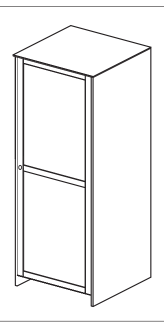
John Lewis

Devon Wardrobe

Stock Code 803/61807, 803/61607, 803/61707

Thankyou for purchasing this Devon Wardrobe. Please read the instructions carefully before use to ensure safe and satisfatory operation of the product.



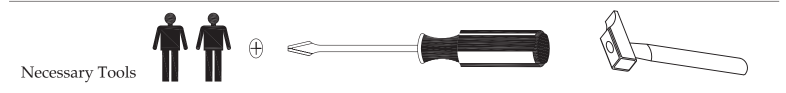
For product support or spare parts please call the John Lewis helpline;

T: 01244 489949

E: mail@fwgroup-uk.com

Pre-assembly Preparation

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



Please check the pack contents before attempting to assemble this product. A full checklist of components are given in this leaflet. If any components are missing, please contact the John Lewis helpline.

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.

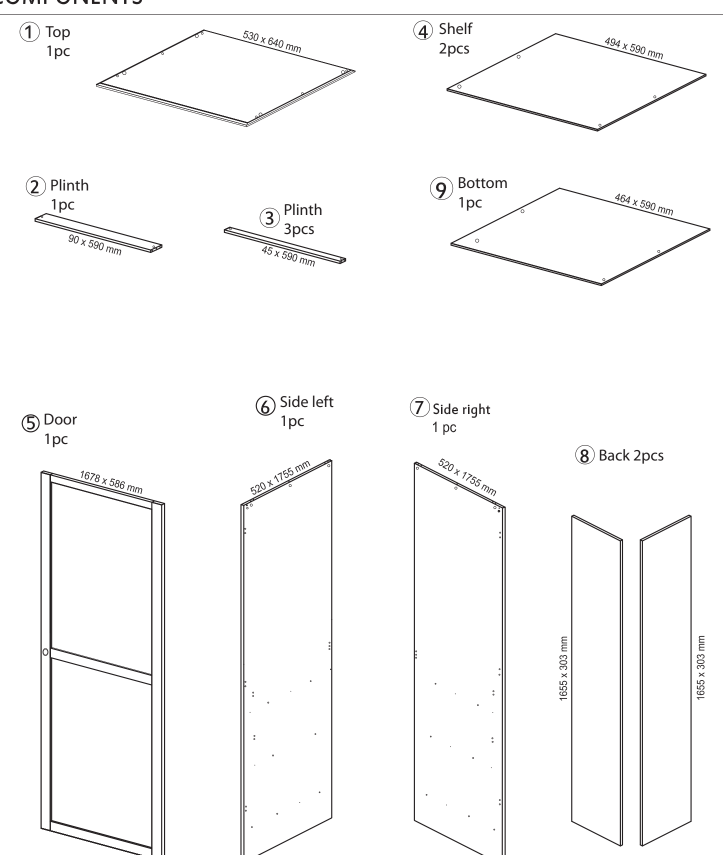
This product takes approximately **90 MINUITES** to assemble with **2 PEOPLE**.

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

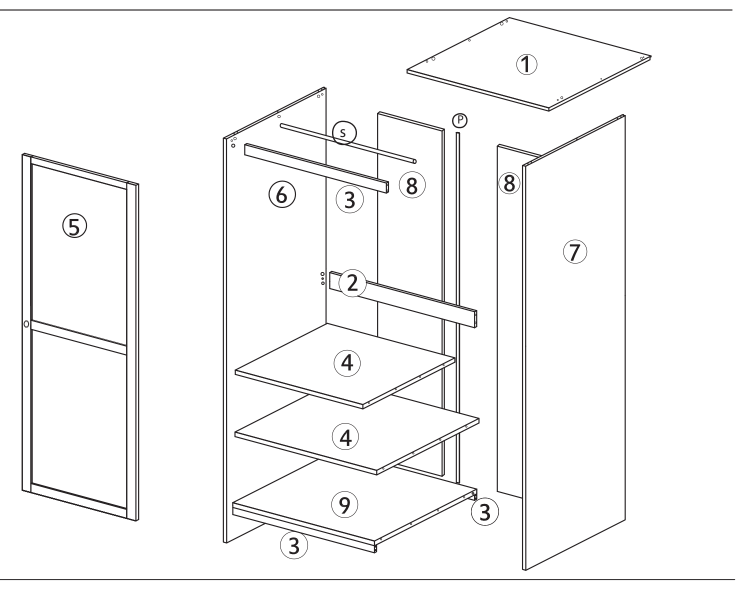
If you require any additional information or have any issues with this product please call the John Lewis helpline on 01244 689949 or email mail@fwgroup-uk.com

