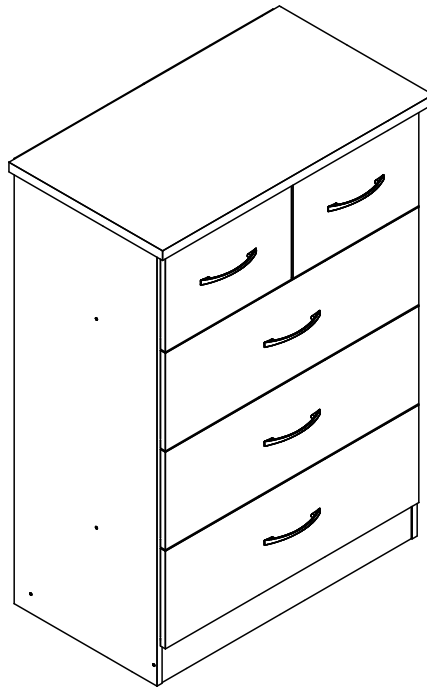


3+2 DRAWER CHEST

ASSEMBLY INSTRUCTIONS



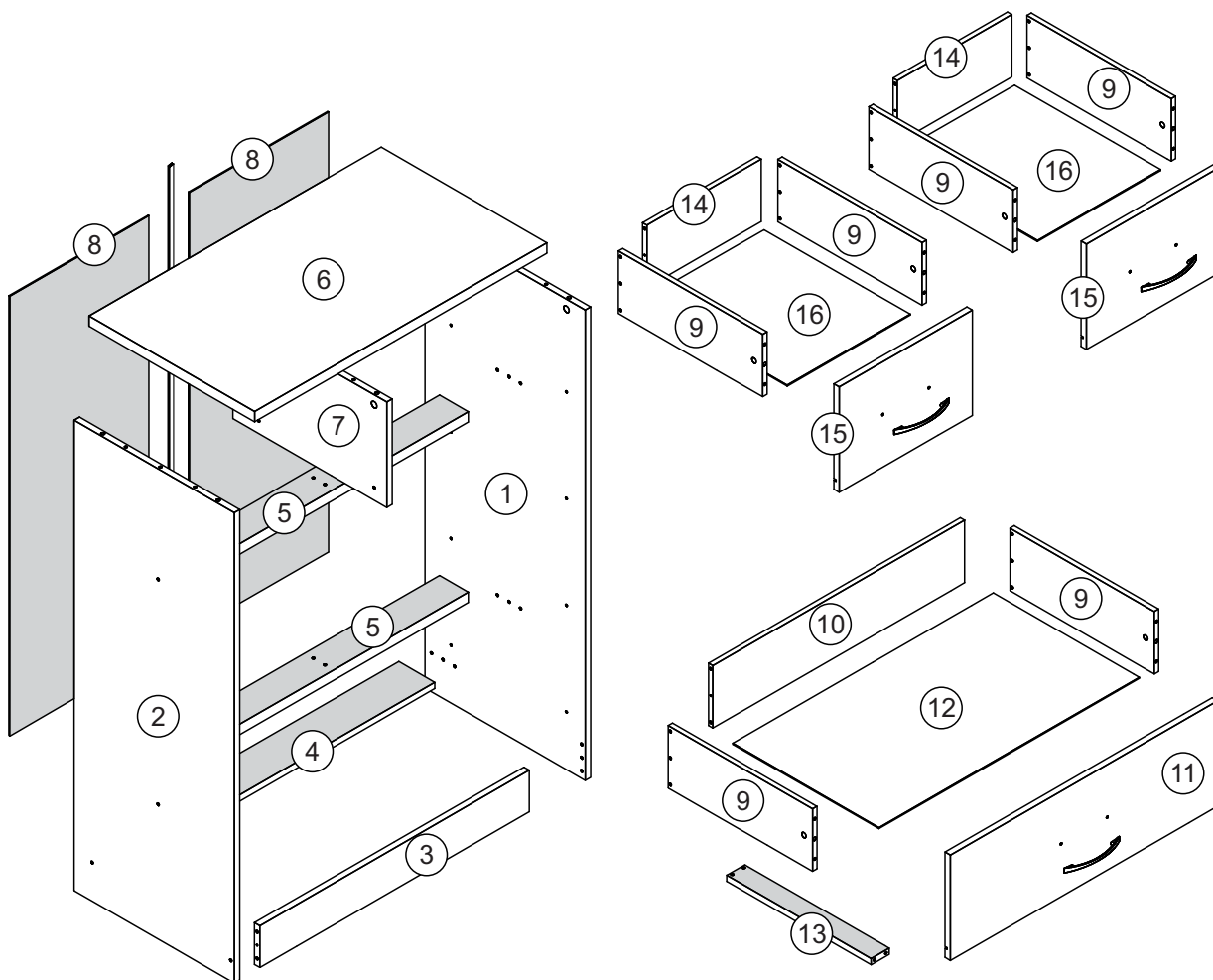
IMPORTANT FOR DOMESTIC USE ONLY

PLEASE READ BEFORE YOU CONTINUE FURTHER

CARE AND MAINTENANCE

After unpacking this product please keep the original packaging in case it needs to be returned for any reason.

