

Care Instructions

Covet Desk – designed by Shin Azumi

To prolong the life of the product and retain its appearance and functionality, we would like to give you some relevant information and care advice:-

This unit is manufactured from solid oak or walnut.

Craftsmen manufacture this product and there is variety between each unit. This is because wood is a natural product, with natural colour and grain variations.

Natural timber is affected by sunlight; this can cause the wood colour to darken. For this reason (especially if placed in direct sunlight) it is recommended that placing objects in the same position for long periods of time is avoided. This potential colour adjustment becomes less relevant as the product ages.

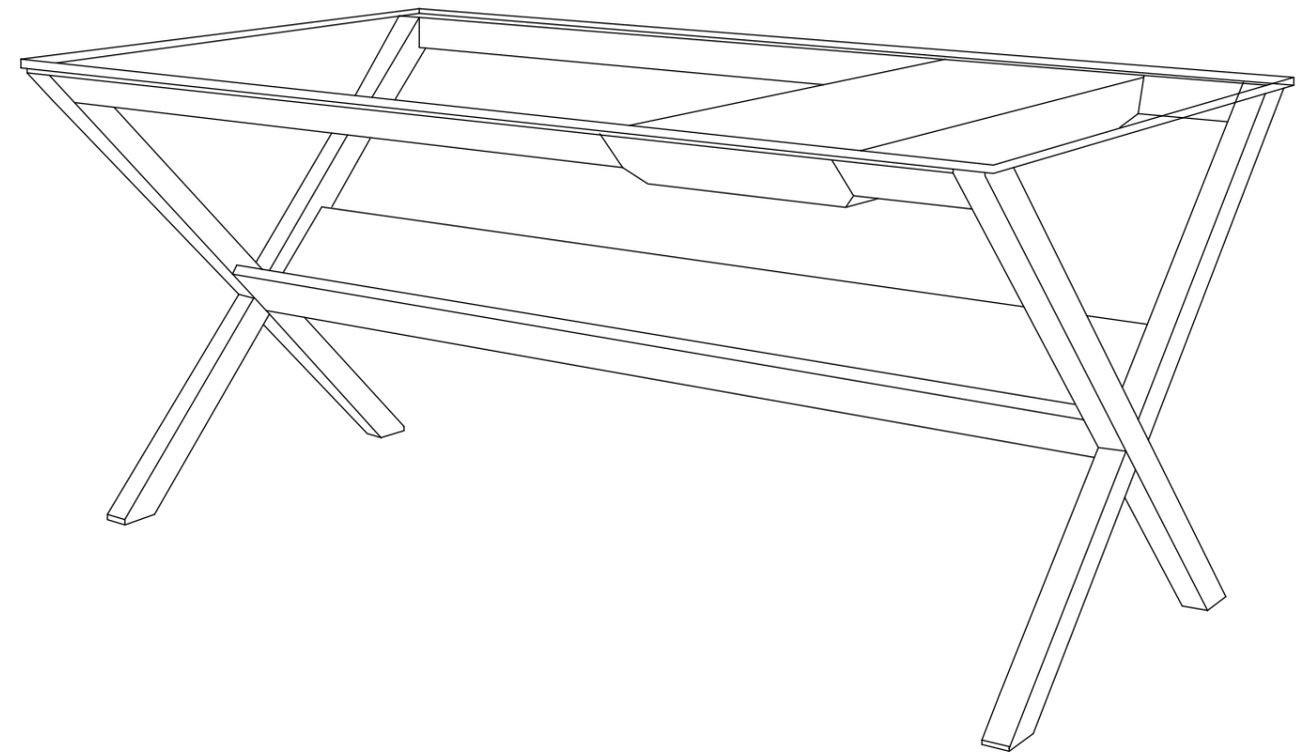
It is recommended that no abrasive cleaners or solvents are used to clean the unit. Please only use proprietary furniture polishes or alternatively, warm water with a diluted mild detergent.

Care should be taken when placing items onto the glass top; especially heavy items that if dropped could cause the glass to shatter. Two people should lift the glass in order to avoid damage. Do not put excessive weight on the glass and never sit or stand on the desk.

We thank you for purchasing this product and wish you many years of enjoyable and functional use.

