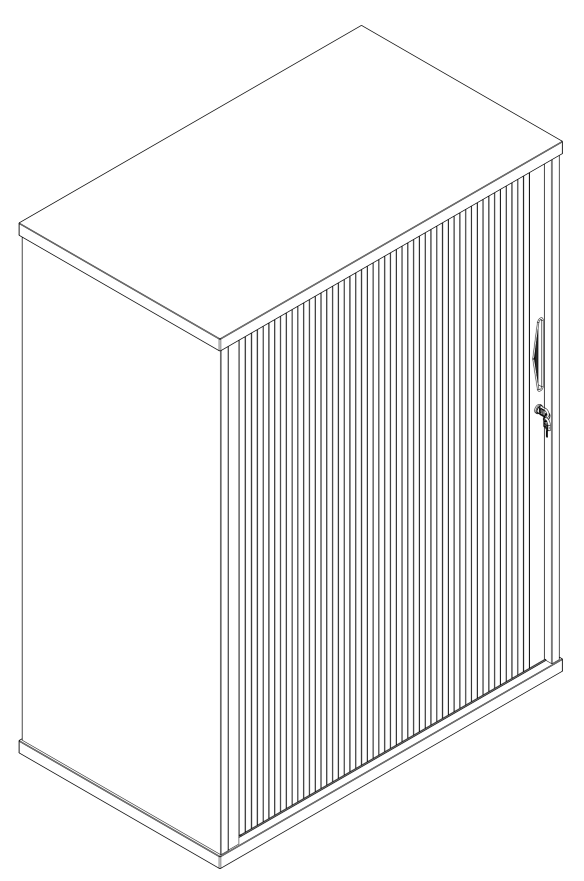


R1090TC

1090mm Economy Single Door Tambour Cupboard

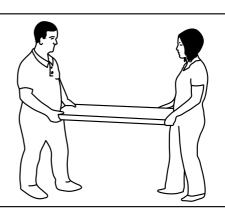




TOOLS REQUIRED FOR ASSEMBLY







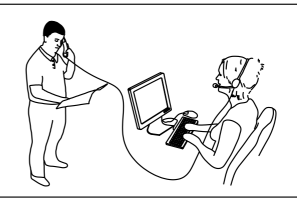
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





KEEP FITTINGS AWAY FROM CHILDREN







Please check that you have all the Components!



Pack Contents

1 x LH SIDE PANEL - (RM-SID231)

1 x RH SIDE PANEL - (RM-SID232)

1 x PARTITION PANEL - (RM-PRT017)

1 x FEET KIT - (RM-FIT251)

1 x HARDWARE KIT - (RM-FIT253)

RM-SID232

RM-SID231

• • • •

RM-PRT017

.



Pack Contents

1 x BACK PANEL - (RM-BAC145)



Pack Contents

1 x BASE PANEL - (RM-BAS075)

1 x TOP PANEL - (RM-TOP448)



RM-TOP448



Pack Contents

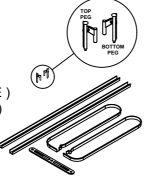
2 x SHELF PANEL - (RM-SHE038)

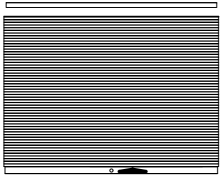
RM-SHE038



Pack Contents

- 1 x TAMBOUR DOOR
- 2 x TAMBOUR TRACK
- 1 x TAMBOUR CARTRIDGE (BASE)
- 1 x TAMBOUR CARTRIDGE (TOP)
- 1 x DOOR STRIKE PLATE
- 1 x SLIDING DOOR TOP PEG
- 1 x SLIDING DOOR BOTTOM PEG





Please check that you have all the fittings!









4



8

3.5 x 12mm Wood Screw RM-SCR73



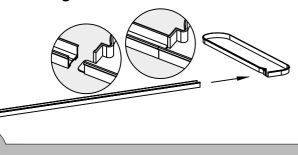
Fitting Bag RM-FIT253

17	15mm Minifix Cam RM-CAM03	17	24mm Quick fix pin RM-BLT006	22	30mm Wood Dowel RM-WOW01	15	3.5 x 12mm Screw RM-SCR73
8	Titus Bung RM-BUN02	8	Titus Pin RM-PIN007	8	70mm Confirmat RM-CFM02		

Step 1

Join the top tambour cartridge to the straight length of tambour track.

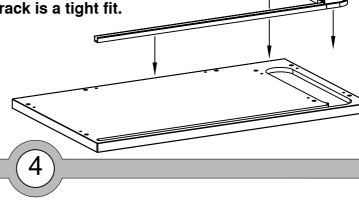
Ensure the tag on the cartridge is correctly inserted into the groove on the bottom of the track



Step 2

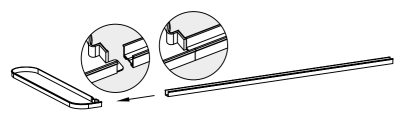
Once joined insert the assembled track into the recess on the top panel.

Gently tap with a rubber mallet if the track is a tight fit.

