

## Care Instructions

Pala Open Vanity *designed by* Studio Böttger

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 either oak, black stained oak, or stained walnut.

European 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**

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.

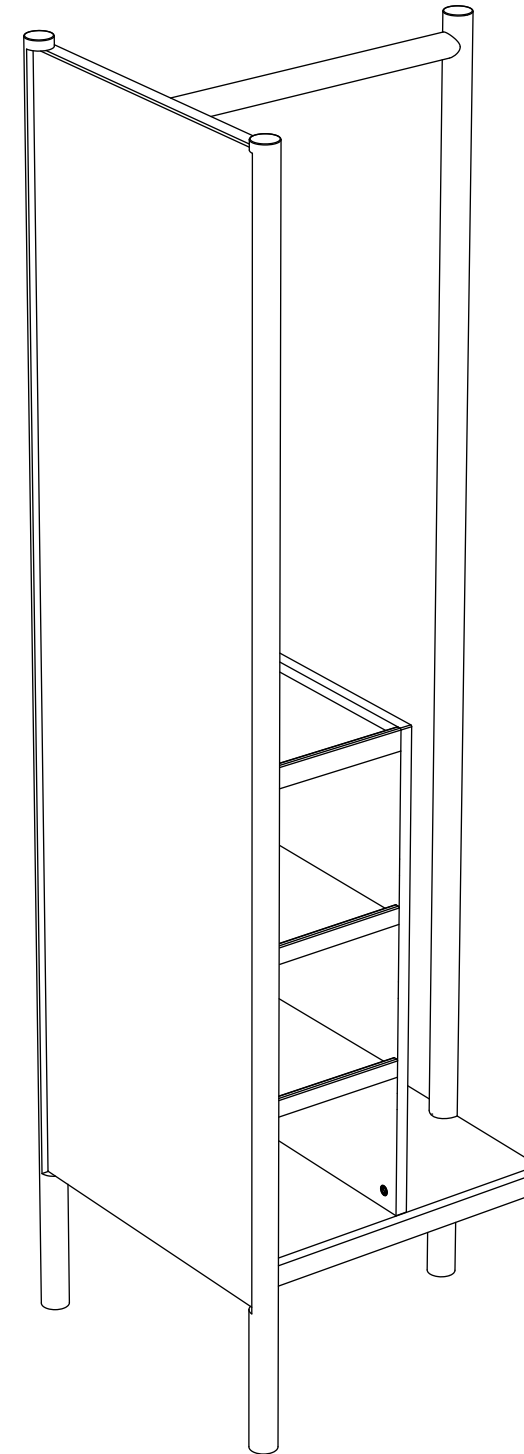
It is recommended that no abrasive cleaners or solvents are used to clean the unit.

Please only use proprietary furniture polishes or alternatively, warm water with a diluted mild detergent.