Fittings		
A 1pc- Door Knob	B 26pcs- Cam 6 x 24mm	© 26pcs-Camlock 15 x 10.5mm
	0=50	
D 28pcs- Dowel 8 x 30mm	E 1pc - Screw 4 x 40mm	(F) 36pcs- Nail
	Doming and a series of the ser	0
© 20pcs- Screw 4 x 15mm	(H) 1pc- Nail Guide	2pc- Magnet
Domin		
J 3pcs- Cup Hinge	K 2cps- Strap	M 4pcs- Screw 4 x 25mm
	0	(*) DODODO
N 4pcs- Washer	(P) 1pc- Joining Strip - 1655mm	② 2 pcs- Hanging
0		Rail Cup
⑤ 1pc- Hanging Rail 25 x 583mm	T 3pcs- cross plate	

COMPONENTS



Key diagram.



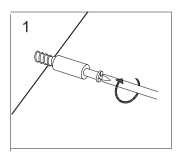
Function of Cam and Camlock

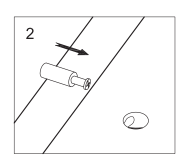
Step 1 Fix the Cam to the wooden panel

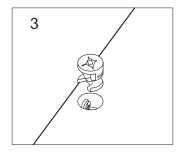
Step 2
Push the wooden
panel with the attached
Cam onto the other
panel

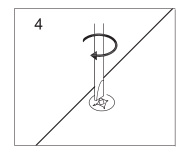
Step 3 Place the Camlock into the hole, arrow pointing towards the bolt.

Step 4
Tighten: turn the
Camlock to the right.



