Collection Kyoto



Assembly Instruction rectangular Kyoto Tables - Item No 1819, 1874, 1878, 1879

Congratulations! You have made the right decision in selecting a piece of furniture from our Collection Kyoto. By purchasing this fine piece of furniture you have acquired a high quality product.

For packing reasons and to ensure a safe and faultless delivery this product is only partially assembled.

We have illustrated the assembly procedure clearly and in detail. It only takes <u>a few simple</u> <u>steps</u> to assemble the table. No special skills are required. Just follow our easy to understand instructions below.

For assembly, place the parts of the table on a soft pad (i.e. the delivery carton) to avoid any damage. It is advisable to assemble with two persons.

Drawings indicated on page 2.

Cor		
(1)	Hexagon socket, counter sunk screw M6x40	6x
(2)	Hexagon socket, counter sunk screw M6x20	16x
(1)	Allen Key SW4	1x
(A)	Leg, twice	1x
(B)	Leg, twice	1x
(C)	Frame	1x

Cor			
(3)	0	Rubber Pad self-adhesive	16x
(D)		Table Top	1x

Caution:

Please note, that in the beginning all screws have to be softly fixed and afterwards tightened.

Step 1 – Table Frame:

First allocate the marked legs (A) + (B) matching to the marked positions (A) + (B) of the frame (C). Then link the frame (C) to the legs (A) and (B) by inserting the screws M6x40 (1) from top through drilled holes.

Step 2 – Table Frame:

Insert screws M6x20 (2) from the inside through the angle bracket (welded to table legs) and affix them to frame (C).

Step 3 – Table Frame:

Tighten all screws by using the Allen key (I).

Step 4 – Table Top:

According to drawing, glue the rubber pads (3) to the designated positions at the table frame (C).

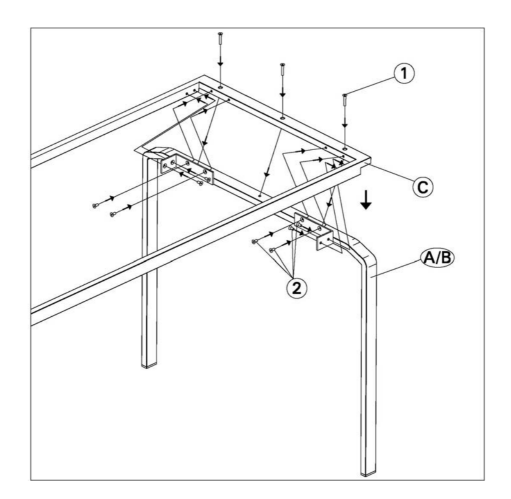
Step 5 – Table Top:

Adjust the top (D) to the centre and place it carefully on the rubber pads (3). Lift the top a bit in order to relocate.

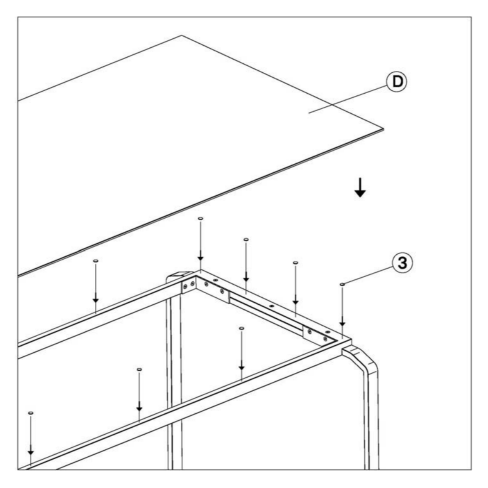
Check and tighten screws if necessary from time to time.

Assembly Hotline

Please call the number indicated below if you have any problems during assembly.



Step 1-3



Step 4-5