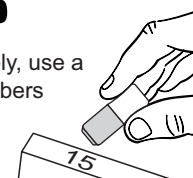
- Please ensure all fittings and parts are present before commencing with assembly.
- Never drag or push products as this could cause damage to the joints making it inferior.
- We strongly recommend that you keep children away from your work area.
- We recommend that you lay a blanket or sheet on the floor to avoid damage to both your floor and the product.
- Assemble this product as close to its final position as possible.
- Do not place this product next to a radiator or in direct sunlight.
- Do not drag or push items across your high gloss furniture as this may cause the surface to scratch
- Wood is a natural product and may expand if subjected to damp and may shrink or crack if subjected to heat. Therefore it is recommended that room temperature is maintained, with no sudden temperature fluctuations.
- Make sure any spillage is wiped off immediately.
- Do not place hot or chilled items directly on to the surface, use a place mat or marking will occur.
- For general cleaning use a soft cotton or micro fibre cloth, and do not use detergents of any kind.
- From time to time it may be necessary to tighten fittings, regular inspections should be carried out.
- Do not place on a wet or damp floor as staining may occur to your floor.



- * Use of power tools to assemble this product will invalidate any claim and damage this product making it unsafe !!!
- * Please assemble on a clean soft surface to avoid damage.
- * Please check contents and read the instructions before commencing assembly.
- * Assemble this product following the enclosed instructions carefully.
- * Please take care to avoid damaging panels during assembly.

TIP

If you wish, after assembly, use a rubber to erase part numbers "11" and "15".



PARTS LIST


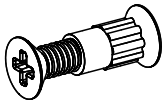
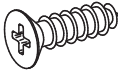
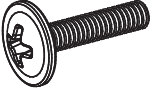


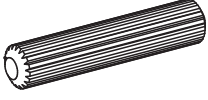





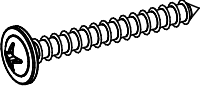
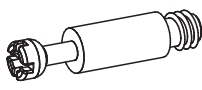


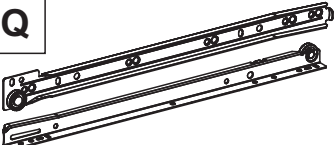



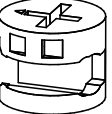
Please Note:

The below parts have all been stamped with the part number to help identify them during assembly.

1	Right Side Panel	x1
2	Left Side Panel	x1
3	Front Baseboard	x1
4	Back Baseboard	x1
5	Crossbar	x2
6	Top Panel	x1
7	Division Panel	x1
8	Back Panel	x2

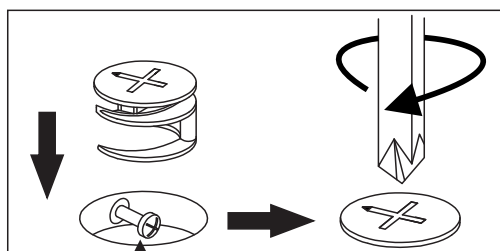
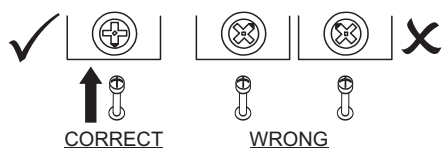
9	Drawer Side	x10
10	Large Drawer Back Panel	x3
11	Large Drawer Front	x3
12	Large Drawer Bottom	x3
13	Drawer Bottom Support Bar	x3
14	Small Drawer Back Panel	x2
15	Small Drawer Front	x2
16	Small Drawer Bottom	x2

FITTINGS LIST

A  Flat Head Screw Ø6,0 x 10mm (16x)	B  Double Flat Head Screw Ø4,0 x 18mm (2x)	C  Flat Head Screw Ø4,0 x 14mm (30x)	D  Flan Head Screw Ø4,0 x 20mm (10x)
E  Flat Head Screw Ø3,5 x 40mm (6x)	F  Flat Head Screw Ø4,0 x 50mm (19x)	G  Dowel Ø6,0 x 30mm (69x)	H  Nail 10 x 10 (84x)
I  Back Panel Bracket (2x)	J  Cam Nut Ø12mm (10x)	K  Washer (4x)	L  Plastic Foot (6x)
M  Flan Head Screw Ø3,5 x 30mm (2x)	N  Cam Bolt (16x)	O  Hole Plugs (18x)	P  Glue (2x)
Q  Drawer Runners (5x)	R  Back Panel Strip (1x)	S  Strap (2x)	T  Handle (5x)
U  Cam Nut Ø15mm (6x)			

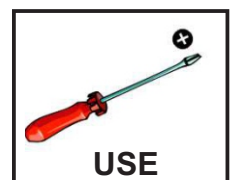
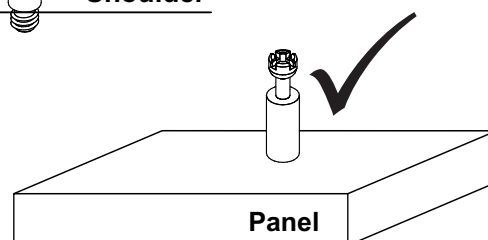
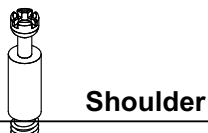
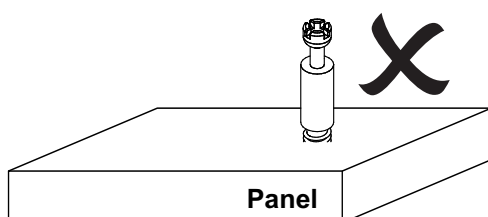
TIPS FOR FITTINGS CAM-LOCKS

