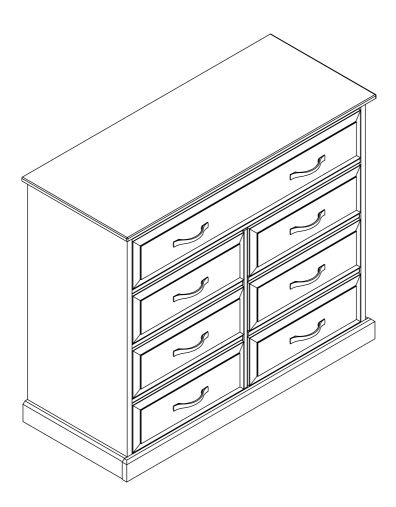
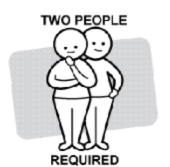


Version 2.0





Ashford

Dresser 7 Drawer



WARNING: ENSURE THE WALL STRAP IS ATTACHED TO AVOID SERIOUS INJURY.

To avoid any serious or fatal injury, this product has been provided with a wall strap to prevent toppling. We strongly recommend that this product is permanently fixed to the wall or other suitable surface. Fixing devices are not included since different surface materials require different attachments. Please seek professional advice if you are in doubt of what fixing device to use.

Enjoy

Your purchase from

Australia's Best Value Furniture Store





Assembly checklist



Read through the instructions carefully before you begin.



Make sure you have all the required tools. Never use power tools unless instructed.



Identify and lay out all of the components before you begin assembly.

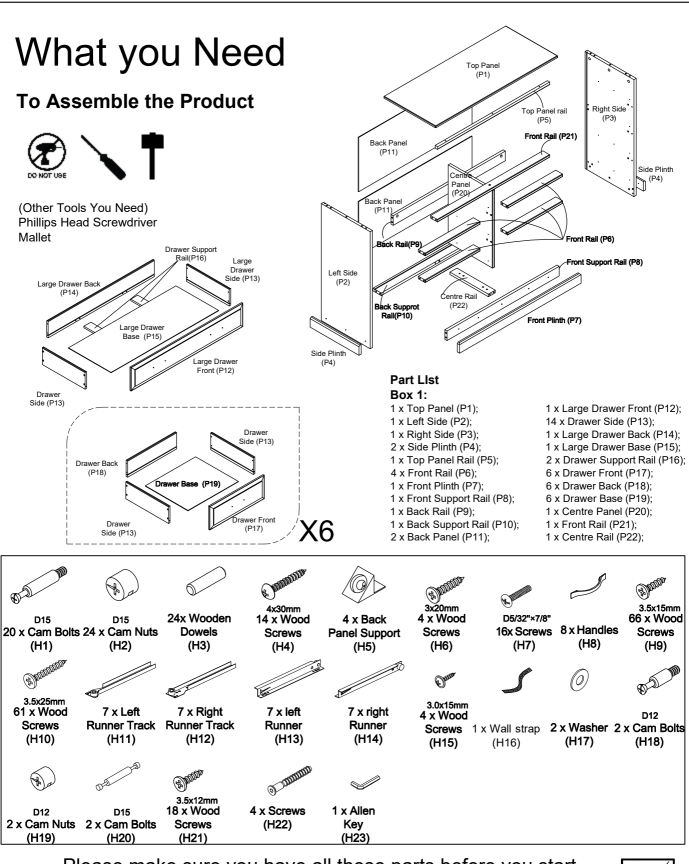


Unless instructed, do not fully tighten screws until the item is fully assembled.

Useful Information

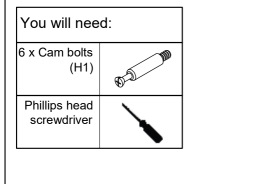
- ! Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.
- ! The most common mistakes made during assembly are using the wrong hardware or getting components back to front.
- ! Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.
- ! Bulky items such as wardrobes and bunk bed should be assembled in the room they will be used in as they may not fit through a door once assembled.
- ! Never use any glue until you are certain that the parts belong together.
- ! Periodically check and re-tighten all fasteners. Check the product care label or website for product care instructions.
- ! If you are having any difficulties assembling your product, missing any hardware or components please visit our website Help Centre for further assistance.

