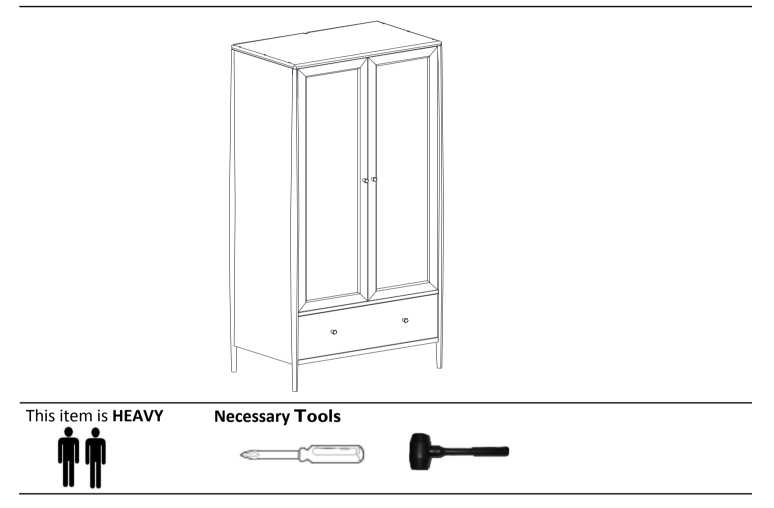
ercol for John Lewis Shalstone 2 Door Wardrobe

Stock numbers 80311511

Thank you for purchasing this Shalstone 2 Door Wardrobe. Please read the instructions carefully before use to ensure safe and satisfactory operation of this product

WARNING. In order to prevent overturning this product must be used with the wall attachment device provided



Pre-assembly preparation

Please ensure instructions are read in full before attempting to assemble this product.

Please check the pack contents before attempting to assemle this product. A full checklist of components is given in this leaflet. If any components are missing, please contact the retailer from whom you bought this product.

This product is **HEAVY**, it should be assembled as near as possible to the point of use. **TAKE CARE WHEN LIFTING** to avoid personal injury and (or) damage to the product.

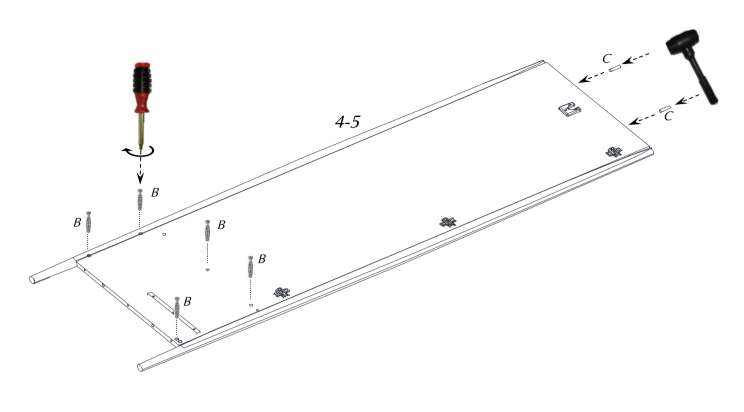
This product is product takes approximately **I HOUR** TO assemble with **2 PEOPLE**.

The fittings pack contains **SMALL ITEMS** which should be **KEPT AWAY FROM YOUNG CHILDREN.**

