



COOLWHIP
CAMPER CONVERSIONS

YOUR INSTALLATION INSTRUCTIONS

T4/T5/T6 FLAT PACK FURNITURE



INSTALLATION INSTRUCTIONS

STOP & READ

Please ensure you briefly read over this instruction manual before attempting to assemble and fit your units. Once you have an understanding of the process, please then read and follow each page step by step, failure to do this can result in mistakes and the process taking much longer.

If you have the T4, T5 Low level or T5 slim line variant kit, these instructions may differ slightly to your furniture. The slimline is the exact same just in slim form. The low level is also the same, however includes two worktops and two top lockers to accommodate the half height rear wardrobe design. All the information you need is in this manual



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THE PROCESS

Read instructions and
prepare work space and tools

Upgraded Tambour doors



Assemble



T Trimming

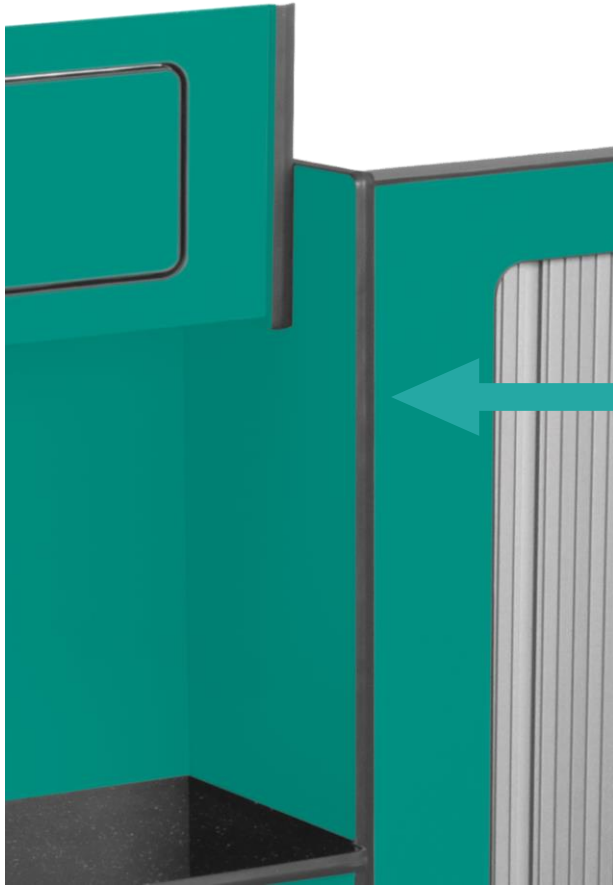


Hang all doors and fit catches



Fitting

T TRIMMING



TOOLS

- Mallet
- Stanley knife
- Curved Stanley knife
- Mitre shears



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QUICK OVERVIEW

Starting the Trim

Trimming corners

Ending the join

Removing Trim from hinge holes

Tips and hints

Do not trim cupboard parts



STARTING THE TRIM



Cut the trim square before starting every piece



Ensure the lip is on the surface denoted by the piece sticker



Start and finish on the black line

CORNERS

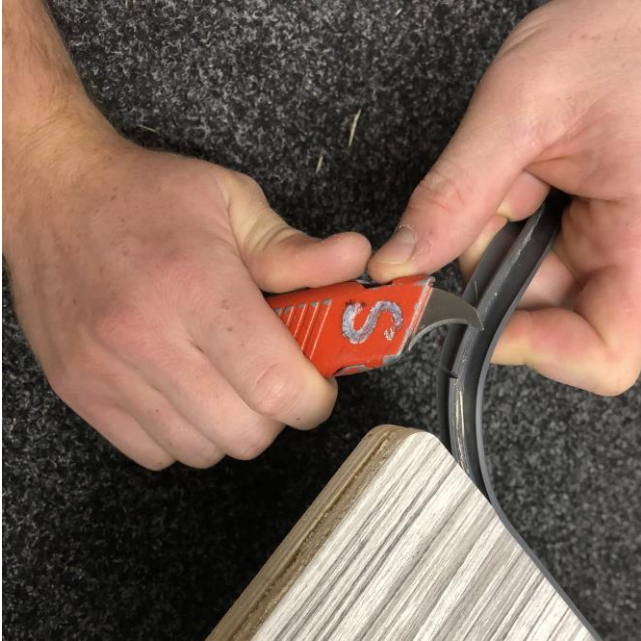


Keep the Trim tight
to avoid gaps

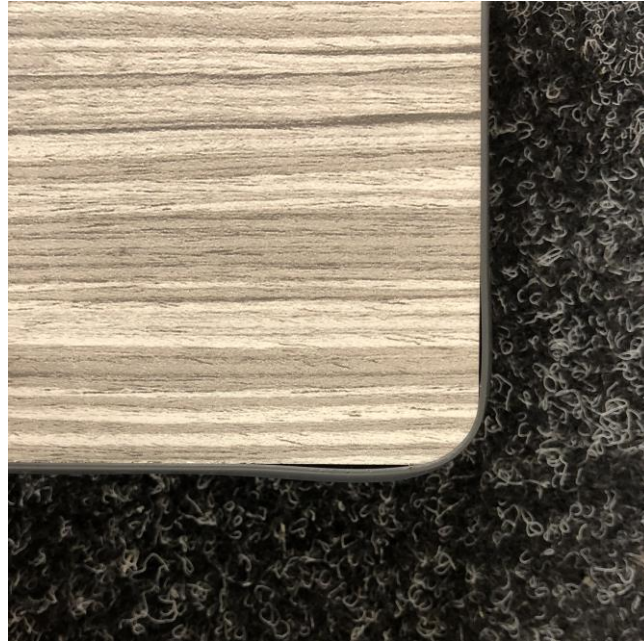


Use the inside of the mallet
to trim door apertures*

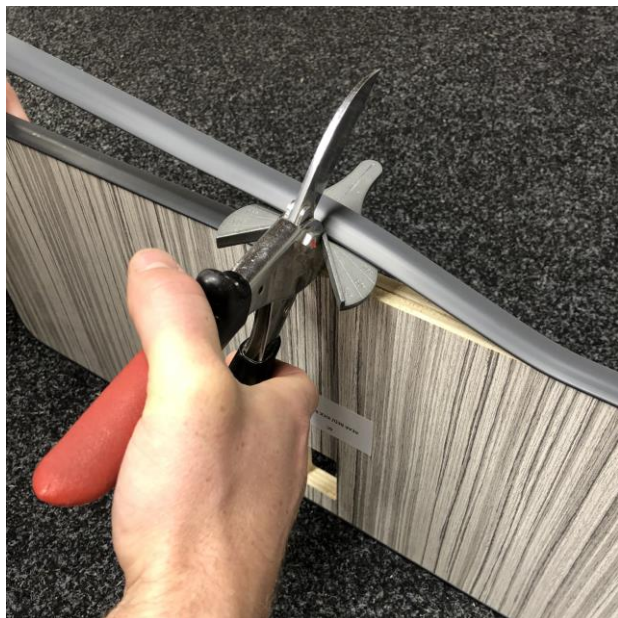
CORNERS



Remove the inner trim to
avoid bobbled corners



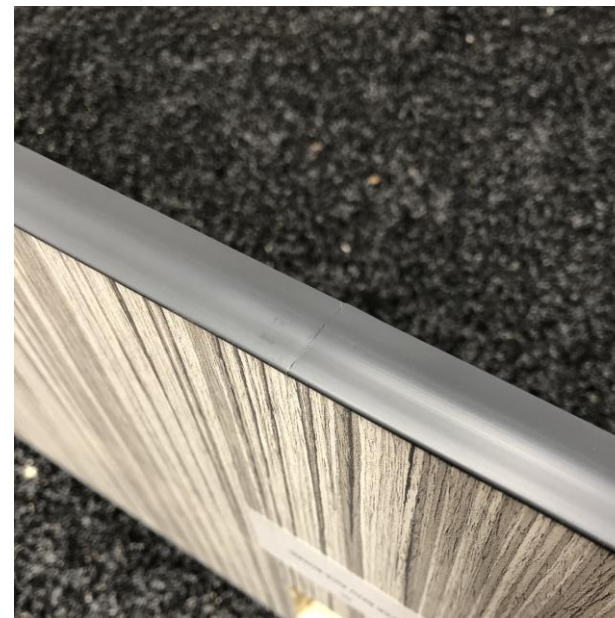
ENDING THE TRIM



Mark and cut the Trim a few (mm) past the start point



Butt the two Trims together



Mallet the join flush.