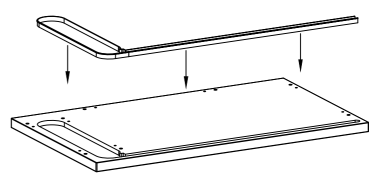


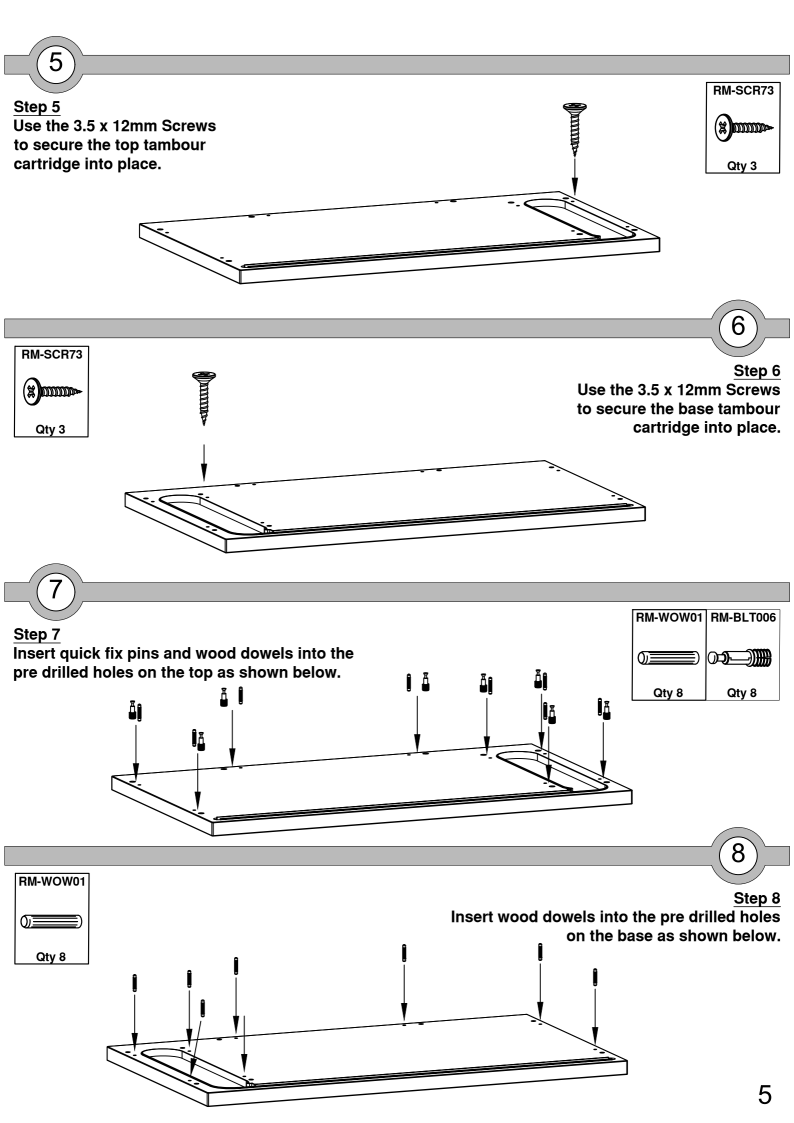
Join the base tambour cartridge to the straight length of tambour track.

Ensure the tag on the cartridge is correclty inserted into the groove on the bottom of the track



Repeat Step 2 to insert the assembled track into the recess on the base panel.

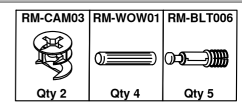




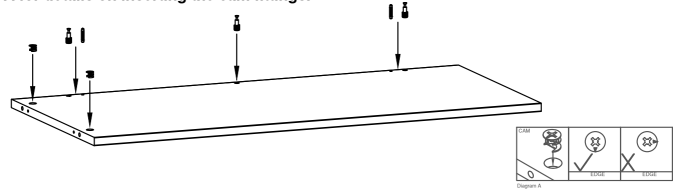
9

Step 9

Insert Cams, quick fix pins and wood dowels into the pre drilled holes on the LH side panel.



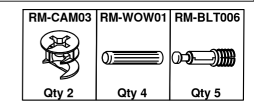
See diagram A for details on inserting the cam fittings.



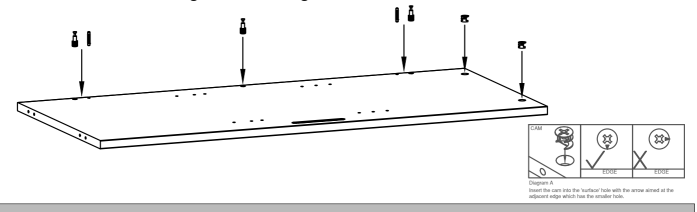
10

Step 10

Insert Cams, quick fix pins and wood dowels into the pre drilled holes on the RH side panel.



See diagram A for details on inserting the cam fittings.

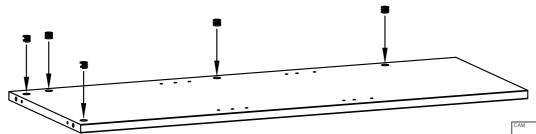


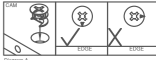


Step 11 Insert Cams into the pre drilled holes on the partition.

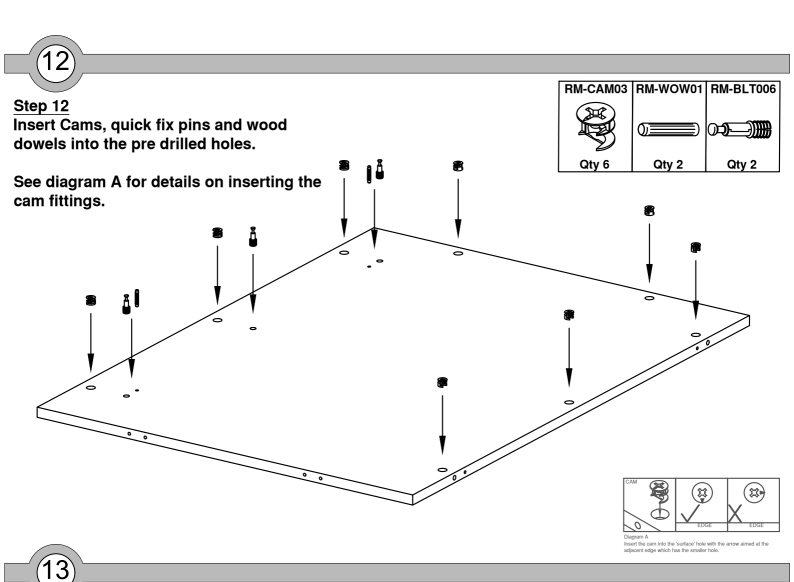
See diagram A for details on inserting the cam fittings.

