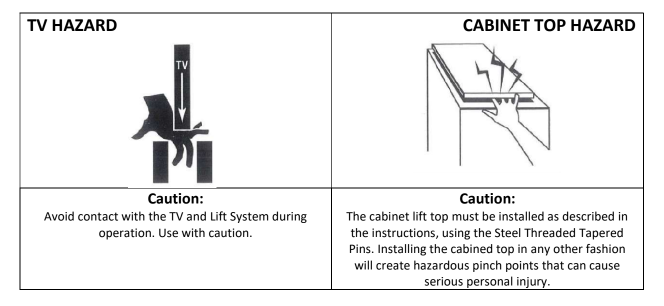
Wildwood TV LIFT FURNITURE



TV LIFT CABINET WITH 360° SWIVELING MECHANISM

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.
- 2. Do not exceed the weight capacity (80lbs). 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 Wild Wood TV lift furniture if the system does not operate normally.

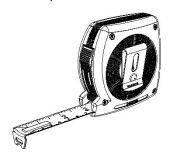
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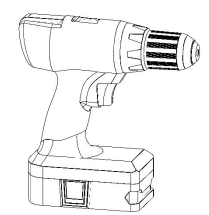
Tools:

Tools:

Tape Measure



Power Screwdriver



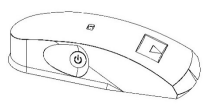
Phillips Driver



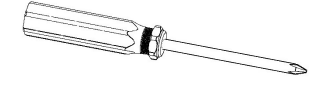
4mm Allen Wrench



Stud Finder

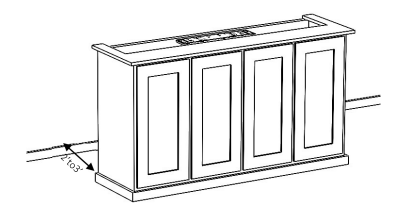


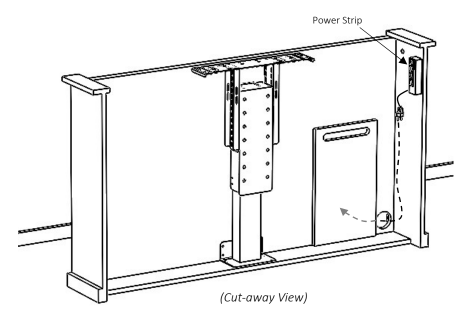




Step 1

Set the cabinet near the wall or area that the cabinet will be placed. Leave enough space to work around the cabinet.



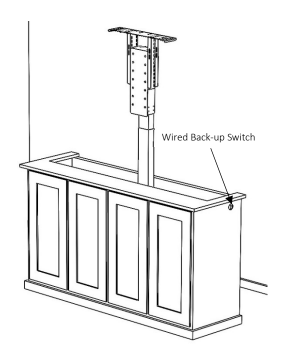


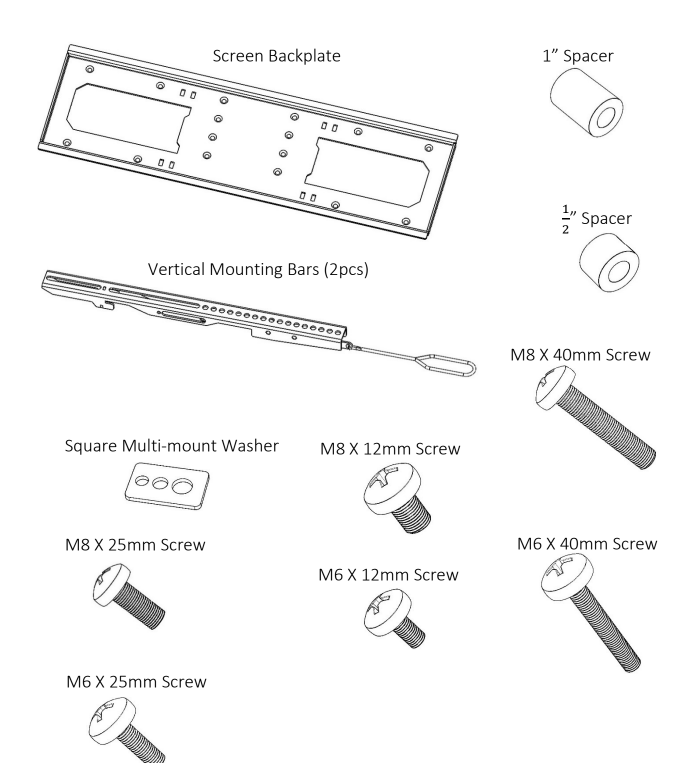
Step 2

Feed the Power Strip's cord out through the hole in the backing, as illustrated, and plug it in to a power source in your home (note that if you have a Freestanding Cabinet, the power cord will go out of the bottom of the cabinet rather than the back).