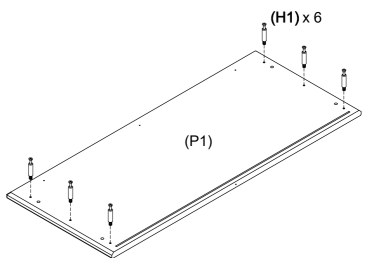




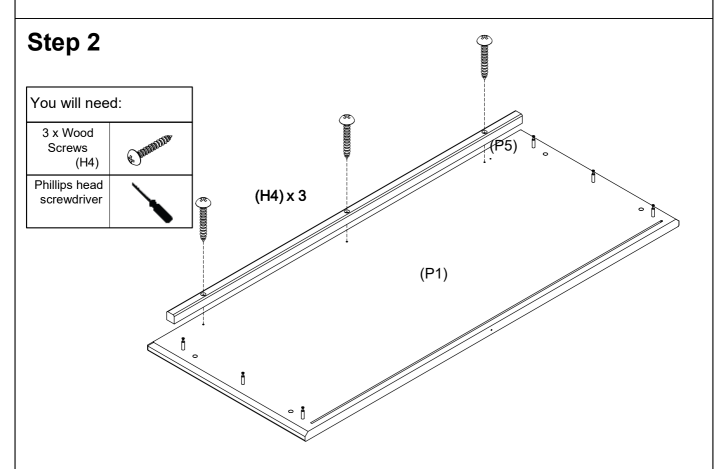
Please make sure you have all these parts before you start.





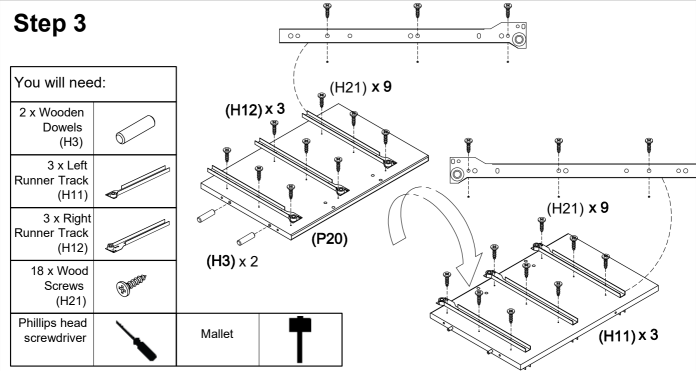


Fix 6 x Cam Bolts (H1) to Top Panel (P1) by using a Phillips head screwdriver.



Attach Top Panel Rail (P5) to Top Panel (P1) by using 3 x Wood Screws (H4).

PAGE 5

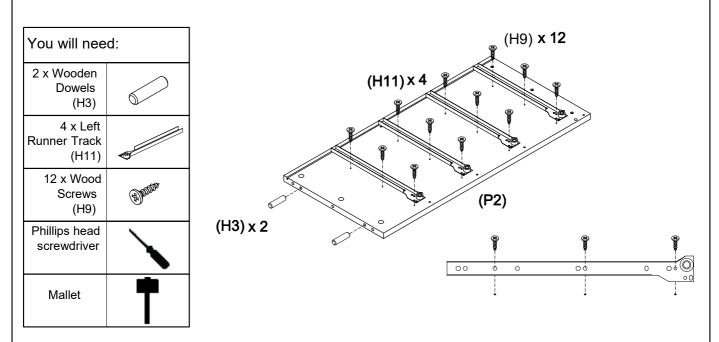


Insert 2 Wooden Dowels (H3) to Center Panel (P20).

Fix 3 Right Runner Track (H12) to Center Panel (P20) by using 9 Wood Screws (H21) and a Phillips head screwdriver.

Turn over the Center Panel (P20), fix 3 Left Runner Tracker (H11) on Center Panel (P20) by using 9 Wood Screws (H21) and a Phillips head screwdriver.

Step 4

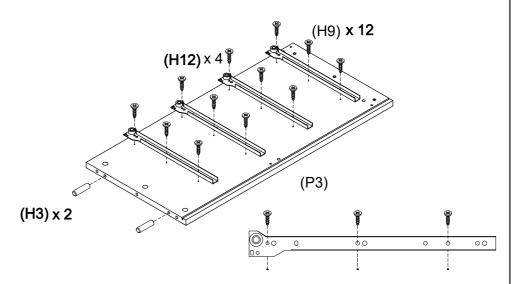


Insert 2 Wooden Dowels (H3) to Left Side (P2).