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

# Pala Open Vanity

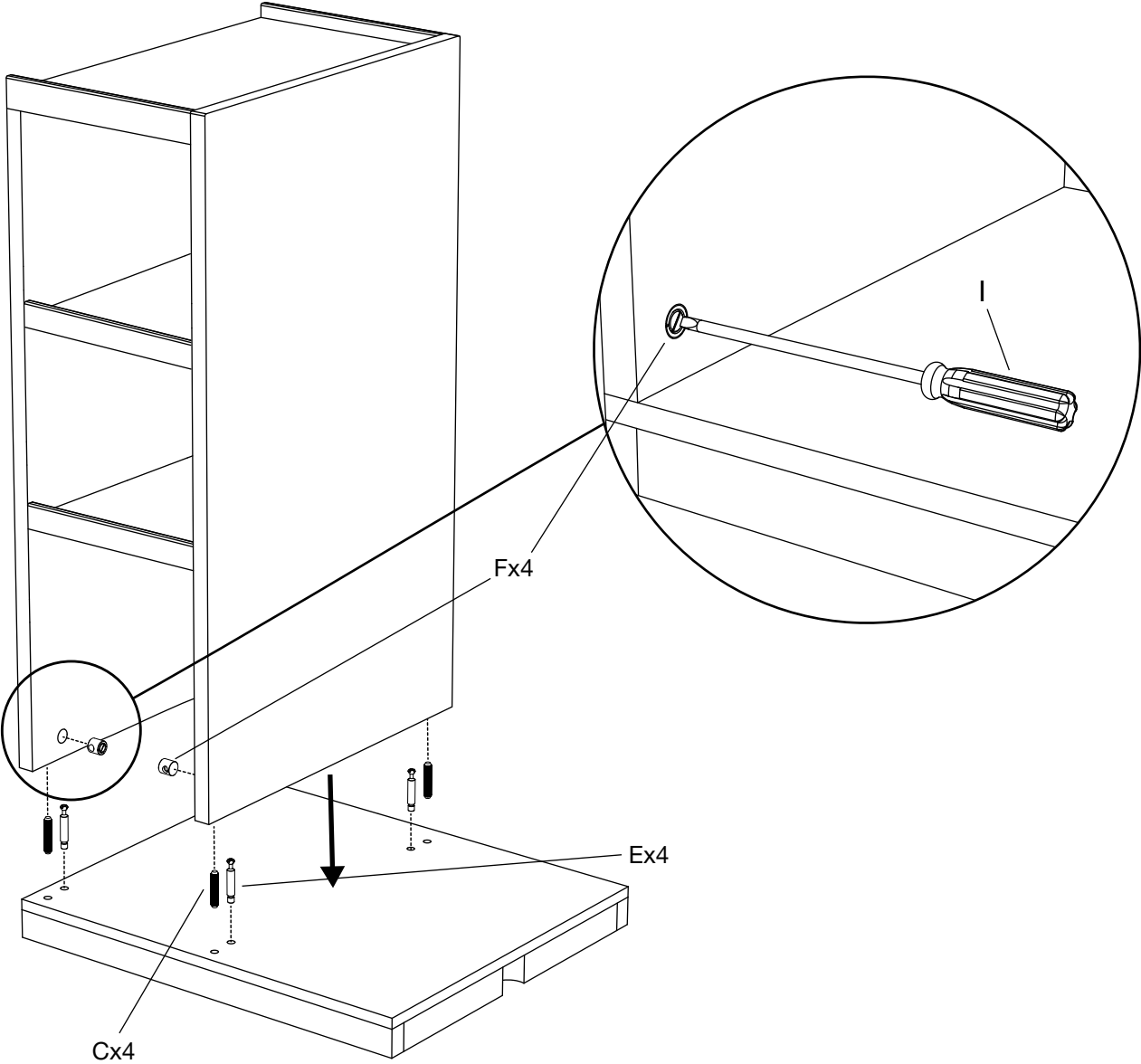
## Studio Böttger



# Assembly Instructions

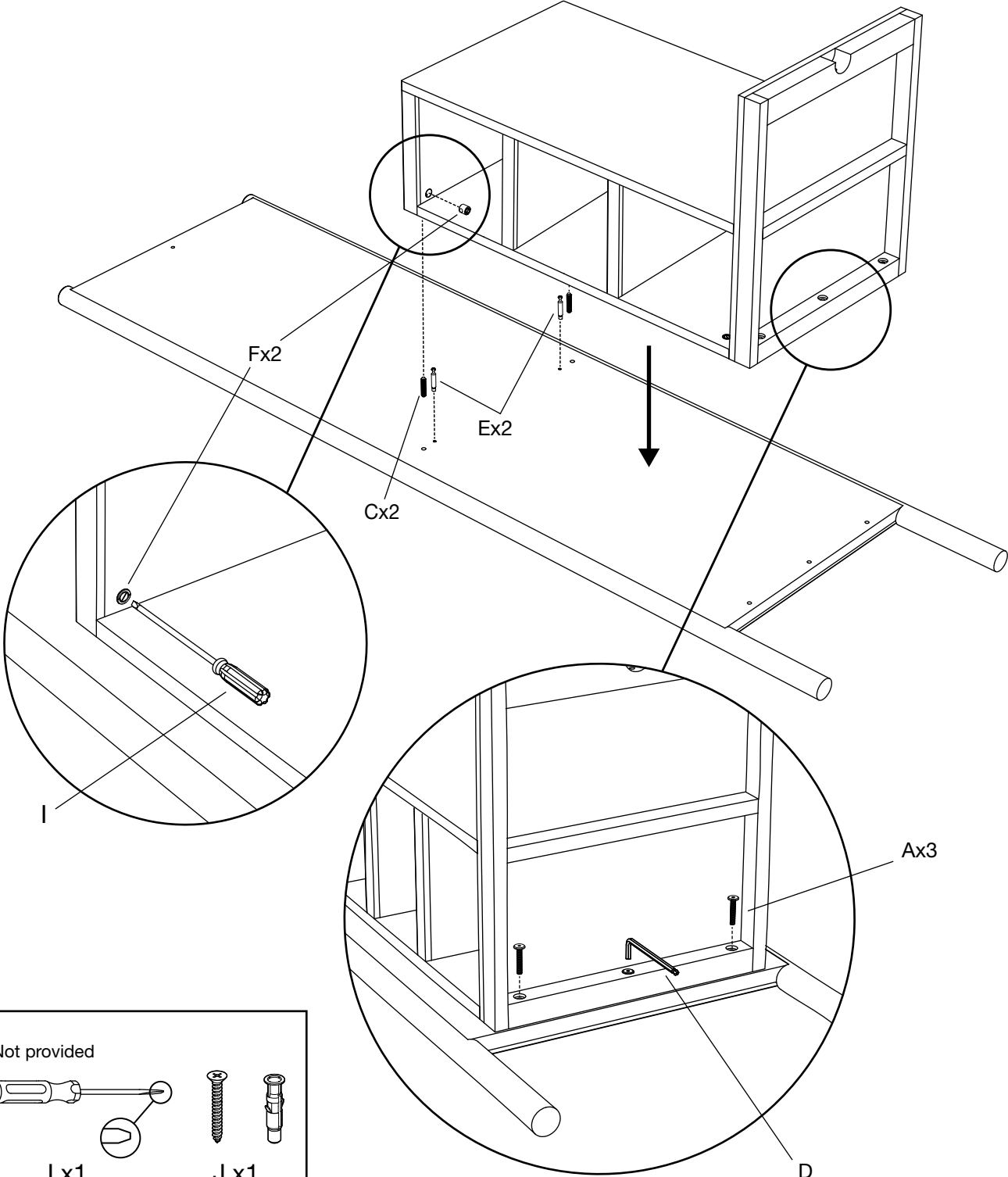
1

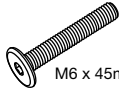
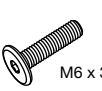

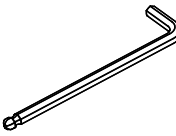
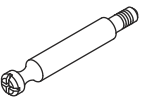
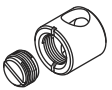

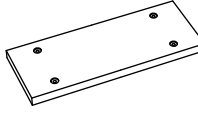
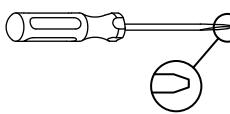
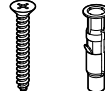
Secure 4 x dowels (C) into the bottom of the shelving unit, and insert 4 x cams (F) and pins (E) into the positions shown in the graphic. To secure the shelving unit to the base plate, use a flathead screwdriver (I) to tighten the cam locks downward.



