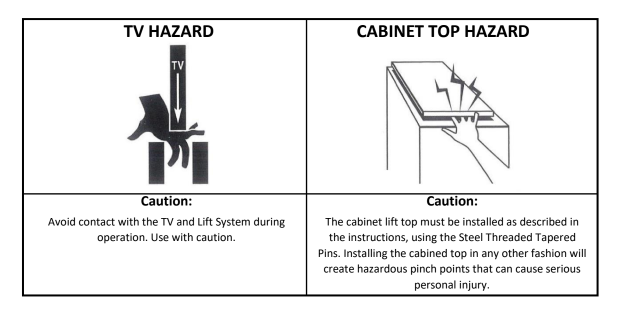
$\underset{\text{TV LIFT FURNITURE}}{\text{Wildwood}}$



DELUXE MECHANISM CAPTAIN'S BED SETUP INSTRUCTIONS

Safety Information

SEVERE PERSONAL INJURY AND PROPERTY DAMAGE CAN RESULT FROM IMPROPER INSTALLATION OR ASSEMBLY. READ THE FOLLOWING WARNINGS BEFORE BEGINNING



Warnings:

- 1. Do not use this product for any application other than those specified by these instructions.
- Do not exceed the weight capacity (145lbs). This can result in serious personal injury or damage to equipment or cabinet. It is the installer's responsibility to ensure that the weight of all attached components does not exceed that of the maximum figure stated.
- 3. Follow all technical specifications and instructions during the installation.
- 4. Only use attachments/accessories specified by the manufacturer.
- 5. Close supervision is necessary when this system is being used by, or near children, or disabled persons.
- 6. Real all technical instructions fully before installation and use. It is the installer's responsibility to ensure that all documentation is passed on to the users and read fully before operation.
- 7. Risk of electric shock. Do not attempt to open the Control Box.
- 8. To reduce the risk of fire or electric shock, do not expose parts to rain or other liquids.
- 9. Protect the power cord from being walked on or pinched.
- 10. Keep all documentation.
- 11. Heed all warnings.
- 12. Clean only with a dry cloth
- 13. Anti-tip hardware must be used to secure cabinet to the wall or floor.
- 14. Refer all service questions to Wildwood TV Lift Furniture if the system does not operate normally.

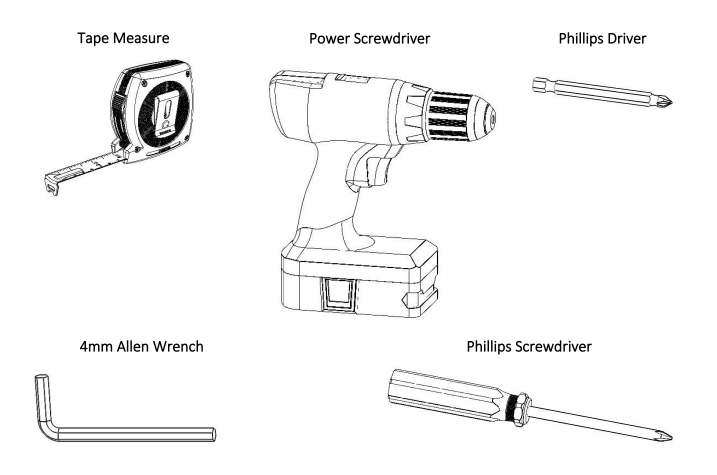
Wildwood TV Lift Furniture ("Wildwood") disclaims any liability for modifications, improper installations, or installations over the specified weight range. Wildwood will not be liable for any damages arising out of the use of, or inability to use this products. Wildwood bears no responsibility for incidental or consequential damages. This includes but is not limited to, any labor charges for the servicing of Wildwood products performed by anyone other than Wildwood.

Wildwood intends to make this, and all documentation as accurate as possible. However, Wildwood makes no claim that the information contained herein covers all details, conditions, or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this documentation is subject to change without prior notice or obligation of any kind. Wildwood makes no representation or warranty, expressed or implied, regarding the information contained herein. Wildwood assumes no responsibility for the accuracy, completeness, or sufficiency of the information contained in this document.

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Tools Needed



For any questions or concerns during the installation process, please contact our customer service team at (866) 725-6401.

Bed Assembly: Steps 1-4

30mm Furniture Screw (11)

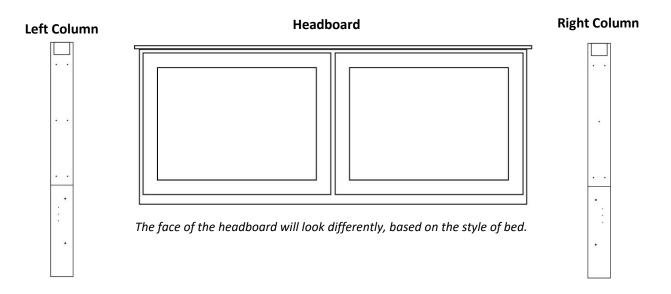
Hardware

Step 1 – Headboard Assembly (Options A & B)

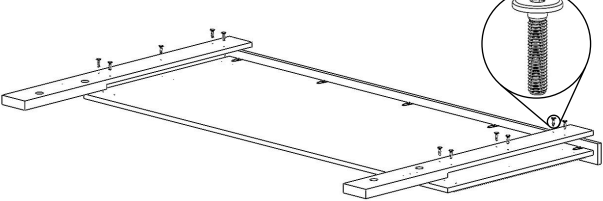
The headboard will have one of two different construction methods, based on the style of headboard. Non-column style headboards will follow Option A while column style headboards will follow Option B.

Option A

Locate the Headboard and Columns.

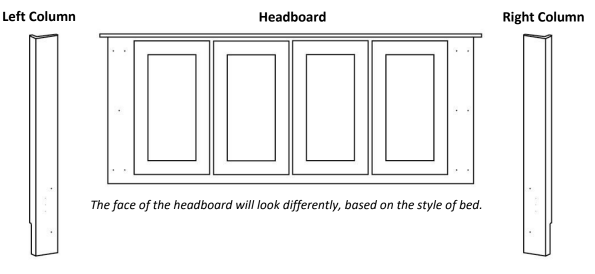


Lay the Headboard Panel flat on the ground, face down. Use the 30mm Furniture Screws to attach the columns to the back of the Headboard Panel, as illustrated. Use 5 furniture screws on the right column, and 6 furniture screws on the left column.