Step 3

Use the Wired Back-up Switch to raise the mechanism out of the cabinet.

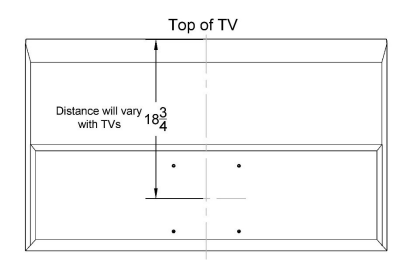




The VESA pattern is the configuration of 4 threaded holes on the back of TVs used for mounting the TV.

Step 4

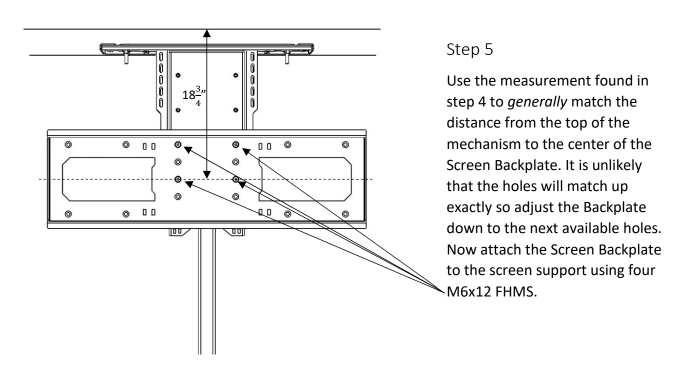
Measure the distance from the top of the TV to the center of the VESA pattern.



Hardware

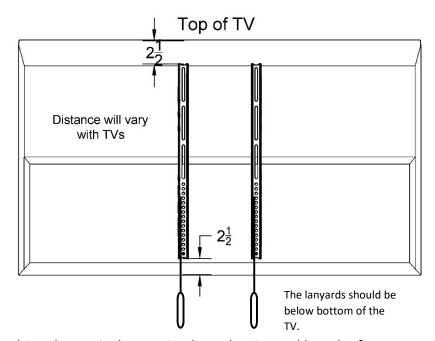
M6x12 FHMS





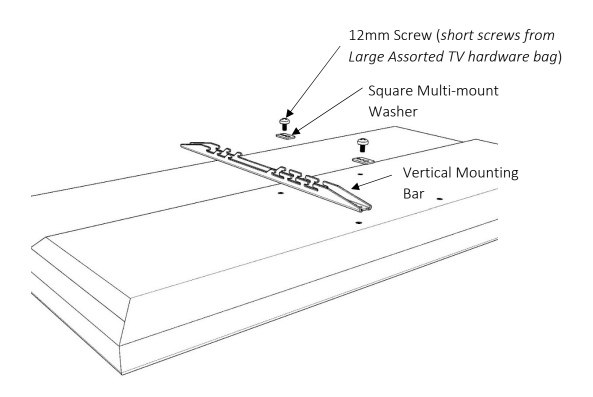
Step 6

Attach the Vertical Mounting Bars to the TV with equal measurements from the top and bottom of the TV. *Note:* the slots in the vertical mounting bar are closer to the top of the TV.

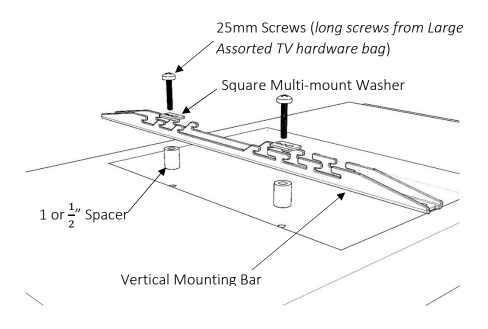


There are several different scenarios for attaching the vertical mounting bar. The size and length of screws will vary from TV to TV.