Fix 4 Left Runner Track (H11) to Left Side (P2) by using 12 Wood Screw (H9) and a Phillips head screwdriver.



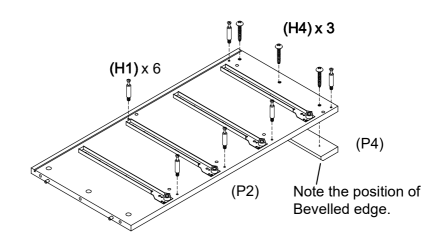
You will need:	
2 x Wooden Dowels (H3)	
4 x Right Runner Track (H12)	
12 x Wood Screws (H9)	Denne
Phillips head screwdriver	/
Mallet	



Insert 2 Wooden Dowels (H3) to Right Side (P3). Fix 4 Right Runner Track (H12) to Right Side (P3) by using 12 Wood Screw (H9) and a Phillips head screwdriver.

Step 6



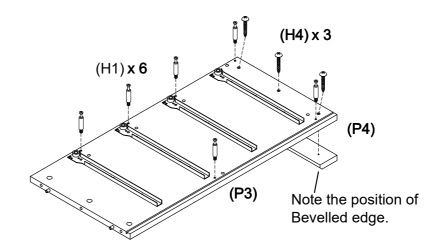


Attach Side Plinth (P4) to Left Side (P2) by using 3 Wood Screws (H4) and a Philip head screwdriver.

Fix 6 x Cam Bolts (H1) to Left Side (P2) by using a Phillips head screwdriver.



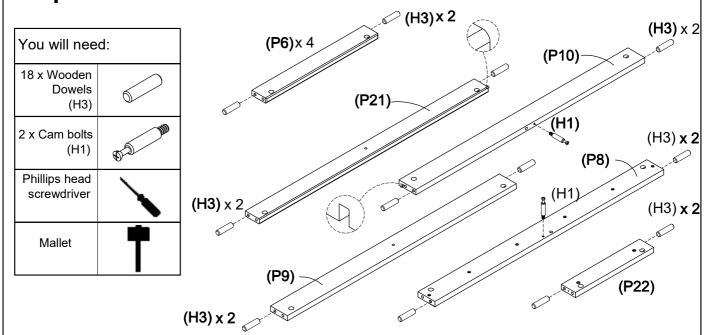




Attach Side Plinth (P4) to Right Side (P3) by using 3 Wood Screws (H4) and a Philip head screwdriver.

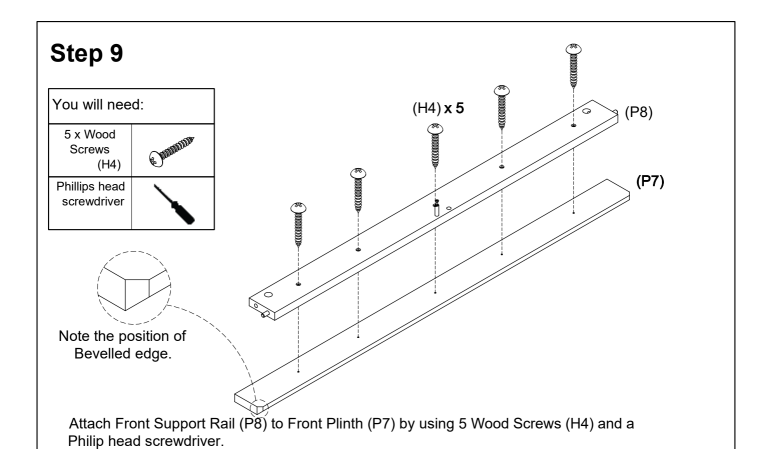
Fix 6 x Cam Bolts (H1) to Right Side (P3) by using a Phillips head screwdriver.

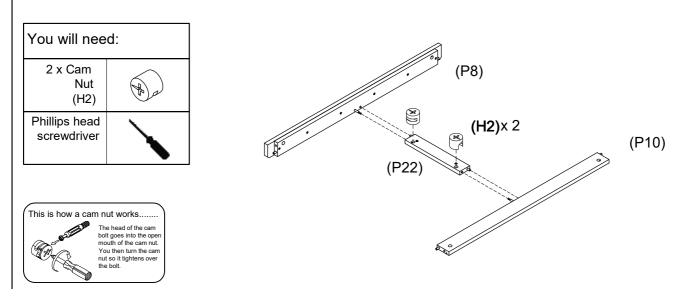
Step 8



Insert Wooden Dowels (H3) to Front Rail (P21), Back Rail (P9), Front Rails (P6), Back Support Rail (P10), Front Support Rail (P8) and Bottom Support Rail (P22).