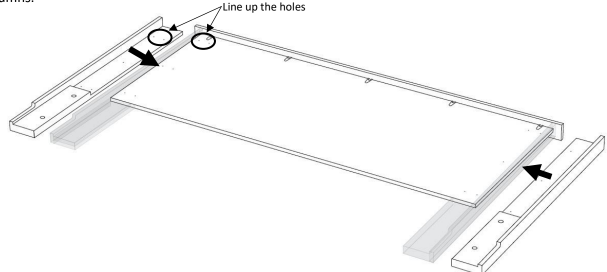


Option B

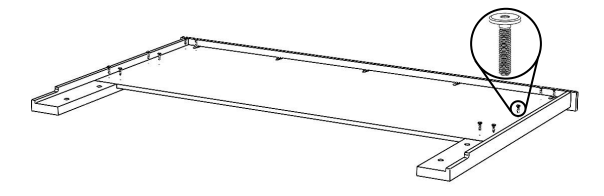
Locate the Headboard and Columns.



Lay the Headboard Panel flat on the ground, face down. Slide the Columns underneath so the headboard is resting on the columns.



Use the 30mm Furniture Screws to attach the columns to the front of the Headboard Panel, as illustrated. Use 5 furniture screws on the right column, and 6 furniture screws on the left column.

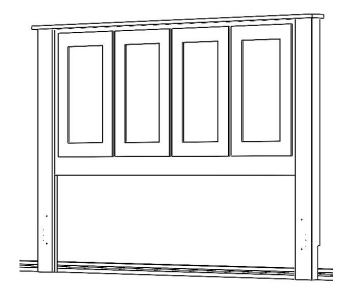


Steps 2 & 3 – Connecting the Captain's Bed (Options A & B)

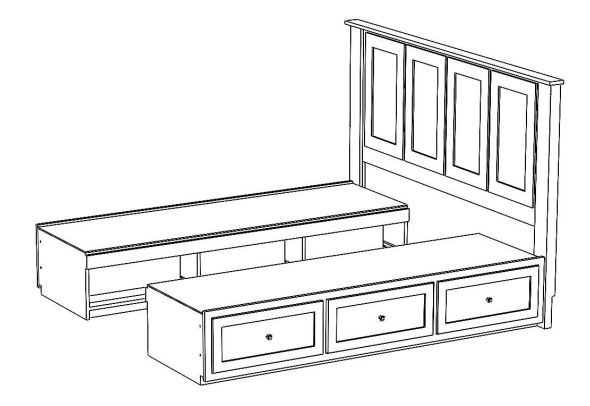
The Captain's Bed Cabinets will have one of two different construction methods, determined by the purchase of optional nightstands. For a standard bed, follow Option A. If nightstands have been purchased, follow Option B, beginning on page 6.

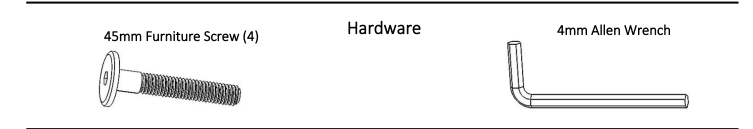
Step 2 – Setup (Option A – No Nightstands)

Place the Headboard **leaning** (so it does not fall over accidentally) against the intended wall.



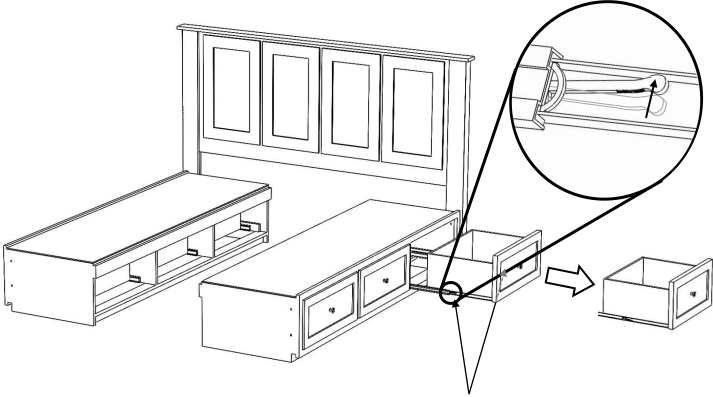
Place the Captain's Bed Cabinets against the Headboard with the Drawers facing out.





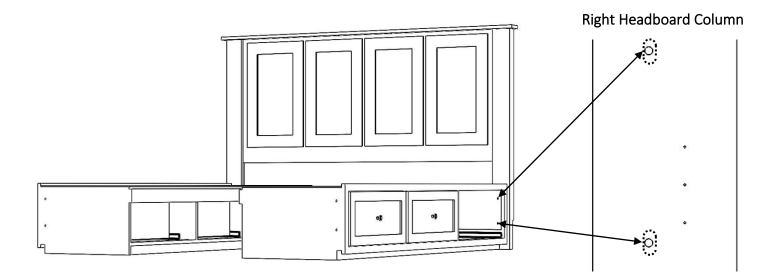
Step 3: Connecting the Headboard and Cabinets (Option A – No Nightstands)

Open and remove the Drawer nearest the Headboard to gain access to the slots for the Furniture Screws.

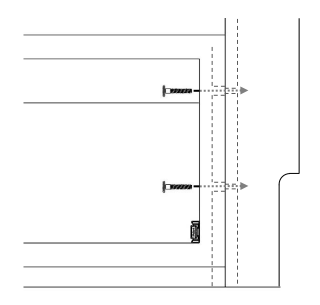


Note: To remove the drawer, extend drawer out fully. Then find the slide release (see illustration). Push UP on the LEFT slide release and DOWN on the RIGHT slide release and slide drawer out of the cabinet.

