

YOUR INSTALLATION INSTRUCTIONS

# T4/T5/T6 FLAT PACK FURNITURE



Premium Range



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 read and follow each page step by step, failure to do this can result in mistakes and the process taking much longer.

Please note, some pictures contain our Deluxe furniture range, however all principles of the instructions remain the same. If you have the T5/6 slim line variant kit, these instructions may differ slightly to your furniture however the principles are the same the kit is simply in a slim form. Please see next slide for Low level variants

These instructions have been broken down into two manuals, the first phase is the construction of the furniture, the second is the 'Plug & Play' electrical and appliance installation. Please ensure you follow in order.



## LOW LEVEL KITS

The Low-level kit has been designed from the standard kit, and therefore in design principle the same. The differences include no upper rear wardrobe, a two-piece worktop and a two-piece top locker.

When fitting, if you have the protruding OS front vanshades pod, you may need to trim out the worktop to suit, allowing the units to sit flush to the van side.

Unlike the standard kits the oak veneered splashback and top lockers are separate and not integrated into the kit. Firstly, seat the splashback onto the worktop surface and secure, then you can fit the top lockers, the end panels may need scribing to the pitch of the roof. Please note, the tapered locker situates at the rear,.







### **STOP AND READ**

Ensure you only use <u>15mm screws</u> provided, or screws that come with hardware such as drawers and hinges

When using 25mm screws pilot drill first and never counter sink (unless stated otherwise)

Failure to do the above can result in screwing through the outer side of the material



### OILING

It is extremely important to treat the edges of your ply and Oak products. Failure to do this can result in bowing and delamination due to moisture ingress. You can apply an oil, a varnish or wax. We recommend Osmo topoil, there are a few shades of colour available. The oil also passes health and hygiene standards for worktops and works well on the ply edges.

### Never use flammable liquids to treat the worktop when installing gas

Treating your edges also makes for a beautify finish





#### Quick tip – sand down all edges before oiling for a cleaner finish



Apply two coats of oil to the edge of every piece of furniture, allow the correct drying time, clean of oil off the laminate face as you go OILING





Repeat for the Worktop and handles, ensure to seal every exposed edge



Ally to dry and apply two coats

### HANGING DOORS



### TOOLS

- Drill Driver
- Stanley knife
- Cross head Screw driver





## HINGES



Fix the hinges to the door only using 15mm screws and the pilot holes provided



If your hinges have the cover plates clip them on



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



### HINGES

HORIZONTAL **ADJUSTMENT** 

OVERLAY **ADJUSTMENT** 

> CLIP-ON MOUNT







adjust the door to fit flush with equal spacing



### HANGING DOORS

### CHECK & MAKE SURE...

The doors sit flush and open and close correctly





Fit the handles using the 25mm bolts

## HANDLES





Align the holes with the pre-drilled holes on the doors and tighten



### SOFT CLOSE DRAWER ASSEMBLY







## SOFT CLOSE DRAWER ASSEMBLY



Attach the mounting clips



Fit the drawer rear using 15mm screws



Fit the drawer base using 15 mm screws, ensure the base is flush to avoid gaps





## SOFT CLOSE DRAWER ASSEMBLY



Fit the drawer face catch or oak handle



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



### **DRAWER RUNNERS**



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





### FLOOR ASSEMBLY



Screw the floor together with the fixing plates using 15mm screws





## TOOLS

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





## WARDROBE ASSEMBLY

### OVERVIEW

The wardrobe is the most time-consuming part of assembly It's important you follow each step in order of instruction Use 15mm screws unless directed otherwise We recommend two people You will need a large clean flat surface Pilot drill 25mm screws and **do not counter sink** 







Firstly, stick the wardrobe LED into the profile and re attach the cover case (only included in the Plug and Play)







Fix the wardrobe bottom shelf inner to the underside of the shelf using 25mm screws, this will seat the battery access flap







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, start from the base working up to the top using the blocks and pilot holes







Fit the wardrobe upright (R) start from the base working up using chock blocks and pilot holes



Ensure piece sit together nicely



Ensure the bottom shelf is seated correctly before fixing







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







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



Fit the lid shelf to the upright (R) ensure the joins are tight and flush



Secure top of divider with a block



\*You may countersink

### WARDROBE ASSEMBLY



Repeat the process with the left upright



Now screw the lid shelf to the face. Please note, your blocks may be underneath the lid shelf



The next stages see the units finally coming together, place the base into the centre and front of the van, then continue onto the next slide.