2

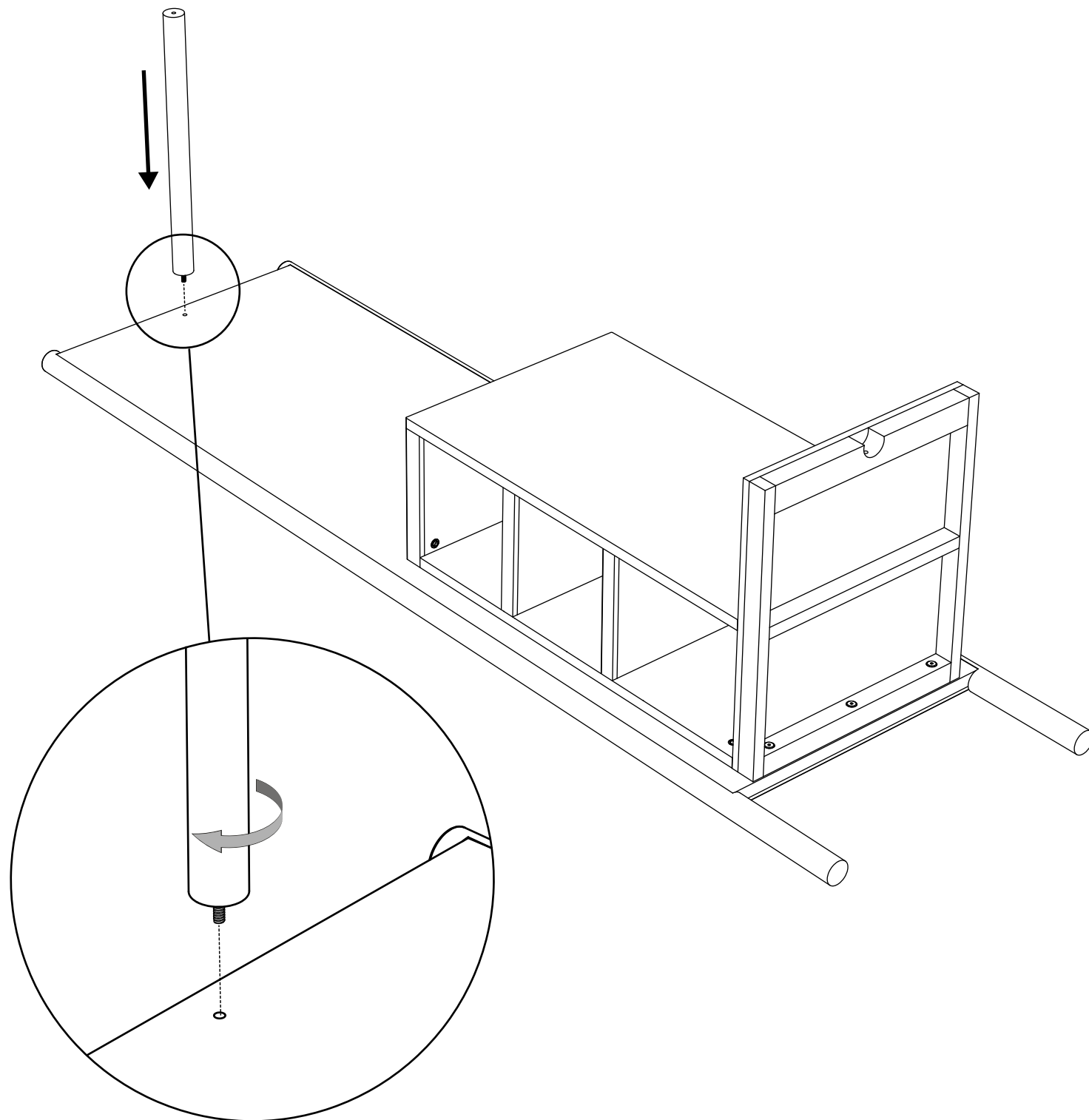
With the mirror unit laying face down, secure the shelving/base plate assembly from step 1 by inserting 2 x dowels (C) and 2 x cams (F) and pins (E) into the top of the unit. Using a flathead screwdriver (I), tighten the cams. To finish this step, use the provided allen key (D) and 3 x bolts (A) to fix the shelving unit to the mirror assembly.



