



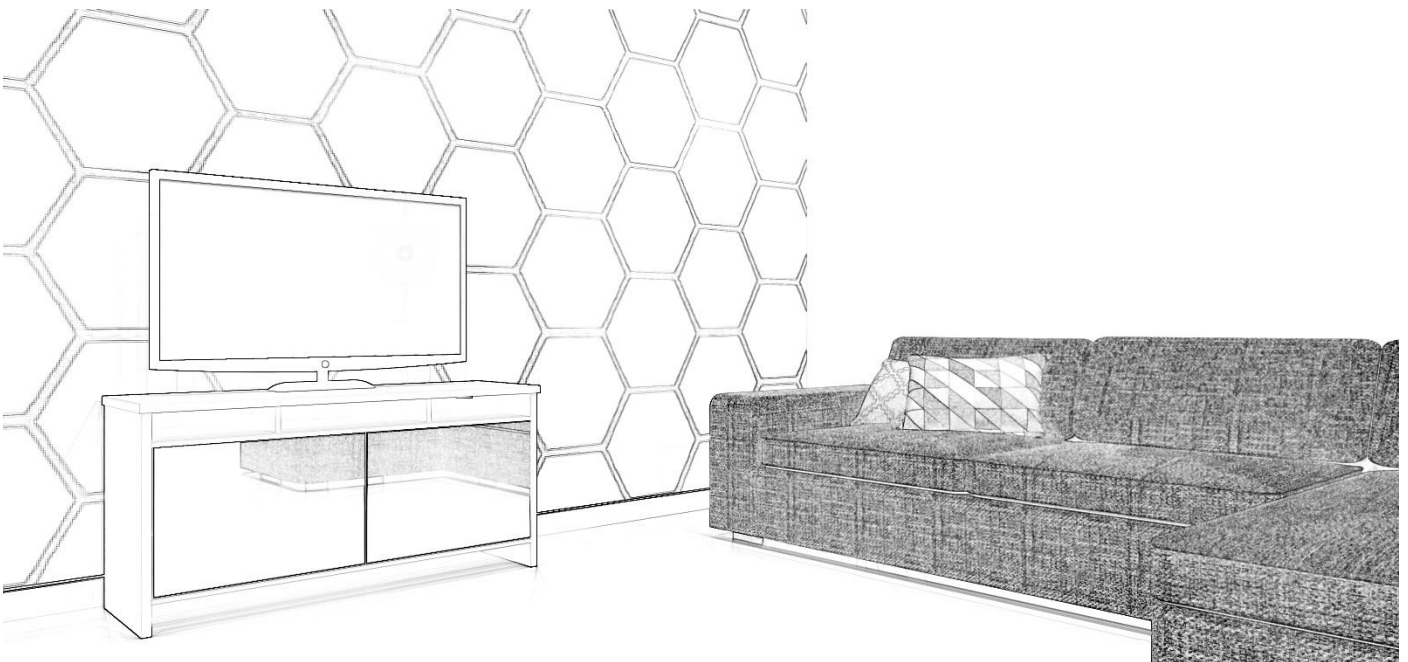
streamlined minimalist style

CONGRATULATIONS ON THE PURCHASE  
OF YOUR .....

# ARLO 2 DOOR TV CABINET

WELCOME TO ALO-1255's .....

## INSTRUCTION MANUAL



0800 100 858

## DID YOU KNOW.....

...**The Arlo Entertainment** is manufactured right here in New Zealand - by New Zealanders, for New Zealanders? Honest Kiwi Quality that is backed by our signature 5 Year Guarantee\*. If by any chance you have a problem during this period, OUR promise to YOU is that we will repair or replace. Additionally, being based right in here New Zealand our experienced team's expertise is near at hand; if you have any problems at all during the assembly process, you can give us a call on our freephone number (0800 100 858) or email us at [sales@compacffurniture.co.nz](mailto:sales@compacffurniture.co.nz) during normal working hours and we will step you through the process.

This modern and streamlined TV Cabinet features 2 toughened glass doors with magnetic tough-spring catches. Open shelving at the top of the unit provides VCR storage and easy access to remotes etc. This unit has a Thermo-Formed Top, which gives it increased strength and durability. The ALO-MP1255 is finished in Black.

The Arlo TV Cabinet is constructed from NZ made MDF, a renewable resource from sustainably managed pine forests. This means you can have complete confidence that with The Arlo TV Cabinet, you are making an environmentally responsible choice.

**If you have any questions please visit [www.farmersfurniture.co.nz](http://www.farmersfurniture.co.nz) or call the manufacturers direct on 0800 100 858.**

## WHERE TO ASSEMBLE YOUR TV CABINET

Assemble your TV Cabinet on a clean and smooth surface, free of anything which may damage the finished surfaces. A clean, carpeted floor is ideal. If assembling on a workbench or table we suggest you cover it with the carton the TV Cabinet was packaged in.

**Warning!** Never leave hardware parts where children can reach them. Small parts may be a choking hazard!

## \* 5 YEAR GUARANTEE

The Arlo TV Cabinet carries a **5 year guarantee** against defective material or workmanship, excluding misuse and normal wear and tear. Obviously, as this unit is customer-assembled we cannot guarantee cabinet failure or damage from incorrect assembly. **All claims need proof of purchase – to ensure this register your TV Cabinet at [www.farmersfurniture.co.nz](http://www.farmersfurniture.co.nz).**

Follow the assembly instructions carefully and take note of the precautions below.

- **Avoid direct sunlight wherever possible.**
- **Keep cabinet in a dry place.**
- **Wipe off spilt liquids immediately.**
- **Avoid placing hot items directly on the surface.**
- **Clean with a slightly damp cloth and buff dry with a soft dry cloth - microfibre is ideal.**
- **Do not allow nail polish, removers, deodorant or other damaging chemicals to come into contact with the surface.**

# PARTS LIST

Please check you have all the necessary parts before beginning to assembling your TV Cabinet. The measurements provided will help you to identify each part. If any parts are missing or damaged please contact the manufacturers directly, either via our website or our 0800 number. Do not call the store you bought the cabinet from as they will be unable to help you.







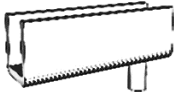




QTY	PART	MEASUREMENTS	NOTES
1	Top	1200 x 396 x 25mm	25mm thick. <i>Blue mark on back edge.</i>
1	Base Shelf	1138 x 385 x 15mm	15mm thick. <i>Purple mark on back edge.</i>
1	LH End	575 x 388 x 25mm	Finished on both sides. <i>Green mark.</i>
1	RH End	575 x 388 x 25mm	Finished on both sides. <i>Red mark.</i>
2	Top Divisions	107 x 335 x 15mm	<i>Black mark on back edge.</i>
1	Centre Division	358 x 346 x 15mm	Finished on both sides.
2	Glass Doors	350 x 565 x 4mm	
1	Fixed Shelf	1138 x 385 x 15mm	
2	Adjustable Shelves	561.5 x 344 x 15mm	
1	Back Panel	374 x 1158 x 4mm	Black finish on one side.
1	Foot	95 x 80 x 25mm	Black finish on both sides

## COLOUR CODING

To help identify the parts, the main components are colour coded with a pen mark on the back edge of the panel. (The unfinished edge.)

