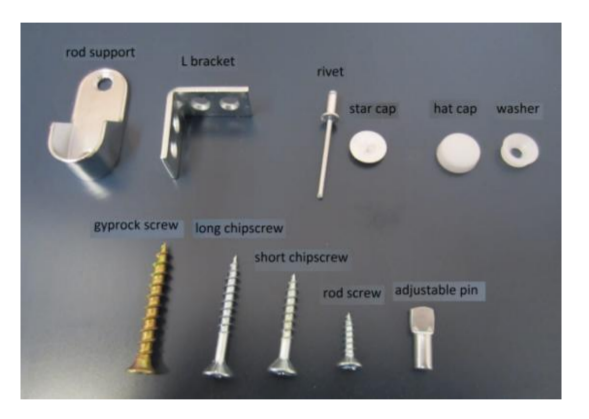
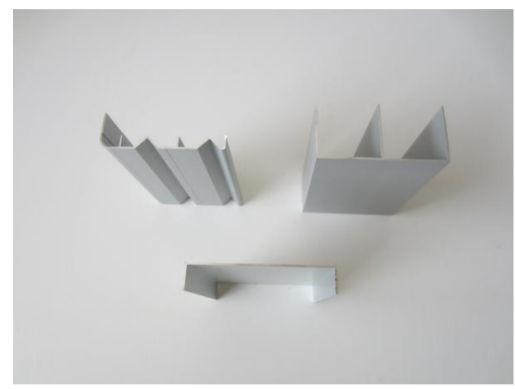
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Screws and Fittings



Wardrobe Frame Parts



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General Notes:

 Please note these instructions are shown on a mini prototype wardrobe hence the parts are out of proportion to real life size

Tools for Installation:

- Cordless Drill
- Multi Tool (for cutting cornice and skirting
- Circular Saw / Jig Saw (for cutting timber)
- Drop Saw / Hack Saw (for cutting aluminium frame)

Note: If you don't have a Multi tool a good old chisel & hammer . Classics never go out of fashion!! ©

Completed Wardrobe



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Typical wall to wall space

• This is the typical space where the wardrobe is installed between two walls, showing the cornice, skirting, back and side walls ,floor and the ceiling (Please note a back cornice is missing from this photo)