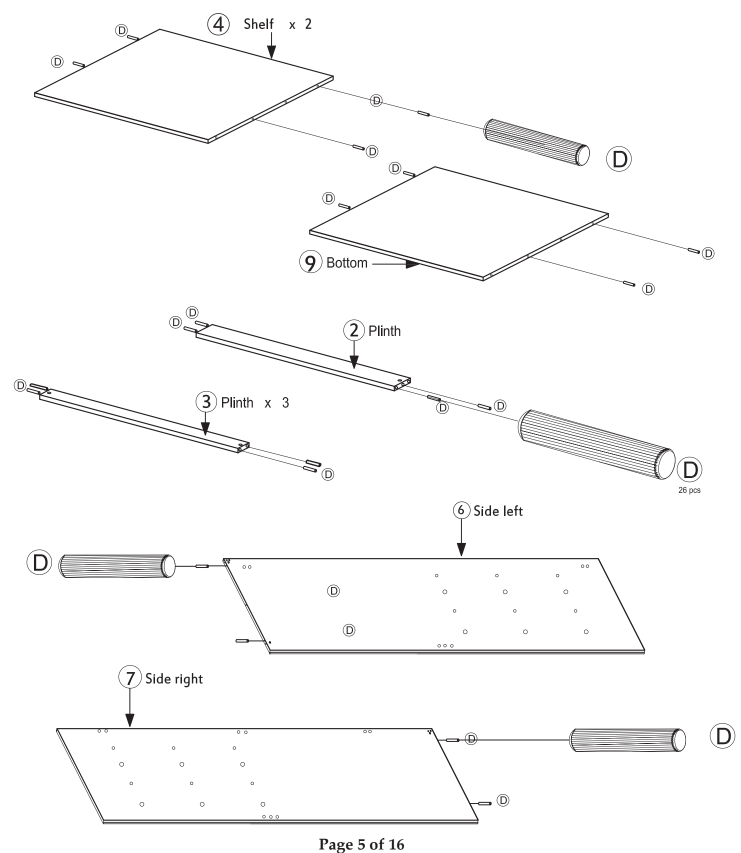






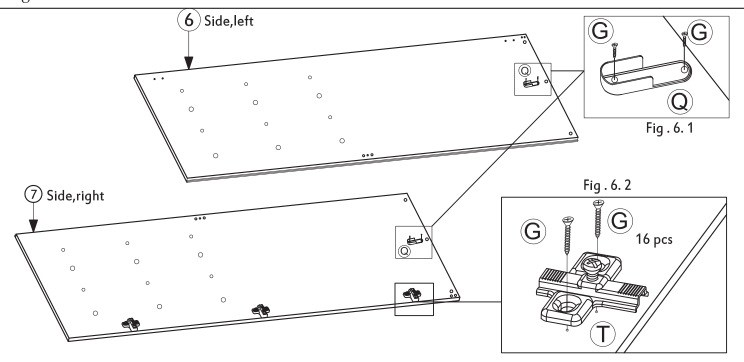
Page 4 of 16

Step 1 Knock the Dowels (D) in to the pre-drilled holes indicated on the shelf (4), Bottom (9), Plinths (2) and (3) and on the Sides (6) and (7).

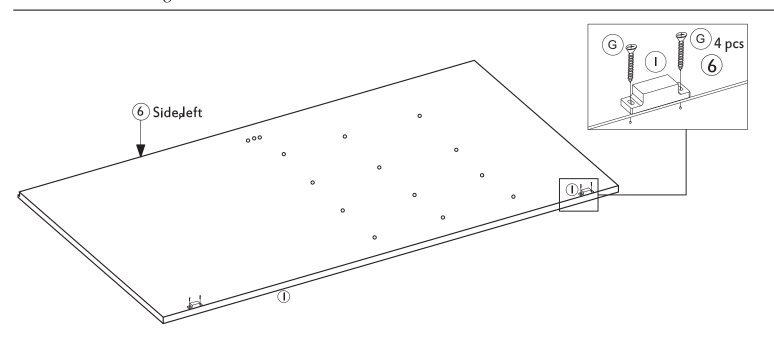


Step 2

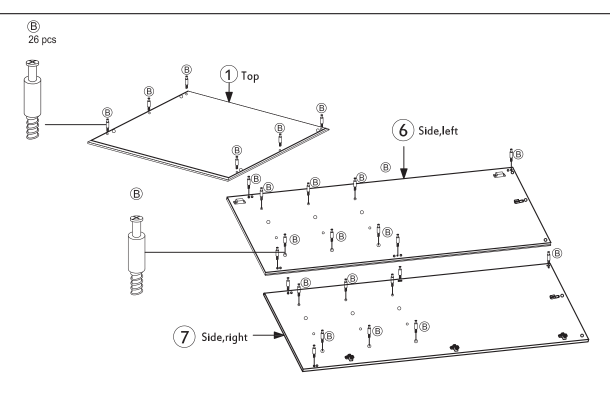
Attach the Hanging Rail Cup(Q) on to the Side panels (6) & (7) using Screw (G) into the pre-drilled holes. See fig 6.1. Attach the Cross Plate (T) to the Right Side (T) using the premounted screw and 2 x Screw (T). The long end of the cross plates must point towards the front edge of the side as shown in fig 6.2