With the drawer removed, the slots in the cabinet sides are now accessible line up the Slots in the end of the Captain's Bed Cabinets with the 2-hole pattern on the Headboard Columns



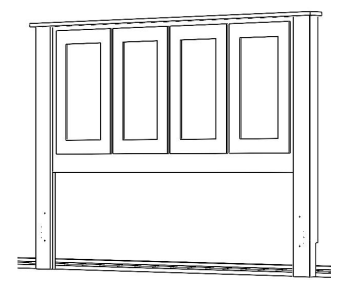
Use four 45mm Furniture Screws to attach the Captain's Bed Cabinets to the Headboard as illustrated.

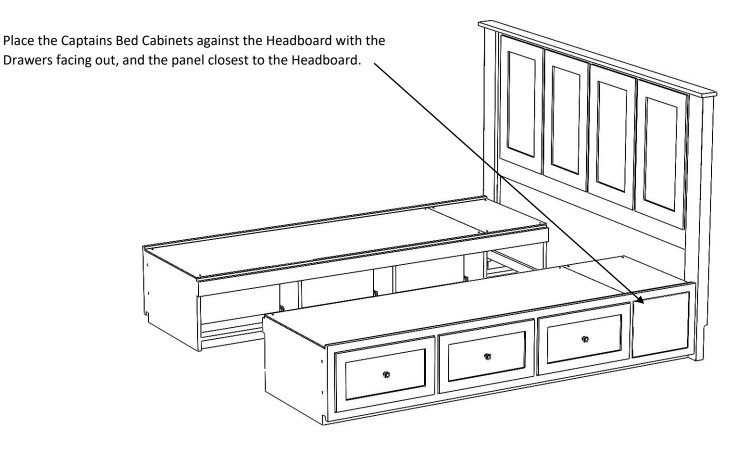


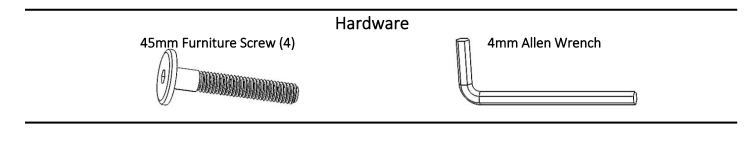
After completion, skip to page 9 for Step 4.

Step 2 - Set Up (Option B – Beds with Nightstands)

Place the Headboard **leaning** (so it does not fall over accidentally) against the intended wall.

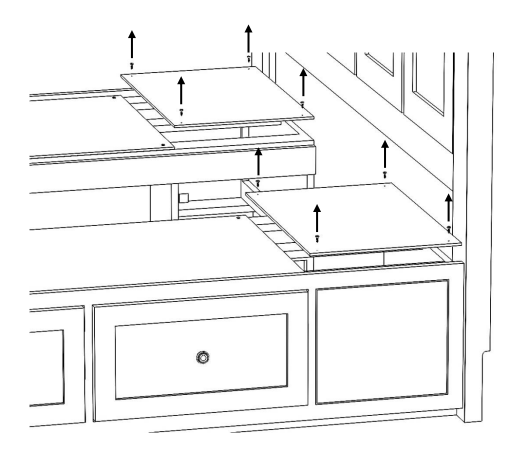




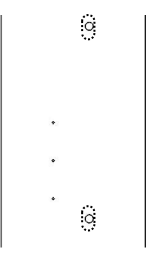


Step 3 - Set Up (Option B -Beds with Nightstands)

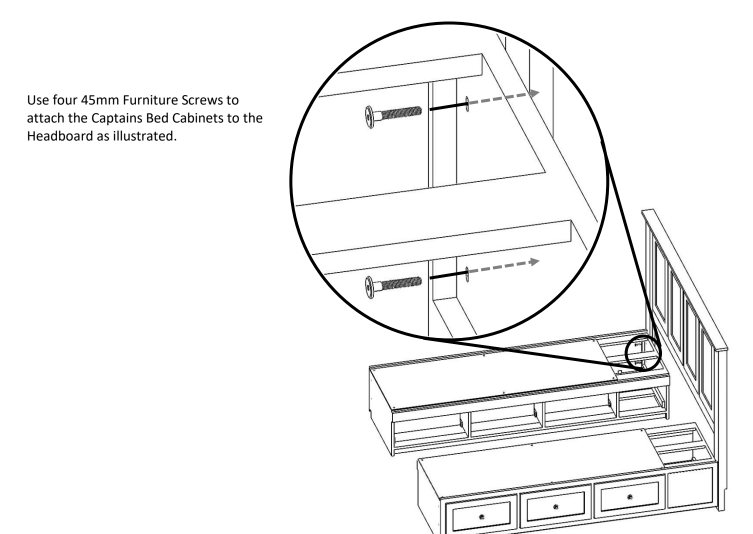
Use a Phillips Screw Driver to remove the $\frac{5}{8}$ " Pan-head Screws from the Mattress Decking section nearest the Headboard. Set the Mattress Decking and screws aside.