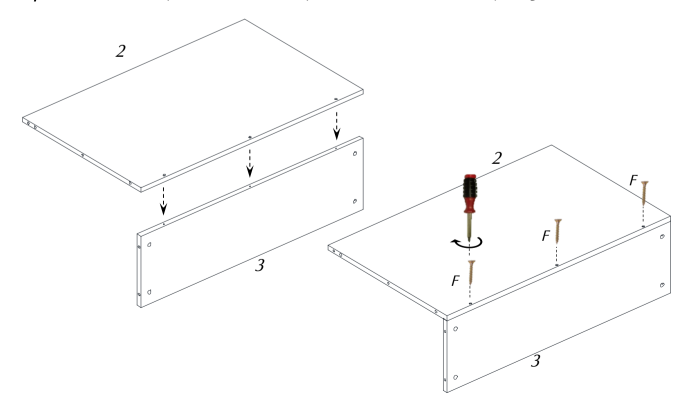
Fittings and parts checklist

1	Top Panel x I	Α	Cam Heads x 10 pcs	
2	Base Panel x I	В	Cam Rods x 10 pcs	
3	Back Panel x 1	С	Wooden Dowels x 16 pcs	60
4	L/H Side Panel x I	D	Hinge x 2 pcs	
5	R/H Side Panel x I	Е	Soft Closing Hinge x 4 pcs	
6	Drawer x I	F	Screw 3,5mm x 50mm x 5 pcs	
7	Hanging Rail x 1	G	Screw 3,5mm x 16mm x 14 pcs	
8	Bottom Rail x I	н	Screw 3,5mm x 25mm x 6 pcs	(K) Sammonis
9	L/H Door x I	I	Allen Head Screw (4 x 50mm) x 6 pcs	<i>()=</i>
10	R/H Door x I	J	Screw 4mm x 35mm x 1 pc	
11	Back Panel x 2	к	Allen Key M.4 x I pc	
12	Vertical Back Rail x I	L	Wooden Rail Support x I pc	Ó
.		м	Wedges x 2 pcs	
	(12) (1)	N	Textile Strap x 2 pcs	

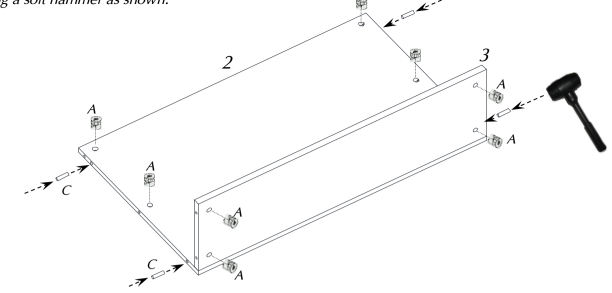
Step 1 RH x LH panels to be assembled before moving to step 2. Screw 5x cam rods (B) into the holes. Insert the 2x wooden dowels (C) in to the holes on the side panel by using a soft hammer as shown. Repeat same step for the other panel.



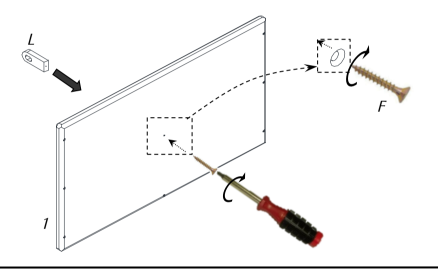
Step 2 Attach the base panel (2) to the back panel (3) with 3x screws (F) by using screwdriver as shown.



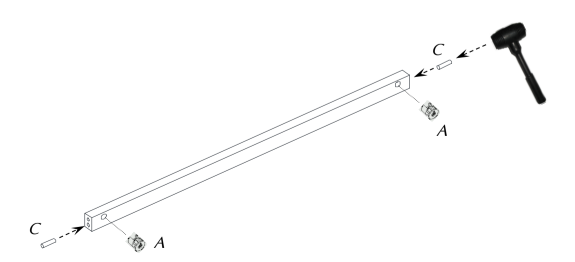
Step 3 Put 8x cam heads (A) into the holes as shown. Insert the 4x wooden dowels (C) into the holes by using a soft hammer as shown.



