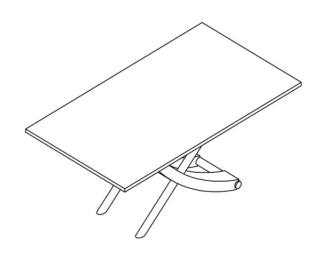
Assembly Instructions





Safety and Care Advice

Important - Please read these instructions fully before starting assembly

Check you have all the components and tools listed.

Remove all fittings from the plastic bags and separate them Do not overtighten the nuts to into their groups.

Keep children and animals away from the work area, small parts could choke if swallowed.

Make sure you have enough space to layout the parts before starting.

Assemble the item as close to its final position (in the same room) as possible.

avoid causing damage to the



We do not recommend the use of power drill/drivers for inserting screws,

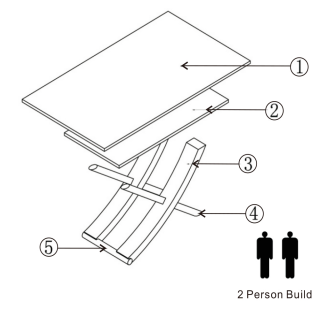
as this could damage the unit. Only use hand screwdrivers and Allen keys.

Care and maintenance

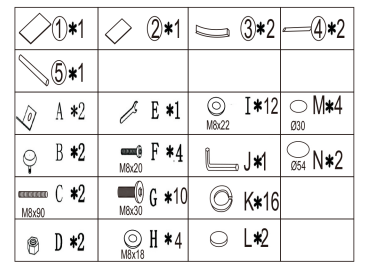
Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.

From time to time check that This product should not be there are no loose screws on discarded with household this unit.

waste. Take to your local authority waste disposal centre.

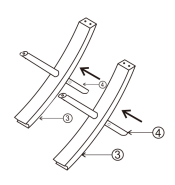






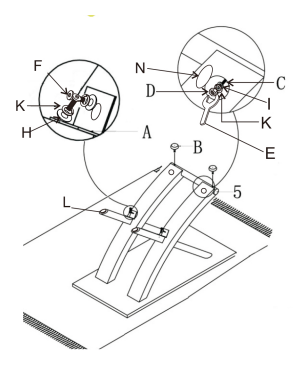
Step 1

Put the pieces on a soft flat surface e.g. a carpet to avoid scratching or bumping.Insert part 4 (Stainless Steel poles) into the assembly holes of part 3 (the high gloss legs). Keep the direction of the parts as shown.



Step 2

Using the part J (allen key) tighen the bolt (part G) and washer (part I), (part K) onto the table connecting board (part 2) as shown. Please note 2 of these bolts/washers will attach onto the stainless steel poles as shown on the table legs. Install C on part 5.

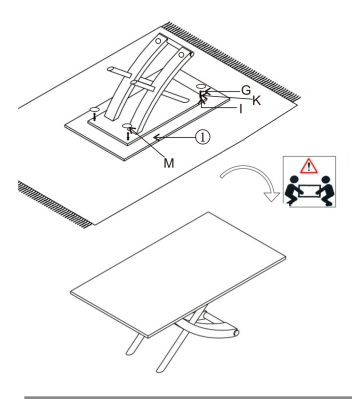


Step 3

Fix part F and part A as shown to ensure the stability of the table.

Step 4

Connect part 5 to the bottom of the table legs as shown using part E,I,K andD.Insert the table feet (part B) as shown. Please note the height of the table can be adjusted using these feet.



Step 5

Attach the connecting board (part 2) to the table top (part 1) using bolts (part G) and washers (part |).

Step 6

Using two people turn the table over and assembly is complete