ENDING THE TRIM



Where there is no join simply cut the edge straight with a Stanley

REMOVE THE HINGE



Remove the inner Trim from the hinge hole to allow the hinge to sit flush. Failure to do this will result in bulging

TIPS AND HINTS



Always keep the trim taught to avoid gaps and bobbles

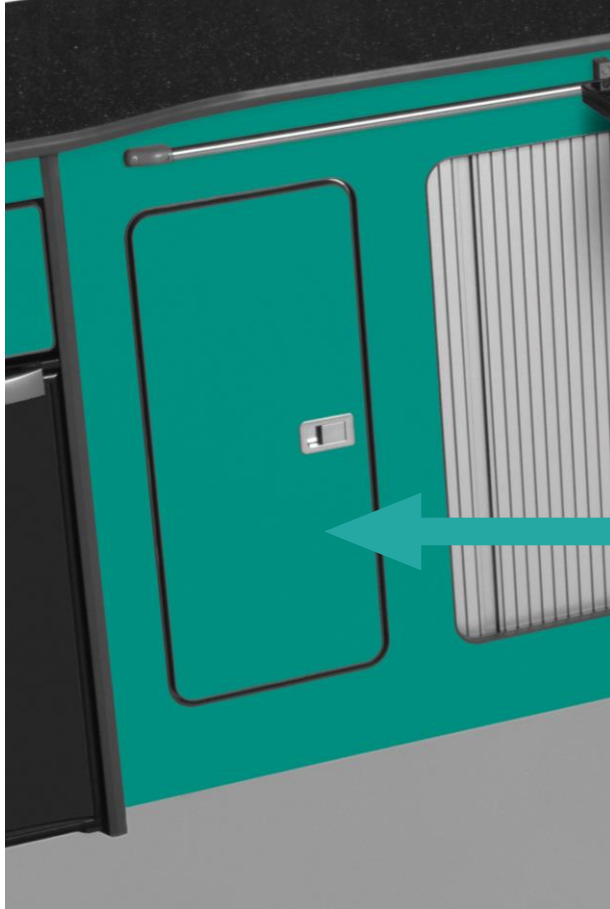


Always hit down onto a surface, use the edge of a bench if necessary



Heat the trim to stretch and manipulate

HANGING DOORS



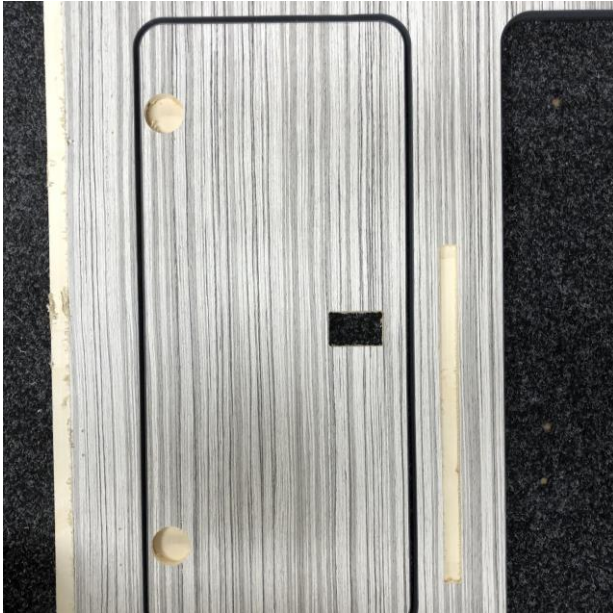
TOOLS

- Drill Driver
- Stanley knife
- Cross head Screw driver

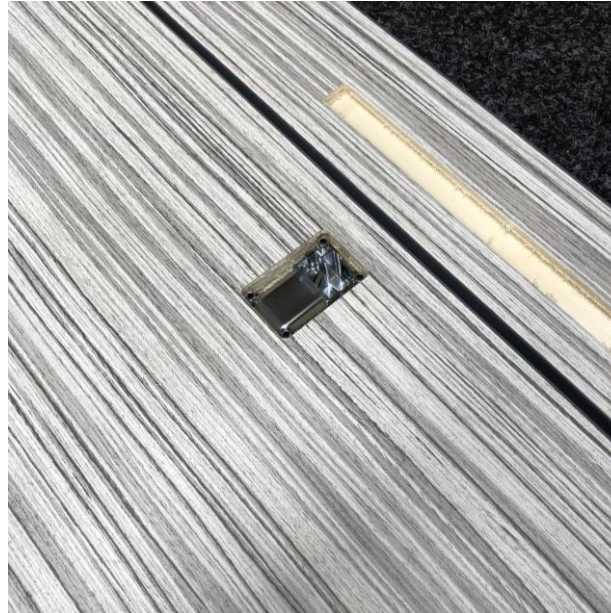


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HANDLES



Place the correct door into the correct aperture ensuring the door is orientated correctly



Place the handle catch into the hole

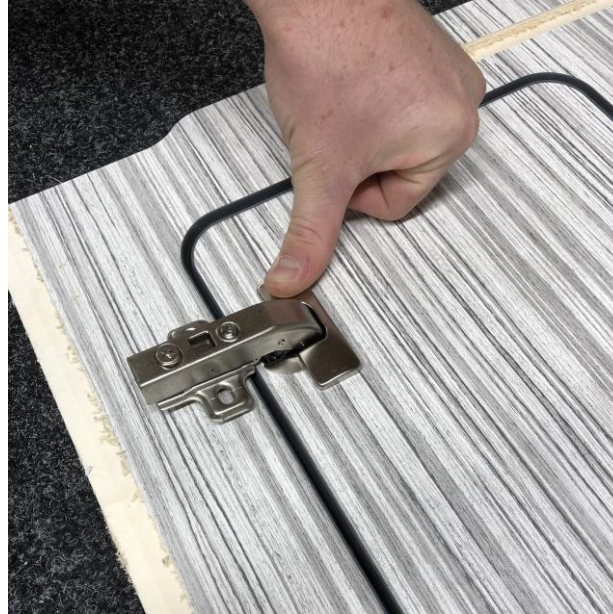


Using 16mm screws, fix the back of the catch into place ensuring the catch is straight

HINGES



Fix the hinges to the door only using 16mm screws and the pilot holes provided



Clip on the cover plates



Turn the adjustment all the way to the rear before fixing to the aperture

(CONT.)

HINGES

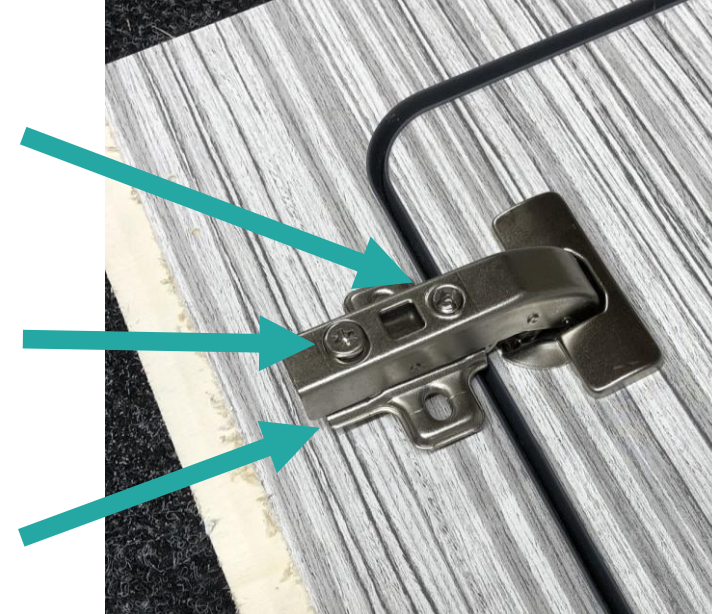


Remove wide screws and replace with 16mm screws to fit the plate to the aperture

HORIZONTAL
ADJUSTMENT

OVERLAY
ADJUSTMENT

CLIP-ON
MOUNT

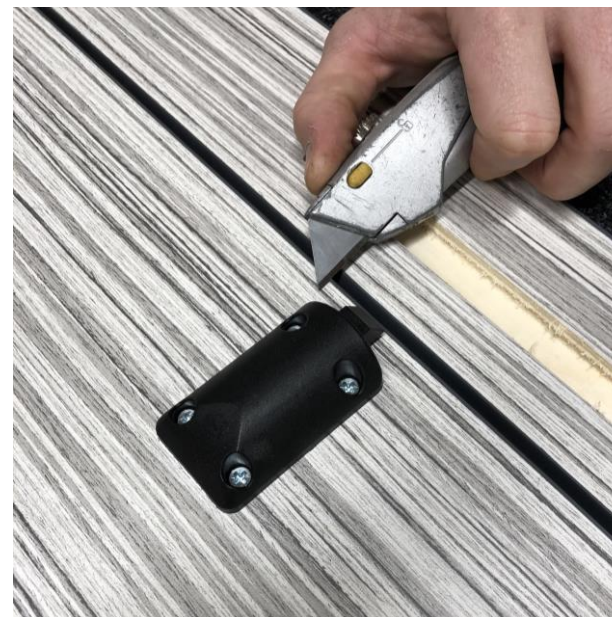


Once both hinges are fitted, adjust the door to fit flush with equal spacing

STRIKE PLATE



Mark out the width of the strike plate on the door and the aperture parallel to the catch using a Stanley knife