For more related products please visit: casefurniture.com

Covet Desk



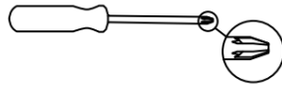
case

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Assembly Instructions

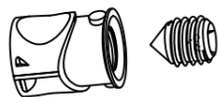
Required



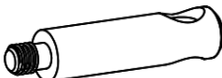
Supplied



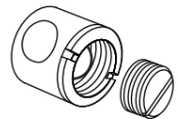
A x 4



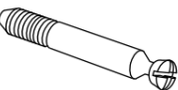
B x 4



C x 4



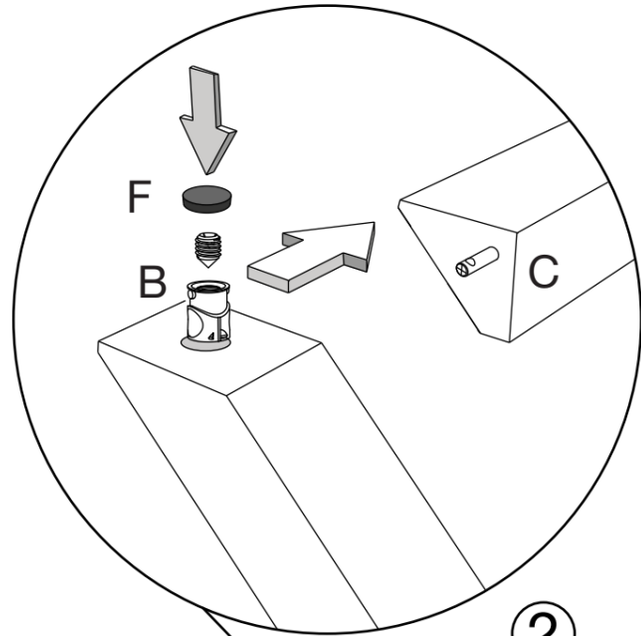
D x 6



E x 6



F x 4



2

Step 1. Attach all the cam pins (fitting C) into the pre-fitted threaded inserts and tighten with a screwdriver, as shown in detail 1.

Step 2. Insert all dowels (fitting A) into the remaining holes as shown in detail 3.

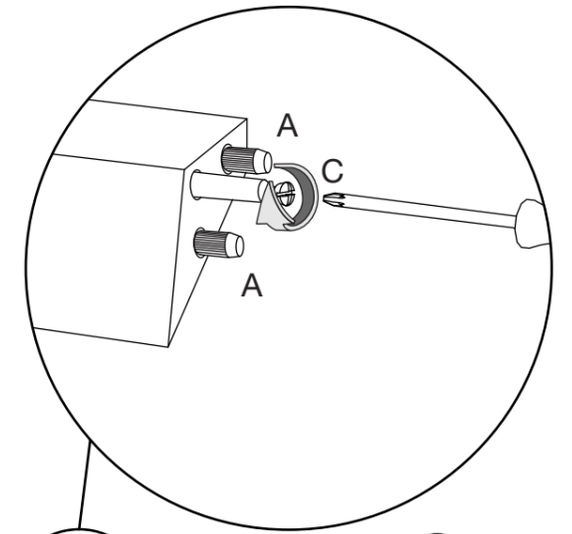
Step 3. Place one of the leg sections on the floor with the fittings facing upwards, place the cams (fitting B) detail 2 into the relevant holes and line up with the cam pins (fitting C). Insert (Fitting D) into the large holes on the cross rail and align the holes.

Step 4. Place the cross rail and then drawer section onto the leg and tighten the top of the cams (fitting B). Repeat process for the shelf section and fully tighten (fitting D).