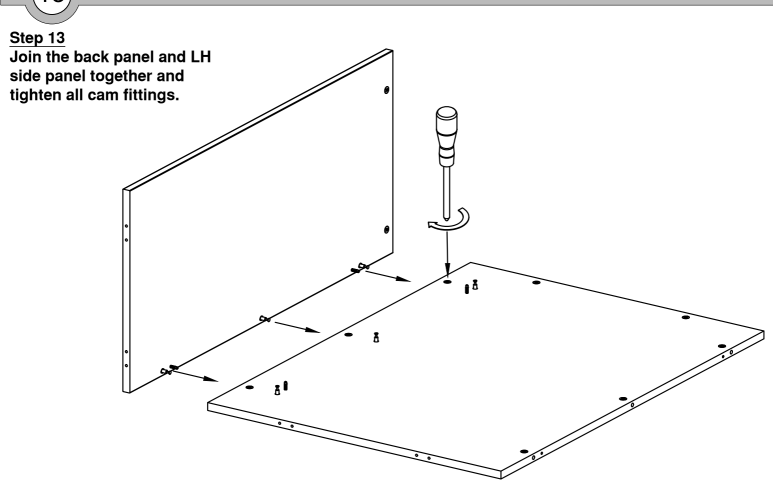




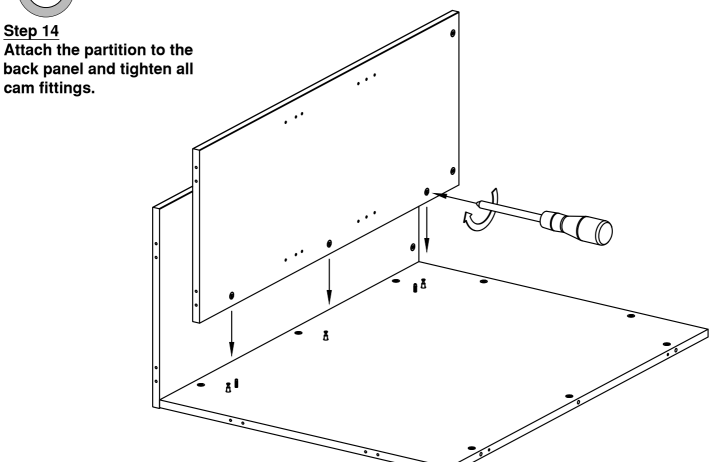


Insert the cam into the 'surface' hole with the arrow aimed at tadjacent edge which has the smaller hole.

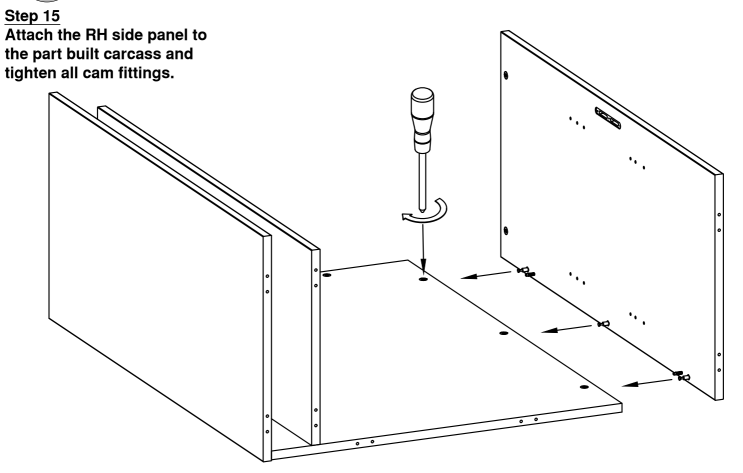








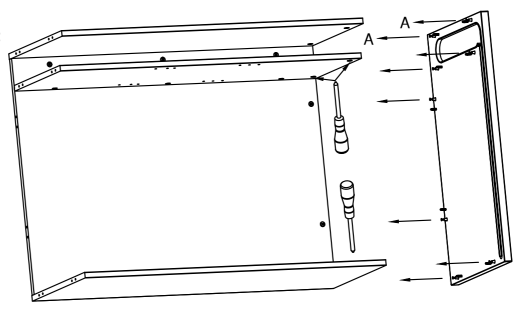
)



Attach the top ensuring that all pins and dowels correctly locate into the fixing points.

Note:

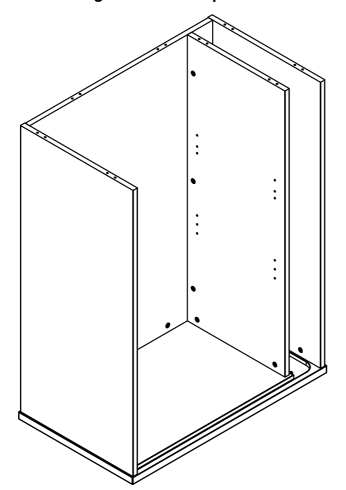
Cams shown at point A are covered by the partition panel but can be tightened using the 4mm allen key that has been provided.



(17)

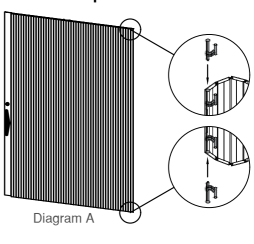
Step 17

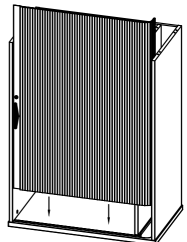
Turn the unit onto its head ready to insert the door panel, ensure you are working on a clean dry surface to prevent any accidental damage to floor or cupboard.



(18)

Step 18
Insert the tambour door glide clips into each top and bottom of the end section of tambour (See diagram A) and then insert the door into the track in the top.