Remove the trim lip from the door and the aperture allowing the strike plate to sit flush onto the wood, then fit using 2 x 16mm screws*

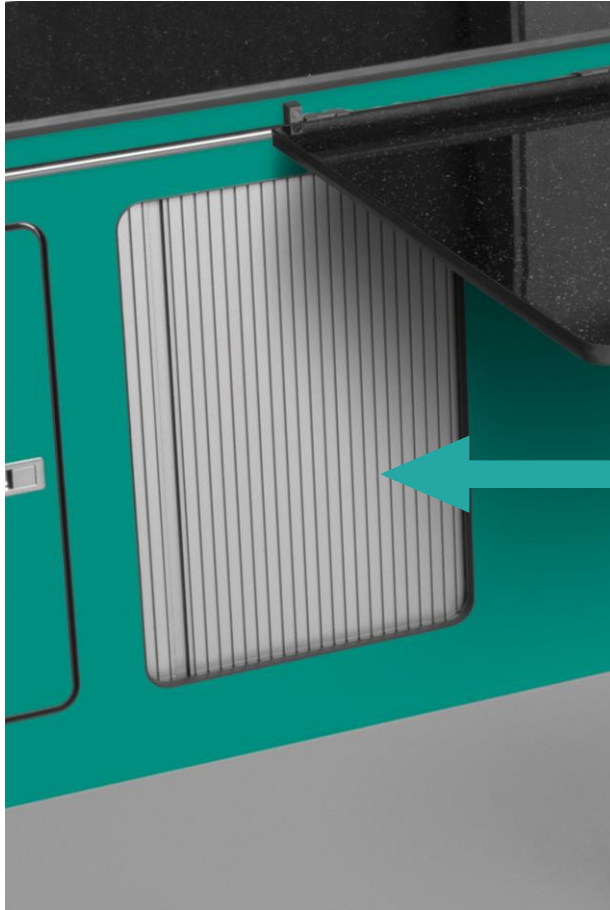
HANGING DOORS

CHECK & MAKE SURE...

The doors sit flush and open and shut correctly

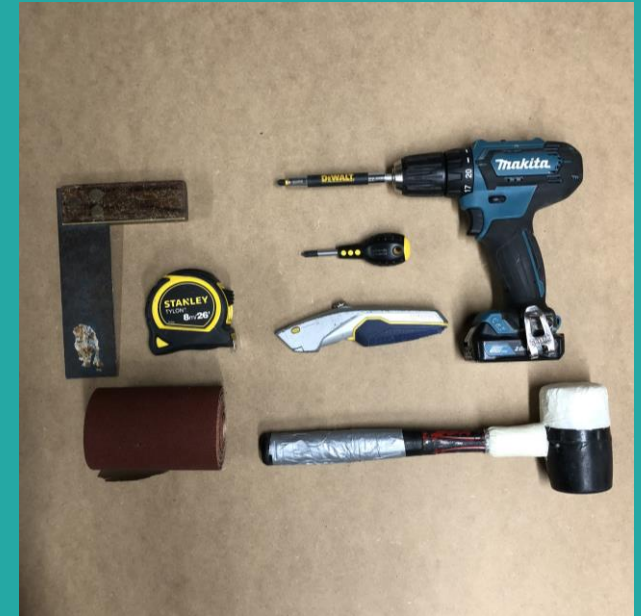
Now follow the same process of hanging all the doors before continuing to page 23

UPGRADED TAMBOUR DOORS



TOOLS

- Drill Driver
- Mallet
- Stanley knife
- Sand paper
- Cross head Screw driver
- Tape Measure
- Set Square



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WARDROBE REAR BOTTOM TAMBOUR



Sand the internal wheel to allow the tambour to glide



Orientate the correct wheel/ support



Screw the wheel to the support ensuring it sits flush all round using 25mm screws

(CONT.)

WARDROBE REAR BOTTOM TAMBOUR



Fit the support into the rebate, butt the bottoms flush for the correct location



Ensure the wheel and support are square, failure to do this will result in a poor running tambour

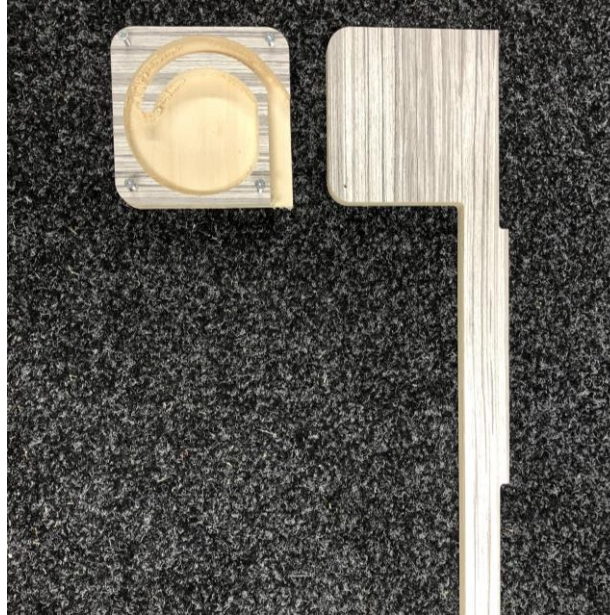


Fit using chock blocks and 16mm screw

KITCHEN UNIT TAMBOUR



Sand the internal wheel to allow the tambour to glide



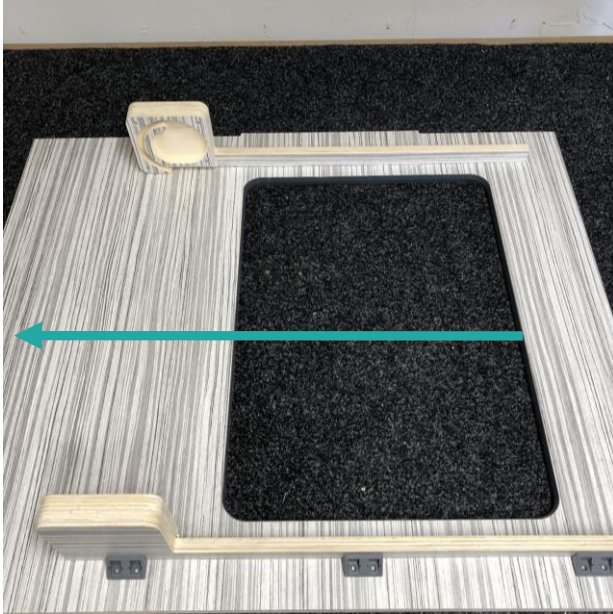
Orientate the correct wheel/ support



Screw the wheel to the support ensuring it sits flush all round using 25mm screws

(CONT.)

KITCHEN UNIT TAMBOUR



From the rear, fit the supports into the rebates with the wheels closest to the left



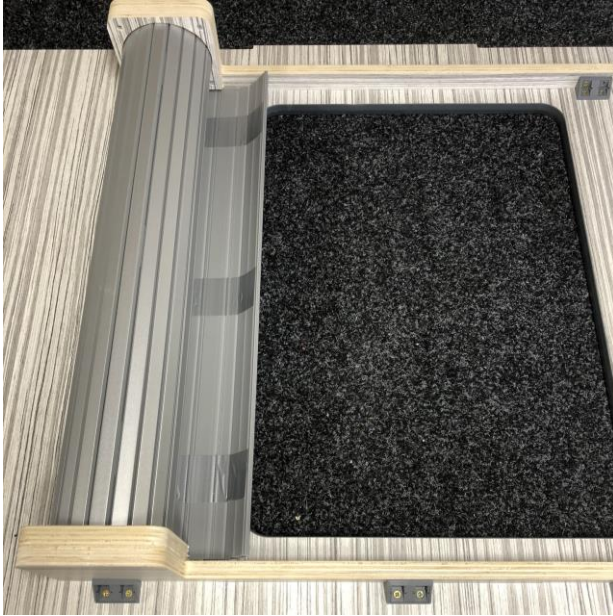
Ensure the wheel and support are square, failure to do this will result in a poor running tambour



Ensure the supports are an equal distance from the edge before screwing into place with 16mm screws

(CONT.)

