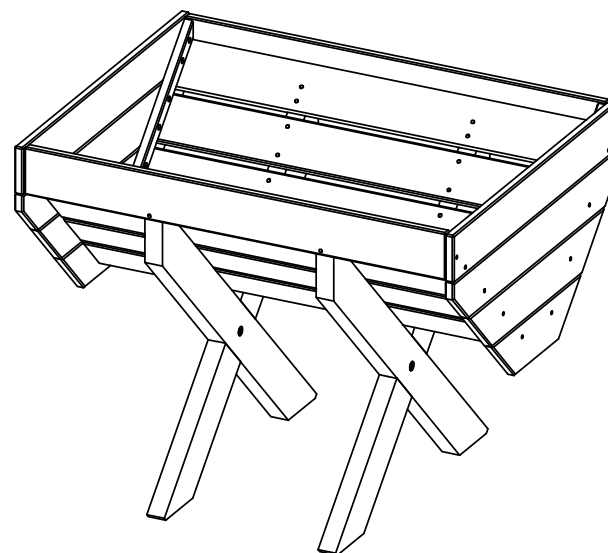


Siesta Garden



siestagarden.com
siesta@siestagarden.com

Home garden 1/1,5 m

SG02082 – 100x76x79cm
SG02083 – 150x76x79cm

ASSEMBLY INSTRUCTION

READ IN FULL BEFORE COMMENCING ASSEMBLY

Warning

This product is very heavy. Two people are required for assembly and moving. Dragging your table may cause damage to the legs. ALWAYS LIFT THE FURNITURE WHEN MOVING.

Product information

Your furniture is manufactured using FSC pine from Europe. It has been treated with preservative to protect against decay, giving a lifespan in excess of ten years. The furniture will have knots and other natural features in the timber. Under normal circumstances pine cracks; this is due to these natural characteristics, and will not compromise the strength of your furniture; which is designed with this in mind. We strongly recommend a once yearly application of a water repellent preservative to protect against fungal attack and blackening of the wood. Alternatively use timber sealer.

Maintenance

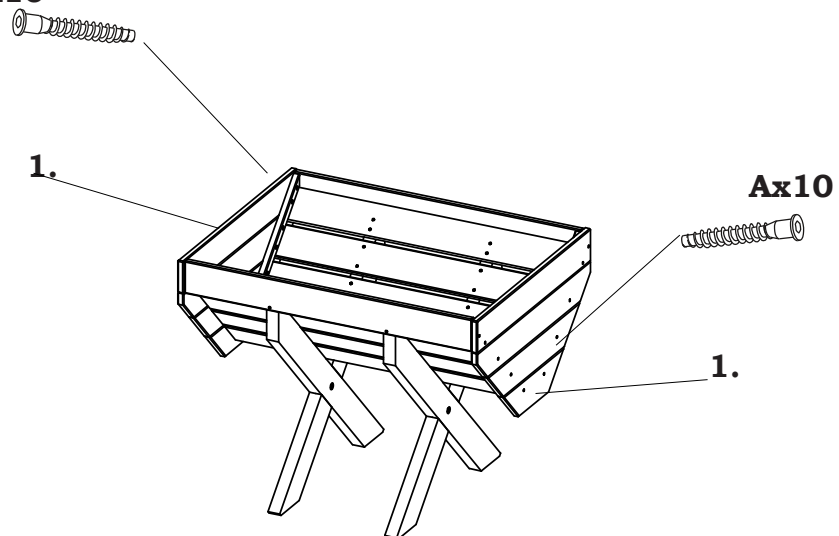
Your furniture can be cleaned using soapy water and a stiff brush, allowing it to dry fully before the application of any timber treatment. More severe stains such as spillages, bird droppings and mildew etc. can be removed by the use of a cleaner. Alternatively use a medium grit sandpaper.

ALWAYS LIFT THE FURNITURE WHEN MOVING

Dragging your furniture may cause damage to the legs. ALWAYS LIFT the furniture when moving.

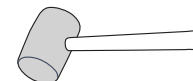
Step 6 – Attach side panel

Ax10

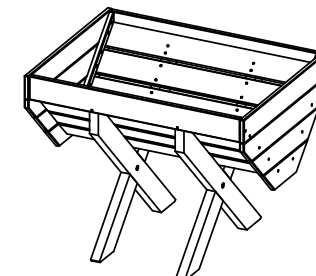


Step 1 – Identify components

Identify and count all components. Pay particular attention to identifying the fittings correctly. In the unlikely event that any components are missing or damaged, please contact the retailer where you purchased this product.