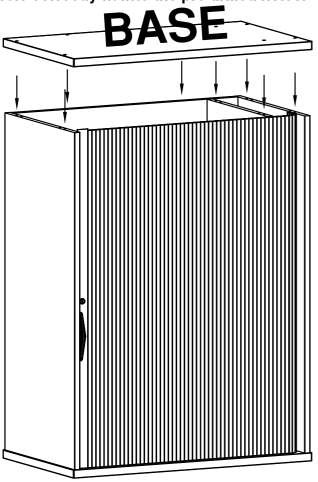




20

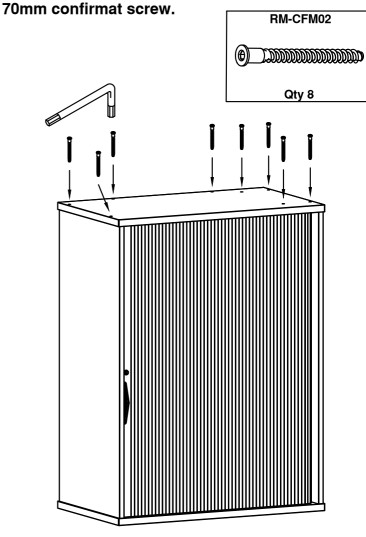
Step 19

Place the base panel onto the carcass ensuring that the door locates into the track and the wood dowels correctly fit into the pre drilled holes.



Step 20

Connect the base to the carcass using the



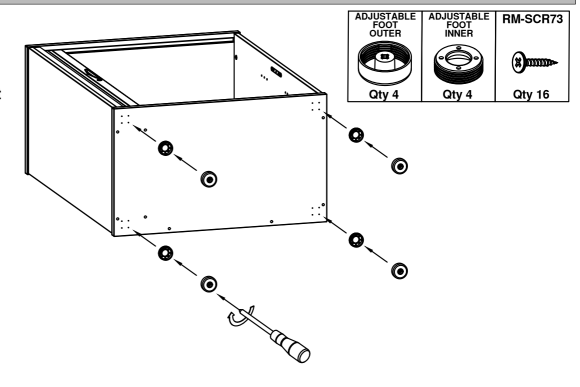
Step 21

Once the base is attached lie the unit on its back and attach the 4 adjustable foot levellers.

Note:

These fittings are supplied in 2 parts, firstly fix the inner housing to the base with the 3.5x12mm wood screws before screwing on the outer housing.

Once attached return the unit to its upright position.



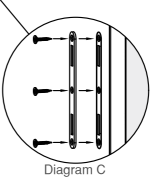


RM-BUN02

Attach the plastic finishing trim to the LH side panel. Remove the backing from the adhesive strip and ensure that the strip is aligned with top and bottom of the LH side panel. See diagrams A & B

Attach the door strike plate to the RH side panel using the 3.5x12mm wood screws, ensure you are screwing through the countersunk face and that the plate is correctly inserted into the recessed slot.

See diagram C



23

Diagram A

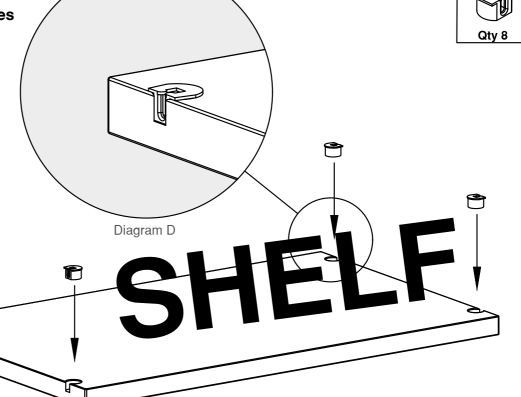
Diagram B

<u>Step 23</u>

Insert the titus bung shelf supports into the pre drilled holes on the underside of each shelf.

Note:

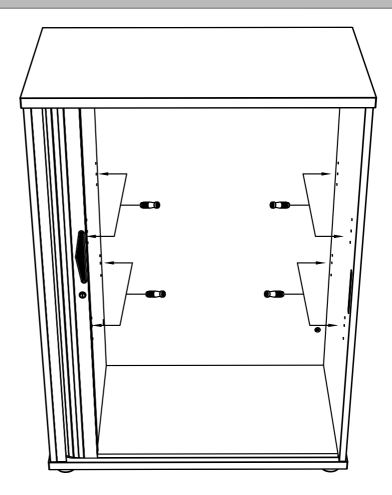
Ensure the opening in the bung aligns with the opening in the edhe of the shelf.
See Diagram D



Screw in the shelf fixing pins, ensure the fixings points are inserted at the same height on both partition and side panel.

Note:

there is a selection of fixing points that can be used to create different sized openings.

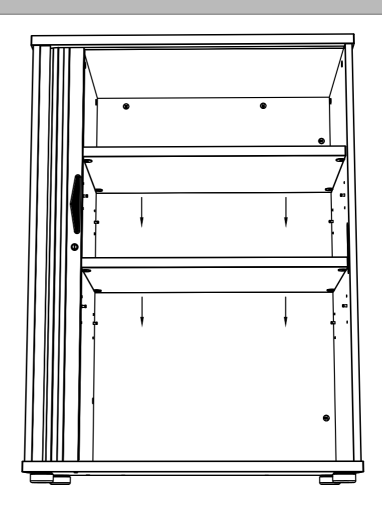




25

Step 25

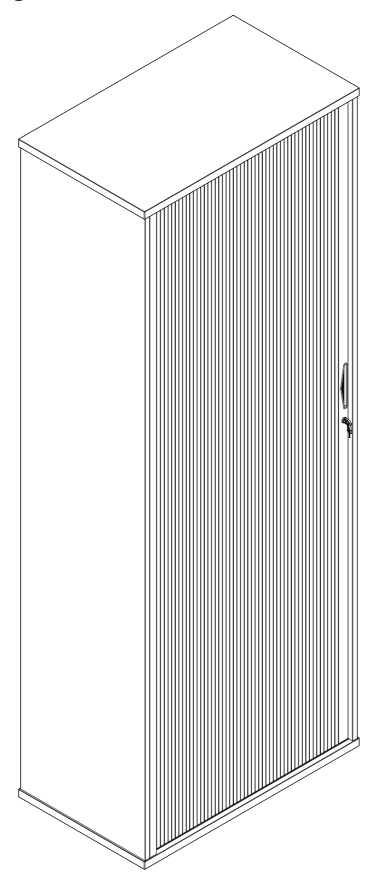
Insert the shelves into the cupboard, ensure that the shelf support bungs fully engage into the shelf pin, they may need to be lightly knocked down to ensure the fittings are fully engaged.