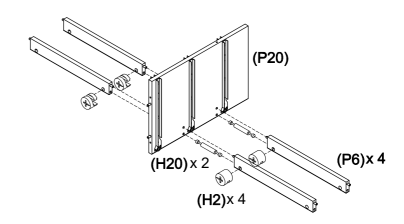


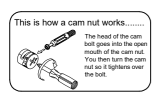


Attach Front Suport Rail (P8) and Back Support Rail (P10) to Bottom Support Rail (P22), insert Cam Nut (H2) into Centre Rail (P22), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

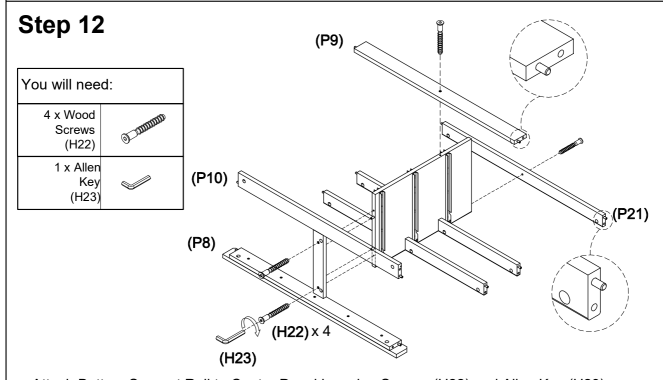
PAGE 9





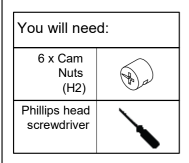


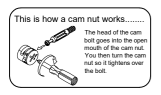
Attach Front Rail (P6) to Center Panel (P20), insert Cam Nut (H2) into Rails (P6), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

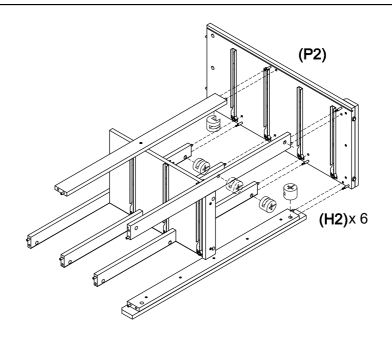


Attach Bottom Support Rail to Centre Panel by using Screws (H22) and Allen Key (H23). Attach Back Rail (P9) And Front Rail (P21) to Center Panel by using Screws(H22) and Allen Key (H23).





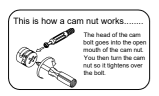


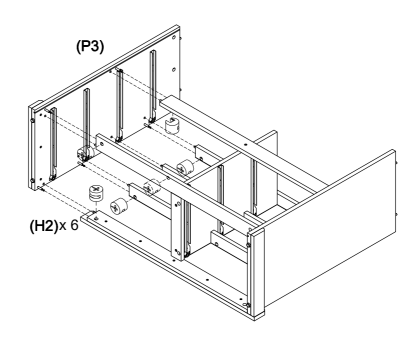


Attach Left Side (P2) to Rails as shown, insert Cam Nut (H2) into Rails (P6, P8), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

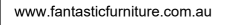
Step 14







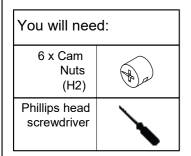
Attach Right Side (P3) to the rails as shown, insert Cam Nut (H2) into Rail (P6, P8), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

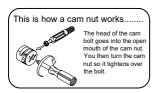




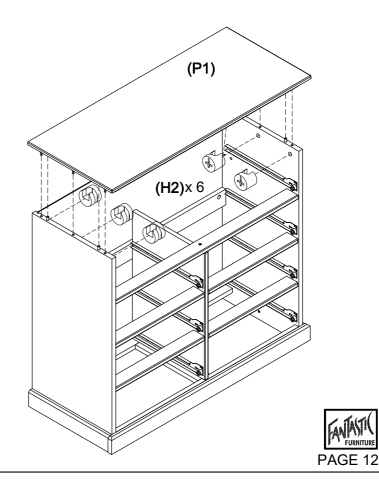
Step 15 Informative label nearby top (P11) (P11) (P11) into the grooves on the side panels.