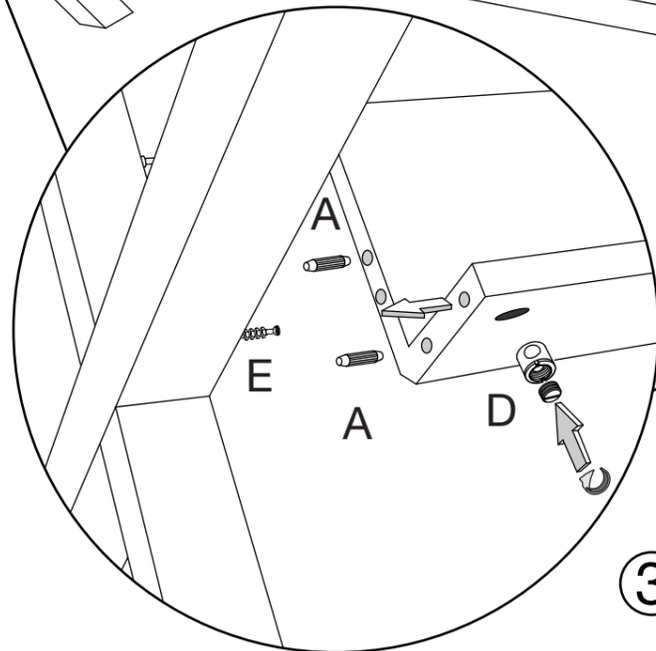
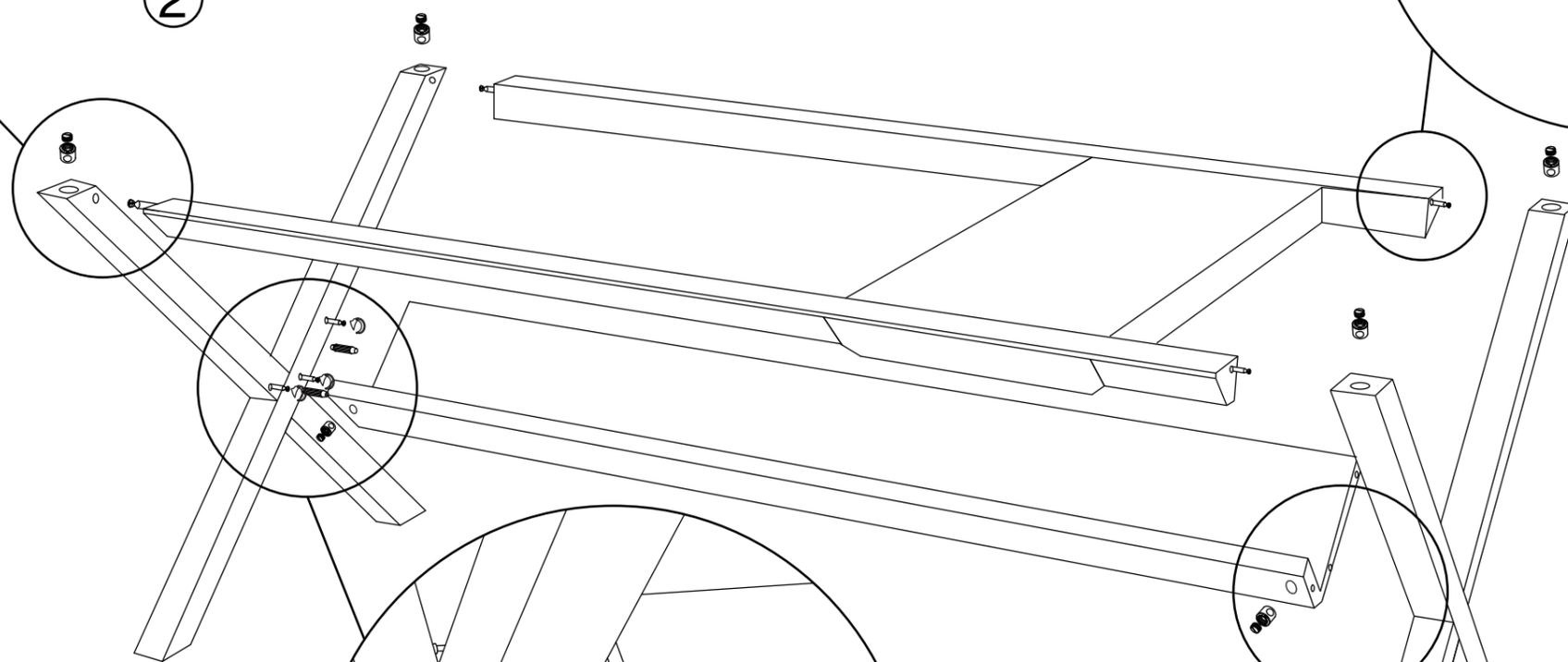
Step 5. Place the remaining leg section onto the top end of the unit and fully tighten the top of the cams (fitting B).

Step 6. Carefully turn the desk onto its feet and insert the glass support pads (fitting F) into the cam holes as shown in detail 2.

Carefully lift and position the glass top in place.



1



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