Provided								Not provided	
									
A x5	B x4	C x6	D x1	E x6	F x6	G x1	H x1	I x1	J x1

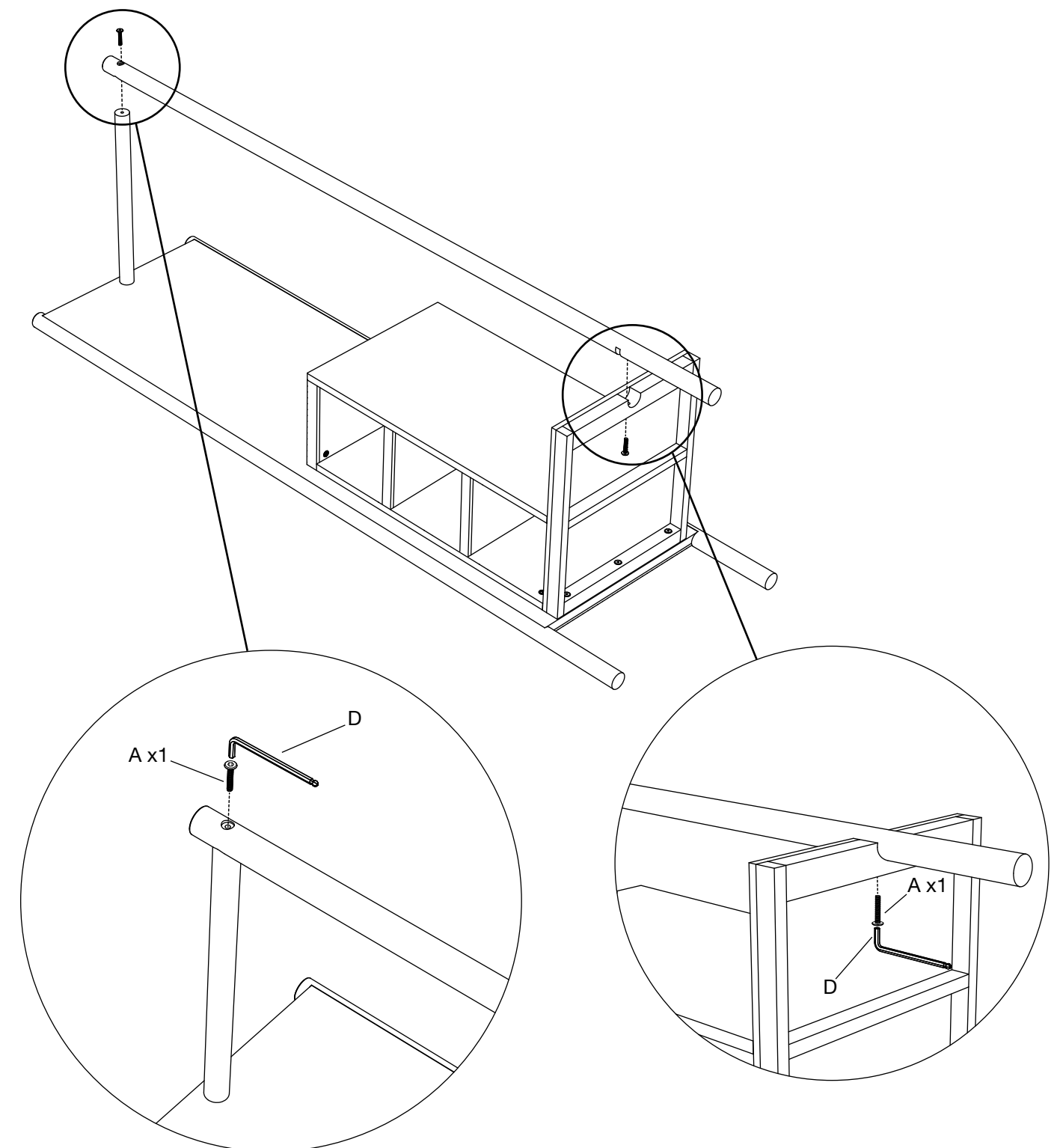
3

Secure the top rail to the assembly by screwing the top rail by hand into the pre-existing insert.