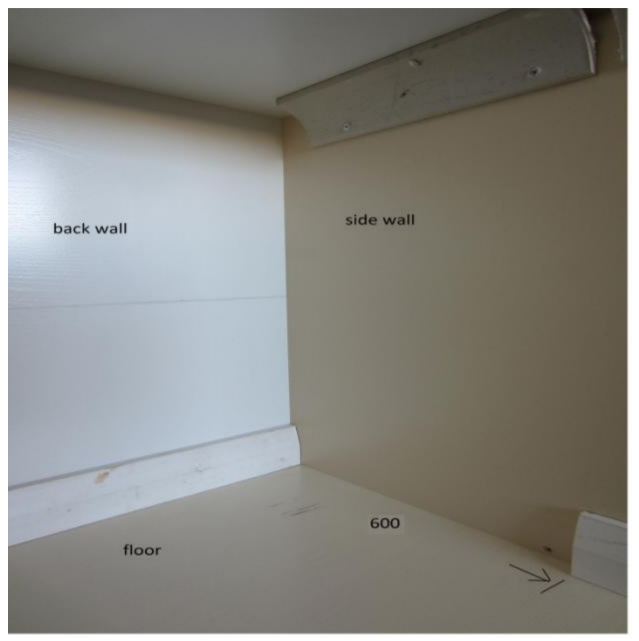


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Cutting the Side Skirting

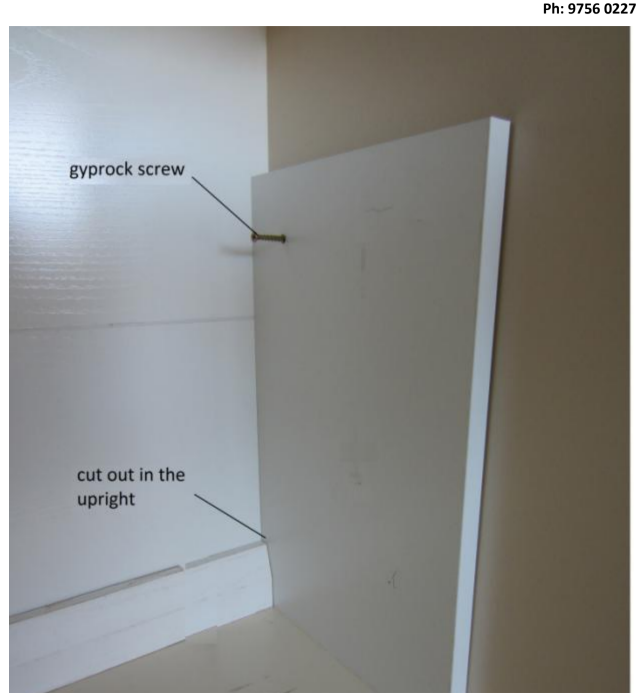
• Cut out the skirting on the sides to the overall depth (600mm) from the back wall which allows the side uprights to sit on the floor



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Fitting the Side Uprights

- Cut out the bottom corner of the uprights to allow for the skirting (Please see the next page for an alternative method)
- Fix the side uprights into the side walls with gyprock screws, preferably closer to the corner where the stud is located. At this stage just fix them with one screw at the back
- The rest of the screws will be applied after the draws and shelves are installed





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Alternative method of Fitting the Side Uprights

- The uprights can be placed on top of the skirting as shown in this photo
- In this option the uprights have to be cut down by the height of the skirting to make them the same height as all the other middle uprights.
- This is where the circular saw rules! One simple clean cut and they are ready for action. A Jig saw can also do the job.





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Second Side Upright

• Proceed to fix the other upright on the other side

Note: These instructions are for a one set of draw standard design. The same procedure is applied for all other designs going between 2 walls. There are some minor differences in the number of uprights and shoe shelves.

Note: Uprights with holes are for the draws and/or shelves



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Fixing the Draws

• Fix the draws to the uprights from the inside using small chip screws

Note: If you have another set of draws on the other side these are also fixed to the uprights.





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Overall picture showing your wonderful work so far!!

Now you are ready to put the top shelf on

Note: You may need to measure and cut the top shelf if it has not been cut to size.





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Fitting the Top Shelf

- Fix the top shelf with long chipboard screws. Use 2 screws for each upright. Aim as close to the centre of the upright as possible
- As they are self tapping screws you can drive them straight through the top and into the uprights

Note: You can pre-drill the top shelf if you feel more comfortable.





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Fixing the Middle Upright

- Fix the middle upright into the top shelf
- The internal distance on top will be the same as the width of the shoe shelf on the bottom





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Shoe Brackets

- Fix the L brackets to the desired height from the bottom
- Use 4 brackets per shoe shelf



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Shoe Shelf

• Fix the shoe shelf to the L brackets with rod screws

Note: L brackets are usually used to fix all bottom shelves whether they are a column of shelves or just a single shoe shelf.





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Adjustable Pins

• Position the adjustable pins in the desired holes ready for the draw shelves



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In go the Draw Shelves

• Place the draw shelves in....how exciting!!





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Rod Supports

- Measure your rod support centres (typically 60mm from top & 260mm from the back wall to the centre of the rod support)
- Fix the rod support with rod screws





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Remaining Rod Supports

- Fix the remaining rod supports
- The bottom rod supports are usually half way between the top rod support and the floor
- You can now screw the rest of the required screws into the side uprights to fix them to the wall
- If the wall is badly out of square on the draw side the best option may be to insert a filler or fill up the gap with gap filler





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Fitting the Rods

- Measure between the rod supports
- Cut and place the rods inside the rod supports





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Cutting the Ceiling Cornice

- Cut an 18mm slot in you ceiling cornice
- The outside of the 18mm slot should be 600mm from the back of the wall (The cornice needs to be cut to allow for the bulk head on top)

Note: If you have an existing timber frame for the doors and tracks you can skip this step.

Note: This is where a gyprock saw or a multi tool can be used to cut the ceiling cornice.