WHEN FITTING CAM NUT. ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING CAM BOLT TURN CLOCKWISE UNTIL SECURE

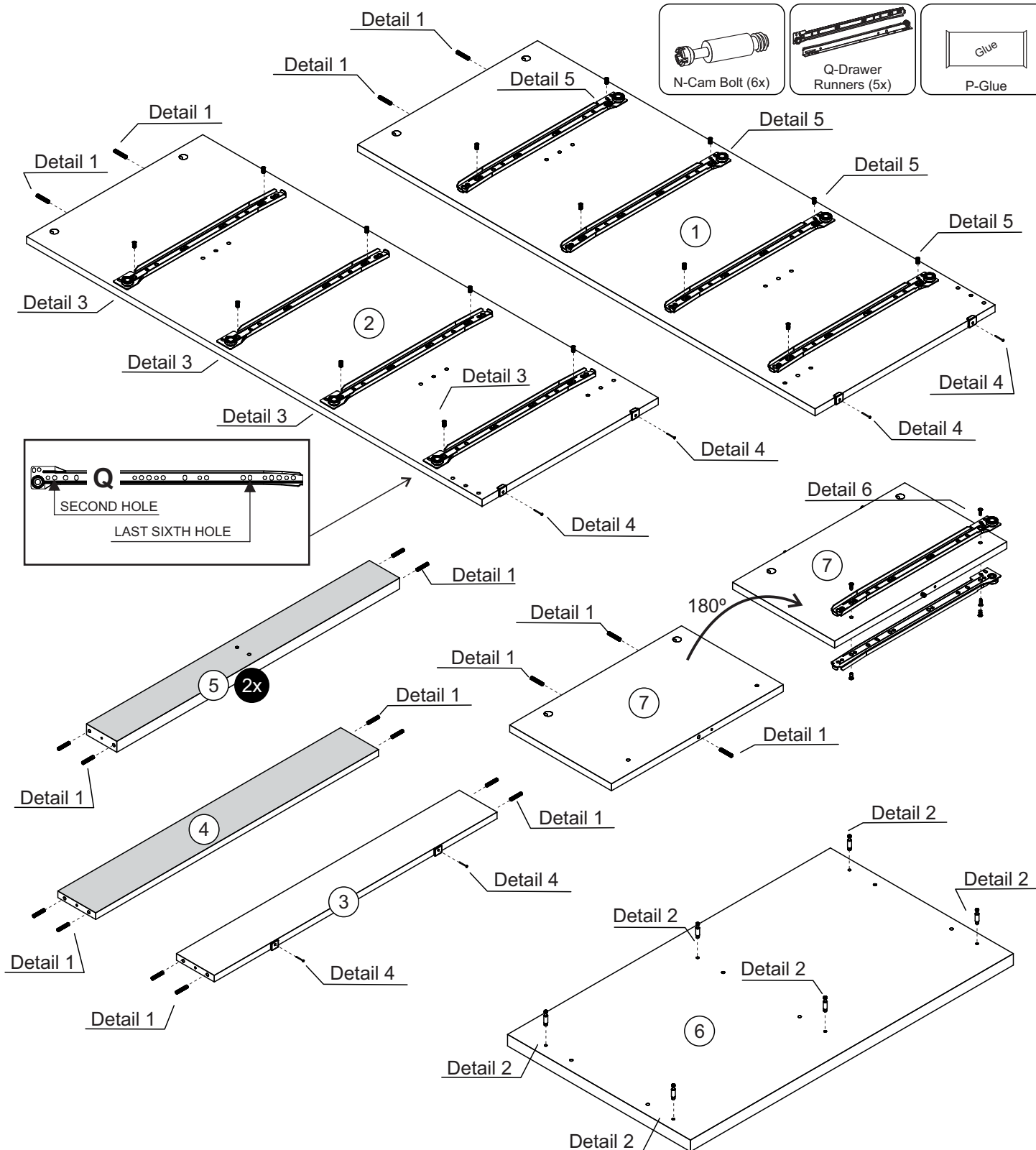
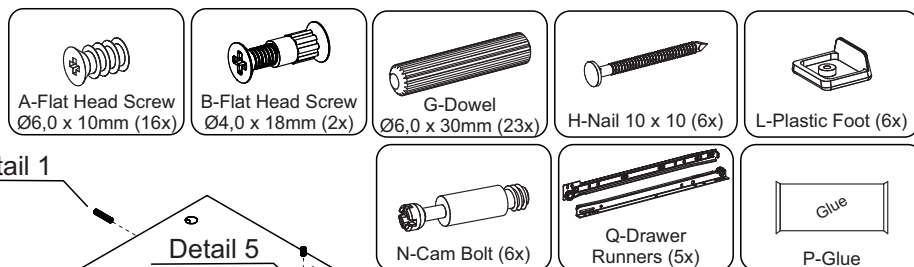


CAMBOLT

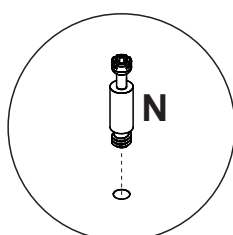
Tighten until shoulder in flush with panel. Do not overtighten or undertighten (see example below)