Fittings Checklist



Ax48



Confirmat Screw
70 mm

Bx8



Confirmat Screw
35 mm

Cx2

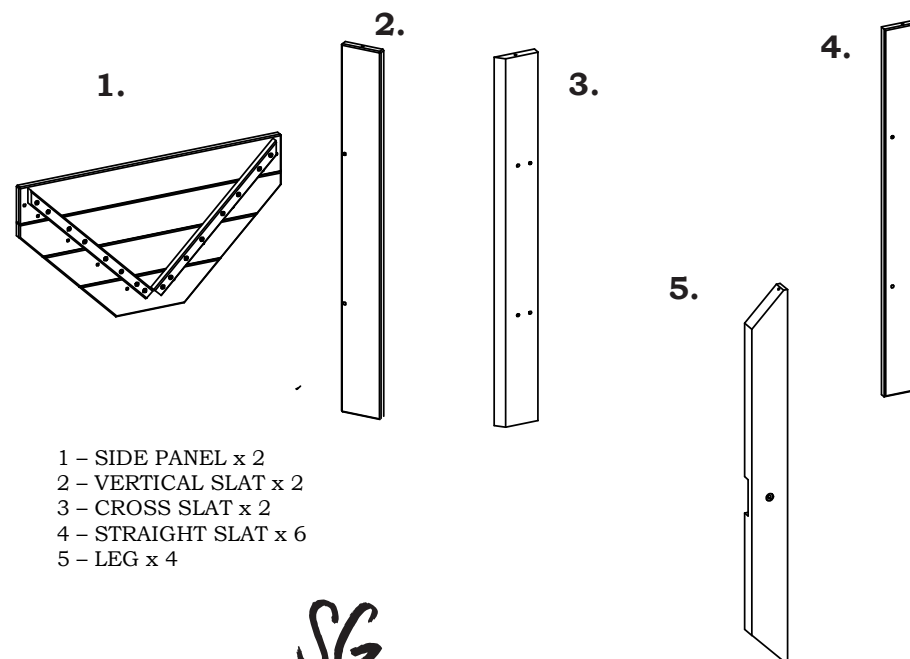


Allen Bolt 40mm

**Dx1 (4mm)
Ex1 (5mm)**

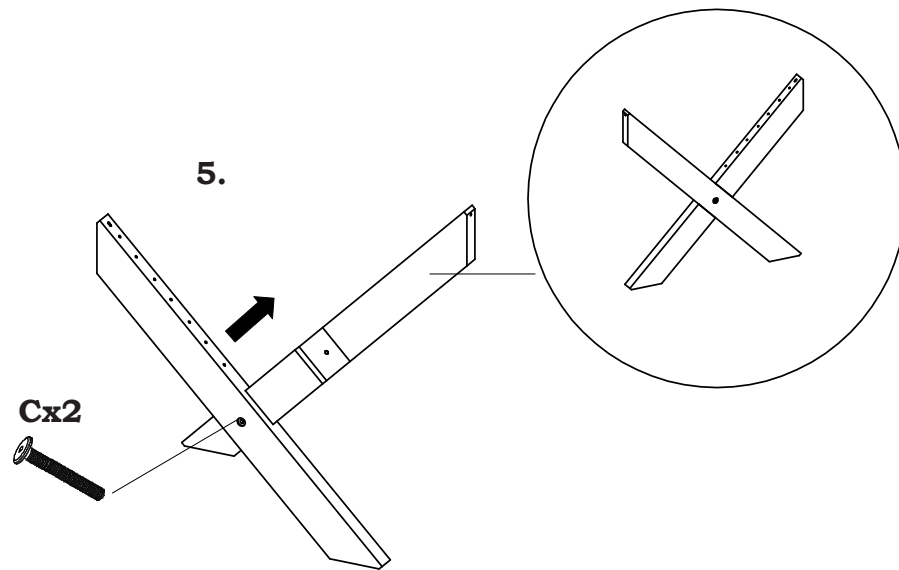


Allen key

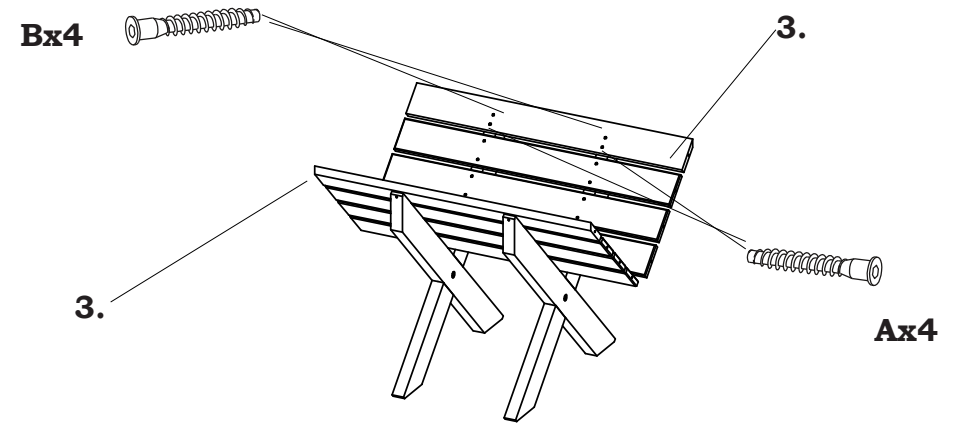


- 1 – SIDE PANEL x 2
- 2 – VERTICAL SLAT x 2
- 3 – CROSS SLAT x 2
- 4 – STRAIGHT SLAT x 6
- 5 – LEG x 4

Step 2 – Preparation of cross legs

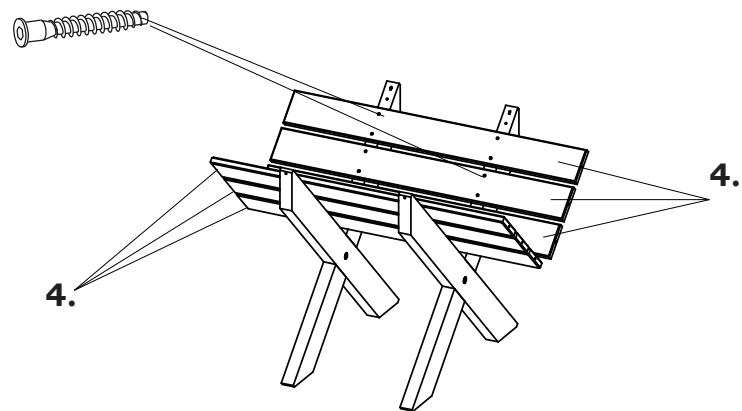


Step 4 – Attach cross slat x 2



Step 3 – Attach leg x 2

Ax24



Step 5 – Vertical slat x 2