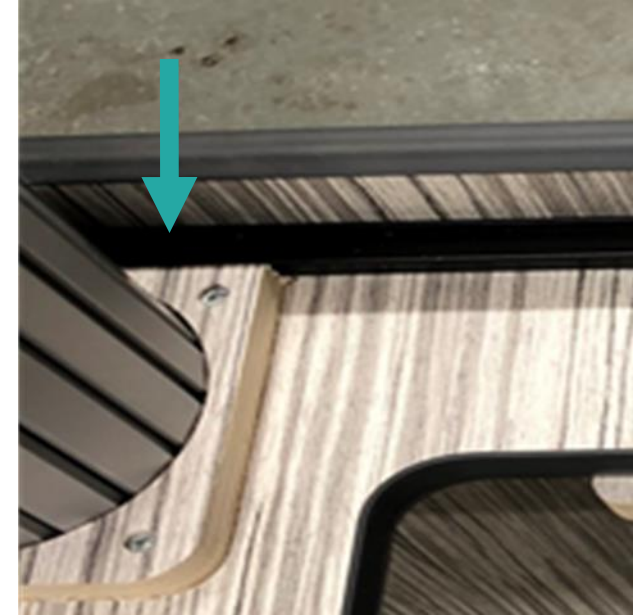
KITCHEN UNIT TAMBOUR



Slide the tambour door into the wheels, make sure you have the tambour handle the correct way



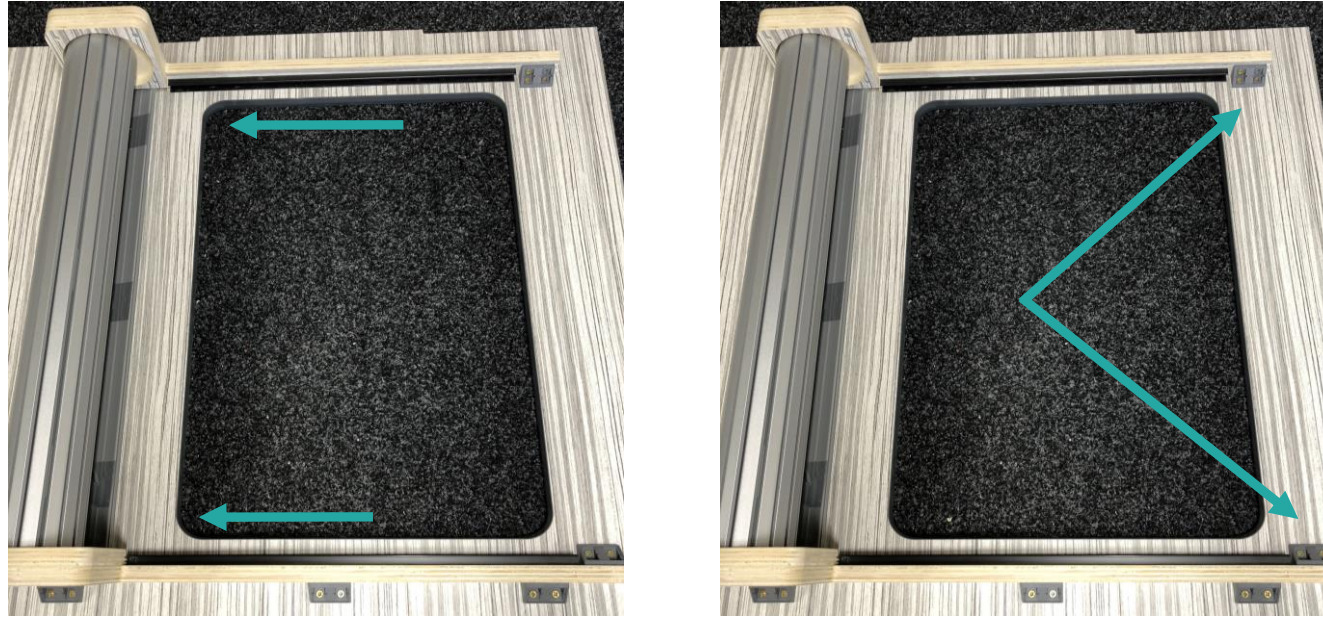
Super glue the track



When fitting the track ensure it butts into and up to the wheel

(CONT.)

KITCHEN UNIT TAMBOUR



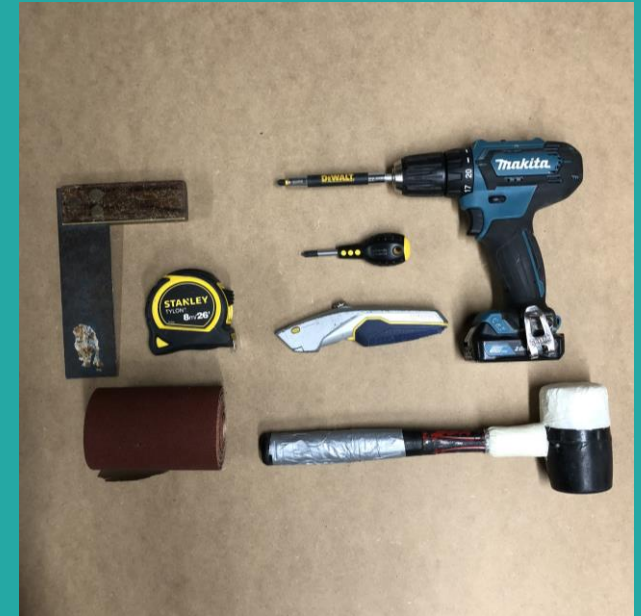
Butt the tracks up into the wheel and press firmly, then screw the door stop chock using the pilot holes and 16mm screws

WARDROBE ASSEMBLY



TOOLS

- Drill Driver
- Mallet
- Stanley knife
- Sand paper
- Cross head Screw driver
- Tape Measure
- Set Square



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(CONT.)

WARDROBE ASSEMBLY

OVERVIEW

The wardrobe is the most time consuming part of assembly

Its important you follow each step in order of instruction

Use 16mm screws unless directed otherwise

This is a two person job

You will need a large clean flat surface

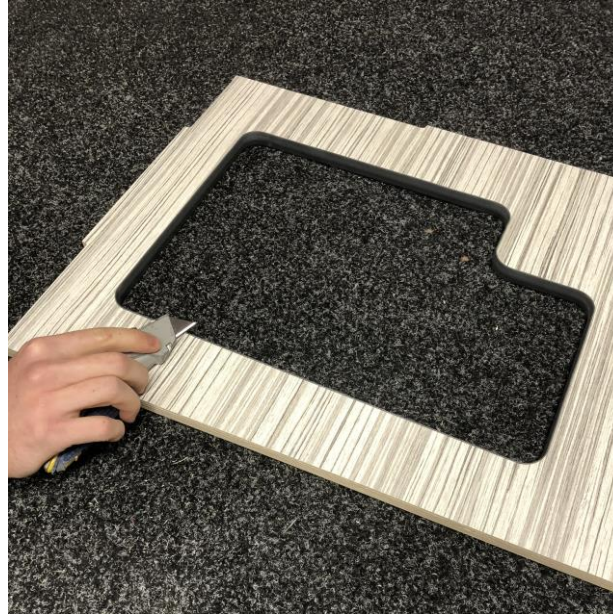
Do not counter sink 25mm screws

(CONT.)

