Care Instructions

Prinds Table designed by Jenkins & Uhnger

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 with an High Pressure Laminate top with solid Ash edge and powdercoated underframe.

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 can 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 relevent as the product ages.

To clean the High Pressure Laminate (HPL) top it is recomended that no abrasive cleaners or solvents are used to clean the unit. Warm water with a diluted mild detergent and a damp cloth should be sufficent - if there are any stubborn stains then using a soft bristled brush could be used but with light pressure.

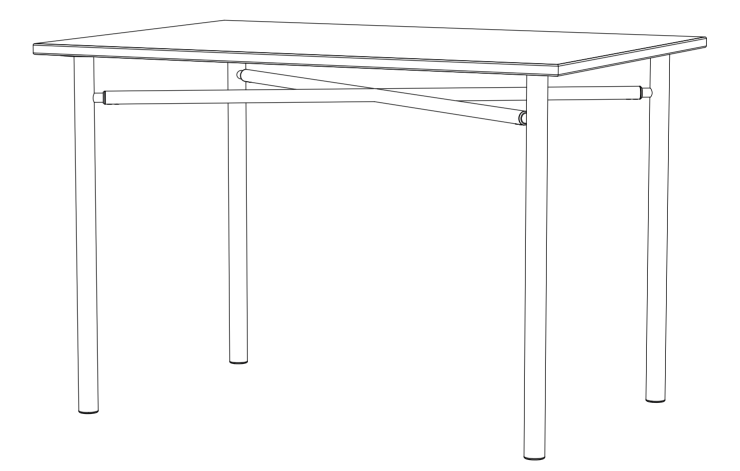
After cleaning it is recomended to dry with a clean dry microfiber cloth.

For the powdercoat - it is also recomended that no abrasive cleaners or solvents are used to clean the unit. A damp cloth with a diluted mild detergent should be sufficent. Dry with a clean microfiber cloth.

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

Prinds Table Jenkins & Uhnger



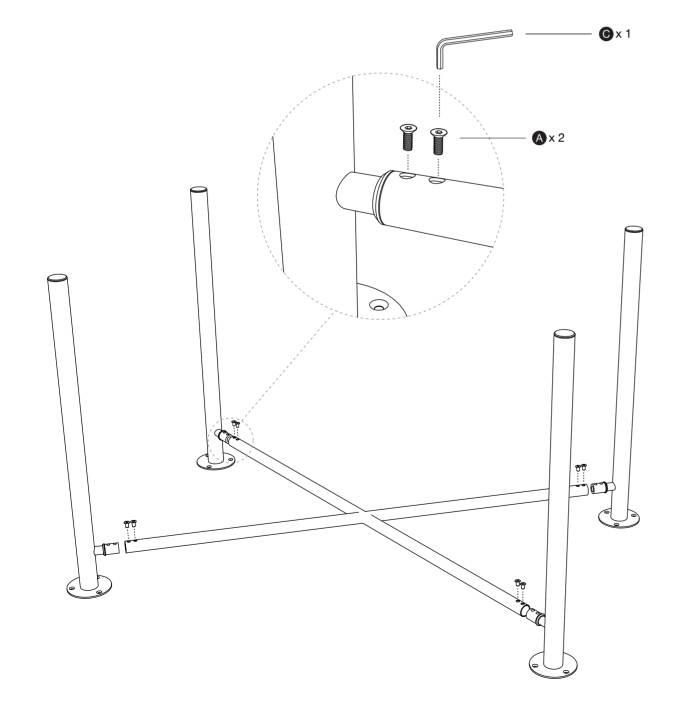


Assembly Instructions



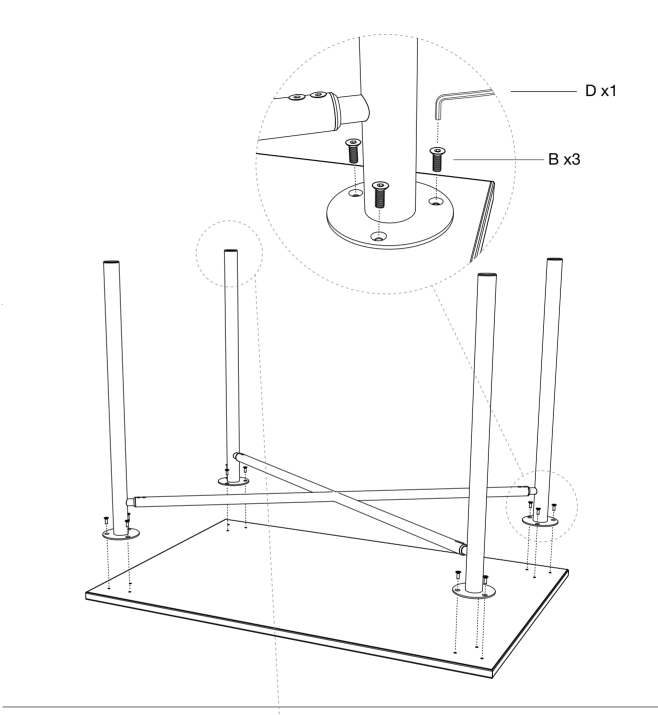
Step 01

Take the 8x Bolt (A) and insert through the cross stretcher and into the leg. Using Allen key (C) fully tighten all bolts.



Step 02

With the leg and cross stretcher frame assembled, fix to the table top. Take $12 \times Bolts$ (B) and Allen key (D) and fully tighten all bolts to the underside of the tabletop.



Step 03

To adjust the level of the table - place in the desired location and turn the bottom of the foot to the left to increase the height and to the right to decrease.