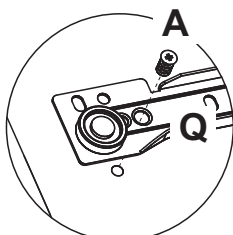
Pre-Assembly



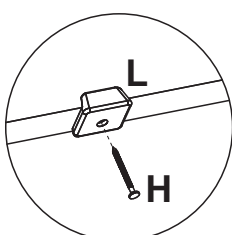
Detail 1



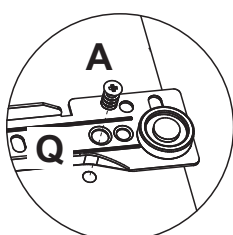
Detail 2



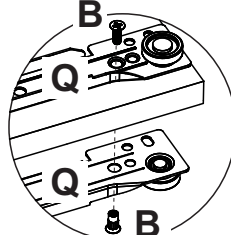
Detail 3



Detail 4

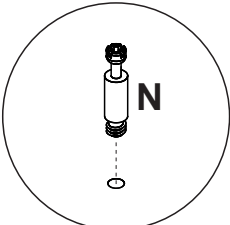
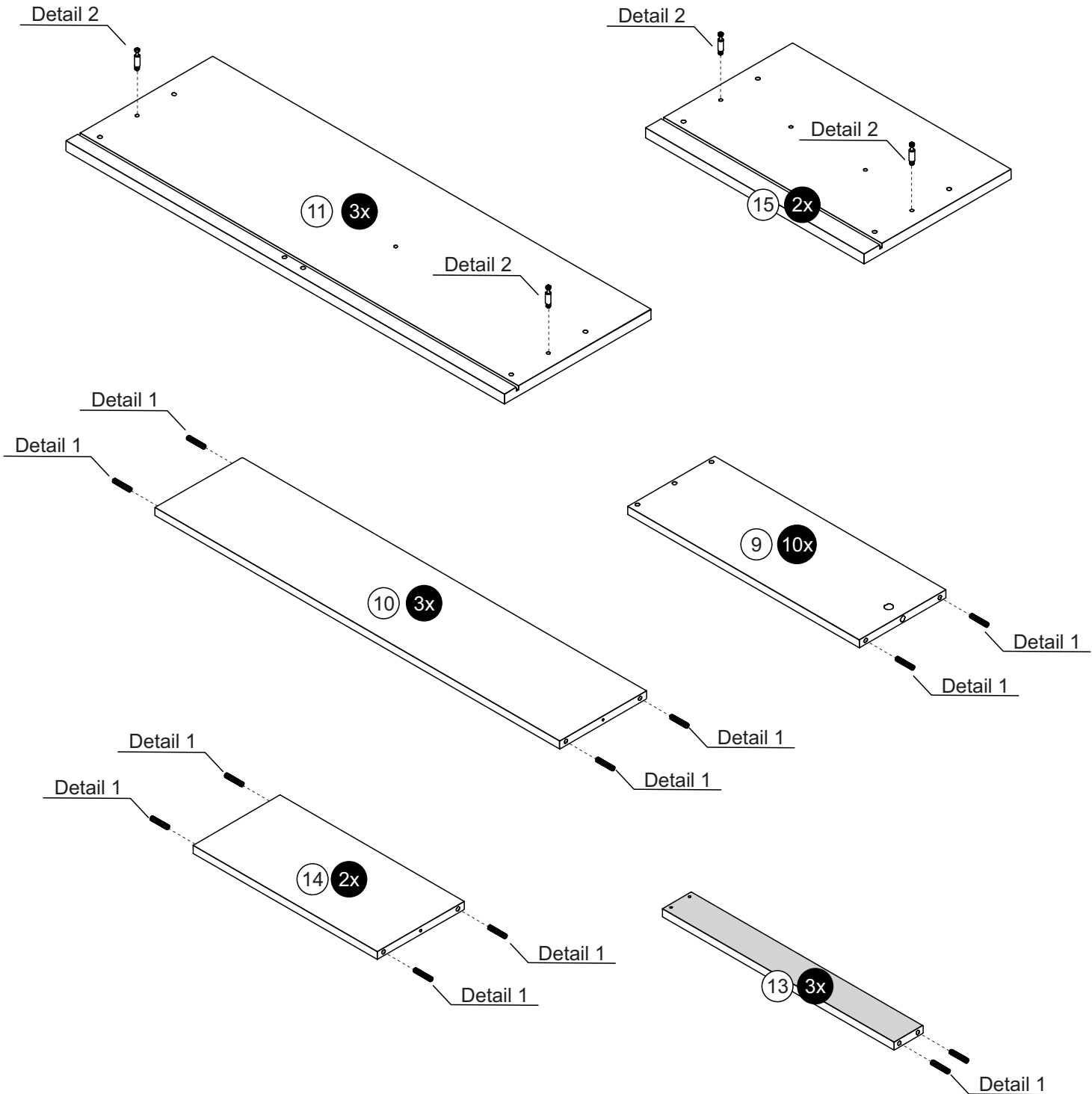
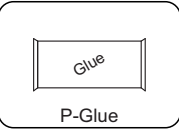
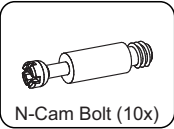
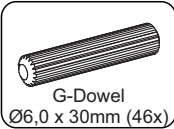



Detail 5



Detail 6

Pre-Assembly





F-Flat Head Screw
Ø4,0 x 50mm (8x)

P-Glue

G+P

Detail 1

Detail 7

Detail 7

Detail 7

Detail 7

Detail 1

Detail 1

Detail 1

Detail 1

Detail 1

Detail 1

Detail 7

Detail 7

U-Cam Nut (2x)

U-Cam Nut (2x)

P-Glue

G+P

Detail 1

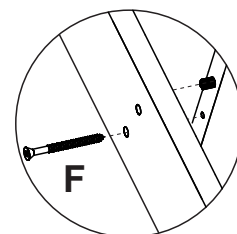
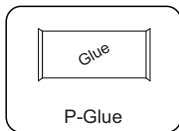
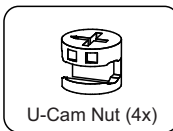
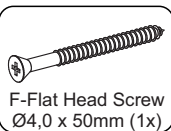
Detail 8