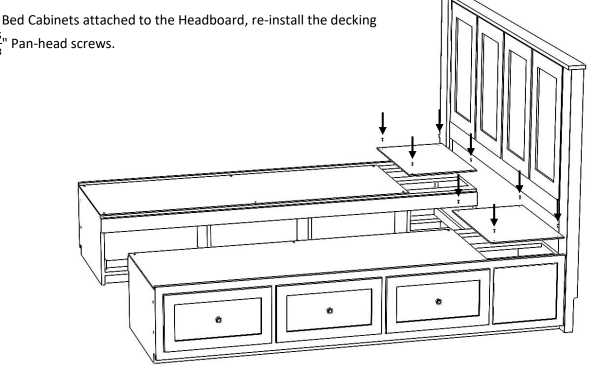
Left Headboard Column

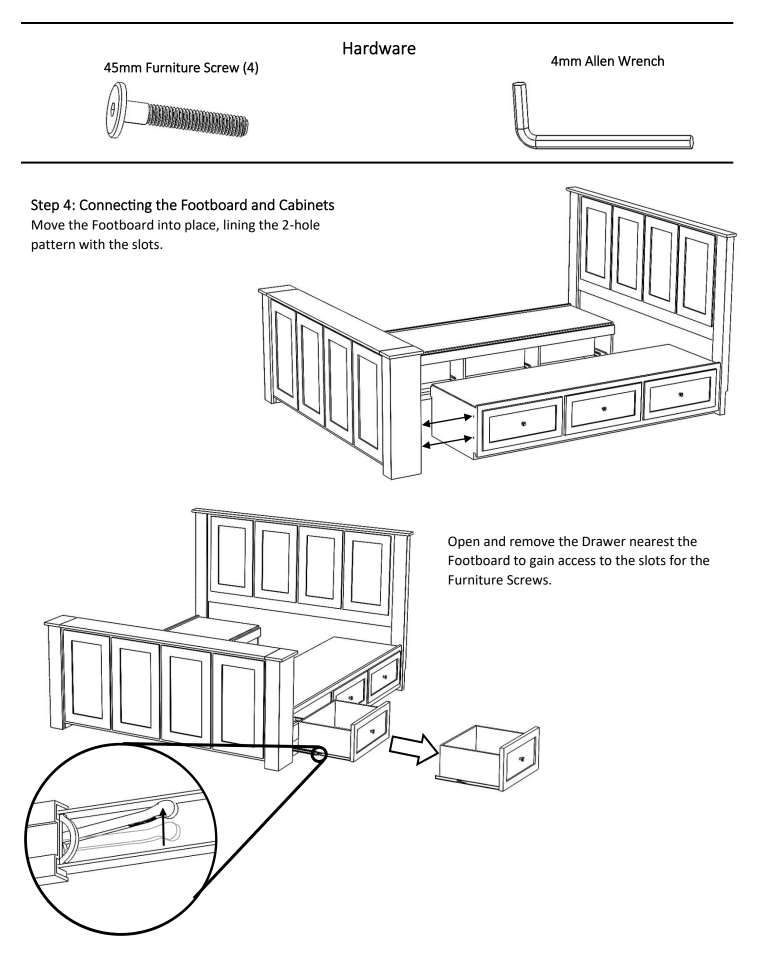


Line the Slots in the end of the Captains Bed Cabinets up with the 2-hole pattern on the Headboard Columns

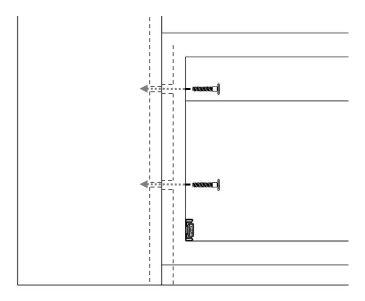


With the Captains Bed Cabinets attached to the Headboard, re-install the decking section using the $\frac{5}{8}$ " Pan-head screws.





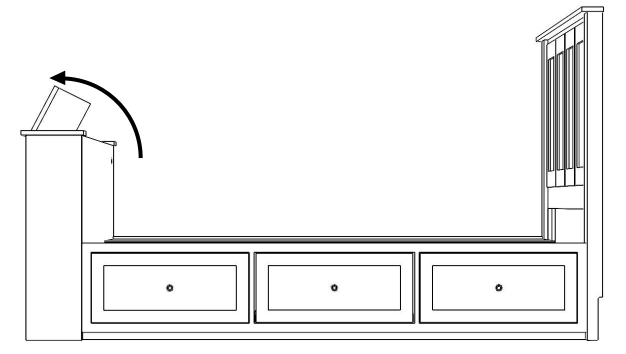
Use a 4mm Allen Wrench to screw 4 of the 45mm Furniture Screws through the inside of the Captain's Bed Cabinets, and into the holes provided in the Footboard Back.

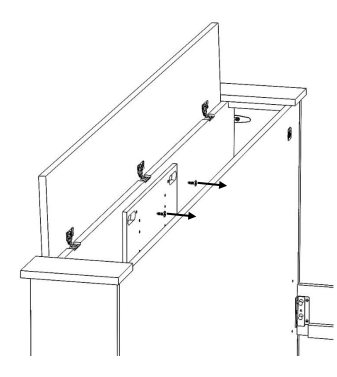


Mechanism Assembly: Steps 5-11

Step 5

Open the Lid of the Footboard.





Use a 4mm Allen Wrench to remove the two 25mm Furniture Screws holding the Mechanism Panel in place. **Do not discard the Furniture Screws.**

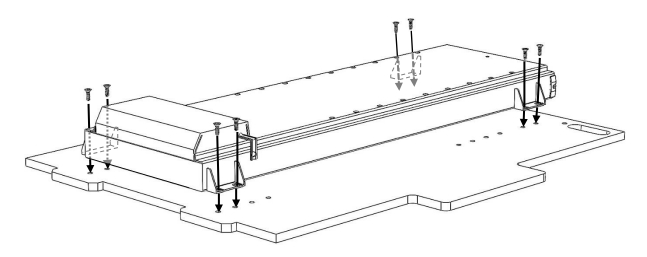
Once disconnected, Lift the Mechanism Panel out of the Footboard.

5/8" Machine Screw (8)

Hardware

Step 7: Mechanism Installation

Attach the Mechanism to the Mechanism Panel using 8 of the $\frac{5}{8}$, Machine Screws, as shown.

