

Assembly and Installation Booklet



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Headboard, Media Panel, Mirror, LED Lighting Installation



DISCLAIMER:

Building construction varies from area to area and property to property.

Hardware needed to attach this product to the wall will vary based on wall density and wall materials used.

It is the responsibility of the property owner and the installers to determine the proper hardware type and provide the appropriate wall fasteners

Preparation

Panel Cleat

1. Lay the components to be installed - on a flat work surface as shown.



 Be certain that the *Panel Cleats* are all on the same side of

the work area.

Also – identify the *Wall Cleats* that are pinned in place for shipping.



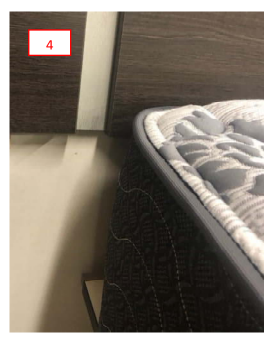
 The Wall Cleats are held in place by small pins for shipping.

Simply pry them off with a small screw driver as shown.



Determining Proper Headboard Height

4. Typically - the Headboard is located 2-3" below the top of the mattress.



 Wall Guards work best when located below the top of the nightstand.

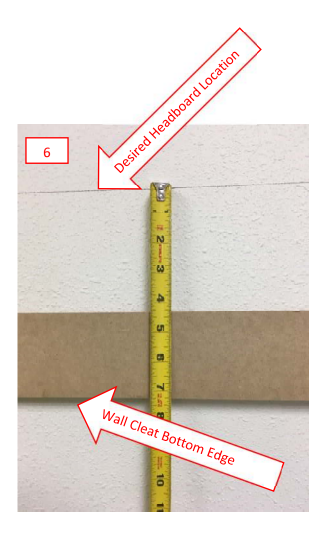


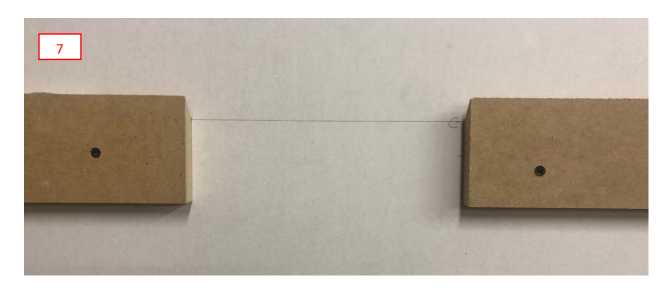
6. Secure the *Wall Cleats* to the wall – with the bottom edge approximately 7-1/4" below the desired location of the top of the unit.

Wall types and construction methods vary from property to property and wall to wall.

Be certain to use the appropriate fastener method for the particular wall construction.

The assembled units are heavy so make certain the bolts or anchors are tight and secure.





7. Place a level on the *Wall Cleats* to make certain the elevation is straight – and the *Wall Guards* are in line with the *Headboard*.

LED Lighting Installation

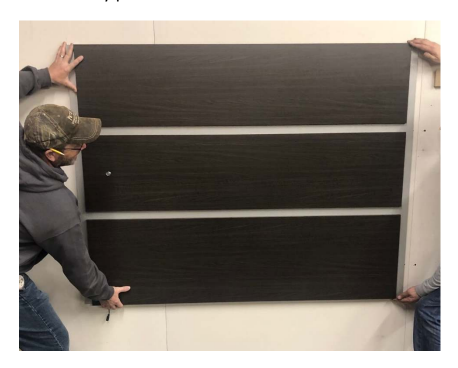
8. If you are installing *LED* lighting – to the *Headboard* – now is the time to install the *LED Ribbon* – and plug into the *Switch* cord.





Placement

9. Carefully place the *Headboard* onto the *Wall Cleat*



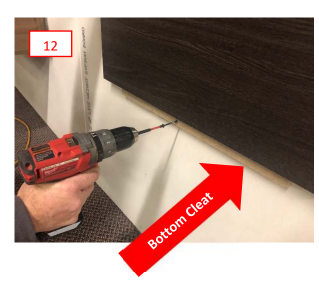
10. Repeat this process for the $\it Wall Guards$



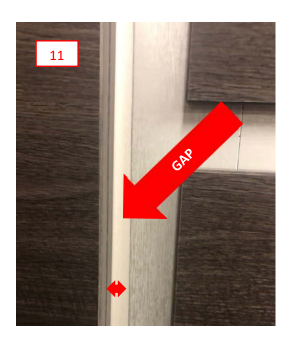
Fine Tuning and Adjustments

11. Occasionally gaps between the *Headboard* and *Wall Guard* need to be adjusted





13. Plug the LED switch (bottom of the headboard – into the Power Supply



12. To complete the placement process – simply adjust the *Wall Guard* to close the gap – and run a screw through the *Bottom Cleat* – into the predetermined wall stud



Media Panel and Mirror Installation

Follow Steps 3 - 6 - 7 - 9 Above





Wall Unit Nightstand Attachment



 The Wall Panel should be attached to the wall before beginning the Night Table attachment process.



2. Place the **Night Table** onto the **Wall Panel**.





DRAWER REMOVAL – IF YOU HAVE A NIGHT TABLE WITHOUT A DRAWER – GO TO STEPS 8-11.

3. Pull the **Drawer** out as far as it will go



4 Levers shown below - are what stop the drawer from coming out all of the way. They are recessed inside the cabinet so you will need to use a flat tip screw driver to move the lever.





5. RIGHT SIDE - Place a flat tip screw driver into the gap between the cabinet side and drawer side — and move the lever downward. When the lever moves - pull the right side of the drawer out slightly.