For the purpose of these instructions and taking relevant pictures, we have continued to build outside the van







Stand the wardrobe up click into the floor rebates, ensure the base is forward in the van to avoid the cupboard hitting the boot lip



holes provided



Continue



### WARDROBE ASSEMBLY









Repeat the process with the opposite wheel on the lid shelf

Insert the tambour door into the wheel runners from the rear



## WARDROBE ASSEMBLY







fit the bottom track 14b into the tambour wheel as far as it will go. Once happy with the position, glue into place

Repeat the process for the top track

Screw the Tambour housing together and slide into position before fitting the tambour shelves (finger gap at the front)



## WARDROBE ASSEMBLY



Fit the wardrobe shelves by sliding into the rebates and fixing with chock blocks underneath



Fit the blocks for the fit the fl

Fit the Wardrobe rear shelf flush with the rear







Finally slide the cubby hole insert into place



### Skip to slide 38 if you do not have the drawer upgrade variant kit



### DRAWER UPGRADE







2. Place fridge pod (R) into floor rebate and fit to the face using pilot holes

1. Fit the Kitchen unit face from the rear, ensuring flush at the front




3. Place fridge pod (L) fridge pod (R) and drawer upright (centre upright) into the floor rebates, fit all together with the rear support

4. Using blocks and pilot holes fit all pieces together







5. Fit the above kitchen drawers flap base using the pilot hole blocks, ensure the door is flush before screwing the base into position

6. Build and fit the 3 x push drawers as per previous drawer instructions

7. Alight drawers perfectly when fitted to the van



Fit the Kitchen unit face from the rear





Ensure the face is flush

with the wardrobe



Fit the shelf blocks









Fit the Kitchen unit shelf

Fit fridge pod (R) from behind, if you have the new twin door design, fit with chock block at the top using the pilot holes





Fit blocks to the flap divider and fit to shelf using the rebate



Now fit the rear support into place, be sure to have it the correct way



Now fit the fridge pod upright (L) and click and screw rear support into place









Above drawer piece not applicable in premium design



Fit the drawer to the runners, there is an audio click when the runners are pushed in correctly



Adjust the drawer to fit perfect, ensure both fridge pods are equally 30mm from the base front

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



Fit the fridge door using overlay hinges

Fit the left under sink door using cranked hinges





Continue to screw the units to the floor, ensure the furniture is 15mm from the floor edge



Fit the fridge upright (L) to the floor using 2 x small L brackets on the inside of the aperture, do not use blocks as they obstruct with the fridge





Fit the right side table storage holder to the outside front of your fridge pod (L) with 16 mm screws

#### FITTING THE TABLE LEG AND RAIL







#### STOP!

Before screwing through any solid oak please ensure you pilot drill first, failure to do this may result in The oak splitting



# 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 12mm 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 25mm screws



Fit the center support using a 25mm screw



#### TABLE STOWAGE



Offer the table in and fit the left side storage holder, ensure it's not too tight



Now fit the stowage clips using 30mm screws, the front one alone is sufficient, you will also find it easier removing the table when fitted



# WORK TOP



This template will house the sink/ grill and allow for the cut out to sit on top flush.

Fit the grill seating template to the underside of the worktop. Align the template with the market out area.

Dress the straight side of the template with the worktop front with the ply smooth side up. Screw into position around the perimeter using 30mm screws, roughly every 150mm apart and 10mm from the edge. Ensure to pilot drill.

Straight side = Front of worktop



#### WORK TOP



Using the alignment rebates, drop the worktop into place. Start by offering the right of the worktop into the wardrobe rebate, then simply find the rebates and seat correctly. Do not forget to fix down with blocks and 15mm screws





Before fitting the top locker and splashback, if you have a low fitting pop top such as the 'High-low roof' this is a good time to dry fit your units, because you may need to trim the top of the left fridge pod to fit.