For a flat/unobstructed back, use this configuration. The width of the screws will vary with the diameter of the VESA pattern. **DO NOT OVERTIGHTEN SCREWS, OR DAMAGE TO TV MAY OCCUR.**

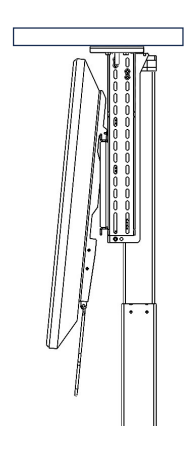


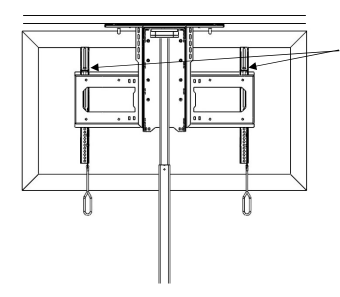
For an obstructed back, use this configuration. The length of spacers and screws will vary with the depth of the obstruction. The width of the screws will vary with the diameter of the VESA pattern. **DO NOT OVERTIGHTEN SCREWS, OR DAMAGE TO TV MAY OCCUR**



Step 7

Hang the TV by centering it on the lift and hooking the vertical mounting bars onto the screen backplate. Note: you may need to remove the TV and adjust the mounting bars or backplate, so the TV's final position is slightly below the top of the mechanism 1/8" below the bottom of the lift top is optimal. This will allow the footboard top to come to rest flush on the footboard.

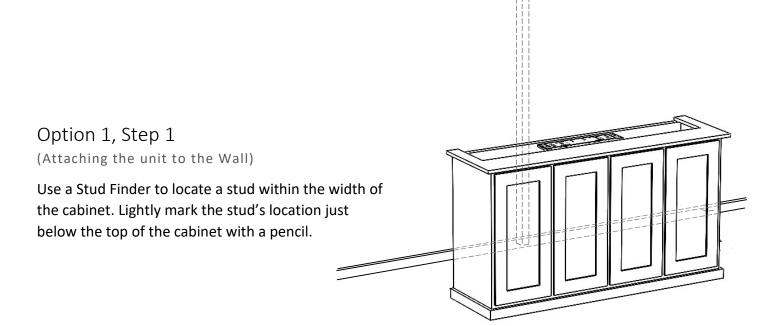




Once the TV is hung and is centered on the lift mechanism, tighten the screws on the back of the Vertical Mounting Bars to lock the TV in position.

Warning: This TV lift product must have Anti-tip Hardware installed to prevent the unit and TV from accidently being tipped over. Failure to install the Anti-tip Hardware could result in injury or death.

For cabinets without casters or decorative cabinet legs, there are 2 options for securing the cabinet against falling accidentally. For cabinets with casters or decorative legs, Option 1 must be used to secure the cabinet.

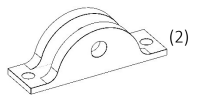


Hardware

 $\frac{3}{4}$ " Wood Screw



Anti-tip Bracket



Option 1, Step 2

2" Wood Screw

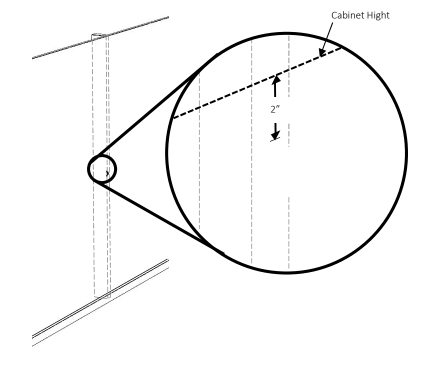
(2)

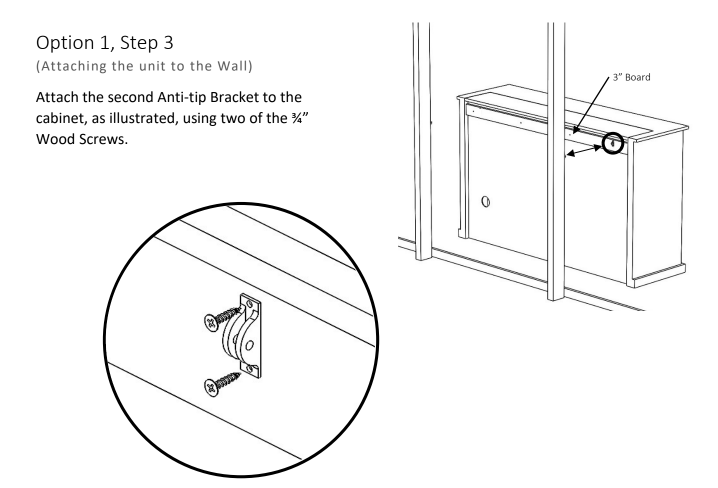
(Attaching the unit to the Wall)

On the wall where the studs are located, measure up from the floor to the height of the cabinet, then subtract 2".