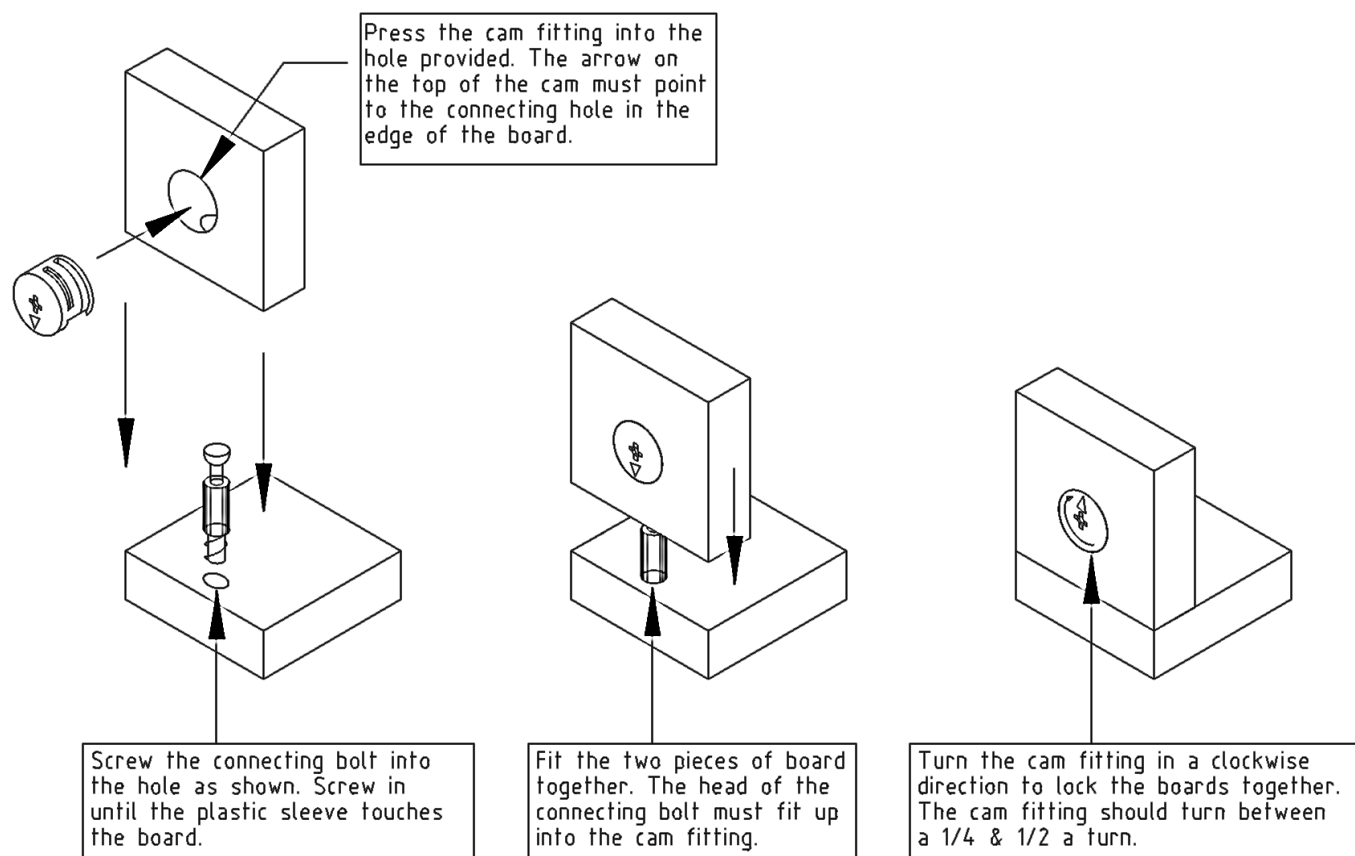
- **RED**                      **Right Hand Parts.** (E.g. RH End, RH Division, RH Drawer Side.)
- **GREEN**                  **Left Hand Parts.** (E.g. LH End, LH Division, LH Drawer Side.)
- **BLUE**                    **Tops**
- **PURPLE**                **Bases**

## HARDWARE LIST

QTY	PART	CODE	
18	Connecting Bolts	H1	
18	15mm Cams	H2	
18	Dowels	H15	
8	Large Screws	H5	
8	Shelf Supports	H13	
4	Pan Head Screws	H7	
4	Pivot Hinge	H51	
2	Magnetic Strike Plate	H52	
2	Magnet Catch	H53	
4	Pivot Hinge Sockets	H54	
6	Black Nail-on Glides	H37	
1	Bag of small Nails	H27	

# CAM INSTALLATION & OPERATION GUIDE

The Cam and Connecting Bolt system is used to put your unit together. Below is an explanation of how this system works.



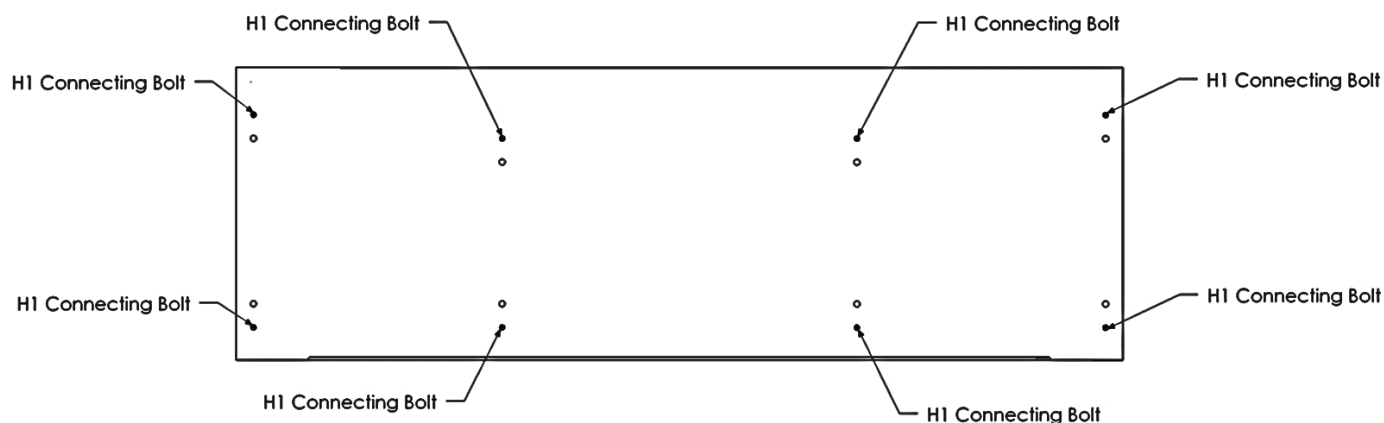
To see a demonstration click on the assembly assistance tab at [www.farmersfurniture.co.nz](http://www.farmersfurniture.co.nz).

## INSTALL THE HARDWARE

### STEP 1 - TOP

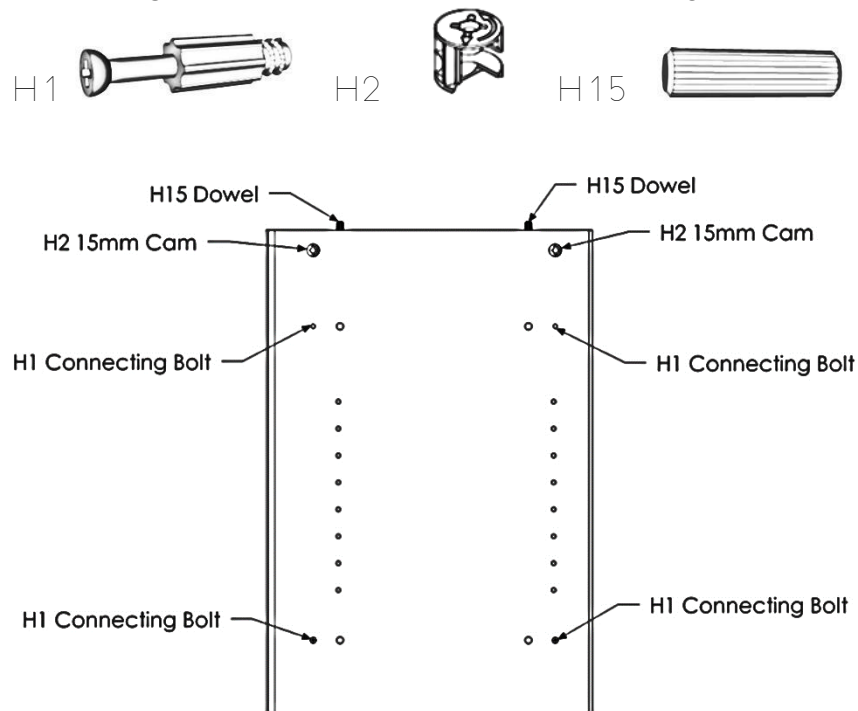
- Lay the Top of the unit finished side down on a clean, clear surface.
- Screw eight **H1 Connecting Bolts** into the holes as indicated in the drawing below