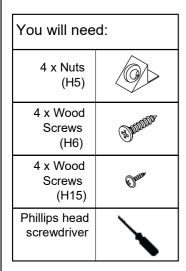
Step 16

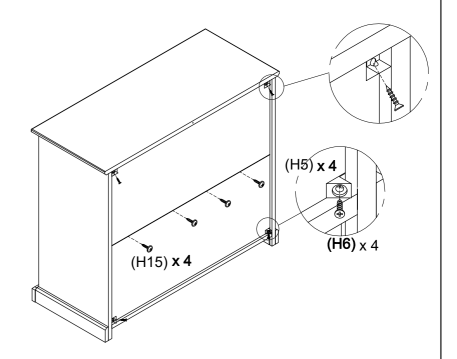




Attach Top Panel (P1) to the unit as shown, insert Cam Nut (H2) into Side Panels (P2, P3), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

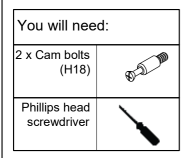


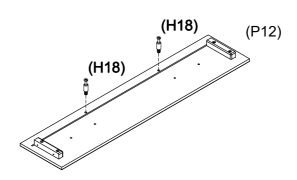




Fix Screws (H15) between 2 pieces of Back Panels (P11) to Back Rai I(P9) with 4 Wood Screws(H15). Fix Back Panel Support (H5) to each cornor on the back with Wood Screws(H6).

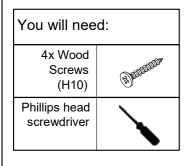
Step 18

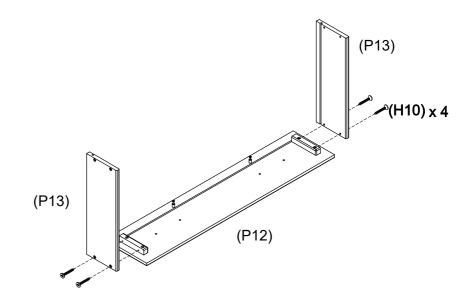




Fix small Cam Bolts (H18) to Large Drawer Front (P12) by using a Phillips head screwdriver.

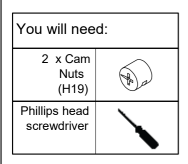


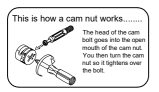


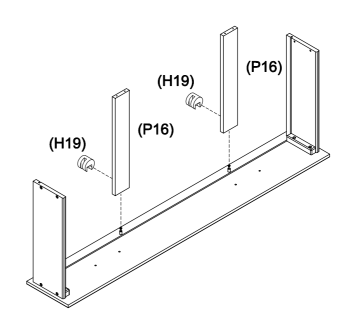


Fix DrawerSides (P13) to Large Drawer Front (P12) by using Wood Screws (H10).

Step 20

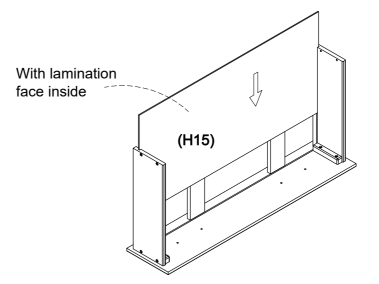






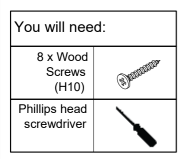
Attach Drawer Support Rail (P16) to Large Drawer Front (P12), insert Small Cam Nuts (H19) into Rails (P16), rotate the Cam Nuts so the arrow point towards the incoming cam bolt, turn clockwise to lock.

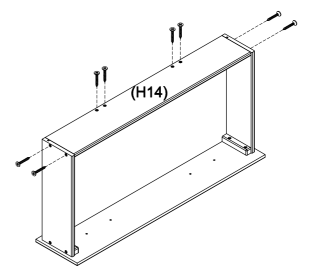




Slip Large Drawer Base (P15) into the grooves on the Large Drawer Sides.

Step 22 (H10) x 8

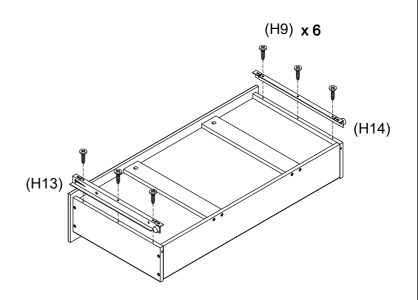




Use Wood Screws (H10) to fix Drawer Back panel to Drawer Sides and Drawer Support Rails.