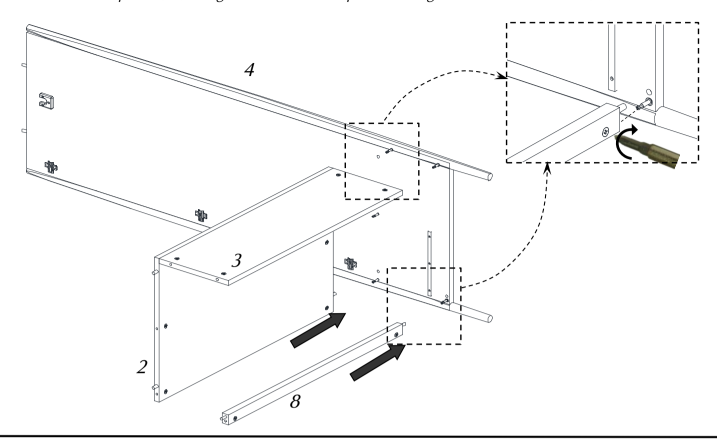
Step 4 Attach the wooden rail support (L) to the top panel (1) by using 1x screw (F) as shown. Note that the screw must be screwed from the top surface of the panel where there is a countersink on the hole.



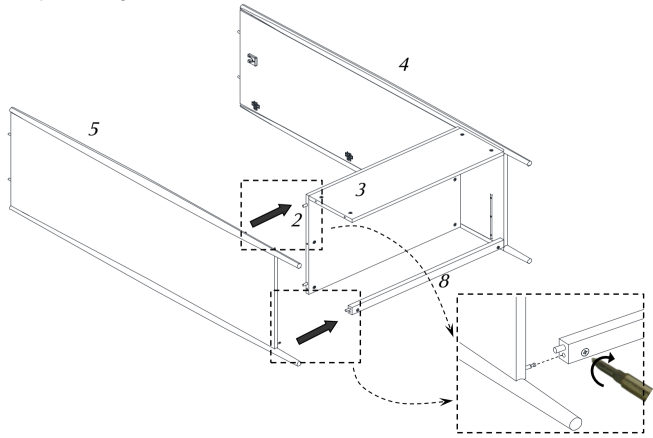
Step 5 Put 2x cam heads (A) to the bottom rail (8) as shown. Insert the 2x wooden dowels (C) into the holes by using a soft hammer as shown.



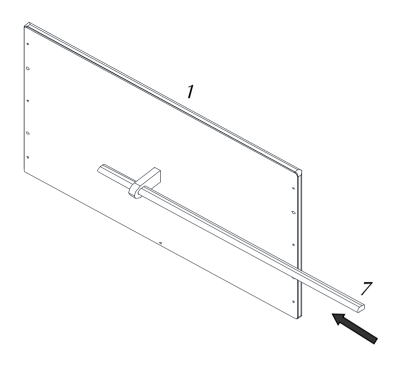
Step 6 With the aid of an assistant, locate the atached base and back panel (2)(3) and bottom rail (8) on to the LH side panel (4) using cams and dowels provided. Tighten the 5x cam heads (1).



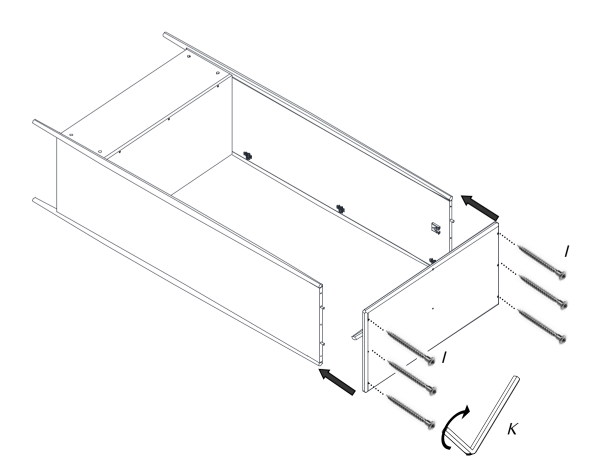
Step 7 With the aid of an assistant, locate the R/H side panel (5), on to the carcass using cams and dowels provided. Tighten the 5x cam heads (1).