R2140TC

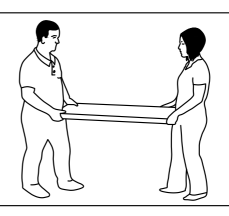
2140mm Economy Single Door Tambour Cupboard



TOOLS REQUIRED FOR ASSEMBLY

DONT STRUGGLE 2 MAN LIFT



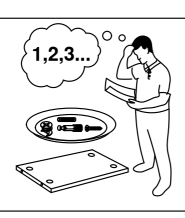


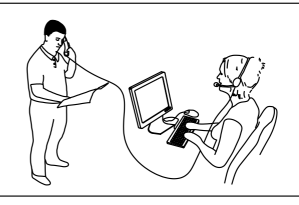
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





KEEP FITTINGS AWAY FROM CHILDREN







Please check that you have all the Components!



Pack Contents

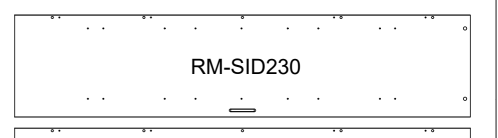
1 x LH SIDE PANEL - (RM-SID229)

1 x RH SIDE PANEL - (RM-SID230)

1 x PARTITION PANEL - (RM-PRT016)

1 x FEET KIT - (RM-FIT251)

1 x HARDWARE KIT - (RM-FIT252)



RM-SID229

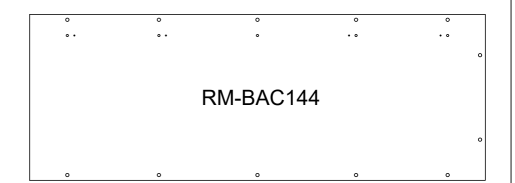
· . . · . · .

RM-PRT016



Pack Contents

1 x BACK PANEL - (RM-BAC144)





Pack Contents

1 x BASE PANEL - (RM-BAS075)

1 x TOP PANEL - (RM-TOP448)



RM-TOP448



Pack Contents

2 x SHELF PANEL - (RM-SHE038)

RM-SHE038



Pack Contents

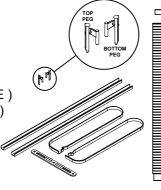
3 x SHELF PANEL - (RM-SHE038)

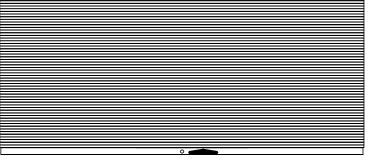
RM-SHE038



Pack Contents

- 1 x TAMBOUR DOOR
- 2 x TAMBOUR TRACK
- 1 x TAMBOUR CARTRIDGE (BASE)
- 1 x TAMBOUR CARTRIDGE (TOP)
- 1 x DOOR STRIKE PLATE
- 1 x SLIDING DOOR TOP PEG
- 1 x SLIDING DOOR BOTTOM PEG





Please check that you have all the fittings!











8

3.5 x 12mm Wood Screw RM-SCR73





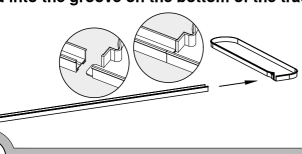
	15mm Minifix Cam RM-CAM03		24mm Quick fix pin RM-BLT006		30mm Wood Dowel RM-WOW01		3.5 x 12mm Screw RM-SCR73
20		20		28	0)====	15	(g)mmm>
	Titus Bung RM-BUN02		Titus Pin RM-PIN007		70mm Confirmat RM-CFM02		
20		20		8			



Step 1

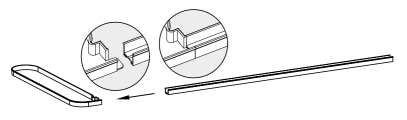
Join the top tambour cartridge to the straight length of tambour track.

Ensure the tag on the cartridge is correctly inserted into the groove on the bottom of the track



Join the base tambour cartridge to the straight length of tambour track.

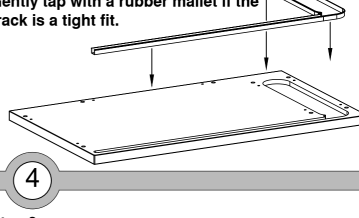
Ensure the tag on the cartridge is correclty inserted into the groove on the bottom of the track