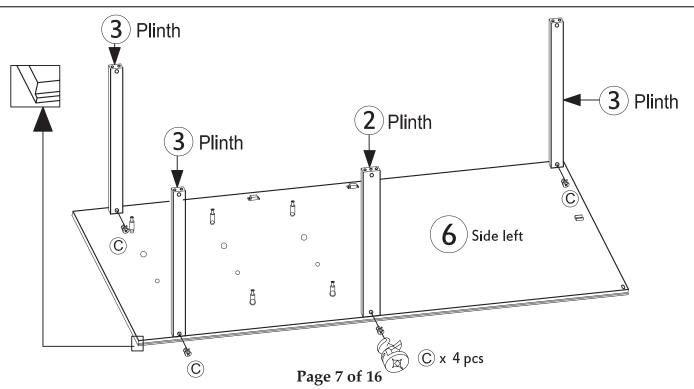
Step 3 Attach the Magnet (l) to the Left Side (6) using Screw 4 x 15mm (G). The magnet shold be placed excatly as shown in the diagram below.



Step 4 Screw Cam 6 x 24mm (B) into the holes indicated on the Top (1) and both Sides (6) & (7) as shown in the diagram below.

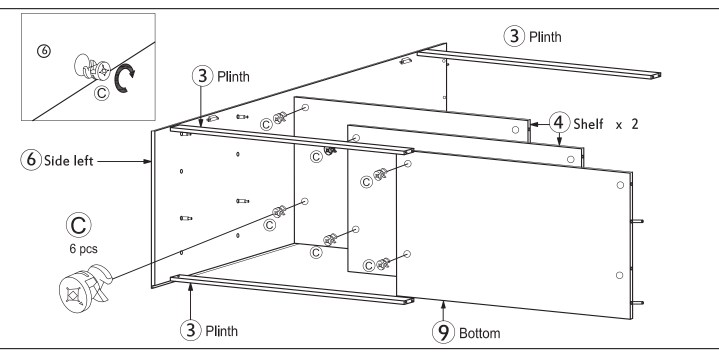


Step 5 Push the Plinths (2) & (3) into the pre-drilled holes on the Left Side (6), as shown in the diagram below. Using instructions on "function of Cam and Camlock" on page 4, place the Cam (C) into the pre-drilled holes indicated on the diagram below and tighten by turning the Camlock (C) to the right.

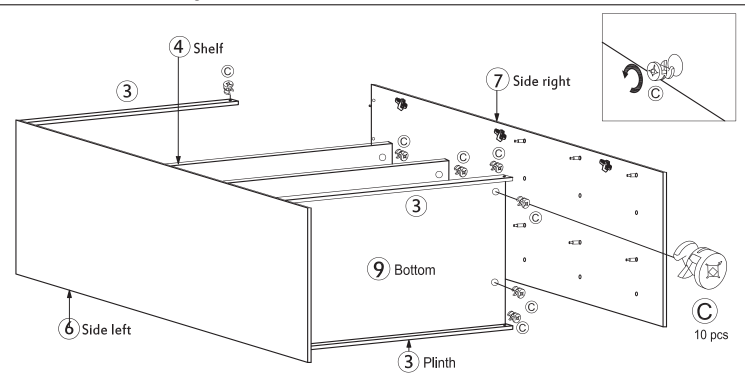


Step 6

Affix the shelf (4) and Bottom (9) onto the Left Side (6). Using the instructions on "function of cam and camlock" on page 4, place the Camlock (C) into the pre-drilled holes indicated on the diagram below making sure that the arrows point towards the side/bolt., and tighten by turning the Camlock (C) to the right.