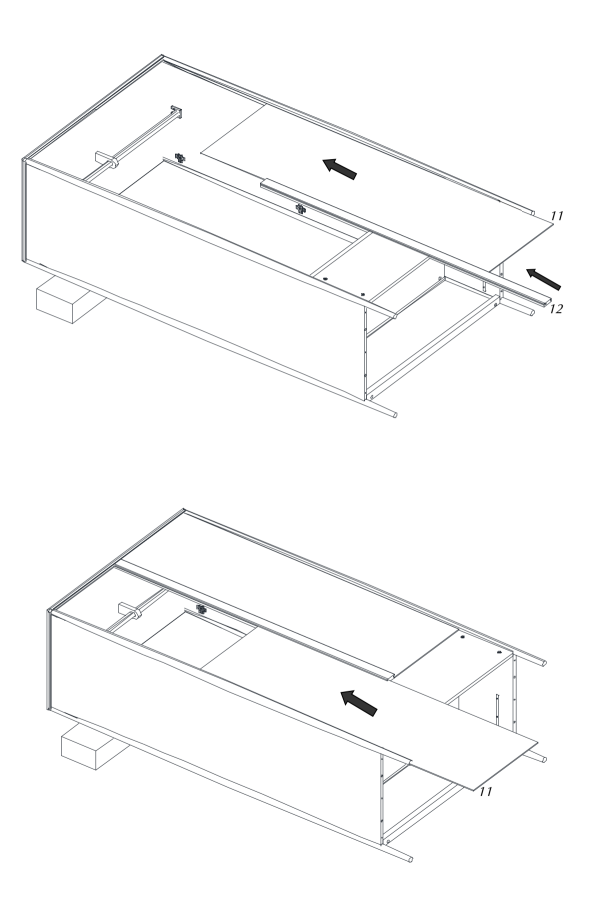
Step 8 Slide the wooden hanging rail (7) through the hole of wooden rail support (K) on the top panel (1) as shown.



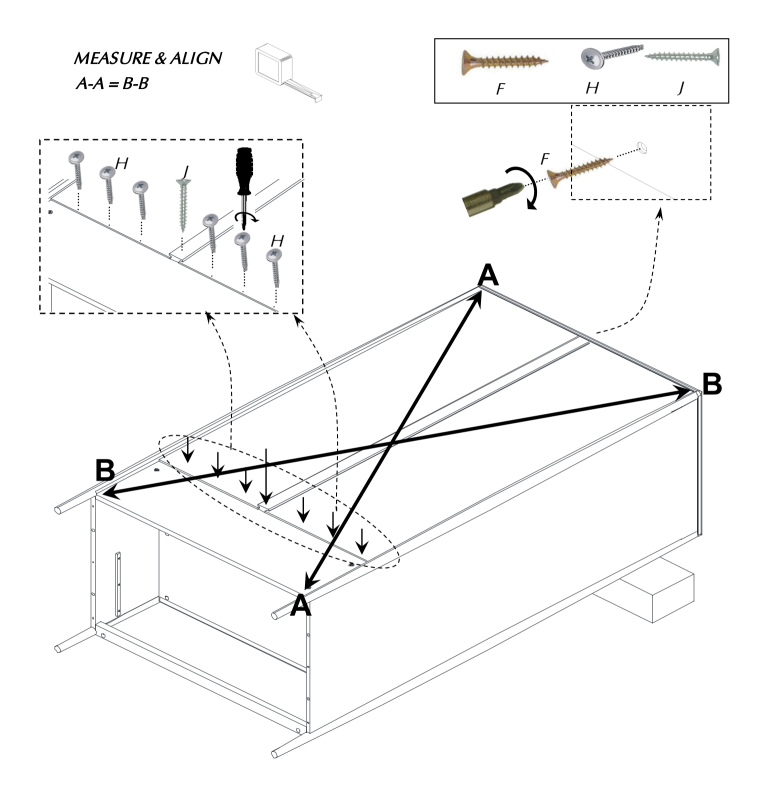
Step 9 Attach top panel (1) to the carcass as shown. Tighten 6x Allen head screws (1) by using Allen key provided (K).