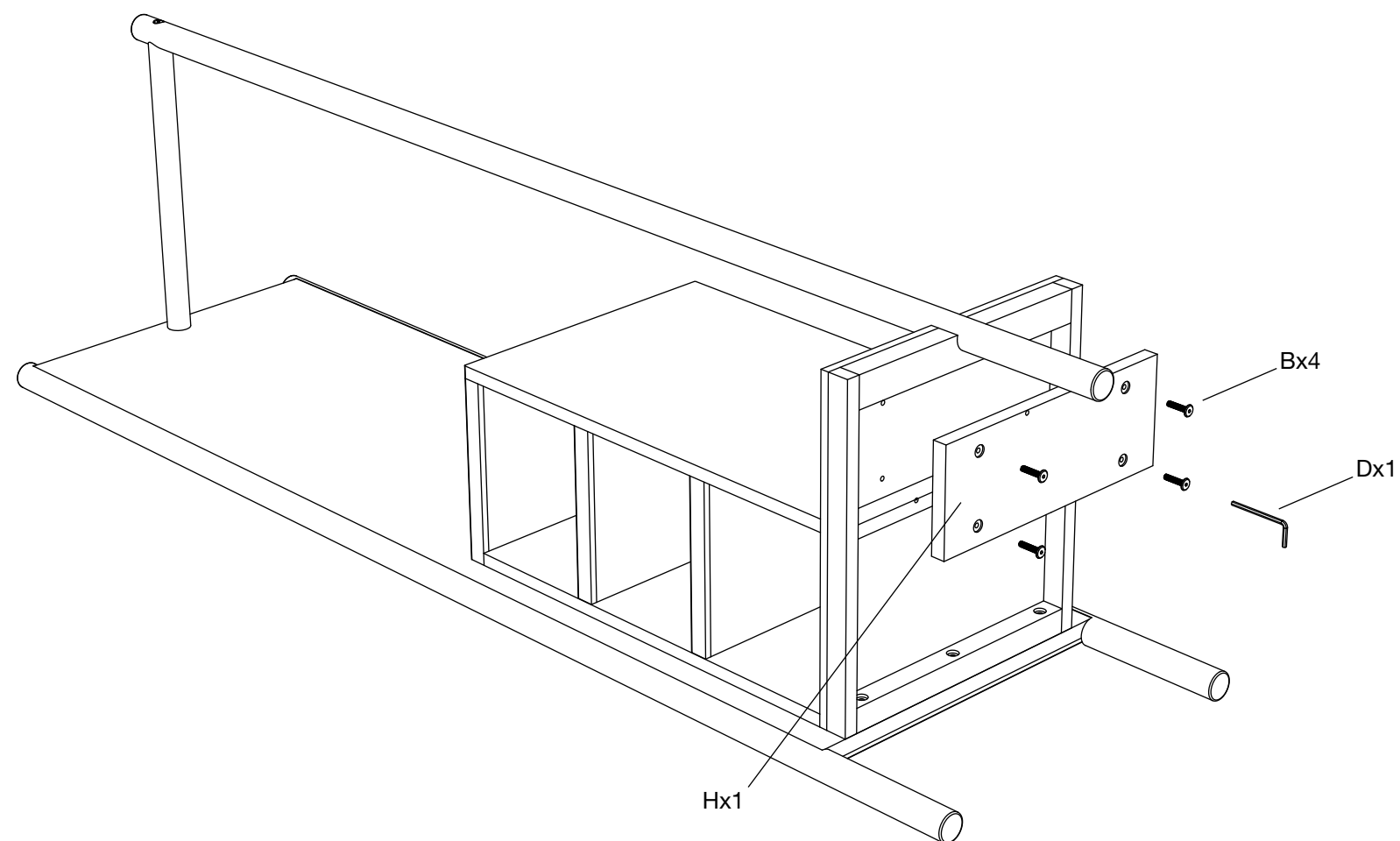
4

To secure the back leg to the assembly, use the provided allen key (D) to tighten bolt (A) at the intersection of the top rail and back leg, and underneath the base plate. Ensure the back leg slots into place before fastening the bolts.



