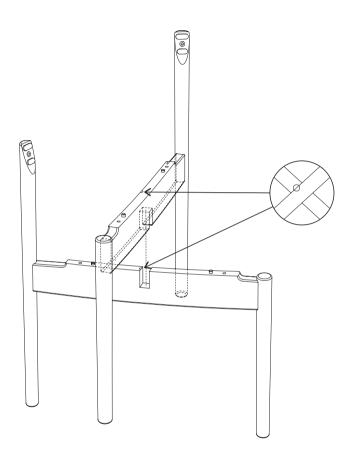


Dimensions



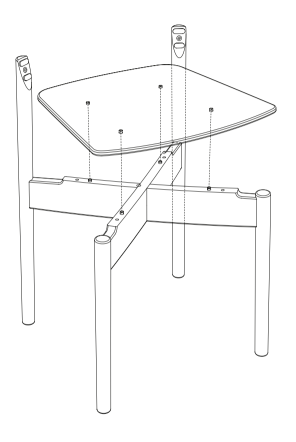


476 mm

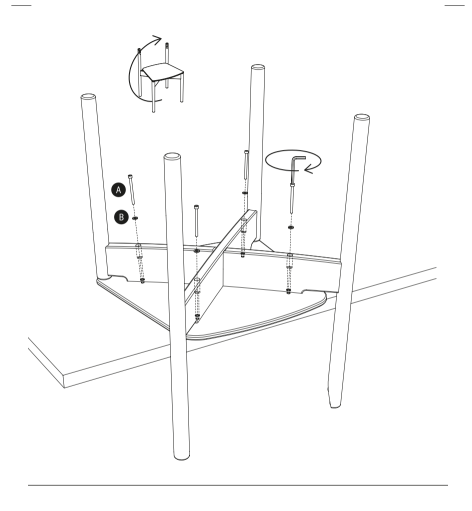


8

Join the base components

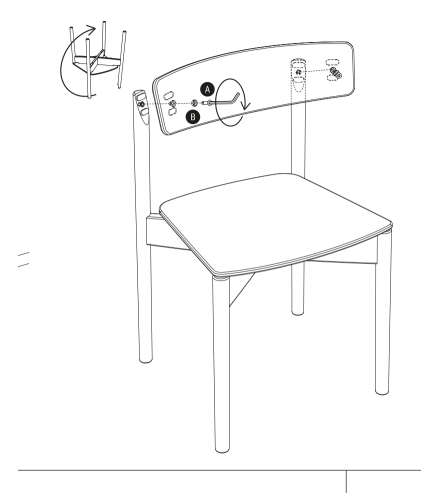


Place the seat on top of the base components





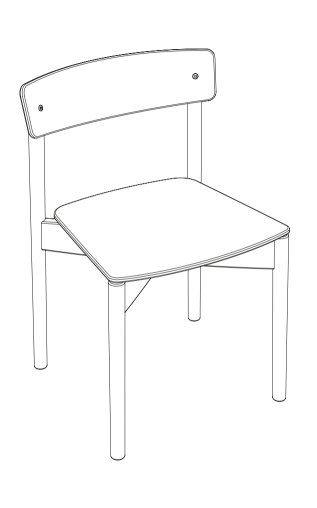




A M ×2



11



Enjoy your new chair.

Additional Information

TAKT provides an extended warranty of 5 years on 'TO1 Cross Chair'.

Warranty

The warranty covers breakage of frames and damage occurred because of deficient craftsmanship under normal use.

The warranty shall lapse if the product shows signs of inappropriate use or other physical damage. The warranty does not cover wear or damage to upholstery, wheels, surfaces and the like.

Spare Parts

TAKT offers spare parts for 'T01 Cross Chair'. Spare parts are available from TAKT without charge for a period of five years from the date of purchase if the parts are found to be faulty during normal use. If the parts are damaged by misuse, spare parts can be purchased from TAKT

TAKT always strives to deliver spare parts to you in the fastest and most efficient way in order for your furniture to return to a functional condition.

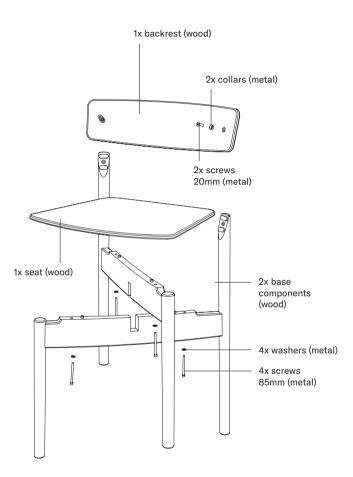
Please contact TAKT for enquiries regarding spare parts.

Recycling & Disassembly

We hope that your TAKT product will serve you well for many, many years. If you at one point want to recycle it, please separate its components for sorting.

Loosen screws by turning the Allen key counterclockwise to separate the different parts.

Metal parts can be delivered to a suitable facility for recycling. Wooden parts can also be delivered to a suitable facility for recycling or used for energy recovery through incineration.



TAKT

taktcph.com