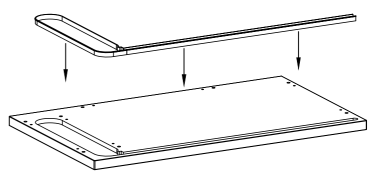
Step 2

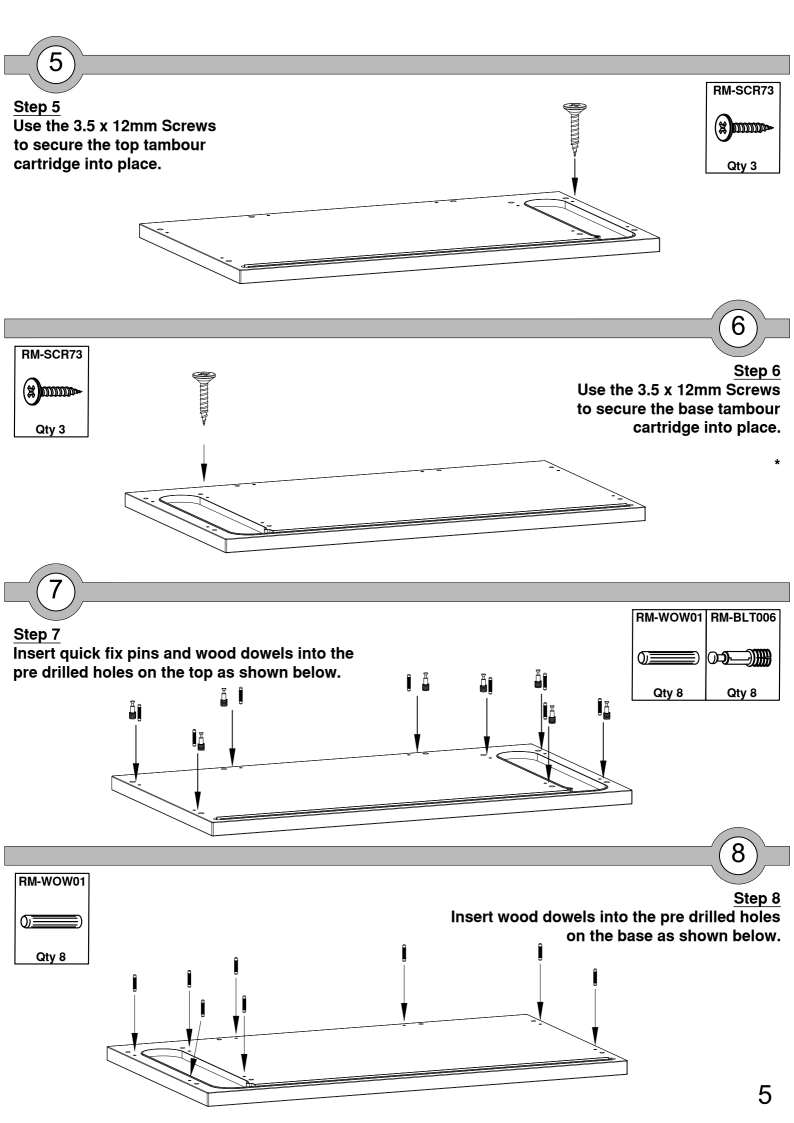
Once joined insert the assembled track into the recess on the top panel.

Gently tap with a rubber mallet if the track is a tight fit.



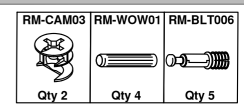
Repeat Step 2 to insert the assembled track into the recess on the base panel.



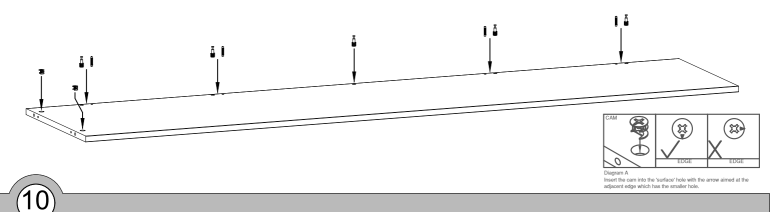




Insert Cams, quick fix pins and wood dowels into the pre drilled holes on the LH side panel.



See diagram A for details on inserting the cam fittings.



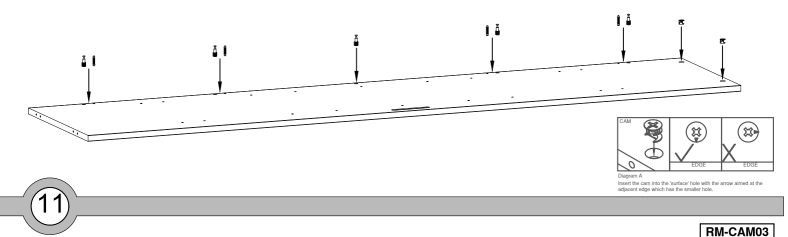
Step 10

Insert Cams, quick fix pins and wood dowels into the pre drilled holes on the RH side panel.

RM-CAM03 RM-WOW01 RM-BLT006

Qty 2 Qty 4 Qty 5

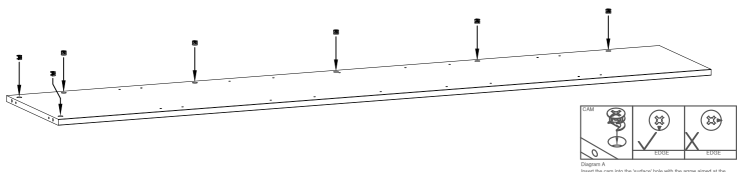
See diagram A for details on inserting the cam fittings.



Step 11 Insert Cams into the pre drilled holes on the partition.

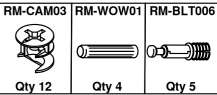
Qty 7

See diagram A for details on inserting the cam fittings.