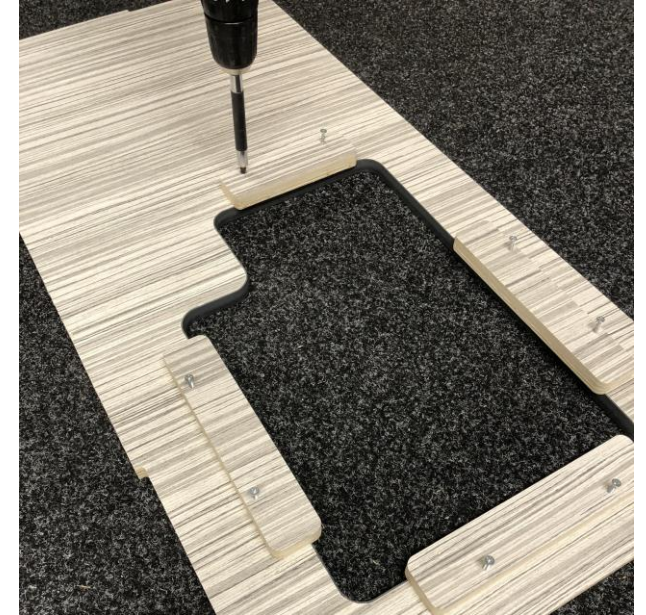
WARDROBE ASSEMBLY



Remove the T Trim lip from the underside of the bottom shelf inner



Remove the T Trim lip from the underside of the bottom shelf



Fix the wardrobe bottom shelf inner blocks to the underside of the shelf with a 10mm overhang to support the shelf inner using 25mm screws

(CONT.)

WARDROBE ASSEMBLY



Place the wardrobe face down



Slot the bottom shelf, divider
and lid shelf into the rebates
DO NOT SCREW



Fit the wardrobe upright (L)
first, align all rebates and start
from the base working up to
the top using chock blocks
using 16mm screws

(CONT.)

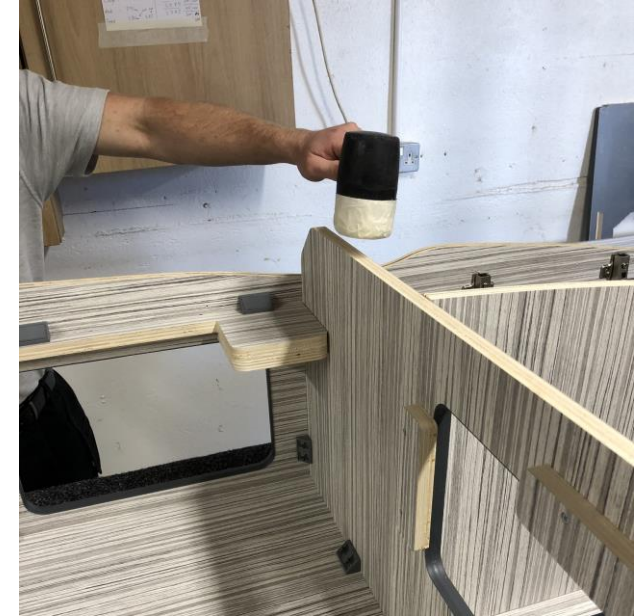
WARDROBE ASSEMBLY



Fit the wardrobe upright (R) align all rebates and start from the base working up to the top using chock blocks and 16mm screws and pilot holes



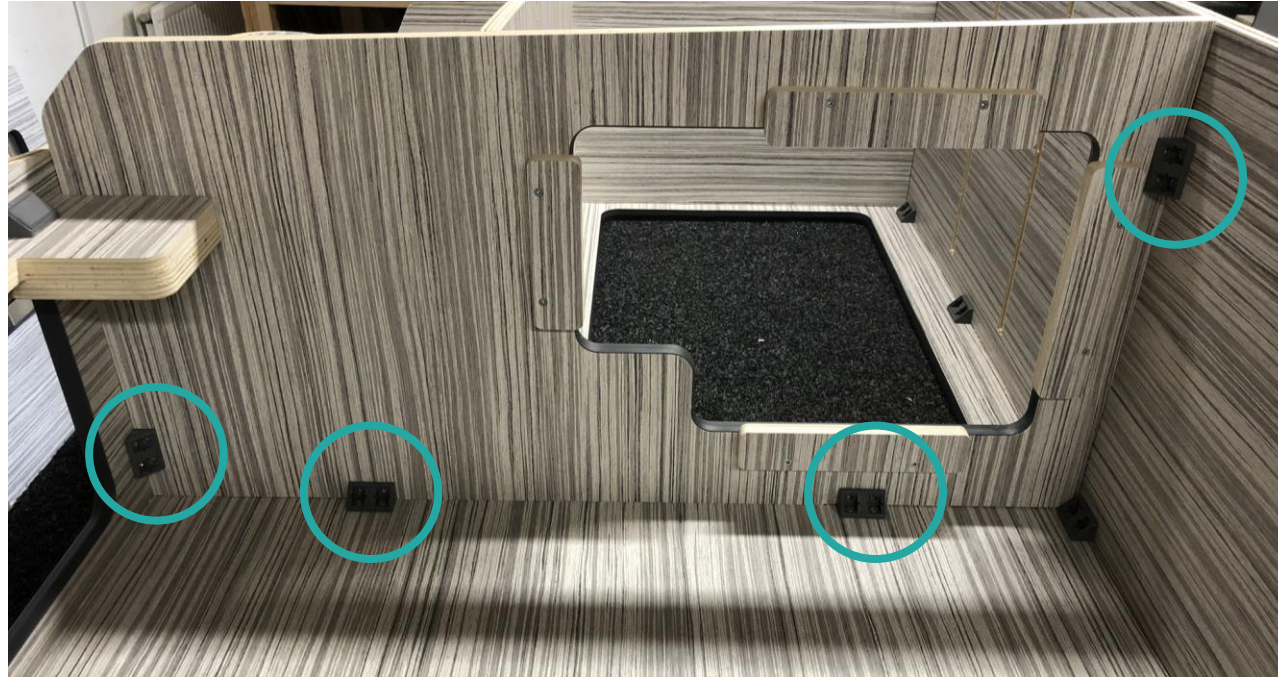
Ensure all rebates are flush and fit together nicely



Ensure the bottom shelf is seated correctly before fixing

(CONT.)

WARDROBE ASSEMBLY



Screw the bottom shelf together using the chock blocks and pilot holes provided, ensure the joins are tight and flush

(CONT.)

WARDROBE ASSEMBLY



If you have a rear bottom tambour door fit the opposite wheel using 25mm screws, make sure to butt the wheel up to the shelf and upright



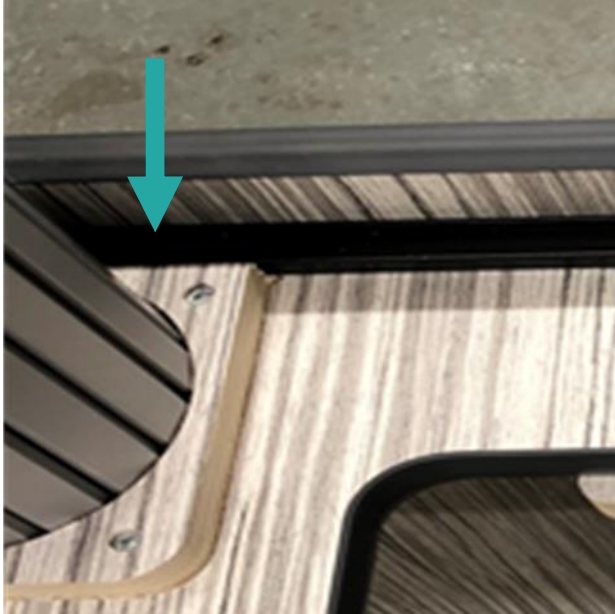
Slide the Tambour door into the wheels ensuring the tambour handle is the correct way



Super glue the track

(CONT.)

WARDROBE ASSEMBLY



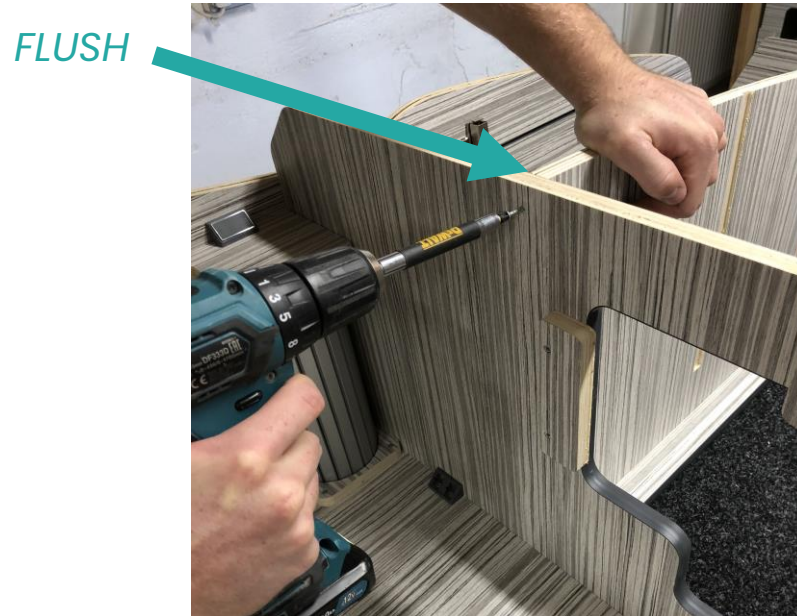
When fitting the track ensure it butts into and up to the wheel



Stick the tambour track making sure to butt into the tambour wheel

(CONT.)