H1



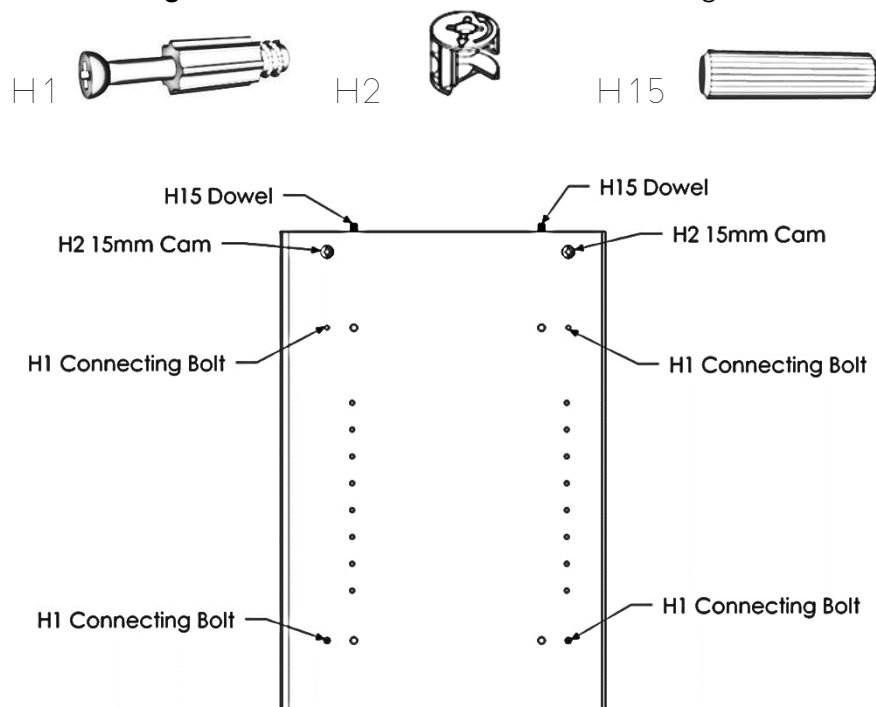
## STEP 2 - LH END

- Lay the **LH End** on a smooth clean surface with holes facing upwards.
- Insert two **H2 15mm Cams** as shown in diagram. Ensure the arrow on the top of the Cam points towards the top edge of the End.
- Push two **H15 Dowels** into the top edge of the End.
- Screw four **H1 Connecting Bolts** into the holes indicated on the diagram below.



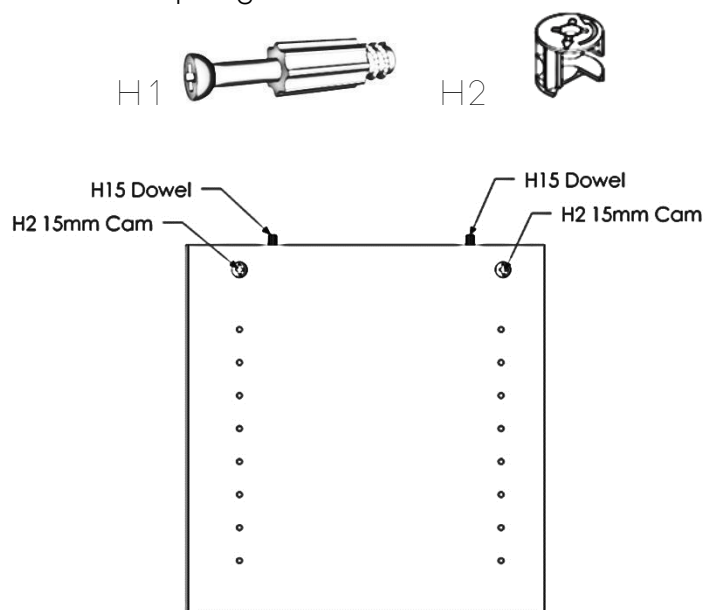
## STEP 3 - RH END

- Lay the **RH End** on a smooth clean surface with holes facing upwards.
- Insert two **H2 15mm Cams** as shown in diagram. Ensure the arrow on the top of the Cam points towards the top edge of the End.
- Push two **H15 Dowels** into the top edge of the End.
- Screw two **H1 Connecting Bolts** into the holes indicated on the diagram below.



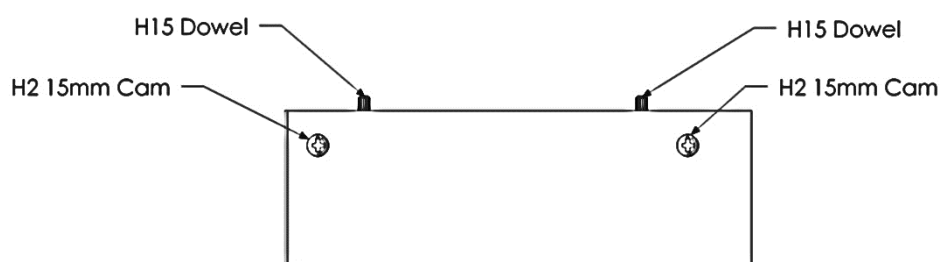
## STEP 4 - CENTRE DIVISION

- Lay the **Centre Division** on a smooth clean surface with holes facing upwards.
- Insert two **H2 15mm Cams** as shown in diagram. Ensure the arrow on the top of the Cam points towards the top edge of the Division.
- Push two **H15 Dowels** into the top edge of the Division.



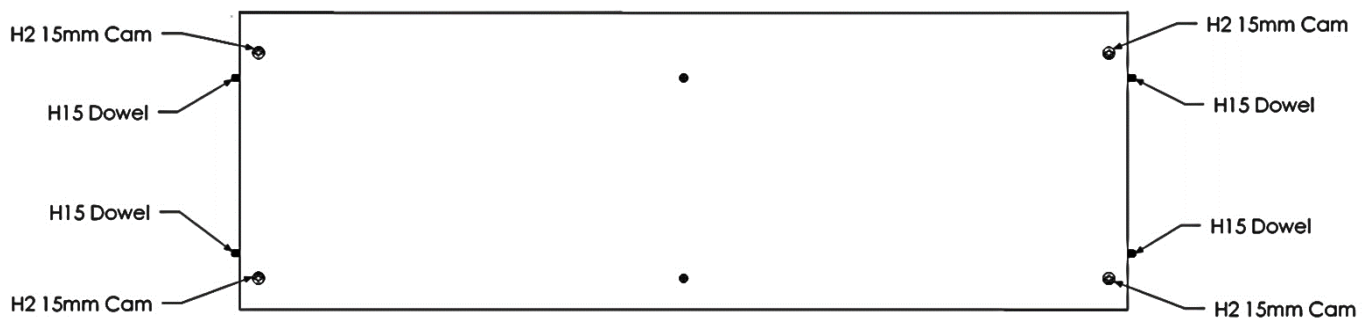
## STEP 5 - DIVISIONS

- Install the two **H2 15mm Cams** into each Division as shown below – ensure the arrow points towards the top edge of the Division. *NOTE: These Divisions are interchangeable.*
- Insert two **H15 Dowels** into each Division as shown below.