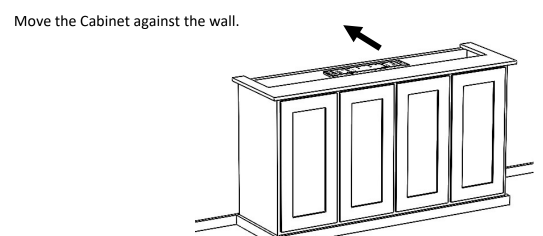
Next attach the Anti-tip Bracket to the wall at the stud's location using two of the 2" Wood Screws, as illustrated.

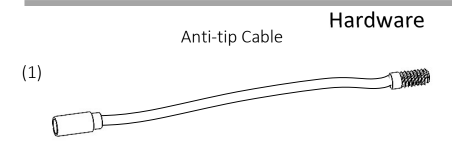
BOTH SCREWS MUST GO INTO THE STUD.





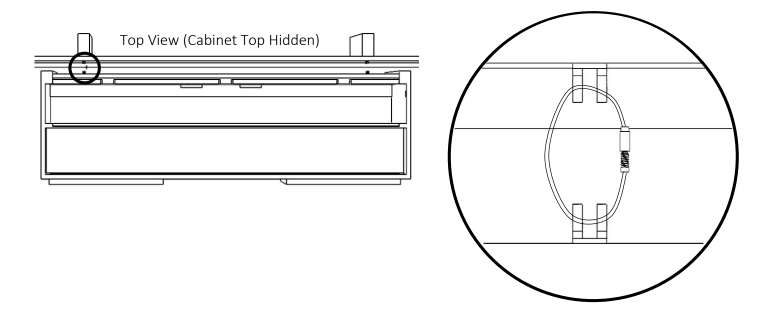
Option 1, Step 4
(Attaching the unit to the Wall)





Option 1, Step 5
(Attaching the unit to the Wall)

Thread Anti-tip Cable through Anti-Tip Brackets and thread ends together to secure.

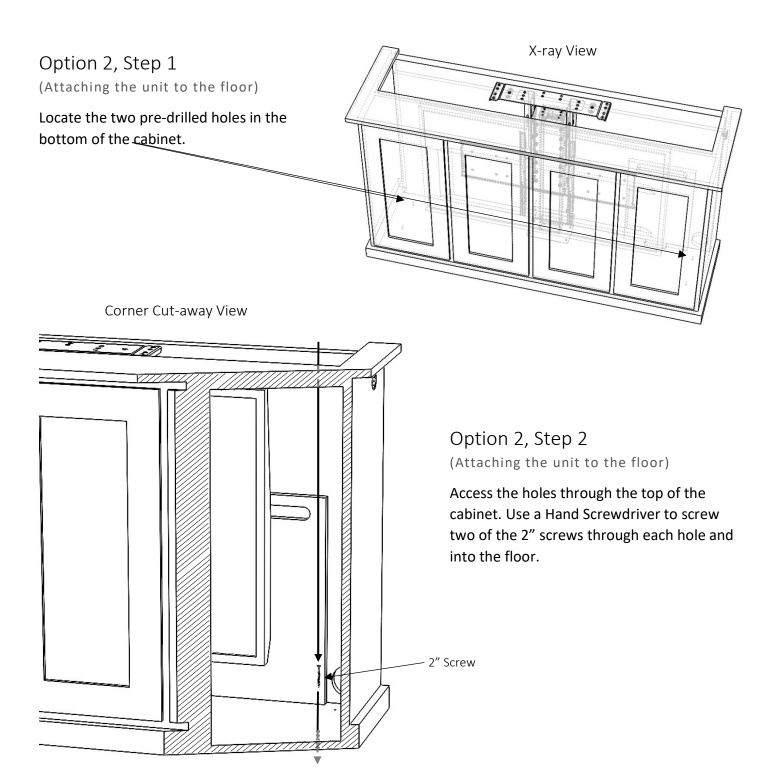


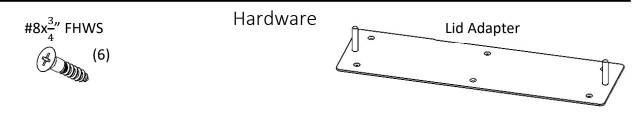
With the cabinet secured to the wall, skip ahead to step 8. If the cabinet cannot be anchored to the wall as described here in Option 1, follow instructions in Option 2 to anchor the cabinet to the floor.