WARDROBE ASSEMBLY



Screw through the bottom shelf into the divider using a 25mm screw*



Fit the lid shelf to the upright (R) using the chock blocks and pilot holes provided, ensure the joins are tight and flush

(CONT.)

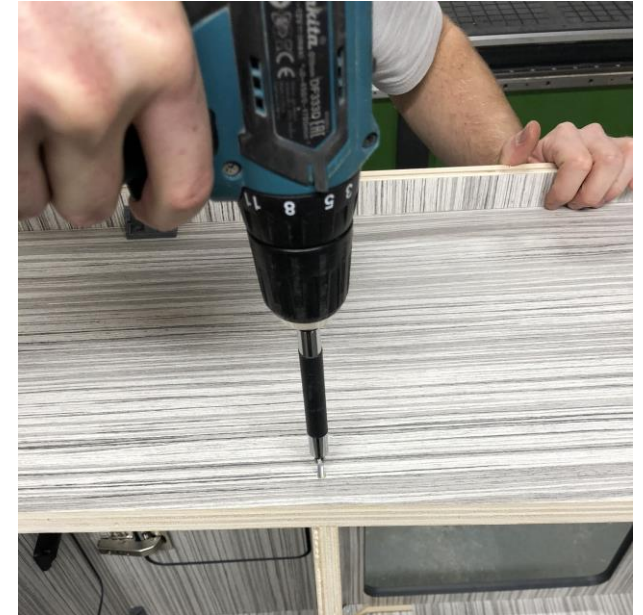
WARDROBE ASSEMBLY



Repeat the process with the left upright



Stand the wardrobe up and fit the top chock blocks, pulling the lid shelf into the face tight and flush (see picture)



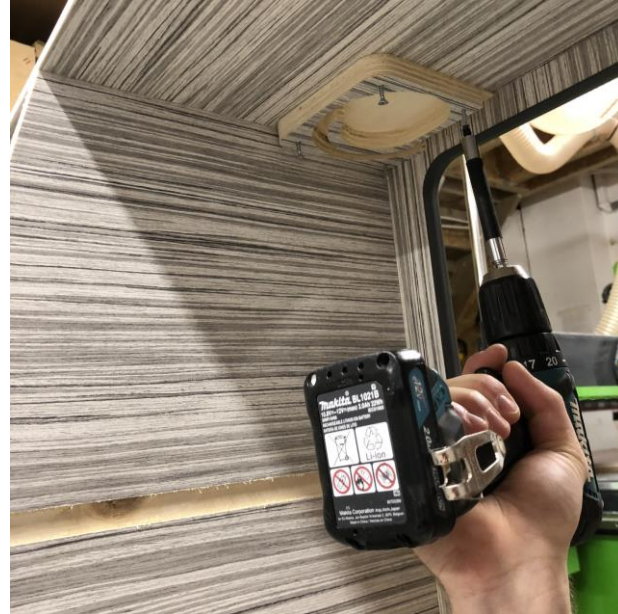
Using a 25mm screw drive through the lid shelf into the divider

(CONT.)

WARDROBE ASSEMBLY



Screw the large tambour door wheel (R) to the bottom shelf using 25mm screws



Repeat the process with the opposite wheel on the lid shelf



Insert the tambour door into the wheel runners from the rear

(CONT.)

WARDROBE ASSEMBLY



Glue the bottom track 14b onto the bottom shelf butt up to the tambour wheel. Repeat the process for the top track



Close tambour door, Slide the Wardrobe tambour door upper shelf into rebates, then fit using chock blocks underneath with the pilot holes provided



(CONT.)

WARDROBE ASSEMBLY



Repeat the process for the Wardrobe tambour door lower shelf



Fit the blocks for the Wardrobe rear shelf



Fit the Wardrobe rear shelf flush with the rear

(CONT.)

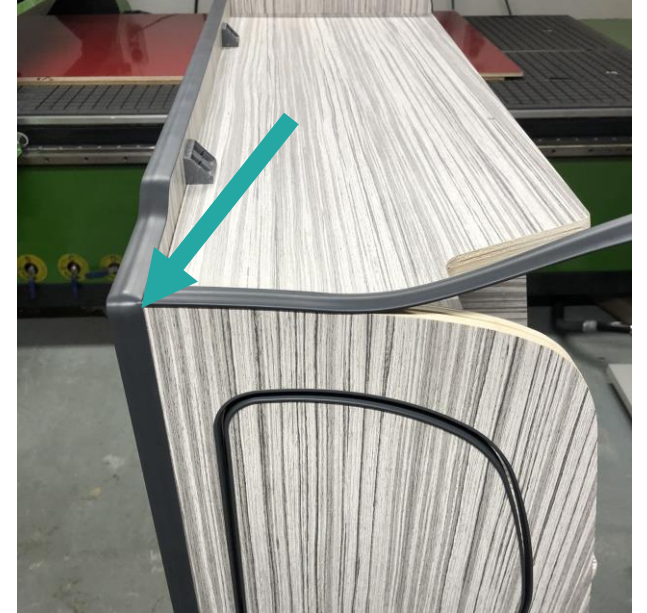
WARDROBE ASSEMBLY



T Trim the Wardrobe upright (L) starting on the arrow. Trim lip outside



T Trim the Wardrobe face starting on the arrow. Trim lip outside



T Trim the Wardrobe upright (R) starting on the arrow. Trim lip outside

SOFT CLOSE DRAWER ASSEMBLY



(CONT.)

SOFT CLOSE DRAWER ASSEMBLY



Attach the mounting clips



Fit the drawer rear using
16mm screws



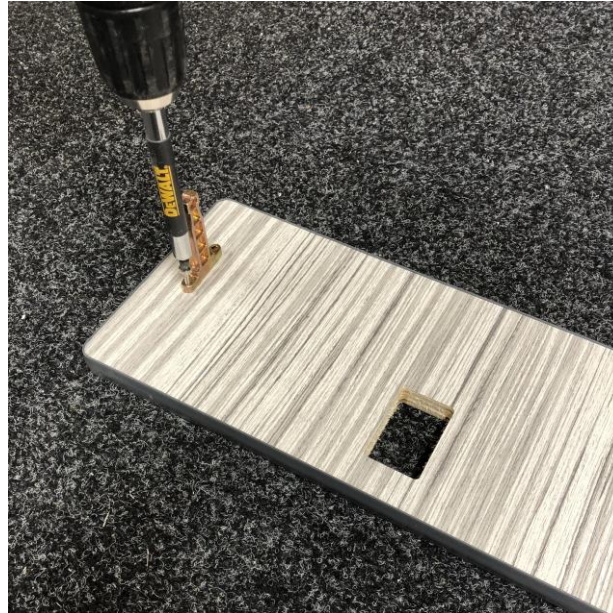
Fit the drawer base using
16mm screws, ensure the
base is flush to avoid gaps

(CONT.)

SOFT CLOSE DRAWER ASSEMBLY



Fit the drawer face catch



Screw the drawer face mounts into the pilot holes with the 4 x large head screws provided with the drawer box