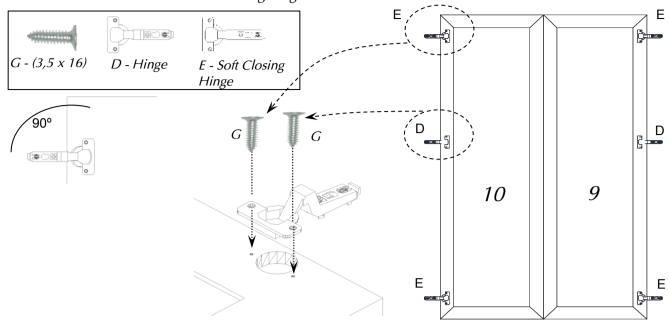
Step 10 Put into place the back panel (11). Attach the vertical back rail (12). Join 2x back panels (11) with vertical back rail (12) locate in recess at rear of cabinet as shown. Note that it would be better to put a styrofoam or a cardboard piece under the robe to protect its front surface from sharp objects.



Step 11 With uneven floors you may need to align the wardrobe. Please check the alignment of the wardrobe before screwing the back panels and vertical rail. Screw the back panels by using 6x screws (H), screw vertical back rail by using 1x screw (J) from the back and 1x screw (F) from the top panel as shown.



Step 12 Lay the doors onto a smooth flat surface so the holes are facing upwards. Screw 4x soft closing hinges (E) to top and bottom, 2x hinges (D) to the middle of the doors using 12x screws (G) as shown. See Clip top BLUMOTION instructions for soft closing hinge details.



Step 13 Before adjusting the doors, use a spirit level to check the Base (or Top) of the unit is level front-to-back and side in the 3 positions shown. Use alignment wedges (M) to make the unit level BEFORE making any adjustment to the hinges as shown.

(I) HEIGHT ADJUSTMENT

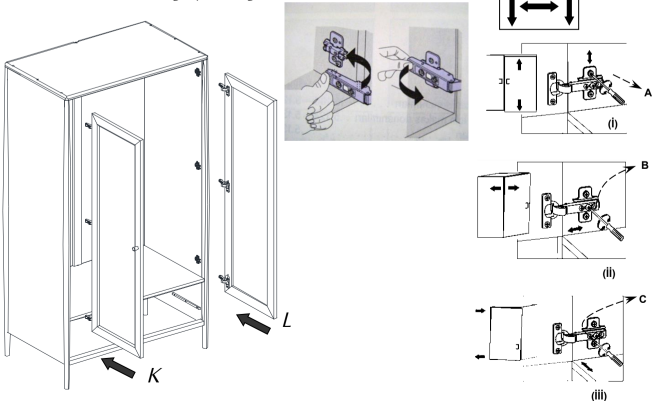
Loosen screws 'A' on fixing plates and move Door up or down as required. Retighten screws 'A'.

(**ii**) FORWARD or BACKWARDS ADJUSTMENT

Loosen screw 'B' on fixing plate and move Door in or out as required. Retighten screw 'B'.

(iii) SIDEWAYS ADJUSTMENT

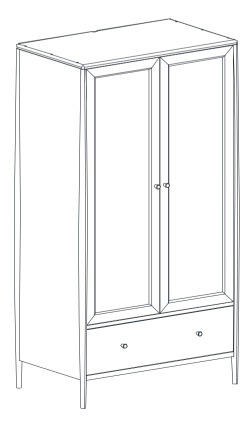
To move Door 'OUT' at hinge position, slacken screw 'C' slightly, then tighten screw 'B'. To move Door 'IN' at hinge position, slacken screw 'B' slightly then tighten screw 'C'.