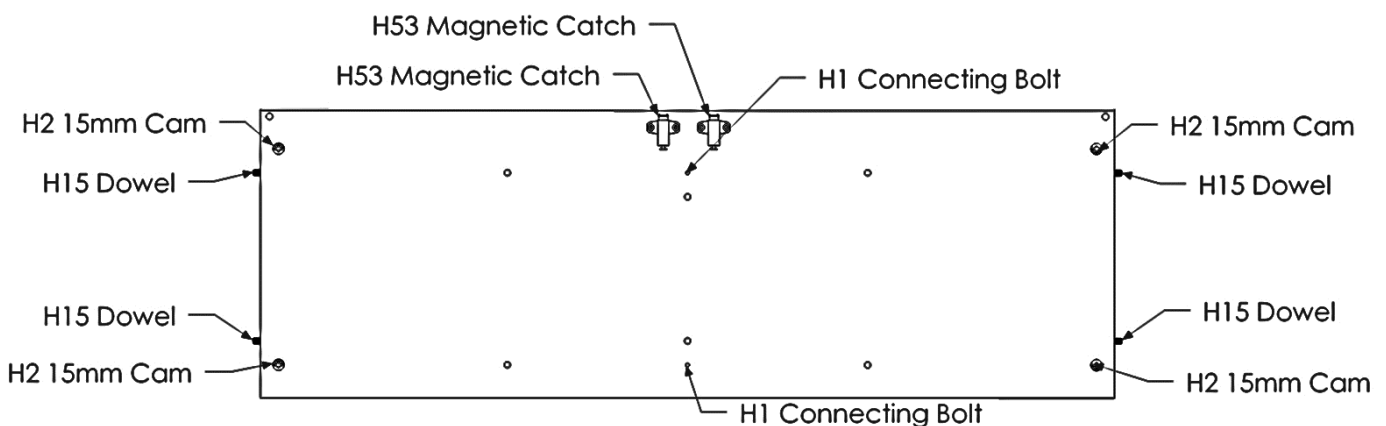
## STEP 6 - BASE SHELF

- Lay the **Base Shelf** on a smooth clean surface with holes facing upwards. *NOTE: The Base Shelf has a purple mark on the back edge.*
- Insert two **H2 Large Cams** into each end of the Base Shelf as shown in diagram. Ensure the arrow on the top of the Cam points towards the top edge of the Shelf.
- Push two **H15 Dowels** into each end of the Shelf as shown below.



## STEP 7 - FIXED SHELF

- Lay the **Fixed Shelf** on a smooth clean surface with holes facing upwards.
- Insert two **H2 Large Cams** into each end as shown in diagram. Ensure the arrow on the top of the Cam points towards the top edge of the Shelf.
- Push two **H15 Dowels** into the each end of the Shelf.
- Screw two **H1 Connecting Bolts** into the holes as indicated on the diagram below.
- Screw on the two **H53 Magnetic Catches** using the **H7 Panhead Screws** and the **H7 Panhead Screws** as shown below. Use the pre-drilled holes.

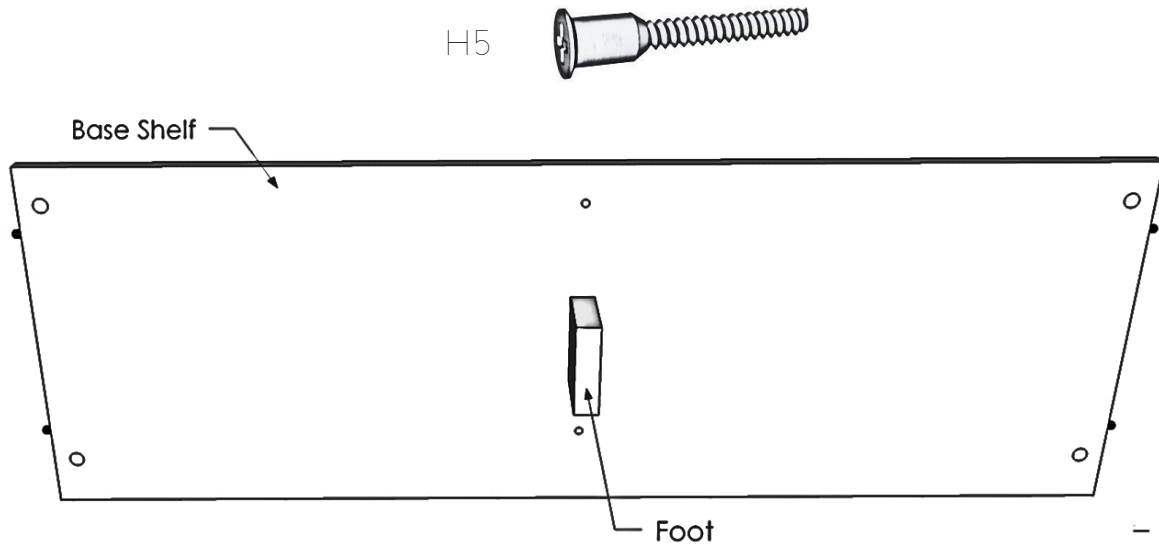




# ASSEMBLE THE UNIT

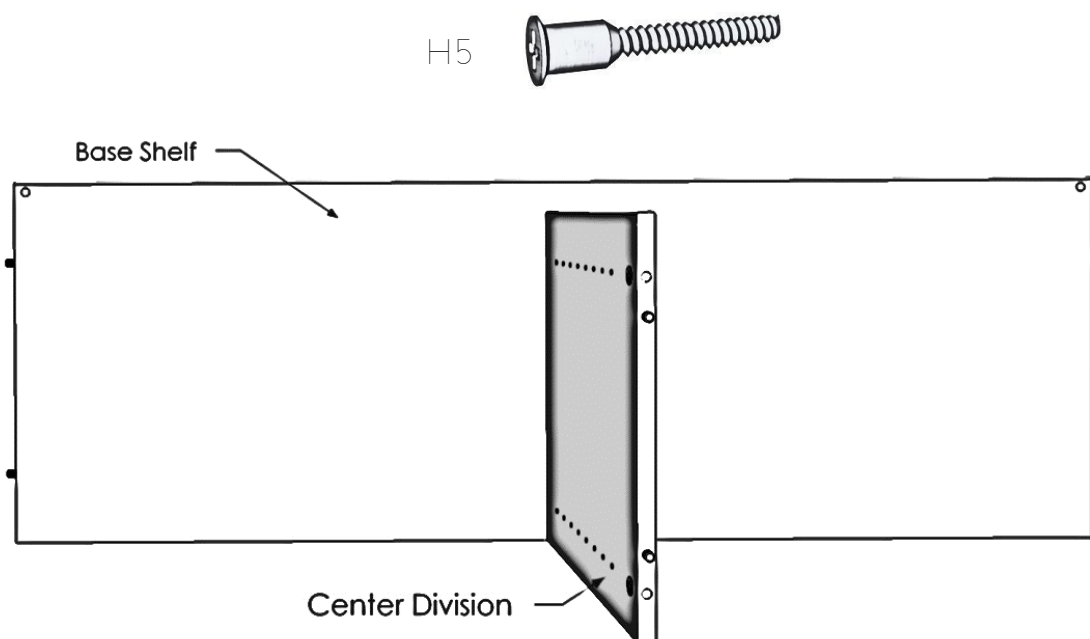
## STEP 8 - ATTACH FOOT TO BASE SHELF

- Take the **Base Shelf**. Prop it on its back edge with the finished edge facing upwards.
- Take the **Foot**. Using two of the **H5 Large Screws**, fix the Foot to the unfinished side of the Base Shelf as shown below. Ensure that the finished edge of the Foot is facing the same way as the finished edge of the Base Shelf. The holes drilled in the Base Shelf will line up with the holes drilled in the bottom edge of the Foot.



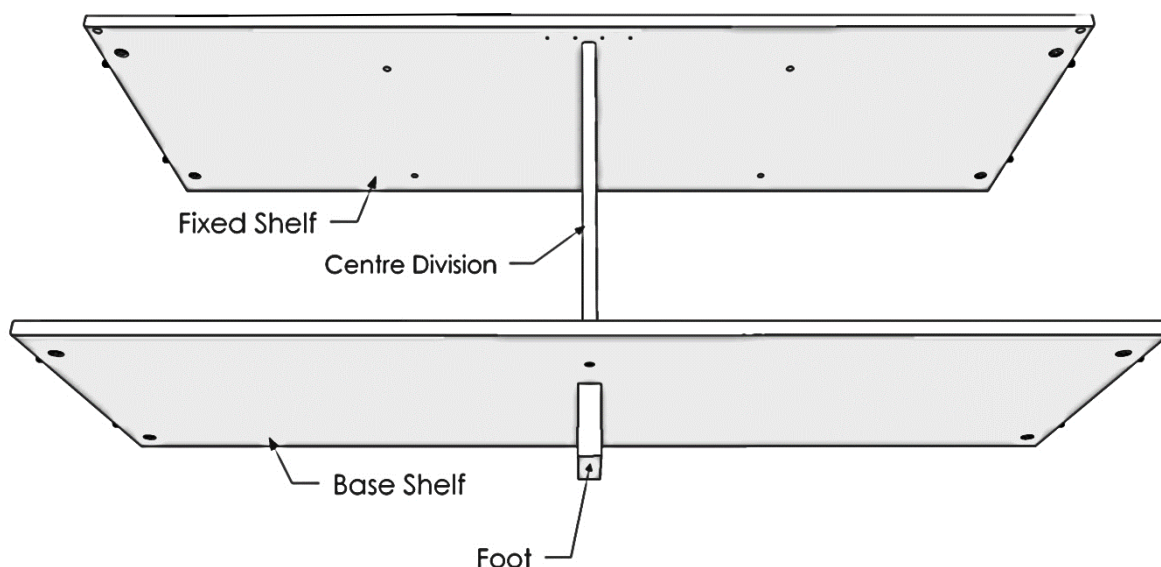
## STEP 9 - ATTACH CENTRE DIVISION TO BASE SHELF