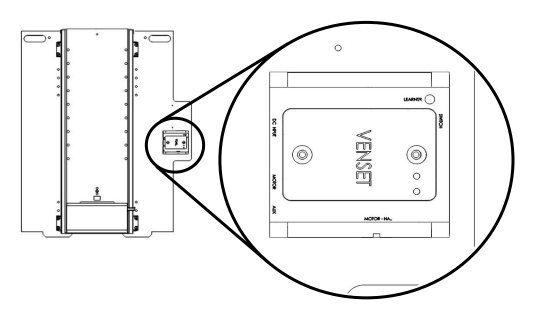


HardwareR.F. Module
(Mechanism Box \rightarrow White
Box) 1_8^1 " Pan-head Screw (2)VENSET
VENSET

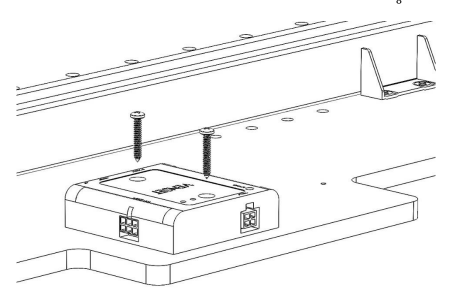
Step 8: RF Module Installation

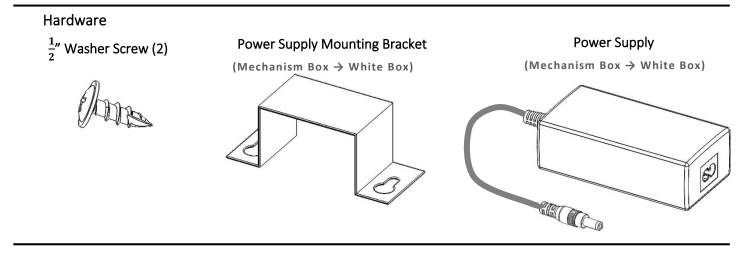
Place the RF Module beside the Mechanism, paired with the lower set of holes in the Mechanism Panel.

Follow the illustration for proper orientation.



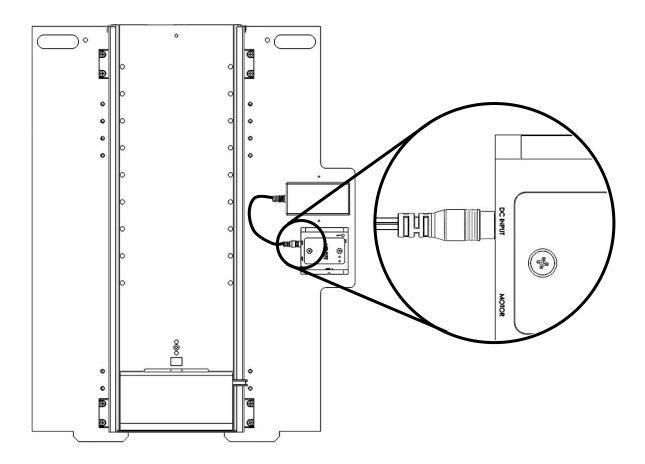
Screw the RF Module to the Mechanism Panel using 2 of the $1\frac{1}{8}''$ Pan-head Screws.

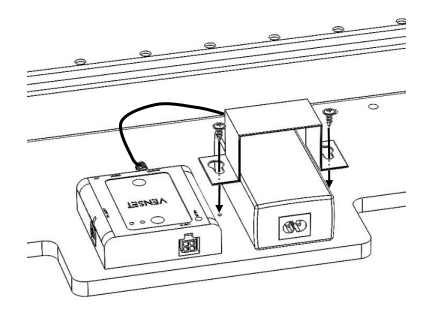




Step 9: Power Supply Installation

Plug the Power Supply into the RF Module in the DC INPUT Port. Set the Power Supply above the RF Module and Between the 2 pre-drilled holes as shown.

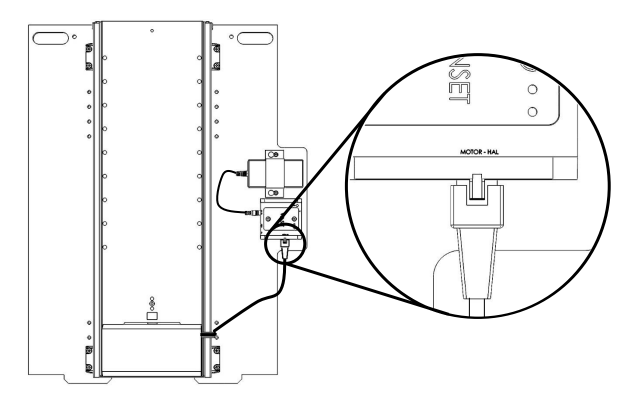




Attach the Power Supply to the Mechanism Panel using the Power Supply Mounting Bracket and 2 of the $\frac{1}{2}$ " Washer Screws.

Step 10

Plug the Mechanism into the RF Module in the MOTOR-HAL Port.



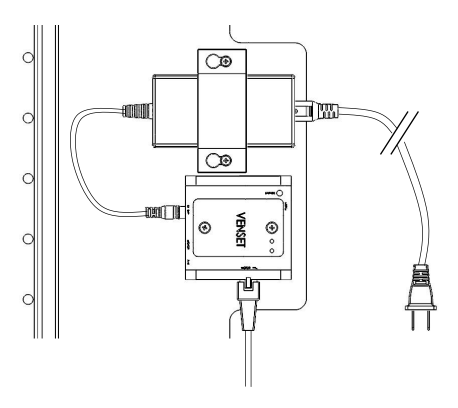
Hardware



Power Cord



Plug the Power Cord into the Power Supply.



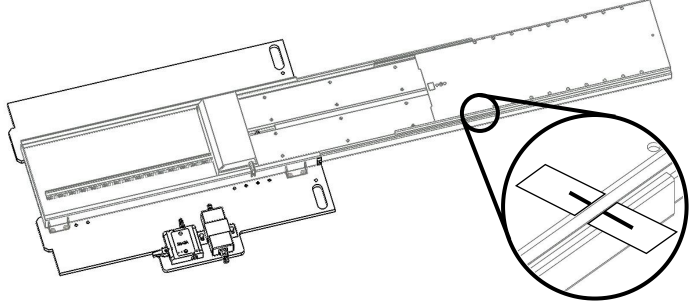
Optional Step: Height Limiter Parts 1 and 2

This is an optional step for customers who would prefer the TV lift to stop before it is fully extended. If this does not apply to you, skip to the next step.