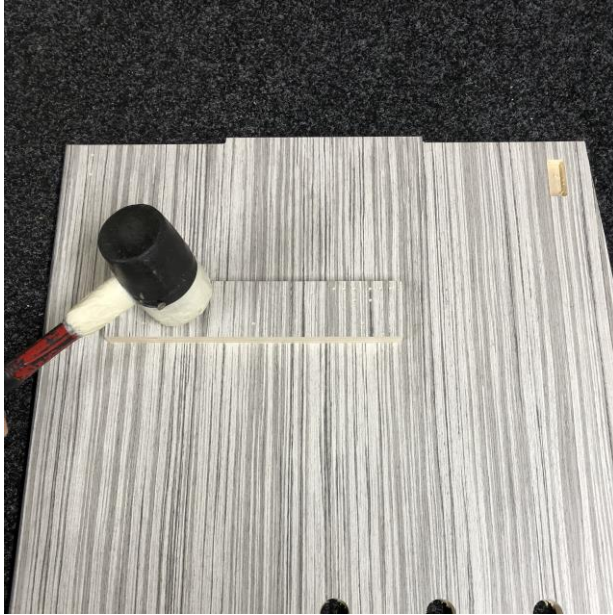


Clip the face into the side runners

FRIDGE POD ASSEMBLY



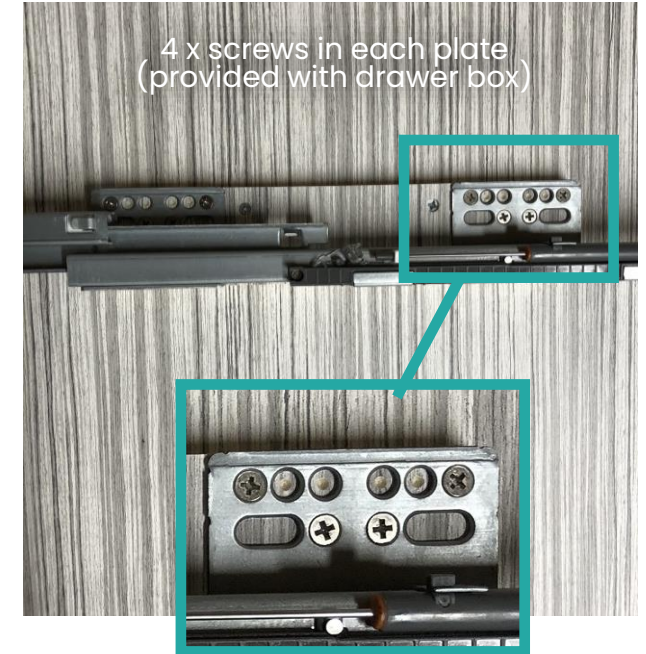
FRIDGE POD ASSEMBLY



Ensure the block sits flush before screwing, some sanding may be required



Align the Drawer fixing blocks and fit using 5 x 25mm screws into the same pilot holes as the picture

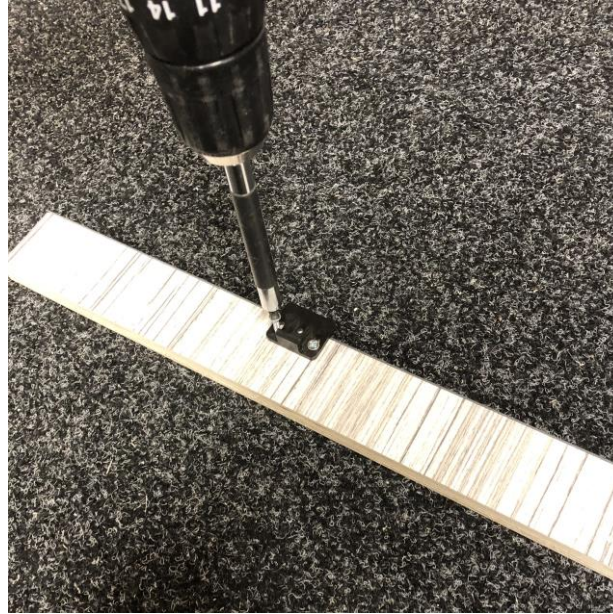


Fit the runners to the blocks using the pilot holes provided, ensure you have the correct runner on each side. Repeat on opposite fridge pod

FRIDGE POD ASSEMBLY



Mark and cut away the overhanging Trim on the inside of the drawer upper support



Screw the strike plate with 16mm screws

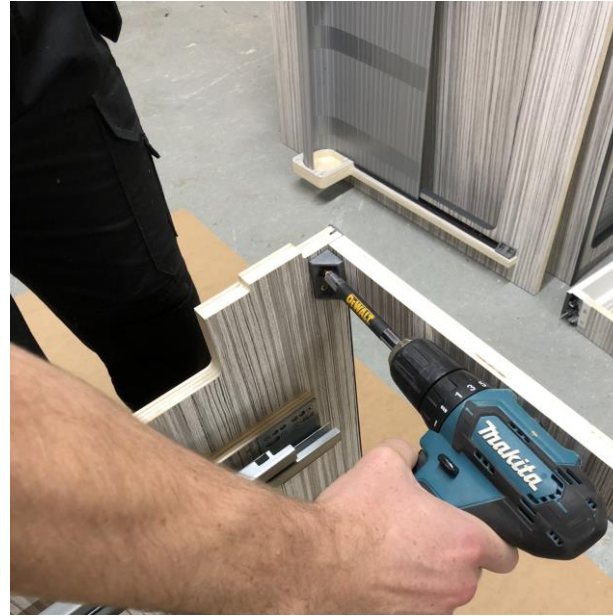


Fit the two chock blocks to the drawer upper support

FRIDGE POD ASSEMBLY



Fit the drawer upper support to the fridge pod (L)



Fit the drawer upper support and fridge pod (L) to the fridge pod (R)

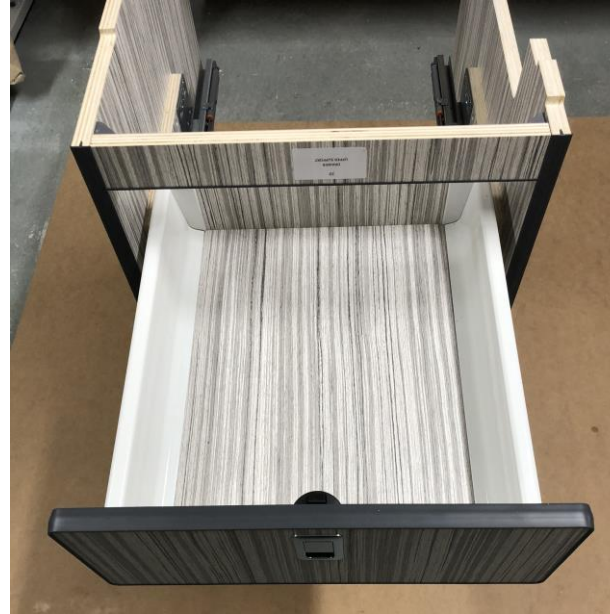


Fit the unit rear support over the finger joint of the fridge pod (R) and chock block to fridge pod upright (L)

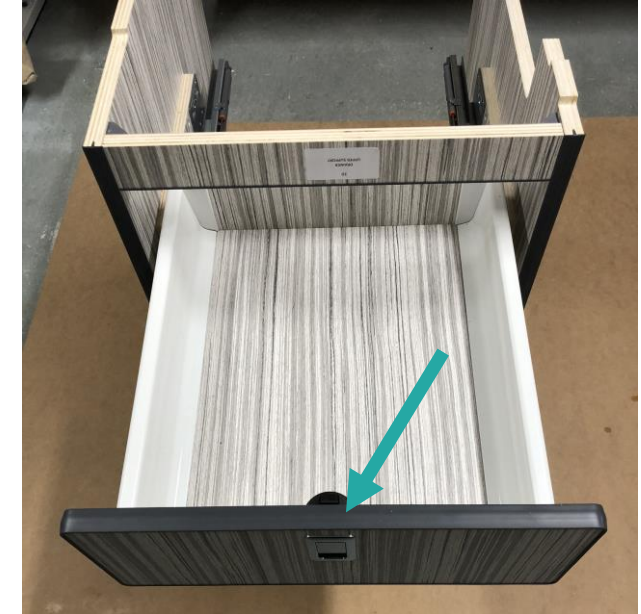
FRIDGE POD ASSEMBLY



Pull out the drawer runners



Fit the drawer sides to the drawer runners with an audible click



Remove the inner lip trim parallel with the above drawer support to allow flush closure of the drawer catch

Please see drawer box manual for more information on how to align the drawer, remove from runners and any other information you may require.