- Take the **Centre Division**. Using two of the **H5 Large Screws**, fix the Centre Division to the base Shelf. Ensure that the finished edge of the Centre Division is facing the same way as the finished edge of the Base Shelf. The holes drilled in the Base Shelf will line up with the holes drilled in the bottom edge of the Centre Division.



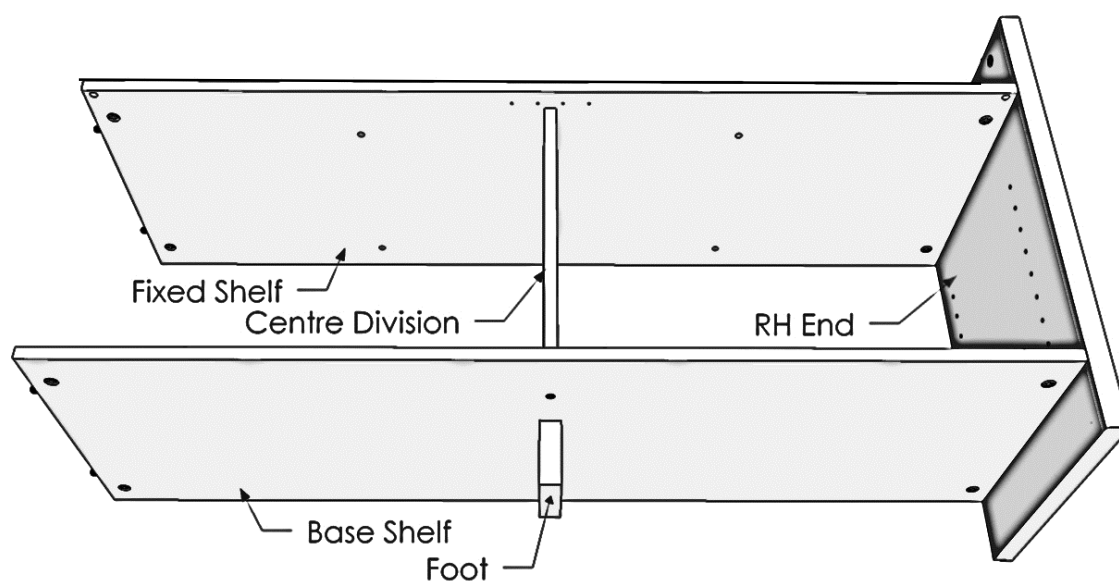
## STEP 10 – ATTACH FIXED SHELF TO CENTRE DIVISION

- Take the **Fixed Shelf**. Fit the **H1 Connecting Bolts** installed in the Fixed Shelf to the **H2 Cams** installed in the top end of the **Centre Division**. Ensure that the finished edge of the Fixed Shelf is facing up.
- Tighten the Cams in a clockwise direction to lock the Division to the Shelf. Ensure that the Cams turn at least a  $\frac{1}{4}$  of a turn.



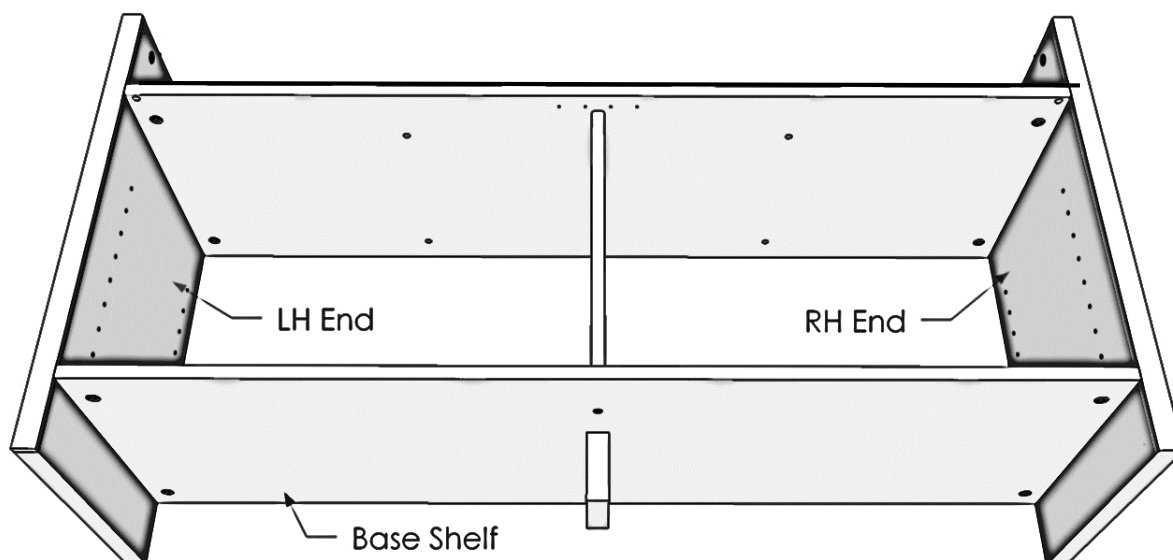
## STEP 11 – ATTACH RH END

- Take the **RH End**. Fit the **H1 Connecting Bolts** installed in the RH End to the **H2 Cams** installed in the Shelves.
- Tighten the Cams in a clockwise direction to lock the End to the Shelves. Ensure that the Cams turn at least a  $\frac{1}{4}$  of a turn.



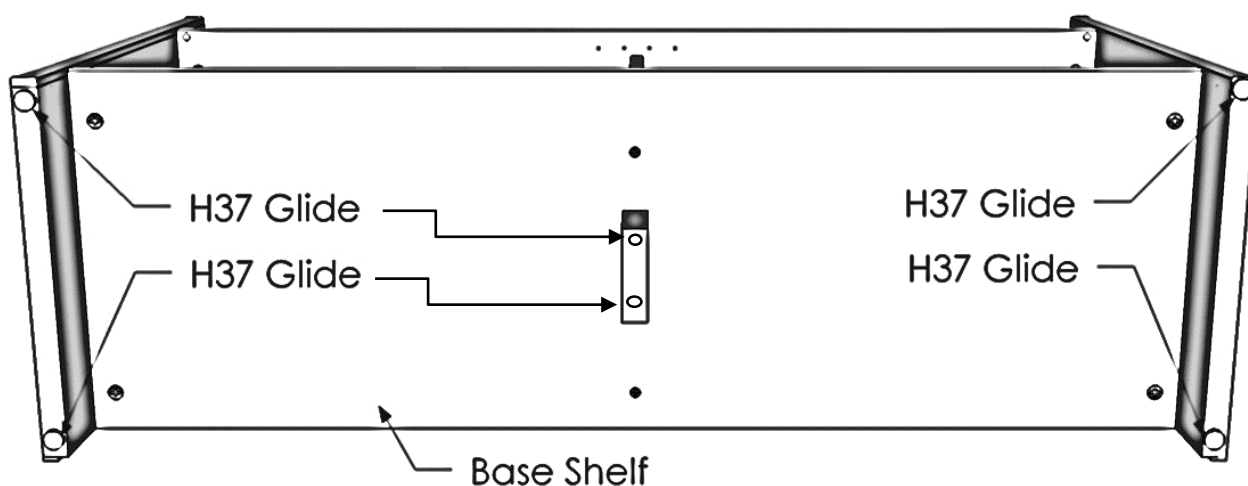
## STEP 12 - ATTACH LH END

- Take the **LH End**. Fit the **H1 Connecting Bolts** installed in the LH End to the **H2 Cams** installed in the Shelves.
- Tighten the Cams in a clockwise direction to lock the End to the Shelves. Ensure that the Cams turn at least a ¼ of a turn.