Part 1: Marking the Stopping Point

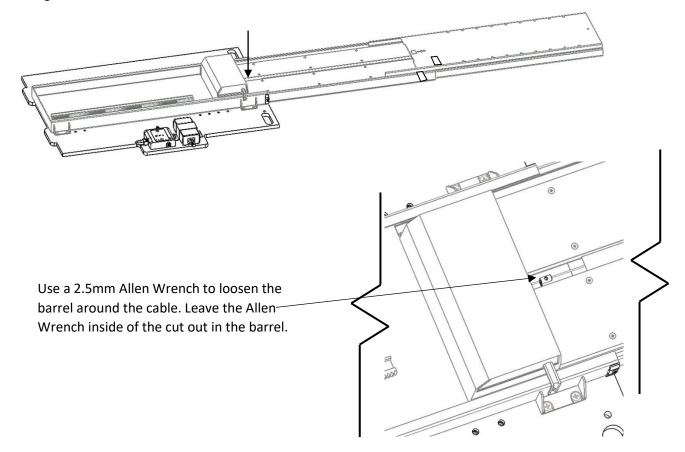
Provide power to the mechanism. Use either the Remote, or the Rocker Switch to extend the Mechanism. Use a tape measure to find the desired height and stop the Mechanism at that height. The mechanism can be stopped either by releasing the Rocker Switch or by pressing the down key on the remote.

Use painter's tape and rip off two small pieces. Apply the tape to the mechanism as shown above. Make a mark with a marker or pen on both pieces so they line up with each other.



Part 2: Setting the Height Limiter

Extend the Mechanism out until it reaches its limit. Find the Height Stopper inside of the mechanism at the base of the second segment of the mechanism.



Once at the desired height, tighten the screw in the arrel stop to keep the stop in its new location.

Hold on to the top of the Allen Wrench and allow the barrel to move freely along the cable. Begin to lower the lift back to the desired height. Stop the lift when the two pieces of tape are lined up again.

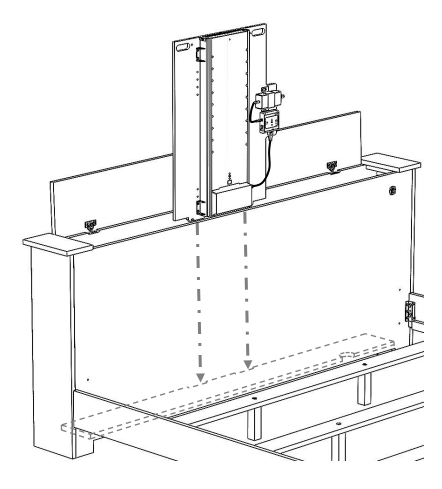
Mechanism Installation: Steps 12-16

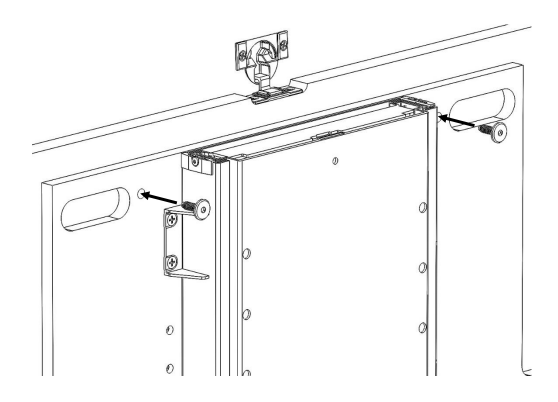
25mm Furniture Screw (2)

Hardware

(Previously removed from the Footboard)

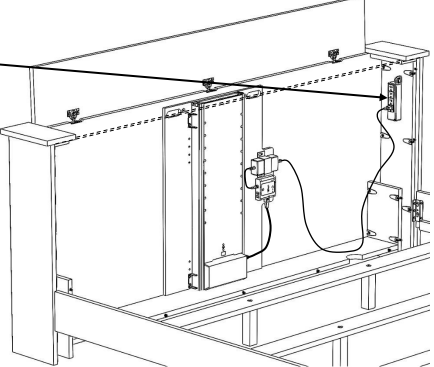
Install the Mechanism inside of the Footboard. Use the Tabs on the bottom of the Mechanism Panel and the cut outs in the Footboard Bottom for placement.

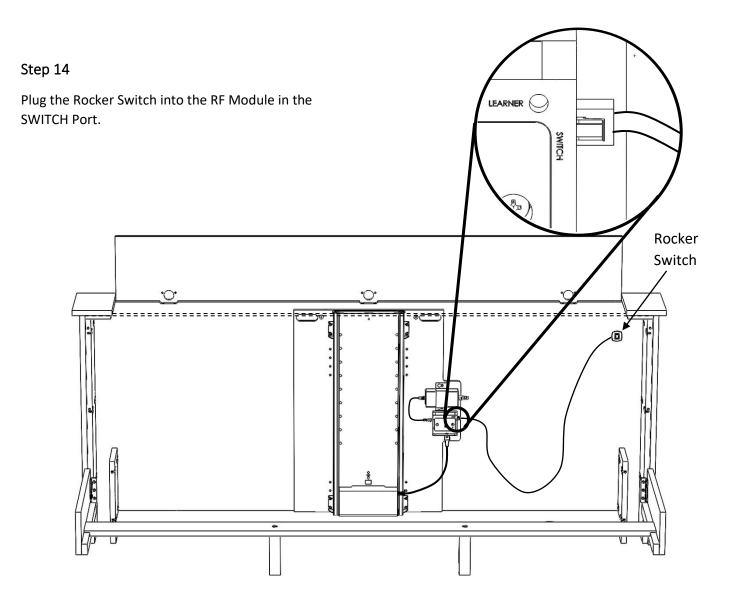




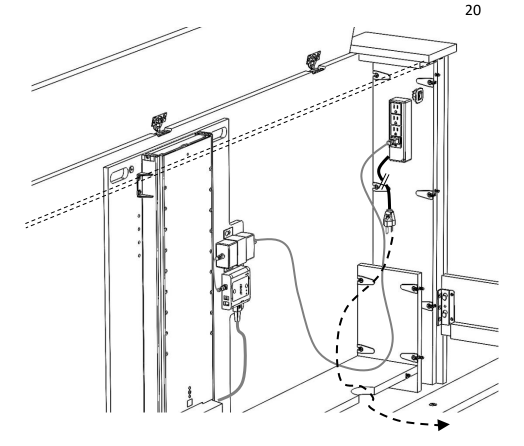
Re-install the Mechanism panel to the Footboard by reinstalling the 25mm Furniture Screws.