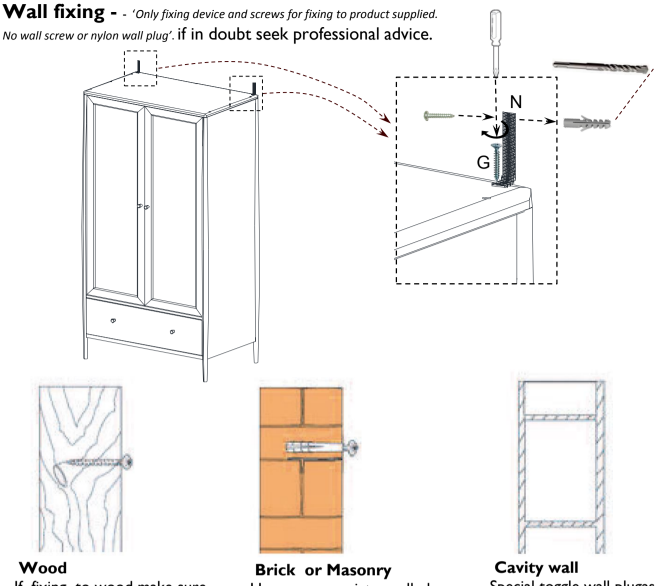
Step 14 Please place the drawer into the unit as shown below.



Step 15 Assembly is complete.



Page 10 of 12



If fixing to wood make sure that it isn't chipboard as screws can easily pull away from the core structure

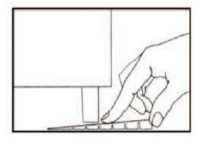
Brick or Masonry Use an appropriate wall plug provided you are sure your wall is sound

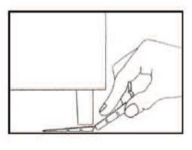
Cavity wall Special toggle wall plugas are needed. Seek expert advice

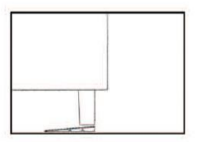
I. Screw the textile strap on to the back of the item at centre point using pilot hole and short screw provided. Position the item against the wall where you want it to go

2. Attach the textile straps using screws suitable for your type of wall, see Wall fixings above.

3. If the cabinet is not level on your floor use the wedges provided, and snap them off so that they do no Protrude out from the cabinet's legs, you can also snap them lengthways if desired.







WARNING. In order to prevent overturning this product must be used with the wall attachment device provided.

Care and Maintenance

Wood Furniture

Wood displays different grain patterns depending on which way it is cut - for example, the 'medullary ray' which can appear on oak furniture is a mark of good quality timber - these are just characteristics of the natural beauty of wood. Some furniture is also deliberately aged and rustic.

All timber surfaces will change colour and mellow over time. New furniture will initially vary in shade from items that have been previously purchased.

How to care for your wood furniture

Furniture with a hard lacquer, wax polish or painted surface should be dusted with a dry cloth. When using the surface for serving food and drinks it is best to use protective mats and coasters. Spillages should be wiped up as soon as possible.

Spray polishes are best avoided as they contain silicones which may spoil the furniture's surface by building up over time. Use of cleaning materials containing abrasive compounds, acidic or caustic reagents and any bleaches containing oxidising reagents should be avoided as prolonged use may damage the lacguer surface. Wipe up spills immediately. If sticky marks occur on the surface they can be removed with a dilute solution of warm soapy water. The offending area should be rubbed lightly and then completely dried immediately afterwards, before replacing any mats etc.

Our furniture will endure most temperatures in the home but it is best to avoid placing furniture next to heat sources such as radiators or fires. Be particularly careful with solid wood as the lack of humidity caused by central heating can cause damage such as warping.

Safety Instructions

Never drag furniture when moving it, always lift it. Please take care when handling or moving the furniture as careless handling may cause damage or injury. No liability will be acepted for damage or injury caused by incorrectly installed furniture.

PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE

Ercol Furniture Ltd, Summerleys Road, Princes Risborough, Buckinghamshire. HP27 9PX www.ercol.com