Detail 1

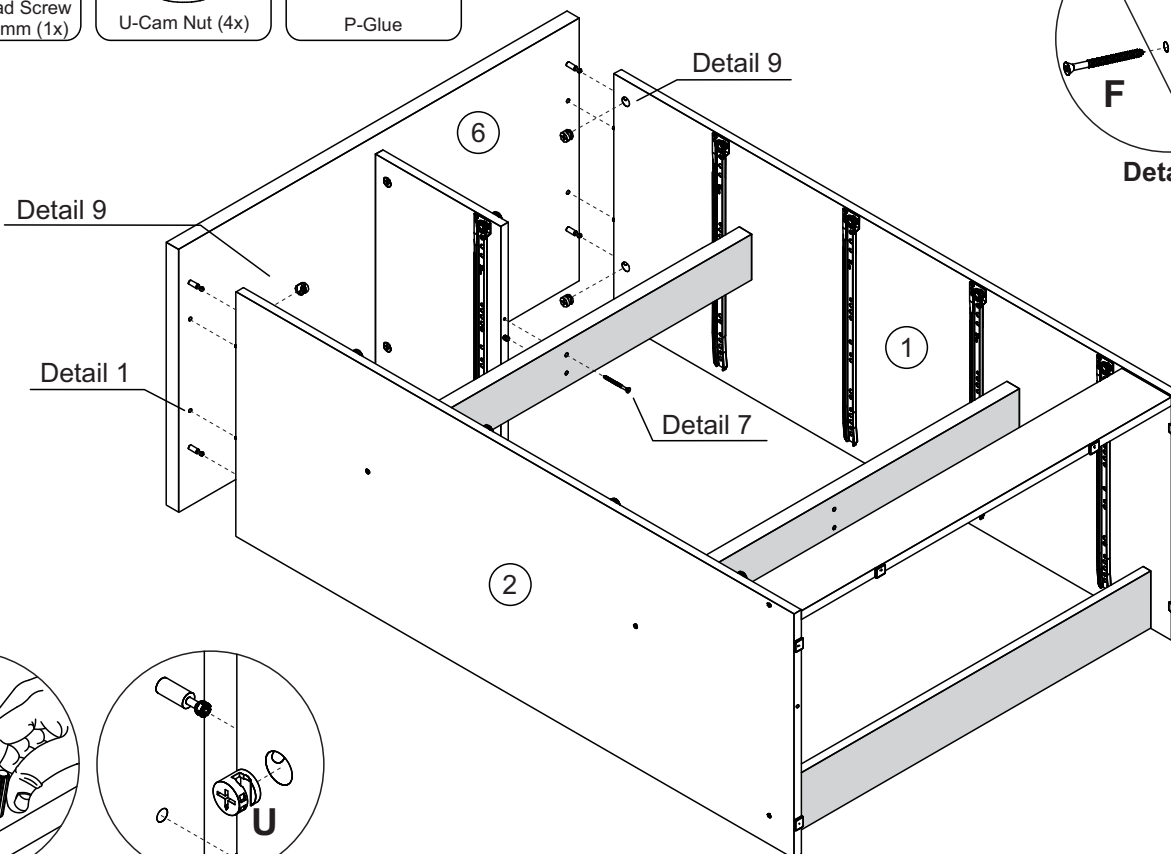
Detail 8

Detail 8

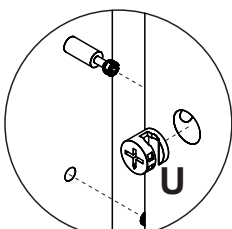
3



Detail 7

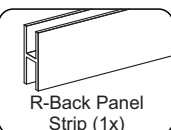
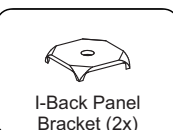


Detail 1

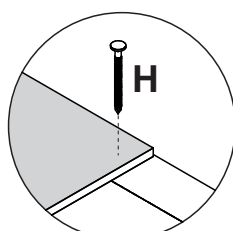
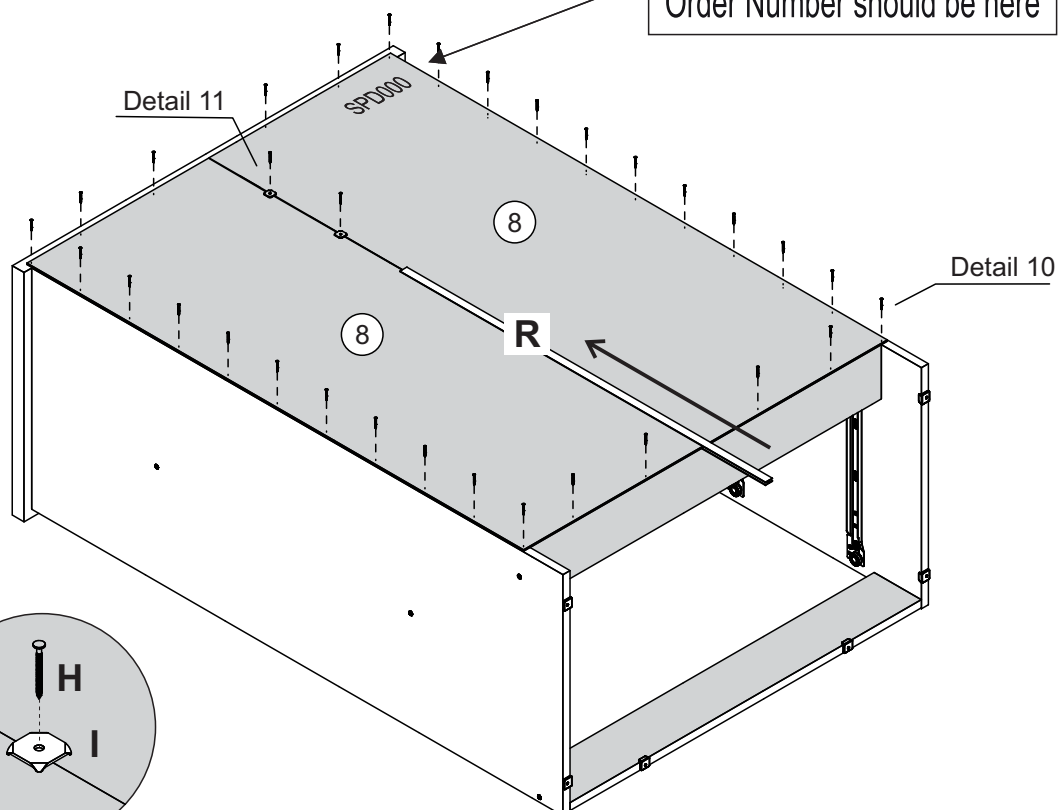