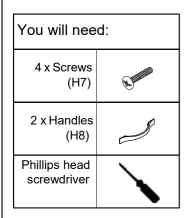


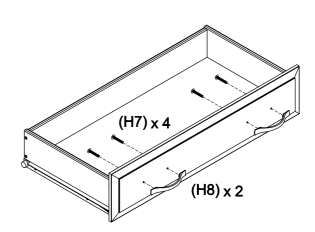
You will need:	
6 x Wood Screws (H9)	Denne
1 x left Runner (H13)	Light 1989
1 x Right Runner (H14)	
Phillips head screwdriver	



Fix Left Runner (H13) and Right Runner (H14) to drawer side panels by using Wood Screws(H9) and a Philip head screw driver.

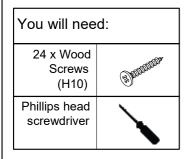
Step 24

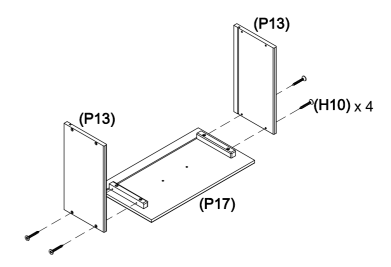




Fix Handles (H8) on Drawer Front with Screws (H7).



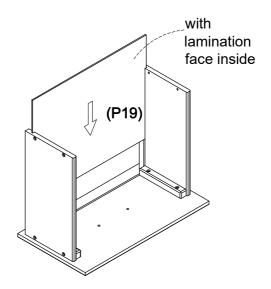




Attach Drawer Side (P13) to Drawer Front (P17) by using Wood Screw (P10) and a Philip head screw driver.

X6

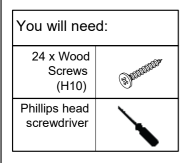
Step 26

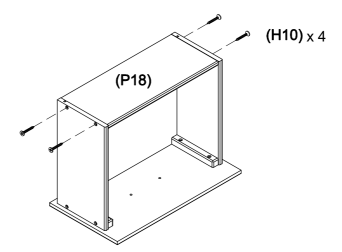


X6

Slip Drawer Base (P19) into the grooves on the Drawer Sides.





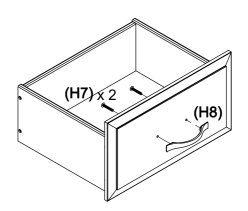


Use Wood Screws (H10) to fix Drawer Back Panel (P18) to Drawer Sides.

X6

Step 28

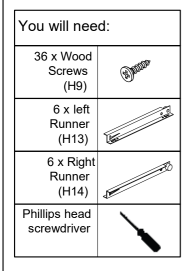
You will need:	
12 x Screws (H7)	
6 x Handles (H8)	
Phillips head screwdriver	/

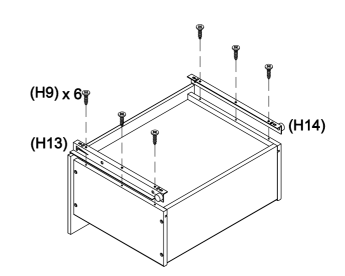


X6

Fix Handles (H8) on Drawer Front with Screws (H7).



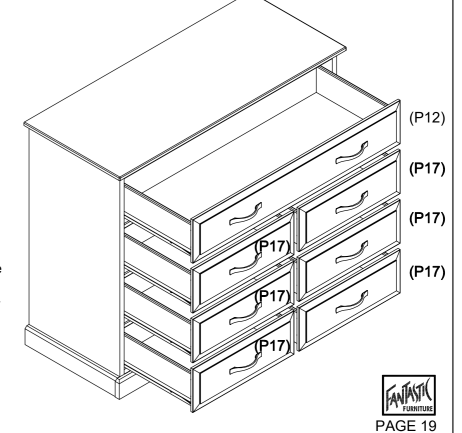




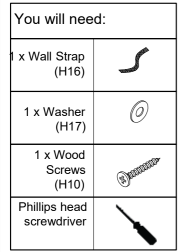
Fix Left Runner (H13) and Right Runner (H14) to drawer side panels by using Wood Screws (H9) and a Philip head screw driver.