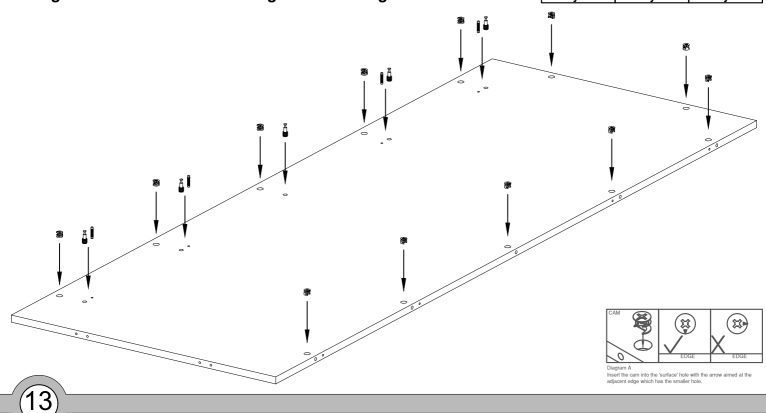


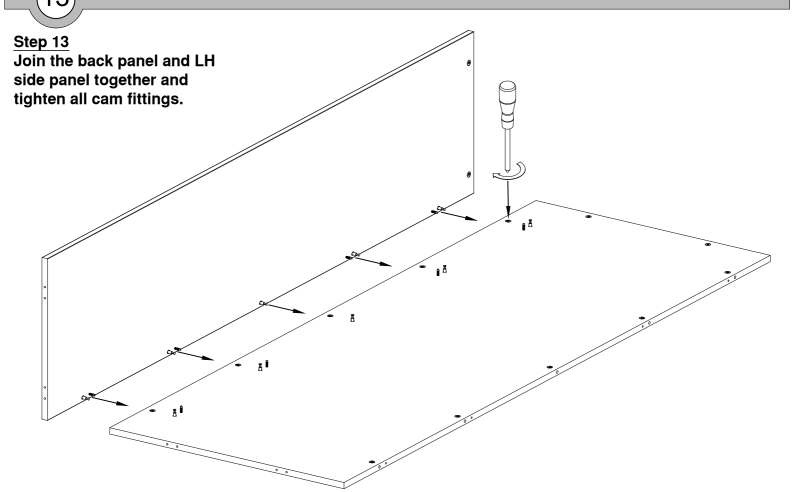
Insert the cam into the 'surface' hole with the arrow aimed at the adjacent edge which has the smaller hole.

Insert Cams, quick fix pins and wood dowels into the pre drilled holes.

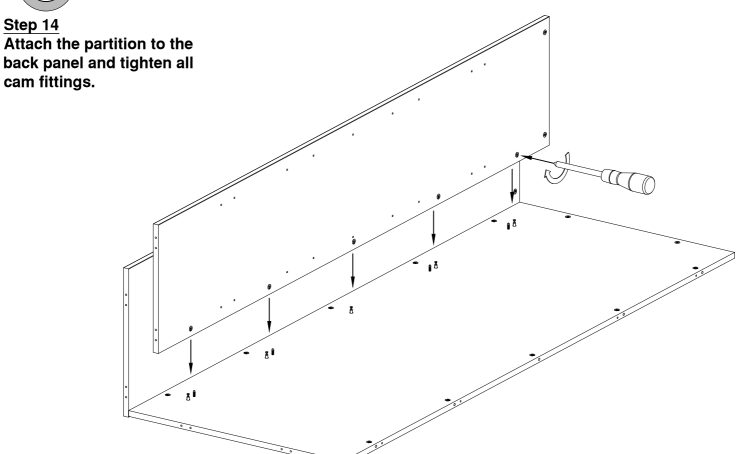


See diagram A for details on inserting the cam fittings.

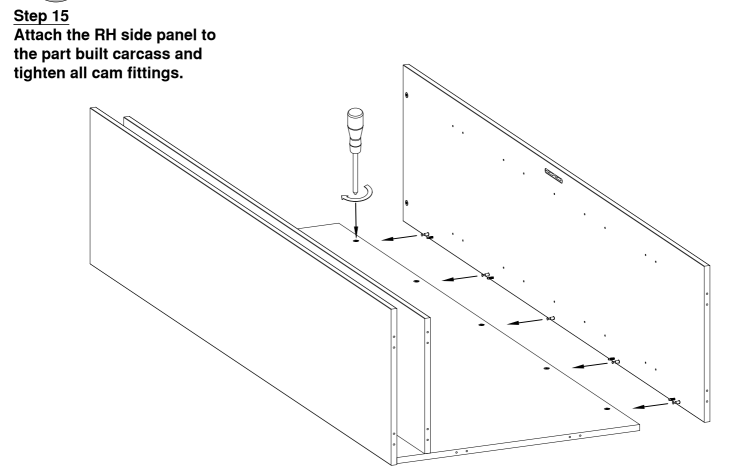






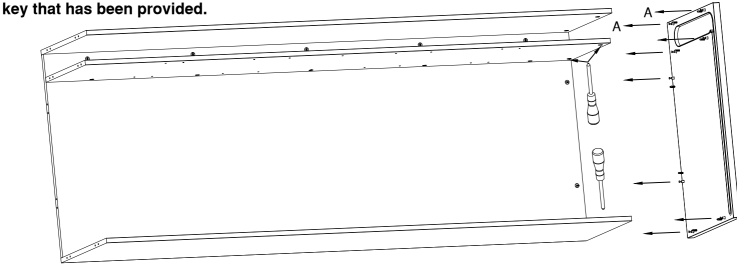


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Attach the top ensuring that all pins and dowels correctly locate into the fixing points.

Cams shown at point A are covered by the partition panel but can be tightened using the 4mm allen





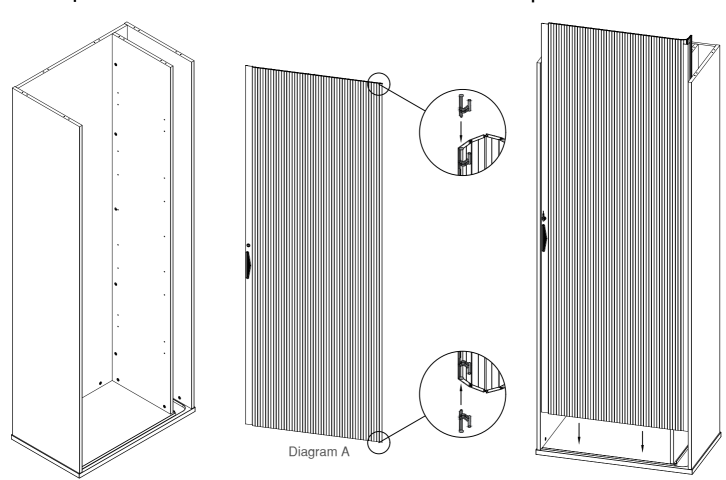
Step 17

Turn the unit onto its head ready to insert the door panel, ensure you are working on a clean dry surface to prevent any accidental damage to floor or cupboard.