The way the units are designed allows you to trim accordingly, thus allowing you to position the locker in a lower position. Please note, pilot holes both sides will then be obsolete. This is a lightweight top locker, do not overfill





Screw the two top locker dividers together







Screw the top locker end panel (R) to the wardrobe, using the line to position correctly



Fit two 2 x chock blocks to the top locker support

Hang the top locker, use the pilot holes to align in the correct position



Fit the top locker top support



#### SPLASH BACK



Offer the splash back up, allow it to sit on the worktop surface and lean into the base of the top locker



Fit the splash back with 3 x small L brackets on the rear with 15mm screws





Measure from the worktop surface to the underside of the top locker to ensure its parallel before the next step



Screw through the splashback into the dividers





For further strength, screw through the splashback into the top locker base, ensure you are screwing in the correct place by measuring ( pilot drill first)

# **DOOR CATCHES**







First fit the magnet to the return face, use the floor for doors under the worktop

Offer the strike plate to the magnet for correct positioning, mark the two holes



Pilot drill the two holes with a 2mm bit and screw the plate using the screws provided. Do not screw too near the edge as the ply can split

#### **DOOR CATCHES**



For 90-degree hinge doors such as kickboards and the slimline bottom wardrobe door, fit the return block into the rebate using a chock block, this will provide a return to fit the magnetic hinges as before



If you have purchased furniture only skip to slide 101 for fitting





#### ELECTRIC PACKAGE INSTALLATION INSTRUCTIONS



#### **STOP & READ**

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

For the purpose of this manual, we have carried out this phase outside the van, once again for ease of demonstration and to take better pictures



# THE PROCESS











Please note, this instruction manual is a guide to how we recommend the following stages are carried out. Although the looms and components are prewired and labelled, you will require a basic understanding of electrics. If you are not confident in this process, we recommend seeking advice or help from a professional.

All components and looms are pre-tested on our mock up kit to pass quality control before leaving us, any issues that arises will be a result of incorrect assembly and will require a fault-finding process. For example, the entire electrical loom may not be live due to one simple loose connection. Please ensure you have followed the steps correctly.

Although we may be able to advise, we are a product-based company, all components are brand new and tested. If you are still unable to diagnose where any electrical issues are, we recommend seeking advice or help from a professional.











# VAN EARTH POINT

In order to access the vehicle earth point on the T5/6, you will need remove and cut a hole in the O/S (driver side) rear quarter panel. In the following slides we will show you exactly where and how to do this.

If you are unable to remove the panel, we have measured exactly where the earth point is for you to access without removing the panel.





Mark the earth point 330mm from the rear of the panel and 450mm from the van floor

# VAN EARTH POINT





Remove the panel



#### VAN EARTH POINT






#### VAN EARTH POINT LOCATION





#### 100mm from the rear panel position

500mm from the van floor



#### VAN EARTH POINT





Fit the earth cables

Re attach the OS rear quarter panel









Remove the protective masking tape

Fit the rubber edging, cut on completion and butt together

Insert the grill to the underside template. Fit the screw inserts











#### Fit the black screw caps

Fit the plug rubber seal







Screw the drain into place

Feed the tap through the tap hole

Feed the rubber seal then fixing thread over the water pipe and cables from behind and tighten









Heat one end of the freshwater pipe in hot water

Manipulate the pipe to give a wider berth

Fit the pipe to the water pump







Fit the other end to the tap inlet, push firmly, there will be an obvious audio clip Fit the 20mm waste pipe to the grey outlet under the sink, fasten with jubilee clip, heating in water may be required

#### STOP & READ

Always use 15mm screws unless stated otherwise, failure to do so will result in screwing through the furniture board





### FUSE BOARD AND MAIN LOOM

TAP



Screw the fuse board into place using the pilot holes provided



Feed the control switches through the C-line cut outs



Using the cut outs in the furniture, run the fridge and tap cables into place and p clip into position











Connect the tap and water pump using the labelled wago connectors, then P-clip or cable tie away



P-clip and cable tie the waste, water pipe and tap cable into the shelf notch



## CONSUMER UNIT & SOCKET



Remove the consumer unit face and fit into position, ensure the short single 3 core blue cable and earth exits the bottom





Remove the 240 socket face and fit on the square below

Finally refit both faces



### C-LINE CONTROL PANEL











Re attach the back cover of the 240 C-line socket



#### C-LINE CONTROL PANEL



Clip the controls into the fixing plate then screw into place aligning with the pilot holes provided

Clip the finishing cover plates over the top into position



## CTEK/ BATTERY CHARGER AND TRAY







Screw the CTEK split charge into position

Screw the smart charger into position and connect

Before fitting the battery tray remember to feed the strap underneath





Fit the battery tray using the pilot holes provided, have the cut-out entry point over the positive side





Maim ligy Feed the top locker LED through the

Clip the Wardrobe LED into the Qijie joiner, ensure the fit is correct

splashback hole and connect to the Qijie joiner, ensure the fit is correct



#### P-CLIP CABLE TIDY

Tidy up all wires and P-clip into place, it's important to have tidy and organised cables, here are a few pictures of how we do it.