Plug the Power Cord into the Power Strip inside of the Footboard.



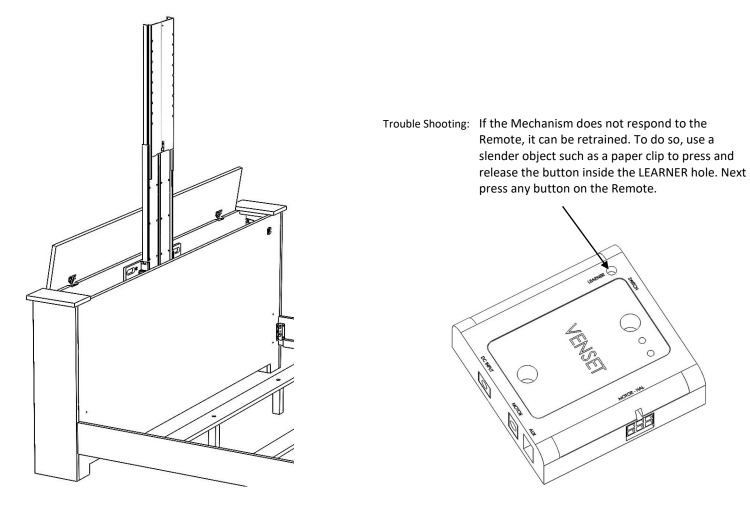


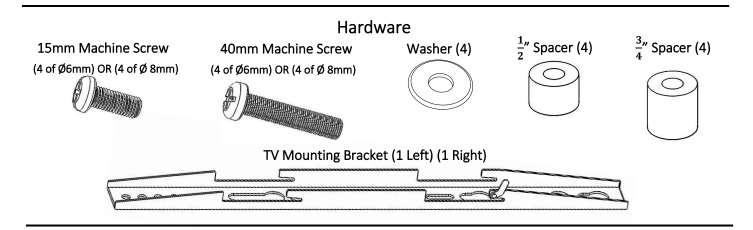
Feed the wire from the Power Strip out the bottom of the Footboard via the circular cutout. Then, plug the cord into a standard wall outlet.



Step 16

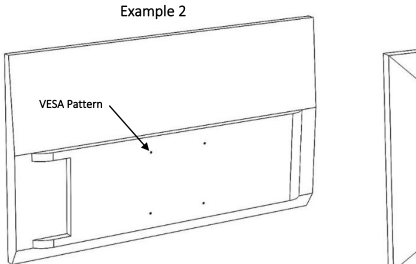
Raise the Mechanism to its full extension by either pressing and holding the Rocker Switch, or by using the Remote.

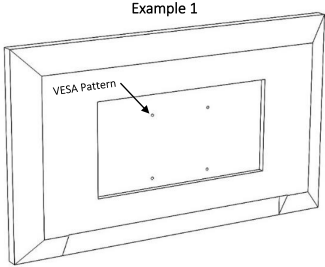




Attaching the TV (Introduction)

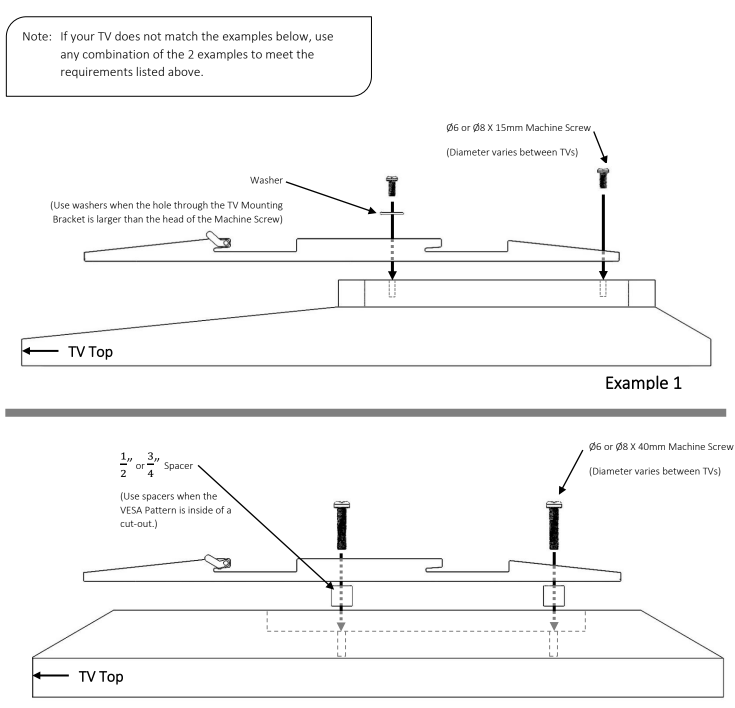
On the back of the TV there are 4 threaded mounting holes. The spacing and configuration of these mounting holes is referred to as the VESA Pattern. The TV Mounting Bracket will attach to the back of the TV using this VESA Pattern. TVs vary in the VESA Pattern used. Below are 2 examples.



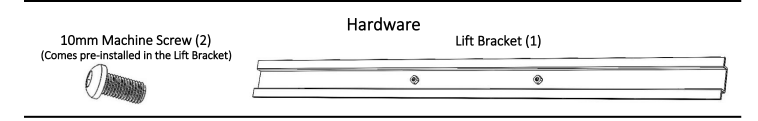


Step 17: Attaching the TV Mounting Brackets

Attach the TV Mounting Brackets to the Back of the TV. The TV Mounting Bracket must be positioned as close to the top of the TV as possible **(without going above the TV)**, while still being able to access all 4 holes of the VESA Pattern through the TV Mounting Bracket.