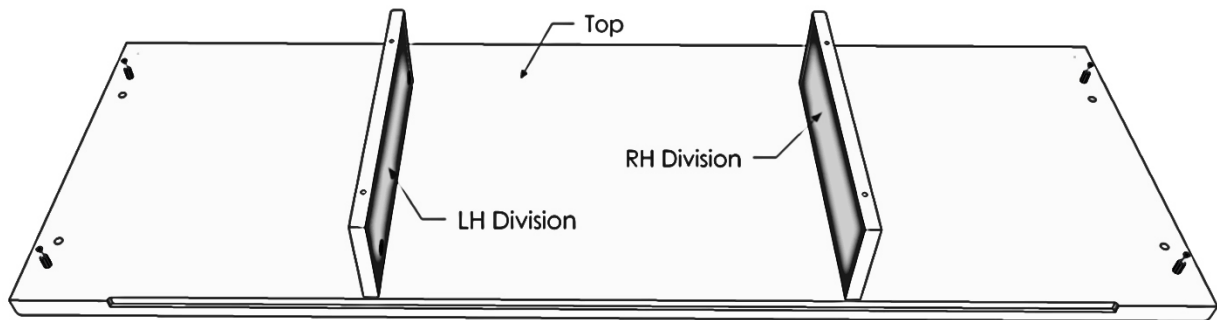
## STEP 13 - GLIDES

- Take the six **Nail on Glides**. Tap them into the bottoms of the **Ends** and **Foot** as shown below.



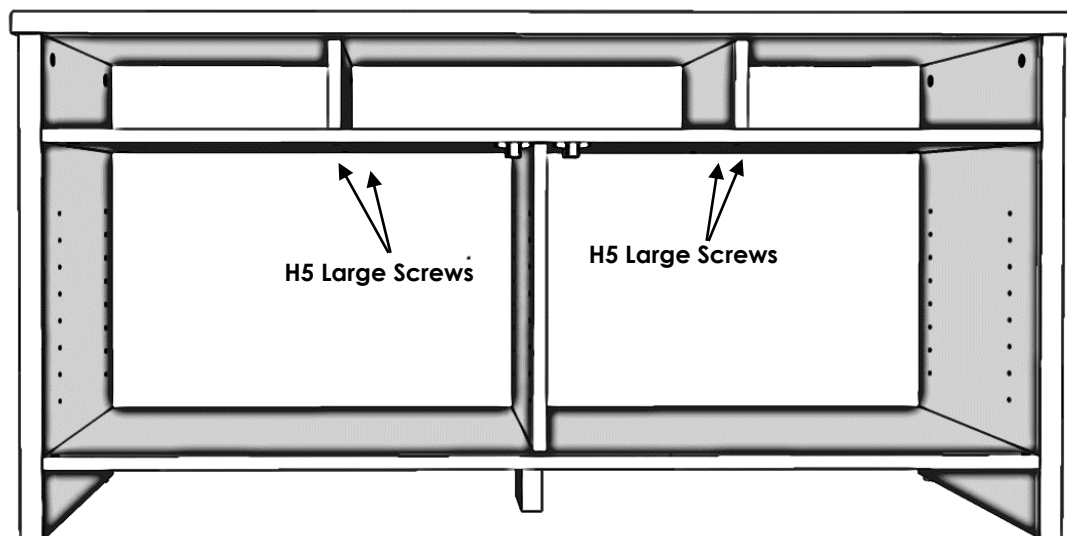
## STEP 14 – ATTACH DIVISIONS TO TOP

- Take the **Top**. Lay it finished side down.
- Fit the **H1 Connecting Bolts** installed in the Top to the **H2 Cams** installed in the **Divisions**. Ensure that the finished edges of the Divisions are facing the same way as the finished edge of the Top.
- Tighten the Cams in a clockwise direction to lock the Divisions to the Top. Ensure that the Cams turn at least a  $\frac{1}{4}$  of a turn.



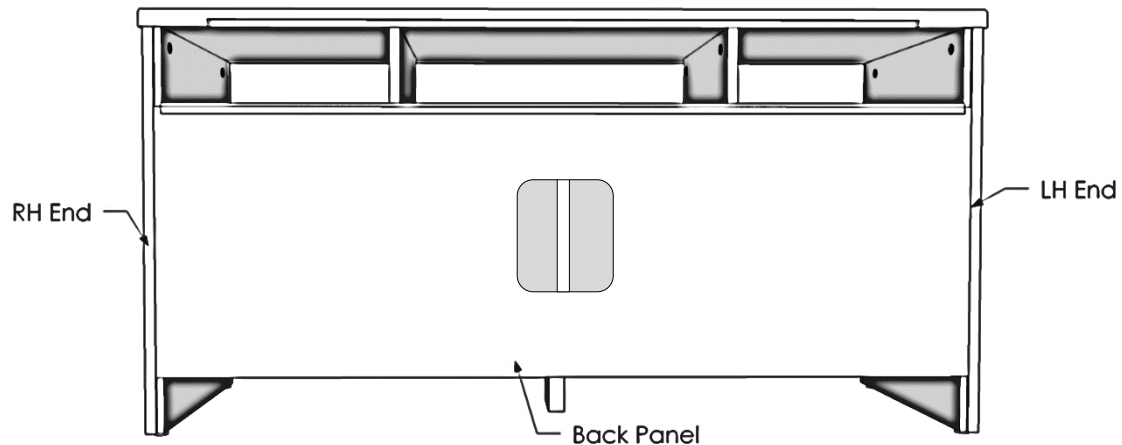
## STEP 15 – ATTACH TOP

- Carefully stand the unit upright. You may like to get someone to help you do this.
- Fit the **Top with the Divisions attached** to the **Ends**. The **H1 Connecting Bolts** installed in the Top will fit into the **H2 Cams** installed in the Ends. *Ensure that the finished edge of the Top is facing the same direction as the finished edges of the ends.*
- Tighten the Cams in a clockwise direction to lock the Top to the Ends. Ensure that the Cams turn at least a  $\frac{1}{4}$  of a turn.
- Take the remaining four **H5 Large Screws**. Lock the Divisions to the Adjustable Shelf by screwing these up through the Fixed Shelf into the Divisions. The holes for these are predrilled.



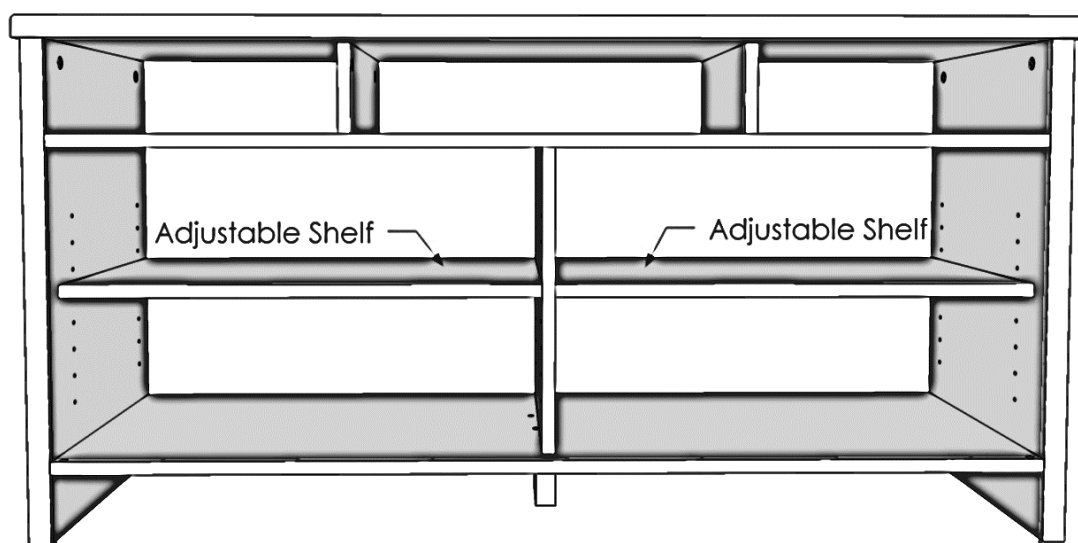
## STEP 16 – BACK PANEL

- Hold the **Back Panel** in Place as shown below, with the finished side towards the inside of the cabinet. The Back Panel will fit between the rebates in the back of the Base Shelf and the Fixed Shelf.
- Partly tap a couple of **Small Nails** into the corners to hold it the Back Panel in place.
- Make sure the back panel is fitted tightly and the Ends of the TV Cabinet are straight before nailing completely into place. Space the nails about 100mm apart.