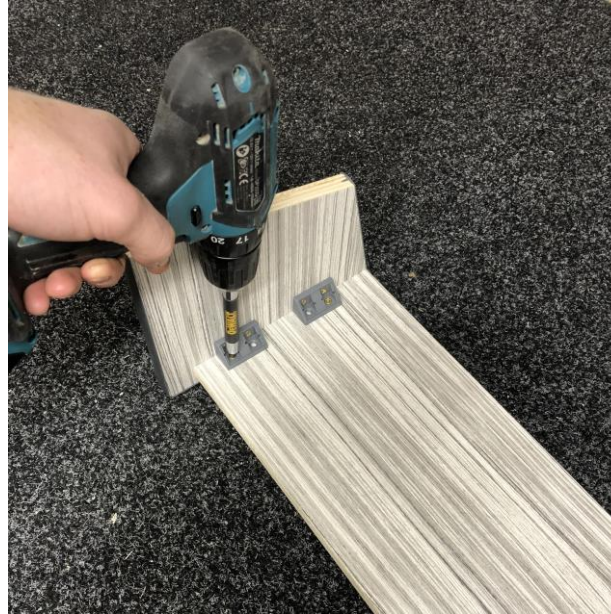
ABOVE UNITE SHELF/ LOCKER ASSEMBLY



ABOVE UNIT SHELF/ LOCKER ASSEMBLY



Fit above unit shelf/ locker end panel (L) using 16mm screw and chock blocks, rear flush



Screw into the end panel then the shelf base, repeat the process on the end panel (R)

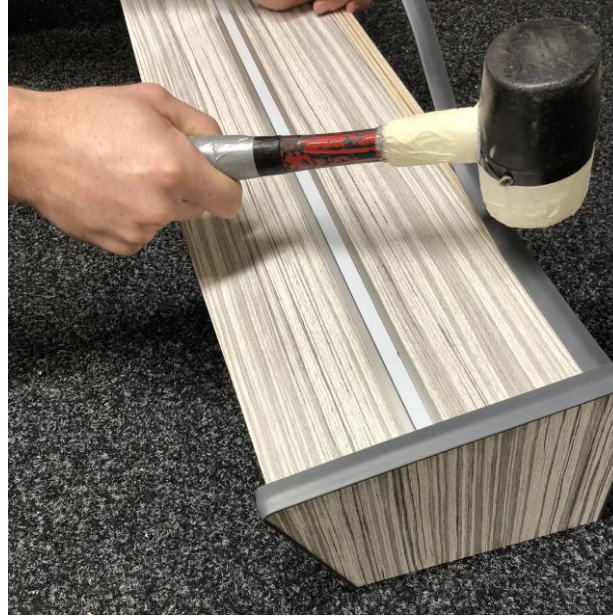


Fit the fixing blocks to the Above unit shelf/ locker face

ABOVE UNIT SHELF/ LOCKER ASSEMBLY



Fix the face to the base using
16mm screws



Now finish the T Trim on the
Above unit shelf/ locker face



Fit the unit shelf/ locker rear
to the top side of the base

FITTING THE TABLE LEG AND RAIL



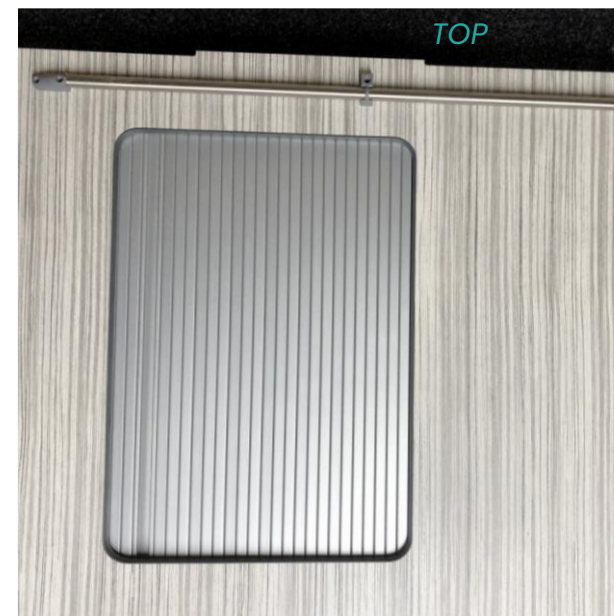
FITTING THE TABLE LEG AND RAIL



Screw the table leg into the underside of the table with 4 x 20mm screws provided, ensure central

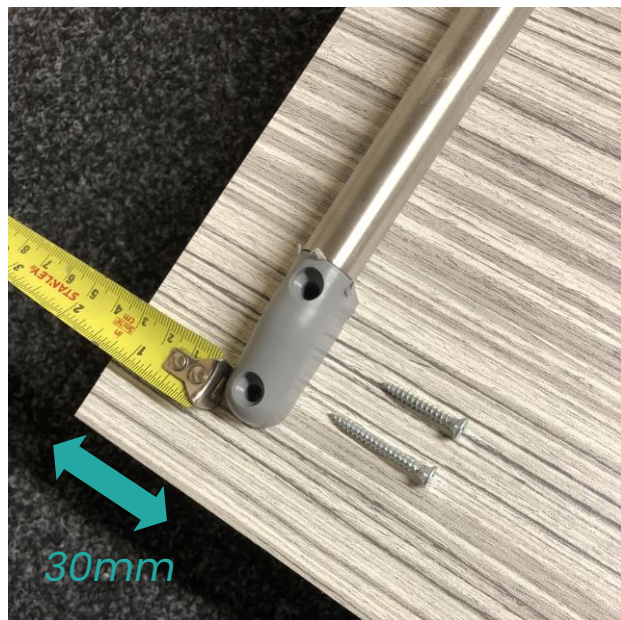


Fit the rail brackets 40mm from the table edge with 4 x 16mm screws in each bracket

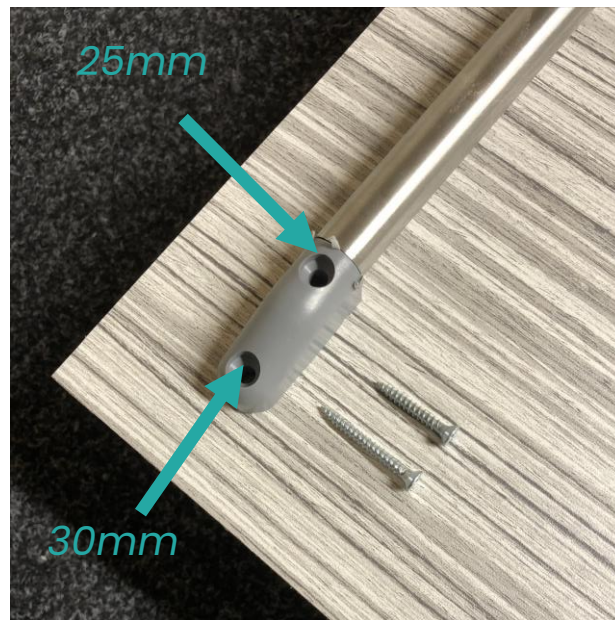


Align the rail central and 30mm from the unit top

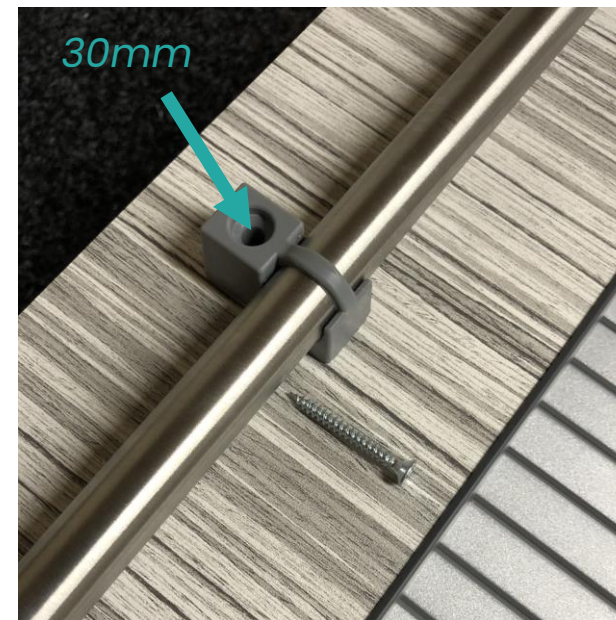
FITTING THE TABLE LEG AND RAIL



Rail 30mm from top of
unit face



Fit the rail using a 30mm screw
on the outer hole and a 25mm
screw on the inner hole



Fit the centre support using a
30mm screw

FITTING

Here at Coolwhip Campers we have perfected our pre scribed T5/6 kits to fit as flawlessly as possible to the contours of your van. The kit has been designed to fit with a 12mm ply floor, including 3mm altro, and 6mm ply lined and carpeted walls, with no rear quarter window. Although most kits fit perfectly, due to any variations in the above you may need to trim or adjust your kit slightly suit.

There are many variables to consider when fitting the units such as the different fitting brackets available, what size screws to use and how to run your kits true off a centre line. However, as every van is different, there is no correct, or wrong way to fit. Therefore, we have simply out lined the most important order of fitting for you to follow on the next page...

FITTING

1. Fit the Wardrobe first
2. Butt the unit face up to the wardrobe T Trim and fix using chock blocks
3. Fit the fridge pod and unit rear support
4. Fit the unit shelf
5. Fit the work top
6. Hang the above unit shelf/ locker
7. Attach your bed / kick boards
8. Fit the table (cut the leg down if necessary)



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