Hardware

2" Wood Screw

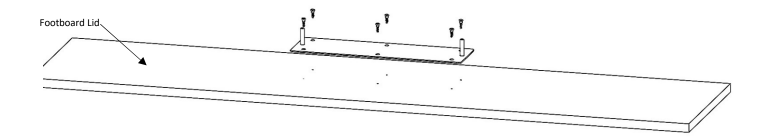




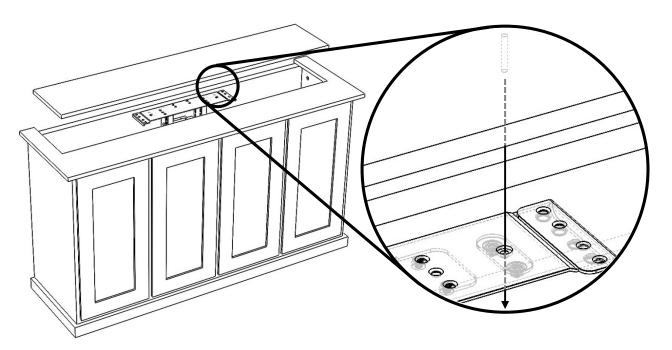


Step 8

Locate the Footboard Lid. Attach the Lid Adapter to the Footboard Lid using six $\#8x\frac{3}{4}$ " FHWS, aligning the holes in the Lid Adapter with the predrilled holes in the Footboard Lid.

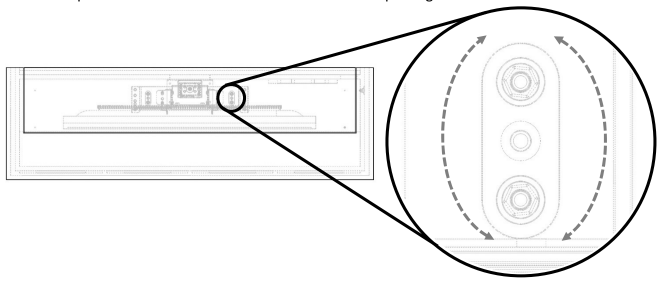


Step 9
Set the Lid on top of the mechanism with the Taper Pins going through the holes as shown.



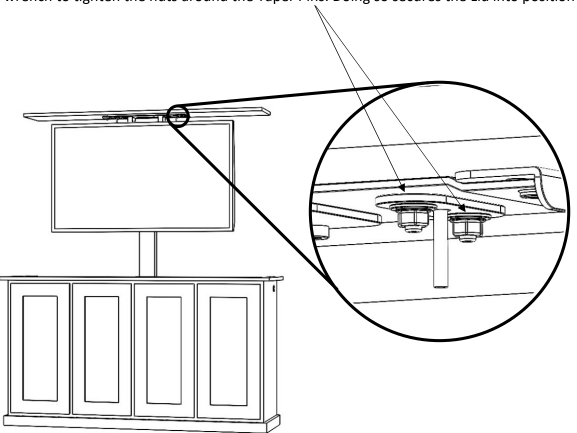
Step 10

The plates around the Taper Pins are adjustable to allow alignment for the Lid. Push against the top to move the plates front to back and side to side until the top is aligned inside of the cut-out.



Step 11

Use the remote or the wired backup switch to raise the mechanism. Then, use a 10mm wrench or socket wrench to tighten the nuts around the Taper Pins. Doing so secures the Lid into position on the mechanism.

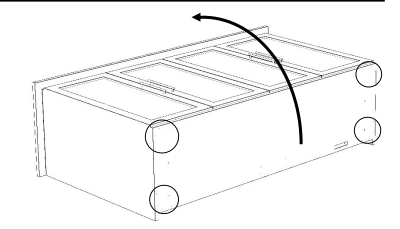


Hardware

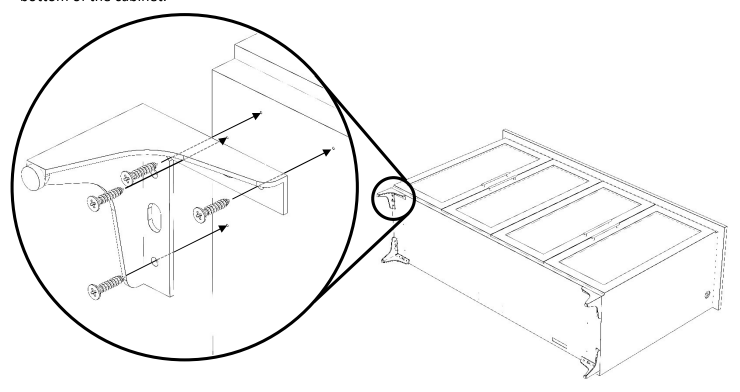


Madison Leg Installation

Lay the cabinet down on the floor and locate the predrilled holes in the bottom corners of the cabinet.



Attach the Legs, as shown, using 1" screws, aligning the holes in the legs with the predrilled holes in the bottom of the cabinet.



Return the Cabinet to the vertical position and return to step 1 of the instructions to finish the installation.