Detail 9

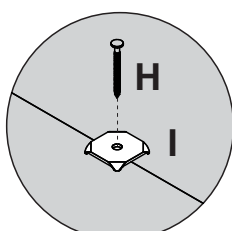
4



* For your future reference
Order Number should be here

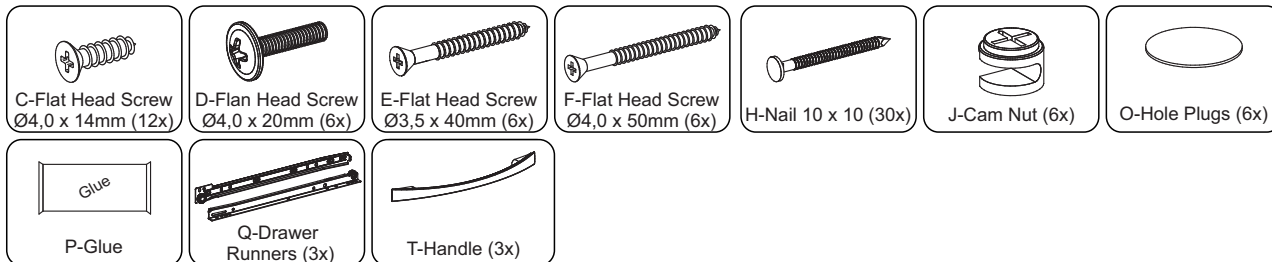


Detail 10



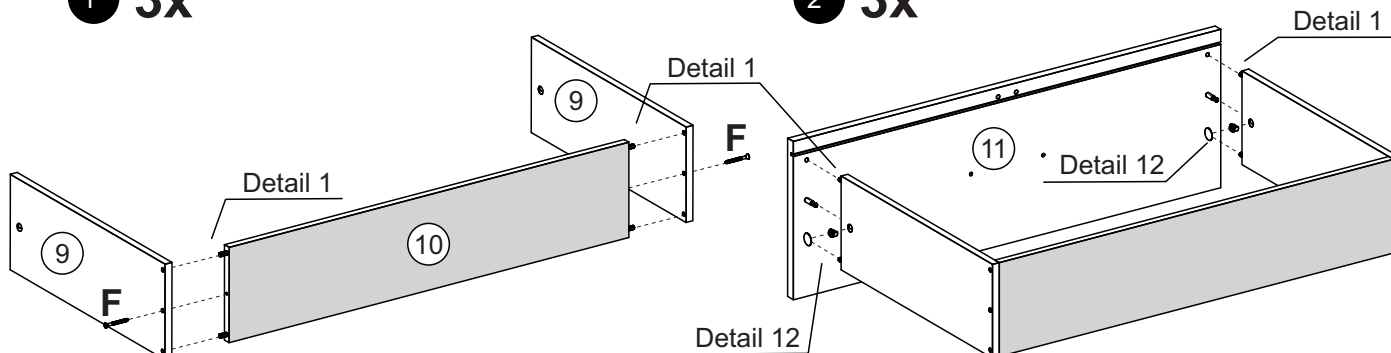
Detail 11

5



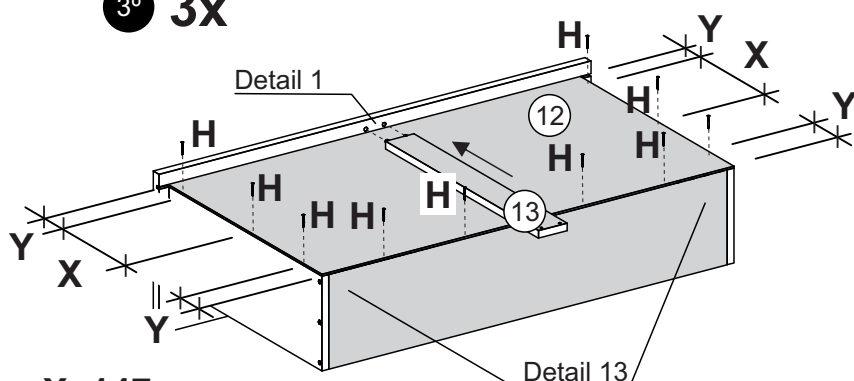
1° 3x

2° 3x

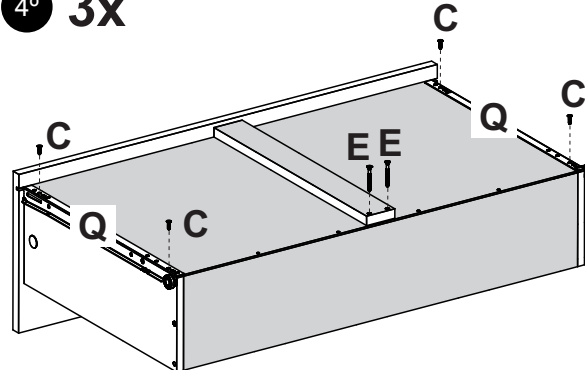


3° 3x

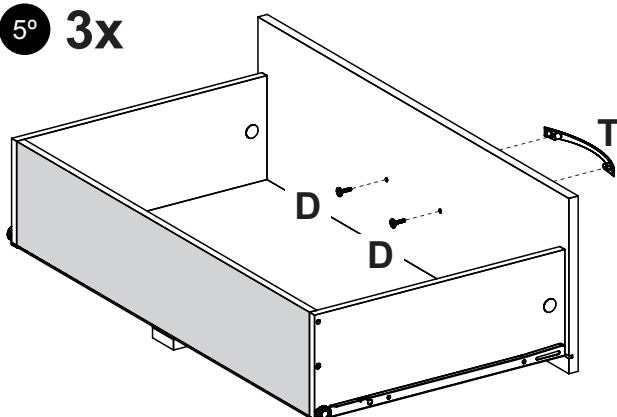
4° 3x



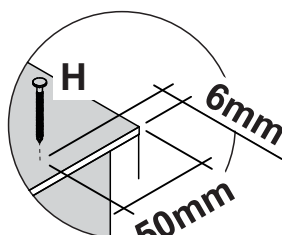
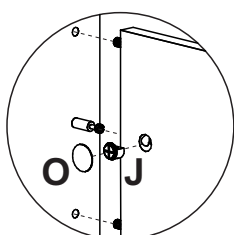
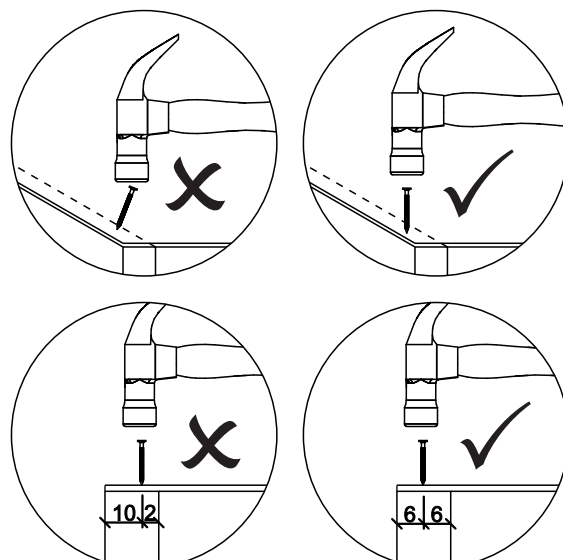
X=147mm
Y=43mm



5° 3x




TIPS FOR FIXING DRAWER BOTTOMS




Detail 1

Detail 12

Detail 13



P-Glue



T-Handle (2x)

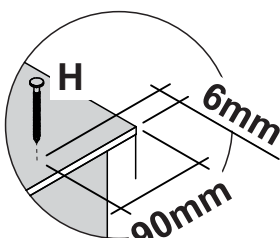
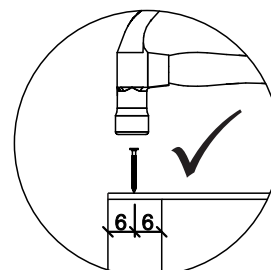
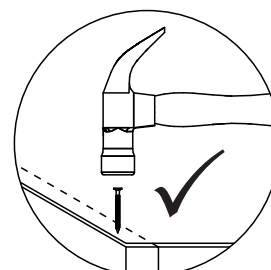
Diagram illustrating the assembly of the side panel (15) to the cabinet frame. The side panel is attached to the top and bottom rails using screws. Callouts 'Detail 1' and 'Detail 12' indicate specific assembly points or components.

Technical drawing of a rectangular plate. The drawing includes the following labels and dimensions:

- 3°**: A circular symbol with the number 3 inside, located at the top left.
- 2x**: A dimension label at the top left, indicating a width of 2x.
- H**: A dimension label for the height of the plate, shown at the top left and top right.
- H'**: A dimension label for the height of the plate, shown at the top right and bottom right.
- X**: A dimension label for the length of the plate, shown at the top right and bottom left.
- Y**: A dimension label for the width of the plate, shown at the top right and bottom left.
- 16**: A circular symbol with the number 16 inside, located in the center of the plate.
- X=147mm**: A dimension label at the bottom left, indicating a length of 147mm.
- Detail 13**: A label pointing to a specific detail of the plate, located at the bottom right.