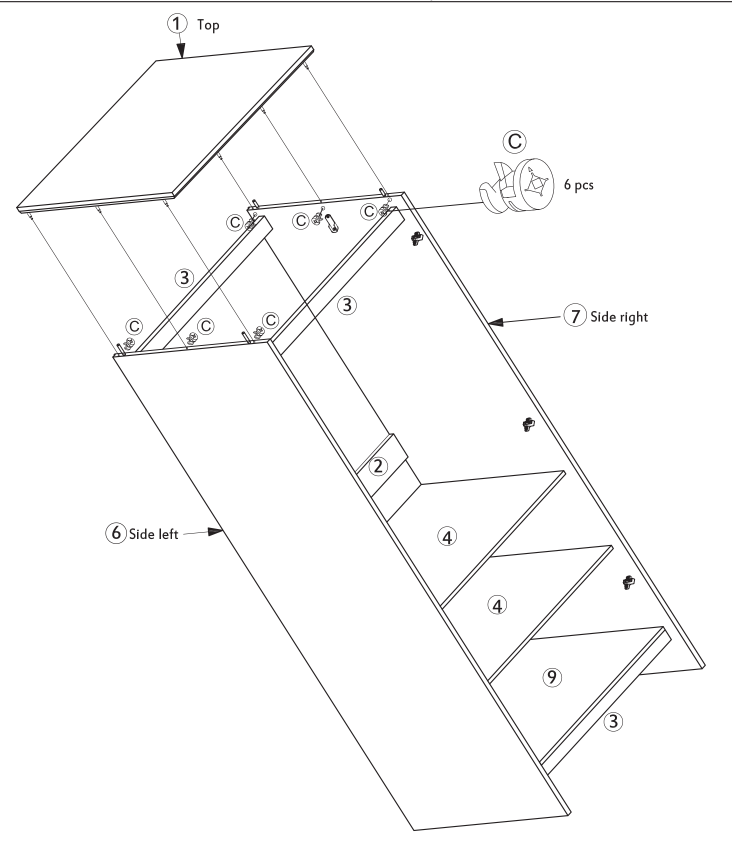


Step 7 Affix the Right Side (7) onto the Bottom (9). Shelf (4) and Plinths (2) & (3). Using the instructions on "function of cam and camlock" on page 4, place the Camlock (C) into the pre-drilled holes indicated on the diagram below making sure that the arrows point towards the side/bolt., and tighten by turning the Camlock (C) to the right.



Page 8 of 19

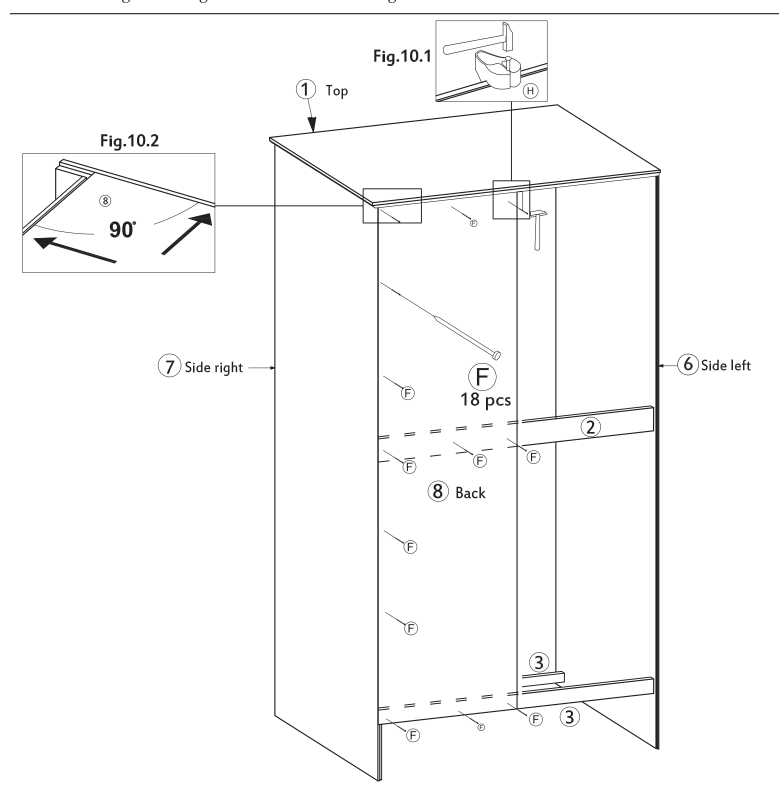
Step 8 Affix the Top (1) onto the Sides (6) & (7) Using the instructions on "function of Cam and Camlock" on page 4, place the Camlock (C) into the pre-drilled holes indicated on the diagram below making sure that the arrows point towards the side/bolt., and tighten by turning the Camlock (C) to the right.