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Fitting the Wall Jambs

- Measure the distance from the floor to the bottom of the cornice and cut your wall jamb to this size
- Pre-drill the wall jamb
- Level the jamb making sure the slot and edge of the jamb align. You can mark the necessary level marks on the wall before you fix the jamb.
- Fix the wall jamb with the rod screws/small chipboard screws and plastic washers to the wall (Liquid nails can be applied at the back of the jamb)





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Do the same on the other side



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Floor Batten

- Lovely, your wall jambs are in place! You are almost done!!
- Cut the floor batten and sit it between the jambs





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Bottom Track

- Measure the distance between the jambs and cut the bottom track if it has not already been cut to size
- Place the bottom track on top of the floor batten. The bottom track has a lip on one side which should go on the outside



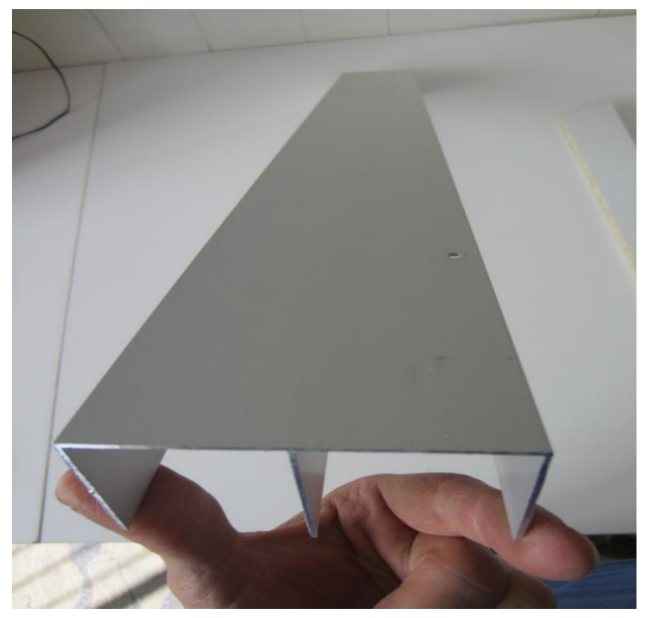


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Top Track

- Measure the distance between the wall jambs on top and cut the top track if it has not been cut to size
- Pre-drill the top track 8mm from the edge to the centre (2 or 3mm hole. Typically 4 spots on the top track or more)

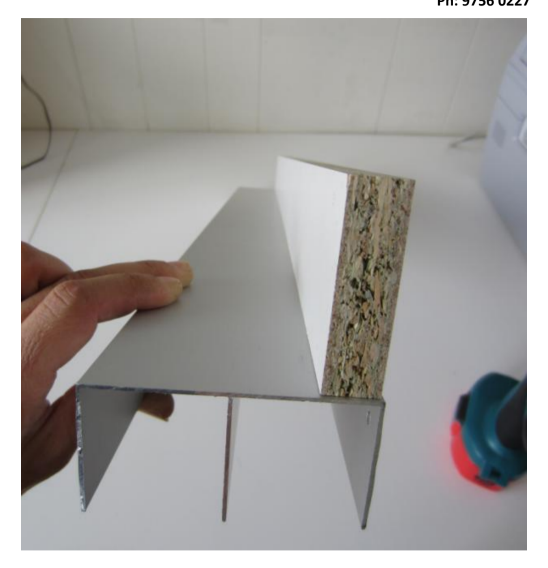




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Bulk Head

- Cut the bulk head the same size as the top track
- Fix the bulkhead and the top track together so that the bulk head sits flush on top of the top track
- Use rod screws to fix them together



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The Connection

- Photo showing where the rod screws insert and connect the top track and the bulk head together
- Lovely, now you are truly almost done!





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Top Track and Bulkhead

• Slide the top track and bulkhead together into place between the jambs

Note: You may need someone to hold one side for you.

Note: This photo is very much out of proportion. ☺



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Rivets

- Drill through the jamb and the top track (at the front and back)
- Rivet the top track and the wall jamb together
- As you drill the hole you can push the top track and the bulkhead into the ceiling to close the ceiling gap

Note: You can also fix the bottom track the same way without fixing the bottom to the floor. The weight of the door usually holds the bottom track in place.



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Final Skirting Piece

- Cut the missing skirting piece to size and fit it between the upright and the wall jamb to finish everything off
- How exciting....doors are ready to go!!





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Fit the Door

 Place the door into the top track first and then drop it down into the v-groove of the bottom track





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Adjusting the Doors

 You can adjust each door by raising it up or down or tilting it to the side. Tilting is handy if your wall is out of level. You can adjust the door to the wall by tilting it

Thank you and enjoy your wardrobe!!