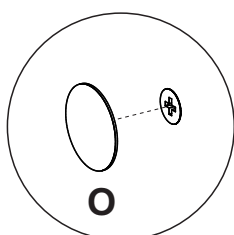
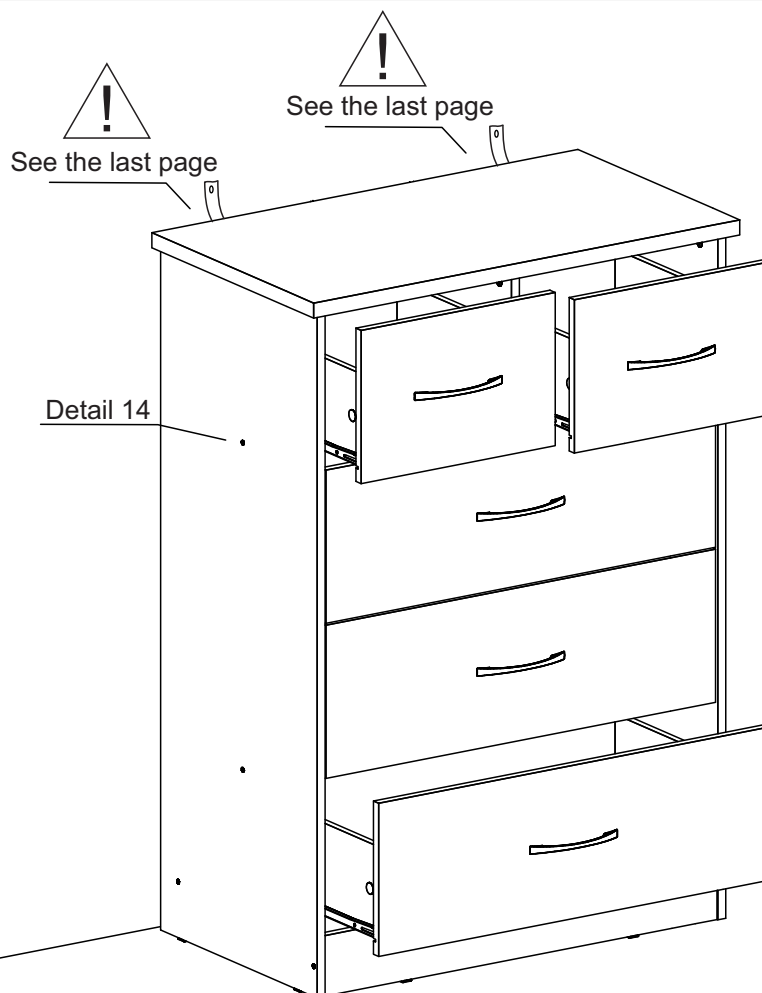
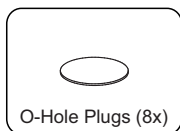
Diagram illustrating the beam structure with a central point Q . The beam is divided into segments by holes. The first hole is labeled "FIRST HOLE" and the last second hole is labeled "LAST SECOND HOLE".

TIPS FOR FIXING DRAWER BOTTOMS



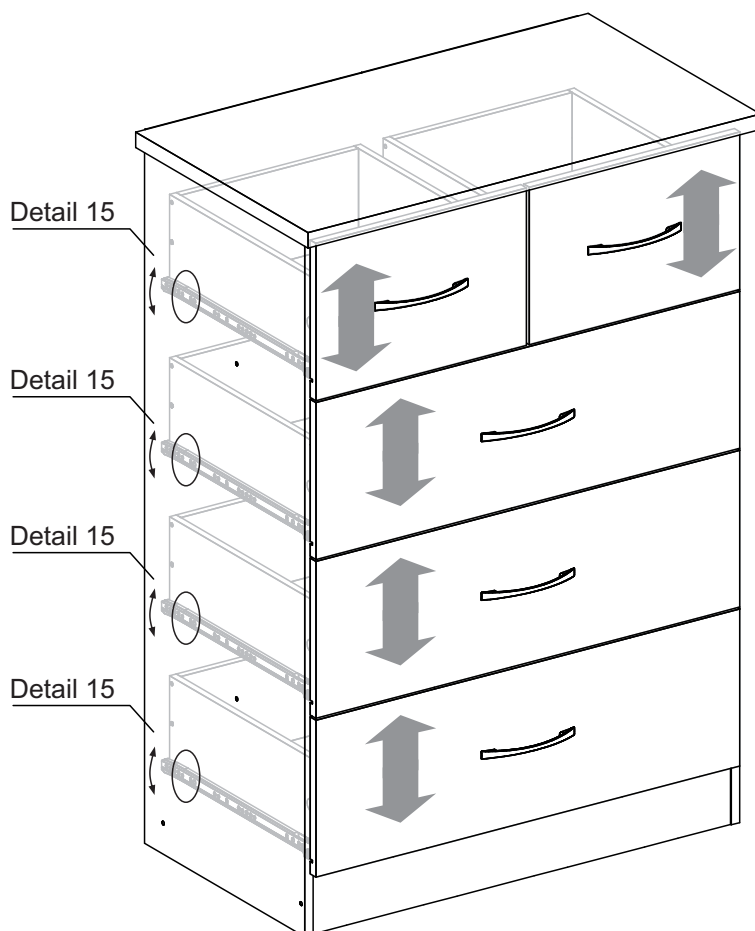
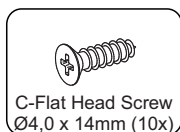
Detail 13

7

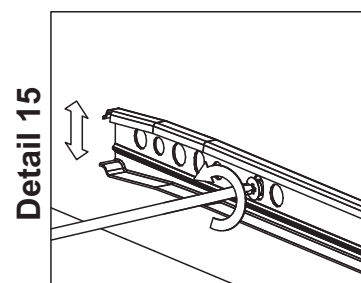


Detail 14

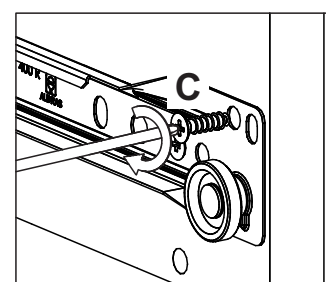
8



Drawer Adjustment



Drawer Lock



WARNING

Serious or fatal injuries can occur from furniture tipping over. To prevent the furniture from tipping over we recommend that it is permanently fixed to the wall.

Wall fixings are not supplied with this product as different wall materials require different types of fixing devices.
Please make sure you use fixings suitable for the walls in your home.