#### P-CLIP CABLE TIDY









#### CONNECTING THE LEISURE BATTERY



Attach the battery terminals





Pull all live red cables and the CTEK thermometer through the rubber terminal

Fit the battery to the stary and secure with the strap



#### CONNECTING THE LEISURE BATTERY



Fit the studs over the terminal positive, then firmly tape the thermometer to the terminal





Attach the consumer unit earth with the wago clip

Fit the rubber terminal and repeat the process for the negative, include the black earth cable



Offer the units into position but do not fit into place



#### CONNECTING TO THE VEHICLE BATTERY



Firstly, remove the cover above the vehicle battery



#### Locate the firewall hole



Fit a 25mm rubber grommet



#### CONNECTING TO THE VEHICLE BATTERY



Cut and fit a rubber grommet to the cover above the battery





Remove the lower panel below the NS glovebox

Feed some guide wire through the hole to establish the path, we have used some old BT cable in the picture



#### SMART ALTERNATOR

From 2015 the Later T5 BlueMotion and T6 are fitted with variable voltage charging systems that help to reduce emissions, this means conventional VSR relays are no longer appropriate to use. If you have this smart alternator, you will have a third 1mm red cable with a 'piggyback fuse' on the end that will need to follow the path of both the red vehicle battery cable and artic blue 240 cable until slide 115 where you can plug into the fuse board. If you are unsure if you have a smart alternator please see link below

https://www.youtube.com/watch?v=Nkb0nSuRQxE



#### CONNECTING TO THE VEHICLE BATTERY







Remove the lower panel on the drivers side

Remove the drivers sidestep

Cable tie the two cables and feed underneath the pillar trim into the sidestep



#### CONNECTING TO THE VEHICLE BATTERY







Continue to feed the cables along the sidestep

Tape the end of the blue approximately 2m from the red end Feed the red end over and behind the pedals and through the centre console



#### SMART ALTERNATOR



Remove the 15amp fuse from the centre column second down



Insert the 15amp fuse into the piggyback and fit in the same location



#### SMART ALTERNATOR

The previous slide determines your switch/ ignition live fuse (in most cases) however some fuse boxes can slightly differ.

If your leisure battery is not charging when the engine is on, you may not be piggybacked to a correct switch/ ignition fuse. Please see video link below for more helpful info

https://www.youtube.com/watch?app=desktop&v=a 1yoS5WfBF8



#### CONNECTING TO THE VEHICLE BATTERY









Pull both through then remove the guide wire and tape

Attach the cables to the guide wire and pull through the firewall hole



Before proceeding to connect to the vehicle battery and fitting the 240 hook up, ensure you have stowed away both cables correctly and safely. This is imperative near the pedals, make sure you have cable tied them together; above the pedals as high as possible to one of the pre-existing vehicle looms, safely out the way and *not* impeding any pedal motion. You can now refit the sidestep, rubber trims and panels



#### CONNECTING TO THE VEHICLE BATTERY

LIVE NEUTRAL



Locate the finish position of both cables and cut any excess





Wire the 3 core artic 240 cable to the hook up

Please double check terminals match the picture as newer designs may differ



#### CONNECTING TO THE VEHICLE BATTERY







Connect the red split charge cable stud to the vehicle battery live





Before securing the units to the van, we advise running an electrical test. Check all components are working correctly. Make sure your consumer unit is on with the breakers in the off position.









Secure the battery rear with 2 x chock blocks, screw into the base only with 16mm screws Firstly, fit the rear into position, you will need to pilot drill through the van metal work before fixing, 16mm screws is surfiest Repeat the process with two chock blocks as seen in the picture





Continue to secure the units to the van ply lining, 16mm screws only into the furniture, however 25mm can be more effective into the ply.





Ensure the units are pushed back and as flush as possible. Key tip, attach the block to the unit first, then into the ply

Finally, the fridge pod area, remove the drawer for easier access





Now screw into the floor using 25mm screws.



Remove the battery access flap in the rear wardrobe to locate the two pilot holes, be mindful of the electrics, for slimline use the lower door built for this reason



Continue in the main compartment.





Finally, the fridge aperture .



Offer the fridge into position and connect the feeds using the wago connectors, check the fridge is working before fixing



Remove the fridge fixing point caps, screw though into the aperture, use 25 or 30mm screws, be mindful not to screw through the ply



#### FIND US

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Mon - Fri 9am - 5pm Weekend closed