Page 9 of 16

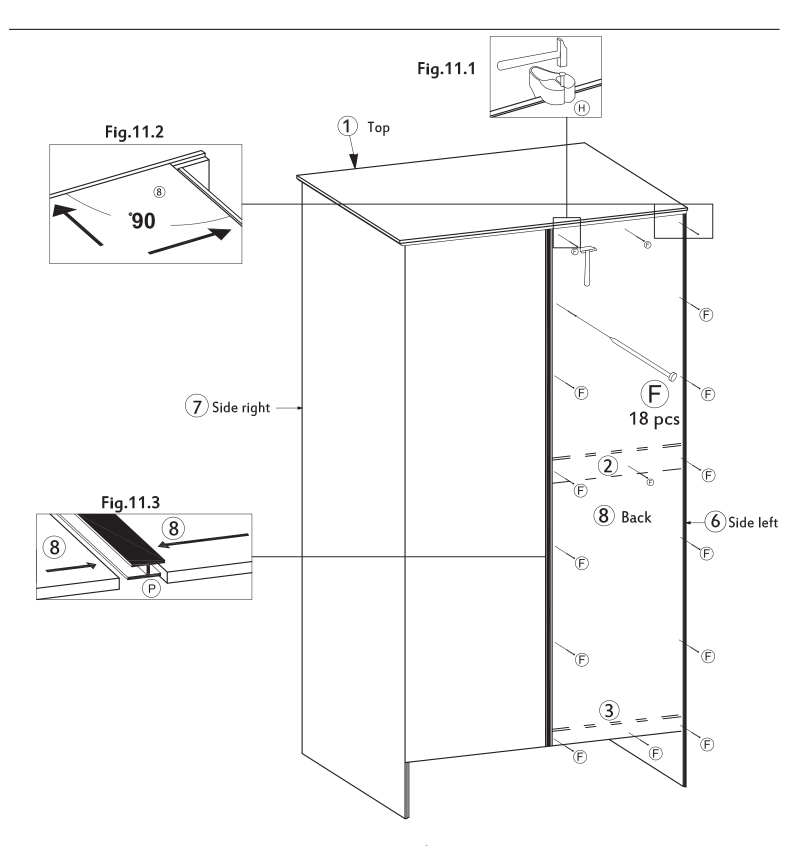
Step 9

Place the Back (8) into the rebate of the Top (1) and Left Side (7), ensuring that there is **NO GAP** between the side and the back, or between the top and the back. Fasten the back with Nail (F) along the top using the nail guide (H), see fig10.1, remembering the angle between the top and the bottom must be 90 degrees see fig10.2. Fasten the back along the side and bottom.