5

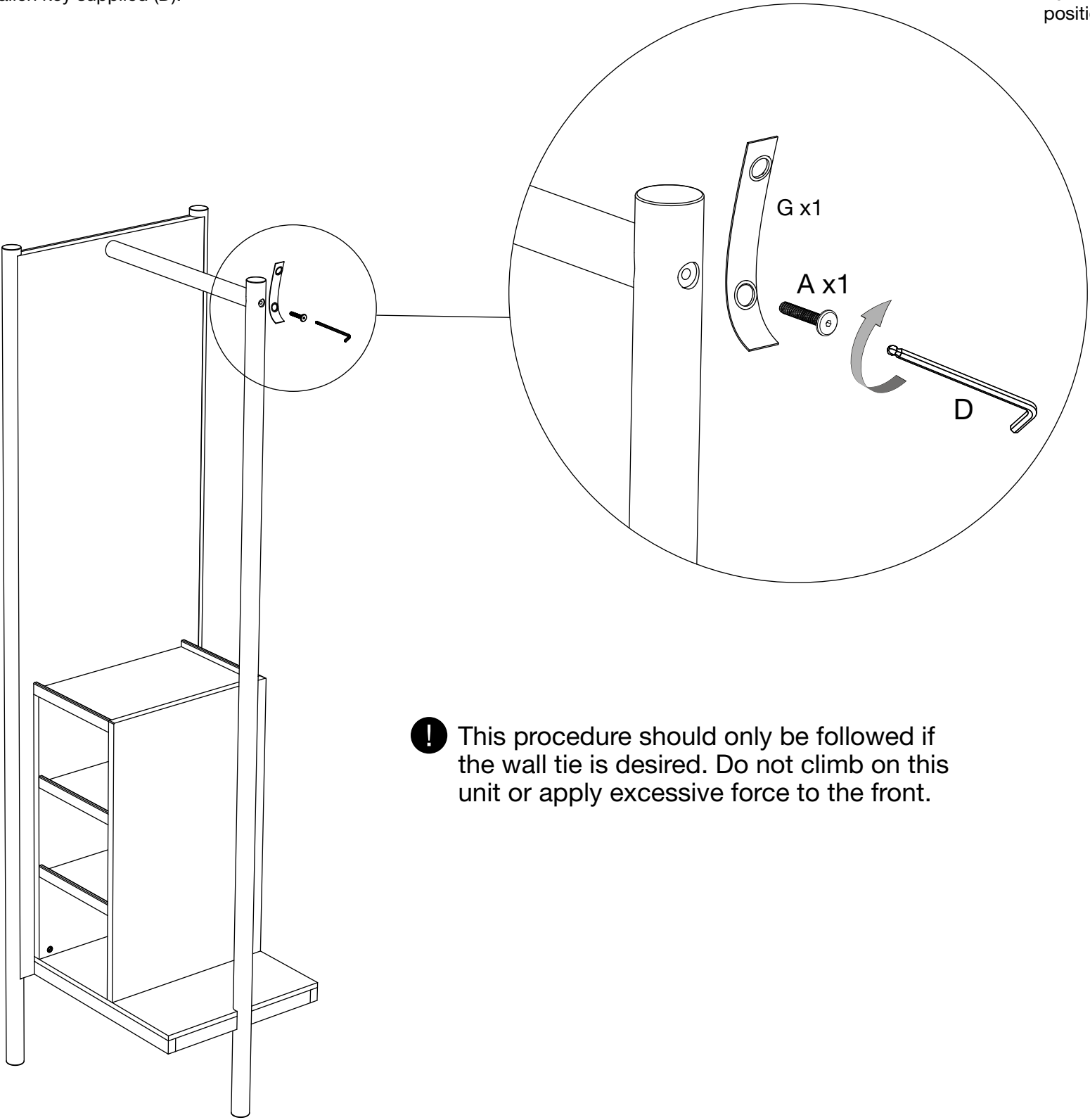
After securing the top and back rails, attach the weight plate (H) to the underside of the base assembly. Use 4 x bolts (B) and tighten them with the provided allen key (D).



! It is strongly recommended that two people perform this step to ensure safety and ease of assembly.

6

To secure the wall tie (if required) thread bolt (A) through the wall tie (G) and into the top rail as illustrated. Tighten fully with the allen key supplied (D).



! This procedure should only be followed if the wall tie is desired. Do not climb on this unit or apply excessive force to the front.

7

Take your preferred screw and wall fitting (not supplied) for your wall type and screw through the other end of the wall tie. The unit will now be secured into position.