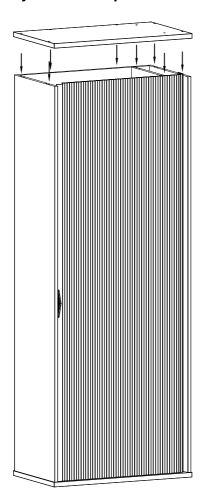
Step 18

18

Insert the tambour door glide clips into each top and bottom of the end section of tambour (See diagram A) and then insert the door into the track in the top.

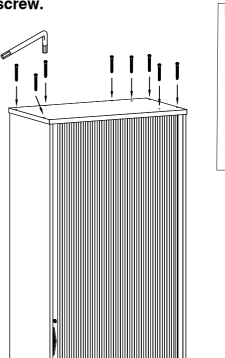


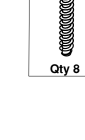
Place the base panel onto the carcass ensuring that the door locates into the track and the wood dowels correctly fit into the pre drilled holes.



Step 20

Connect the base to the carcass using the 70mm confirmat screw.





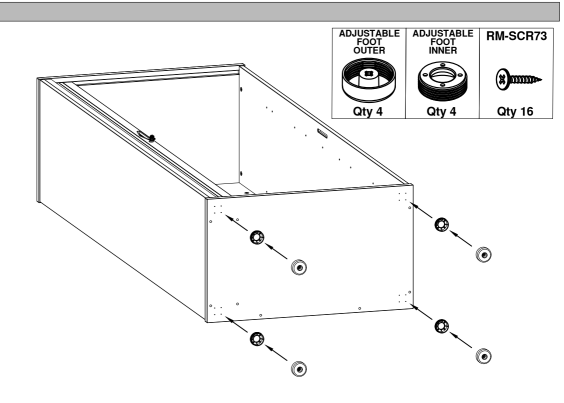
Step 21

Once the base is attached lie the unit on its back and attach the 4 adjustable foot levellers.

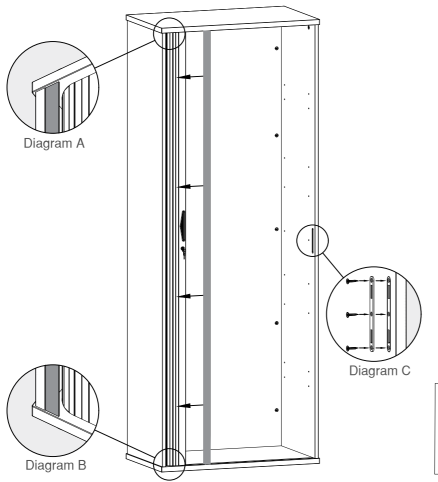
Note:

These fittings are supplied in 2 parts, firstly fix the inner housing to the base with the 3.5x12mm wood screws before screwing on the outer housing.

Once attached return the unit to its upright position.



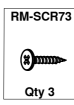




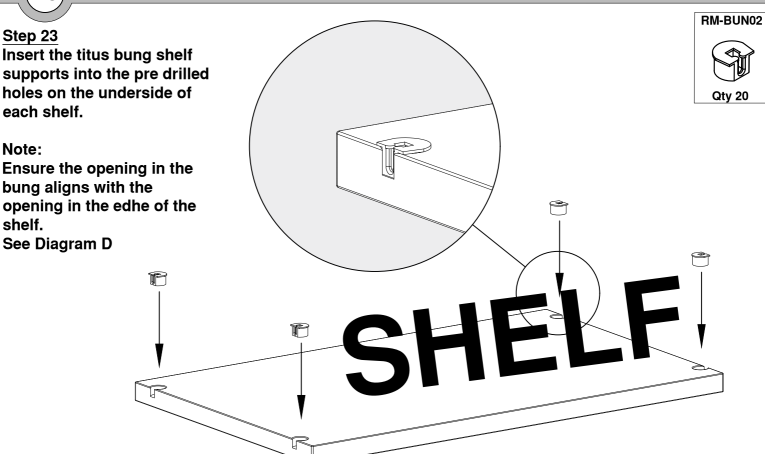
Step 22
Attach the plastic finishing trim to the LH side panel.
Remove the backing from the adhesive strip and ensure that the strip is aligned with top and bottom of the LH side panel.
See diagrams A & B

Attach the door strike plate to the RH side panel using the 3.5x12mm wood screws, ensure you are screwing through the countersunk face and that the plate is correctly inserted into the recessed slot.

See diagram C



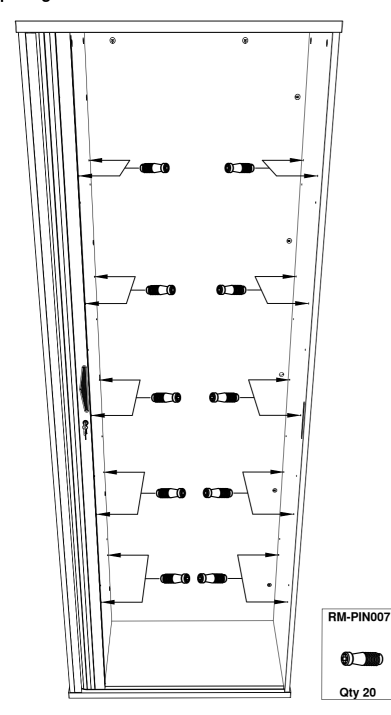




Screw in the shelf fixing pins, ensure the fixings points are inserted at the same height on both partition and side panel.

Note:

there is a selection of fixing points that can be used to create different sized openings.



Step 25

Insert the shelves into the cupboard, ensure that the shelf support bungs fully engage into the shelf pin, they may need to be lightly knocked down to ensure the fittings are fully engaged.