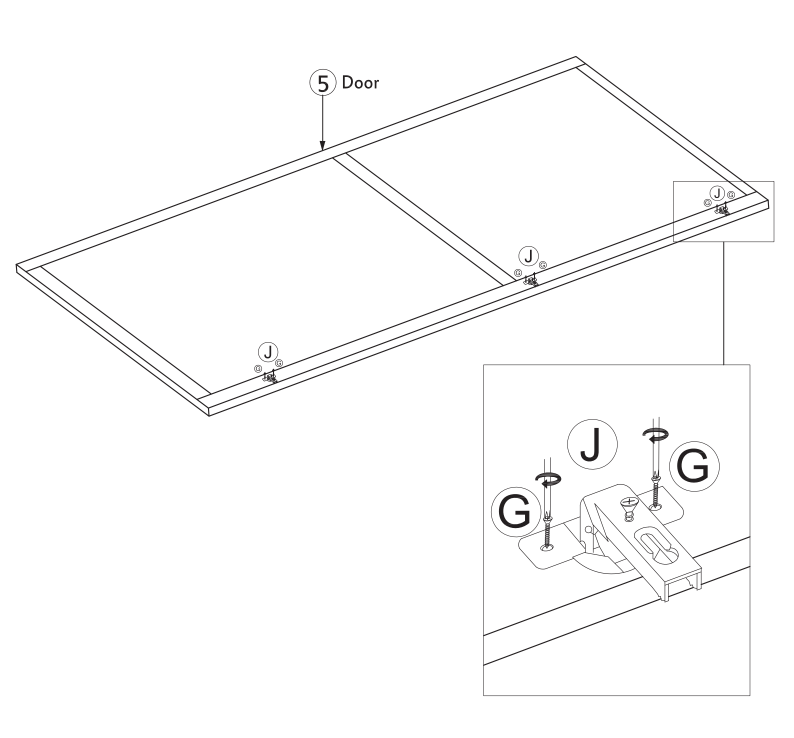
Step 10

Fix the Joining Strip (P) onto the Back Pieces (8), see fig 11.3, and the rebate on the Top (1) and the Right Side (7), see fig 11.2, remembering the angle between the top and the side must be 90 degrees, see fig 11.2, and ensuring that there is NO GAP between the side and the back or between the top and the back. When you are sure that they are aligned correctly fasten the back with Nail (F) along the top then down the side and along the bottom, using the Nail Guide (H) provided. See fig 11.1.



Page 11 of 16

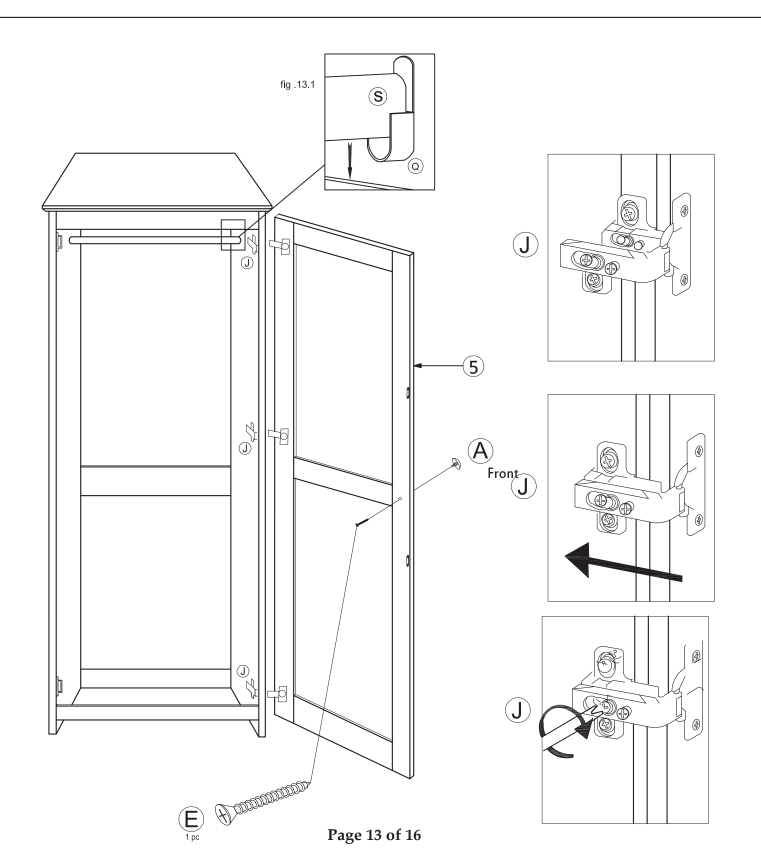
Step 11 Affix the Hinges (J) into the holes indicated on the Door (5) and fix them using Screws (G).



Step 13

Attach the Door Knob(A) to the door using Screw(E). Place the Hanging Rail(S) into the Hanging Cup(Q), see fig13.1.