X6

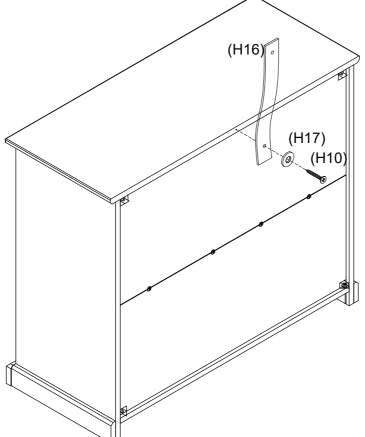
Step 30



Slide the drawers into the carcase of the dresser, large drawer box place on the top, the other drawer boxes are the same.

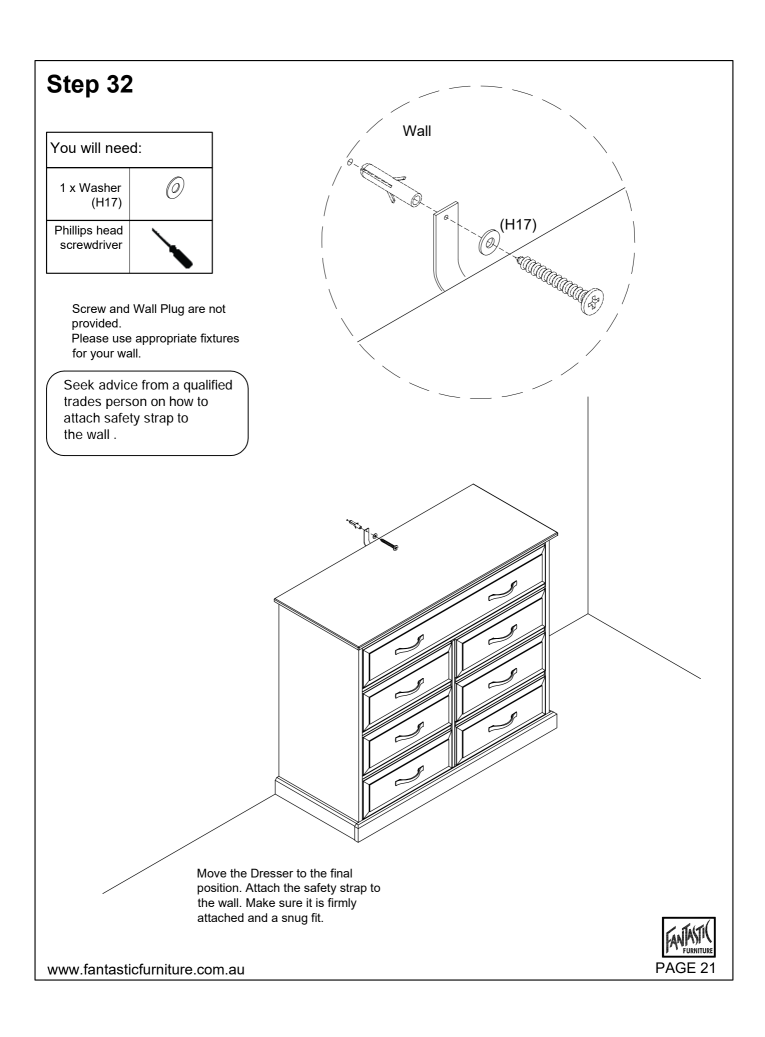


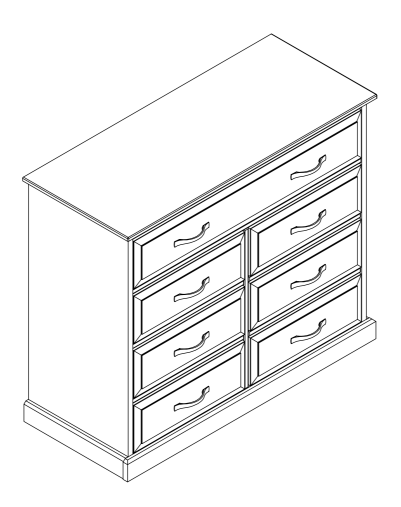
We strongly advise that you use the wall safety strap provided to prevent the unit toppling.



Fix Wall Strap (H16) to back of the Top Panel by using Wood Screw (H10) and Washer (H17).







Job Complete!

In the interest of our environment please dispose of all packing thoughtfully.