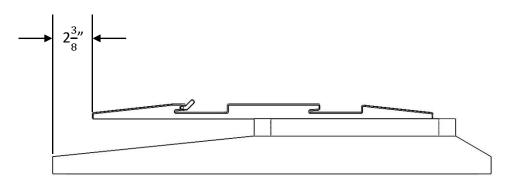


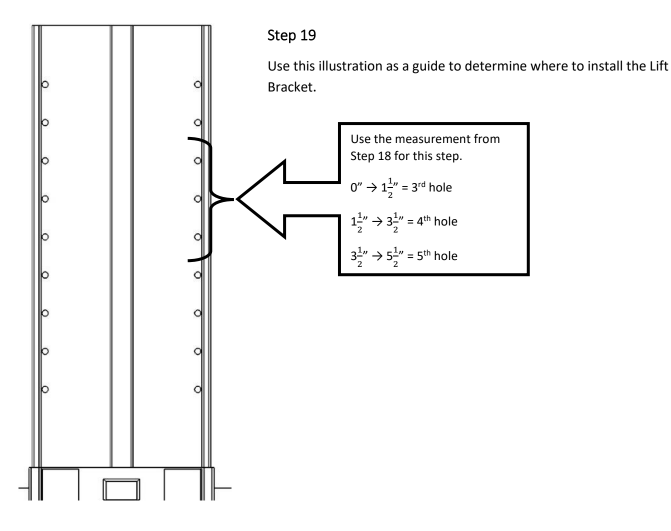




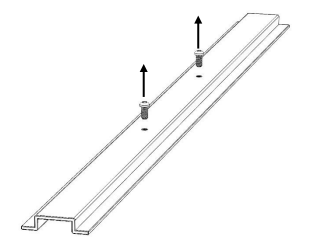
Step 18: Installing the Lift Brackets

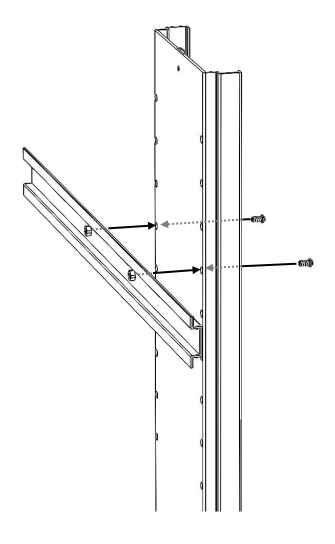
Measure the distance between the top of the TV and the top of the TV Mounting Brackets.





Use a 4mm Allen Wrench and remove the 10mm Machine Screws from the Lift Bracket. Do not discard the screws.

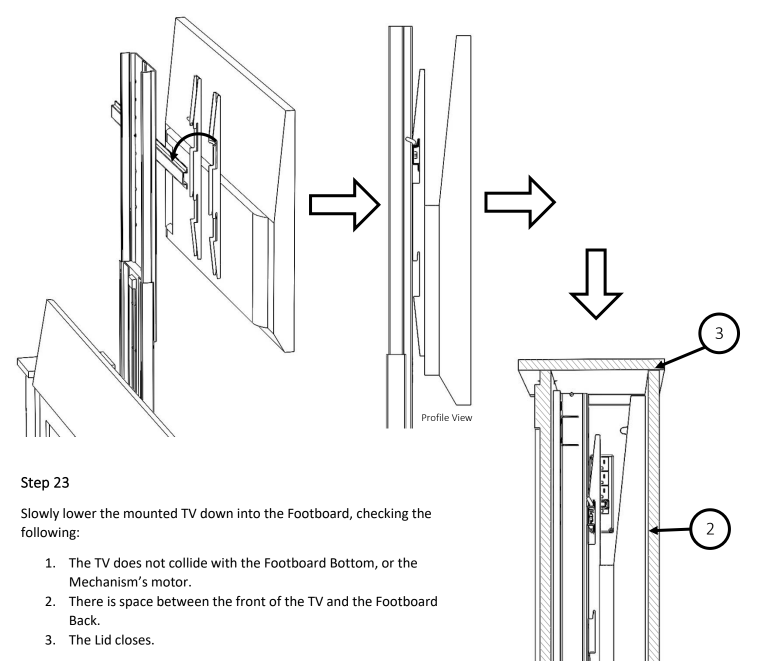




Step 21

Attach the Lift Bracket to the Mechanism (through the hole found in Step 19) using the 10mm Machine Screws that were removed in Step 20.

Lift the TV onto the Mechanism by hooking the TV Mounting Brackets to the Lift Bracket, as illustrated.

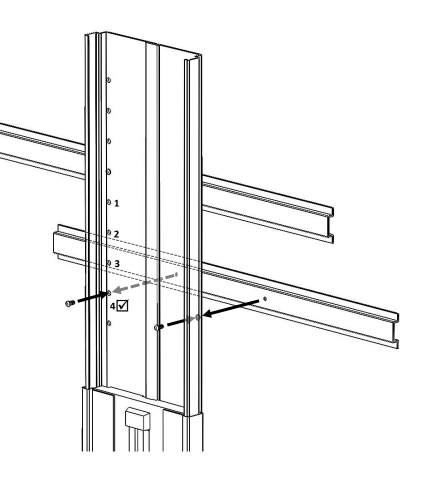


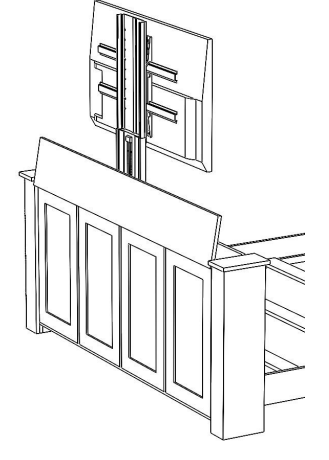
If your TV fails to meet these 3 requirements, adjust the position of the TV on the Mechanism as needed.

1)

Raise the Mechanism up to its full height and remove the TV.

Attach the 2nd Lift Bracket to the mechanism in the **4**th hole below the upper Lift Bracket.





Step 25

Re-attach the TV to the Lift, hooking both slots in the TV Mounting Bracket onto the Lift Brackets.

Mattress Decking: Step 26

Step 26

Attach the Legs to the Mattress Support.

The Legs should be threaded through the side opposing the Barrel Nuts.