## STEP 17 – ADJUSTABLE SHELVES

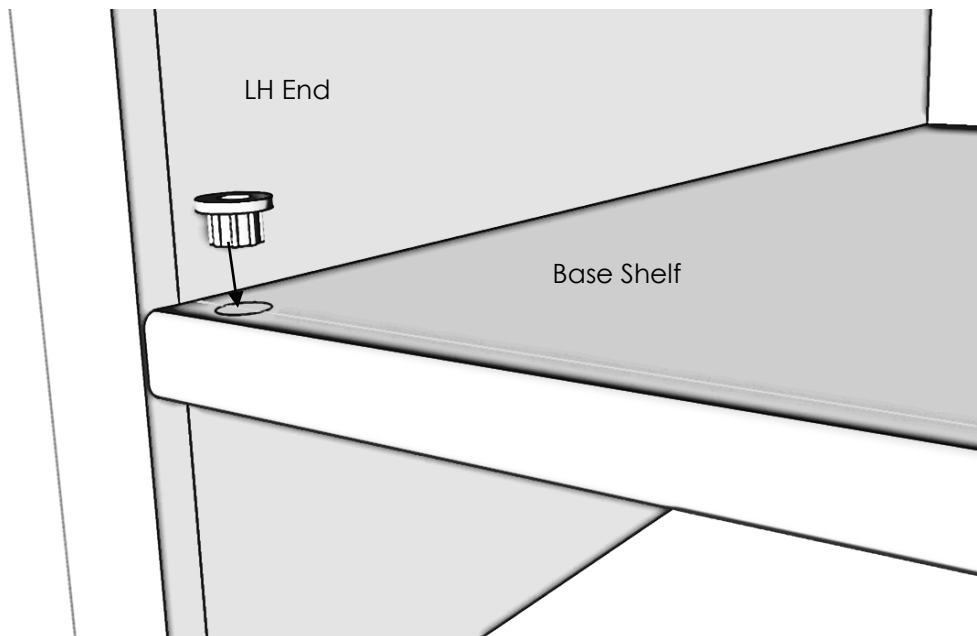
- Take the **H13 Shelf Support Pins**. Push these into the holes drilled in the insides of the Ends and Centre Division at the desired height. Ensure that all four Pins are at the same height, so that the Shelf sits level.
- Fit the **Adjustable Shelves** into the cabinet. *TIP: insert the shelves on an angle, and straighten once inside the unit.*



# GLASS DOORS

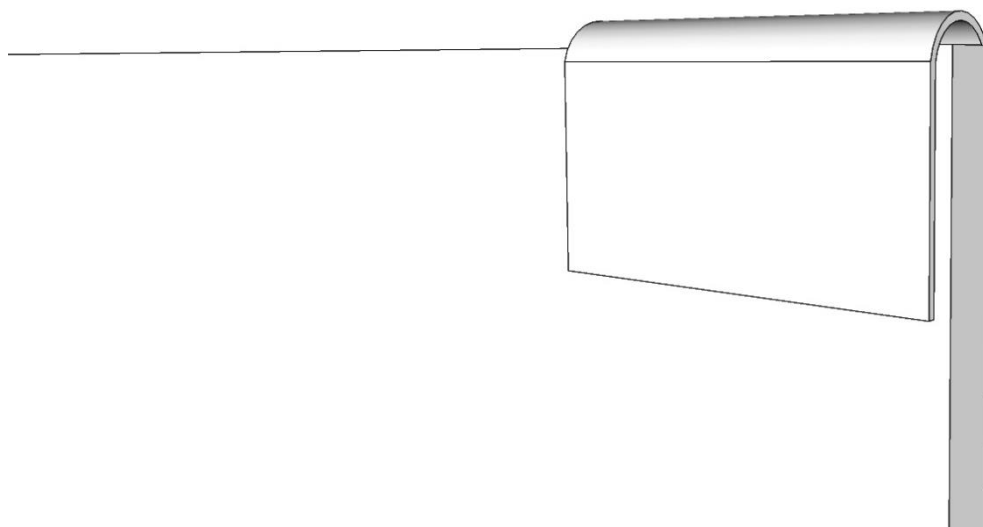
## STEP 19 – PIVOT HINGE SOCKETS

- Sit the **Pivot Hinge Sockets** in place in the predrilled holes in the **Fixed Shelf** and the **Base Shelf** as shown below. NOTE: if the Pivot Hinge Socket does not stay in place in the Fixed Shelf, you can leave it out for now☺



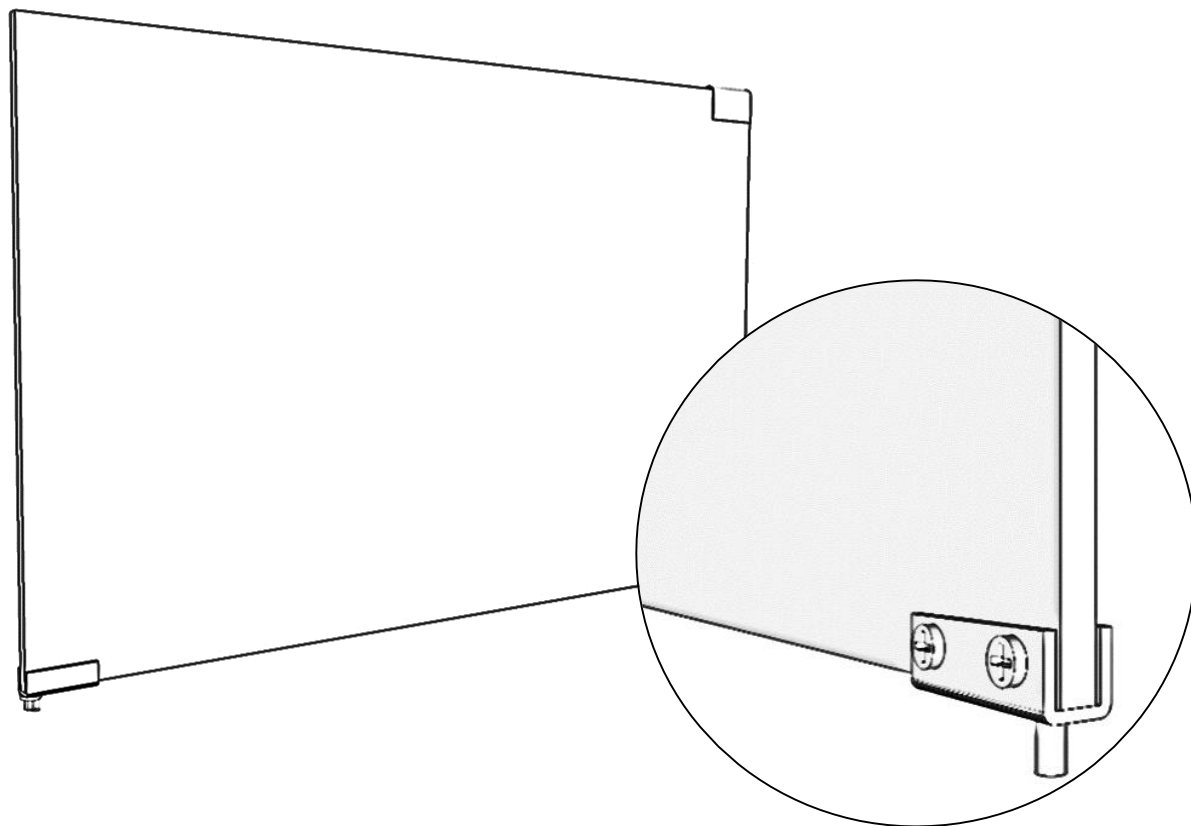
## STEP 20 – MAGNETIC STRIKE PLATE

- Take one of the Glass Doors. Fit a magnetic Strike Plate to the end of one of the long edges as shown below.