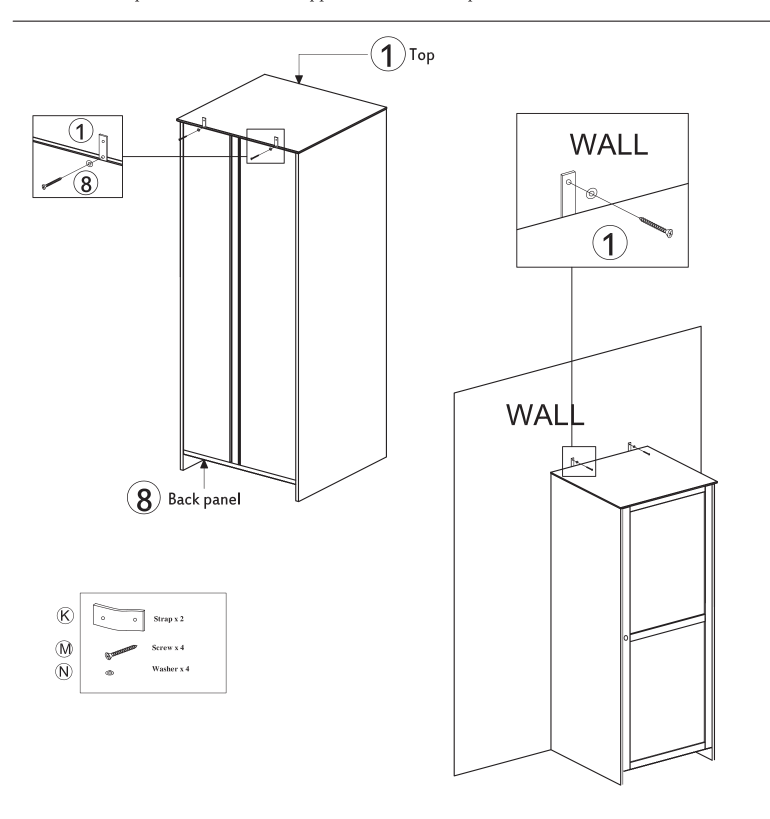
Attach Door(5) to Left Side Panel(6) by placing adjustment screw on Cross Plate(T) through hole on the Cup Hinge(J) and tighten screws (G). Shut Door(5) to check alignment and reposition if necessary by repositioning screws in Cup hinge(J).



Step 14

Finally secure the wardrobe to the wall using Strap (K), Screw (M) and Washer (N) as shown in the diagram below.

PLEASE NOTE: Wall fixings are not supplied with this product as different wall materials require different types of fixing devices. You must use fixing devices suitable for the type of wall you intend to mount this product to. The screw supplied is to fix the strap to the chest.



Care and Maintenance

Wood Furniture

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

Wood Veneer also allows distinctive patterns to be created on flat surfaces, such as table tops and drawer fronts by the way the slivers are arranged.

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

How to care for your wood furniture.

Furniture with a hard lacquer, wax polish or painted surface needs to be dusted with a dry cloth.

Wax furniture will need to be given a coat of beeswax a couple of times a year to help maintain its lustre.

Spray polishes are best avoided as they contain silicones which may spoil the furniture's surface by building up over time.

Our furniture will endure most temperatures in the home but it is best to avoid placing furniture next to heat sources such as radiators and 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.

periodically check all fixings to ensure non have come loose and re-tighten when necessary. Please take care when handling or moving furniture as careless handling may cause damage or injury.

Furniture can be dangerous if incorrectly installed. Any assembly should be carried out by a competent adult.

No liability will be accepted for damage or injury caused by incorrectly installed or assembled furniture. During assembly children should be kept away from the product due to possible risk of injury. Do not use this item if any components are missing or damaged.

It is recommended that care is taken when moving heavy objects to a new location to avaoid personal injury or damage to the furniture. Please be careful to retain all fittings when doing this.

This product is suitable for children aged 3 - 12 years

Warning: Do not place this child's wardrobe near heat sources, windows or other furniture. **Warning:** Do not use this child's wardrobe if any part is broken, torn or missing.

Children are likely to play, bounce, jump and climb on furniture, therefore the furniture should not be placed too close to other furniture or windows, curtain pulls or other strings or cords and should be placed either tight against any wall or should have a gap of 300mm between the wall and the side of the bed.

This product complies with BS 4875 - 7:2006 & BS14749:2005 If you need any additional information or have any issues with this product please call the John Lewis helpline on 01244 689949 or email mail@fwgroup-uk.com

John Lewis Partnership 171 Victory Street London SW1E 5NN www.johnlewis.com