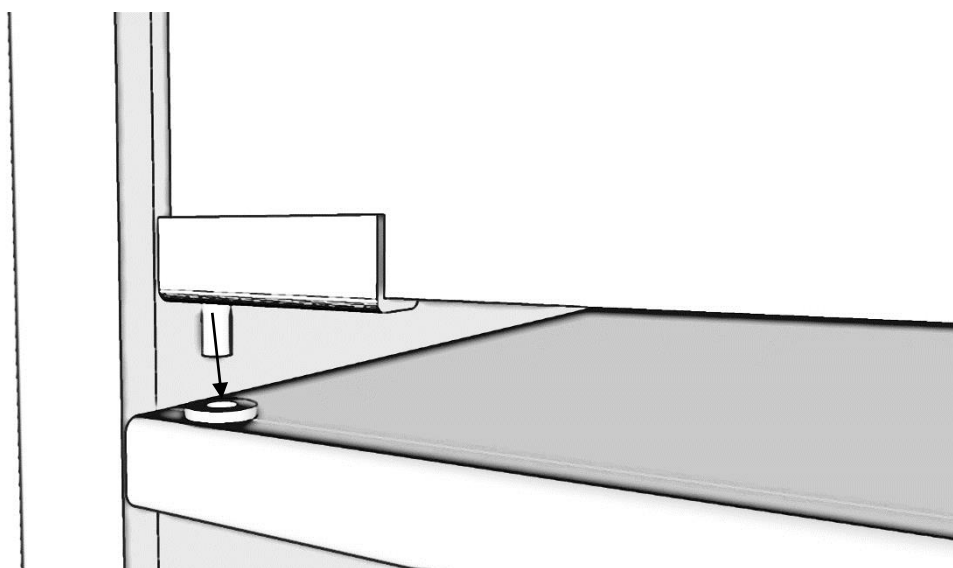
## STEP 21 – BOTTOM PIVOT HINGE

- Take one of the Pivot Hinges. Fit this to the long edge of the corner of the door opposite to the Magnetic Strike Plate. Tighten the screws in the Hinge until it holds the door firmly.



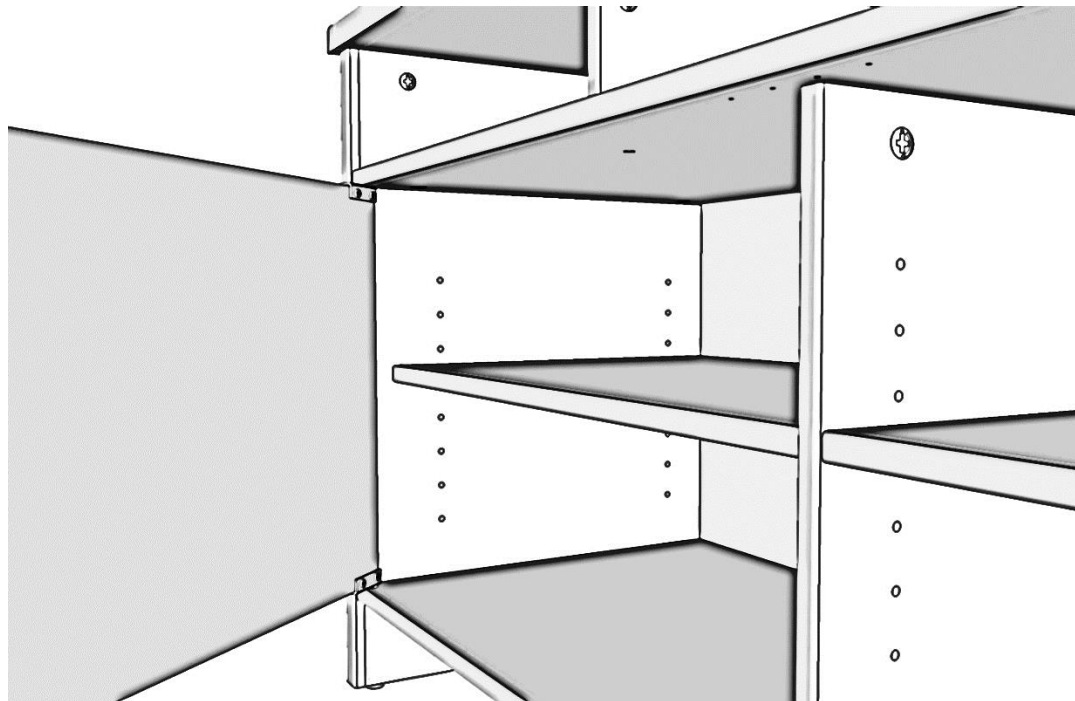
## STEP 22 – FIT LH GLASS DOOR

- Fit the pin at the bottom of the **Pivot Hinge** to the hole in the **Pivot Hinge Socket** fitted in the LH End of the **Base Shelf**. Ensure that the screws in the Pivot Hinge are facing inwards.



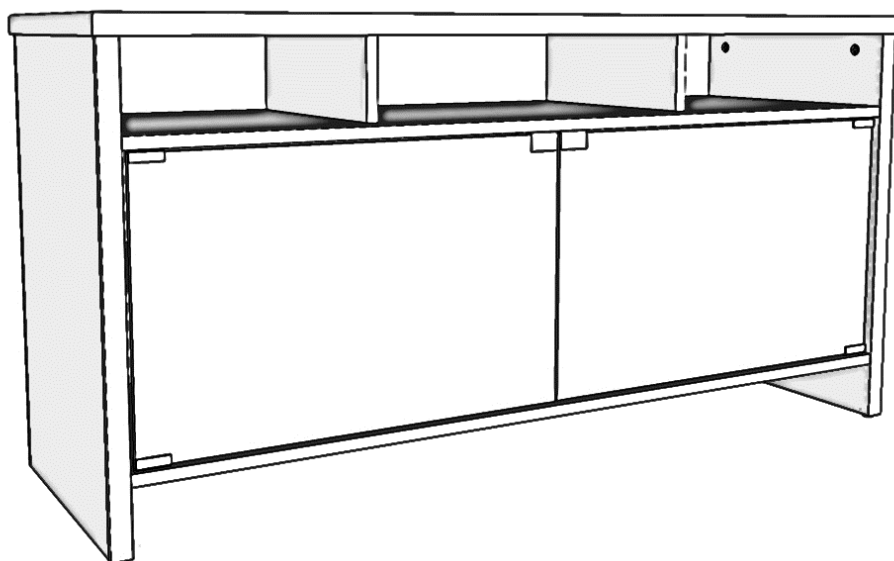
## STEP 23 – FIT LH GLASS DOOR

- While supporting the Door, ensure that the second **Pivot Hinge socket** is fitted in the pre-drilled hole in the left hand end of the **Fixed Shelf**.
- Fit the second **Pivot Hinge** to the hole in the top Pivot Hinge Socket. Ensure that the screws in the Pivot Hinge are facing inwards.
- Slide the top left hand edge of the Door into the Pivot Hinge. Adjust it to the right position so that the door sits straight, and tighten the screws to hold it in place.



## STEP 24 – FIT RH GLASS DOOR

- Repeat steps 19-23 to fit the RH Glass Door. NOTE: If the Doors do not appear to sit straight, you can loosen the screws in the Pivot Hinges to straighten the doors. Remember to re-tighten the screws.



CONGRATULATIONS, YOUR **ARLO** TV CABINET IS NOW COMPLETE.  
THANK-YOU FOR SUPPORTING NEW ZEALAND MADE FURNITURE