6. **LEFT SIDE** - Place a flat tip screw driver into the gap between the cabinet side and drawer side – and move the lever upward. *When the lever moves - pull the left side of the drawer out slightly.*



8. Slide the *Night Table* – left to right – to the desired location.



9. Locate the pre-drilled holes on the inside – back of the unit.



10.Place a screw in each of the holes – and tighten the screws with a Phillips head – power drill.



11 Place the drawer back in the Night Table.

Desk and Table Assembly



1. Open the box as shown – keeping the protective corners in place – during assembly.



Protective Corner

2. Place a *LEG* in one of corner slots – as shown.

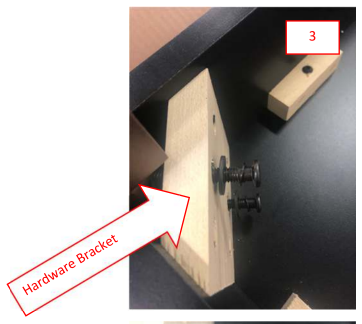


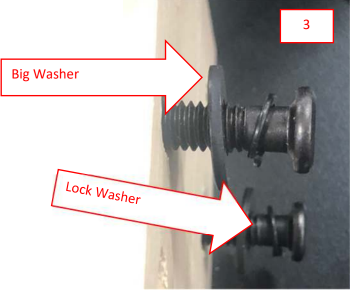
Place the LEG BOLTS

 through the
 HARDWOOD

 BRACKET – into each leg hole – as shown.

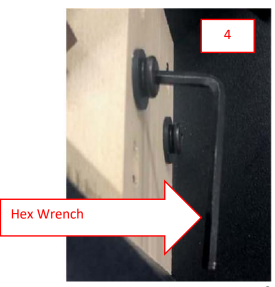
IMPORTANT – Be sure to use both the BIG WASHER and LOCK WASHER – as shown





Using the HEX
 WRENCH provided – tighten each LEG
 BOLT aggressively

Repeat this process for each *LEG*.



Metal Frame Desk and Table Assembly





Place the End
 Frames and Cross
 Members on a solid work surface.



2. Slide the components into place – as shown.

3. Locate the

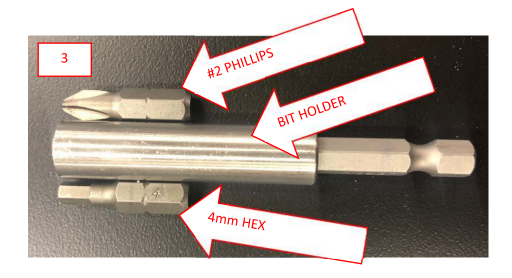
Assembly Bit

Kit. Kit is to

be used with

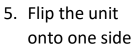
a power

driver tool.

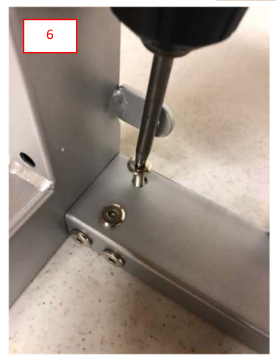




4. Using the *4mm Hex Insert*– drive the *Hex Bolts*tightly into place.







6. Using the *4mm Hex Insert*– drive the *Hex Bolts*tightly into place.

Flip onto the other side and repeat.

7. Place the **Desk Top** – face down – on a clean work surface. Place the assembled **Desk Frame** – onto the **Desk Top**.



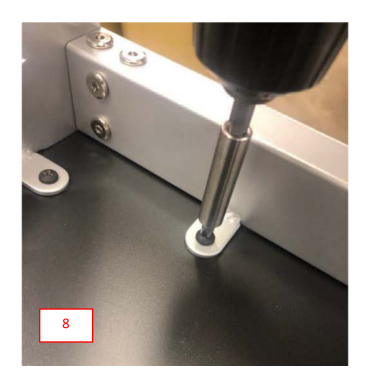
8. Using the #2

Phillips Insert —

drive the Phillips

Head Screws

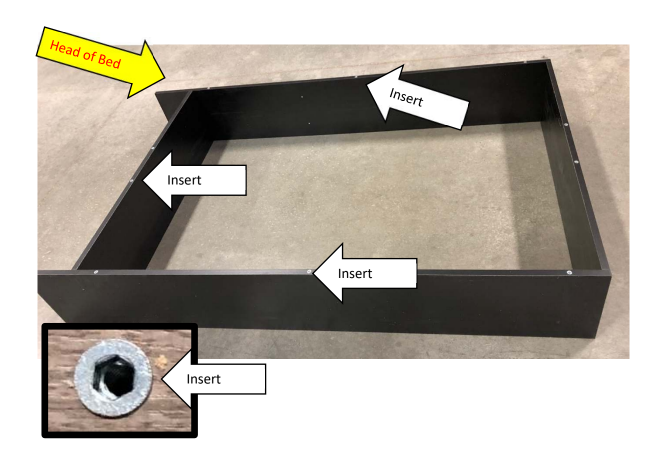
tightly into place



Platform Bed Base

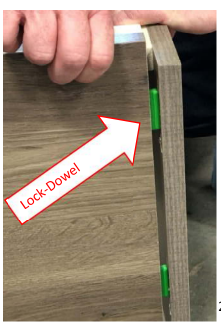


1. Place the *Panel Uprights* in position similarly to the photo below. Be certain the *Metal Inserts* are top side as shown.



2. Slide the green *Lock-Dowels* into the *Side Uprights*.





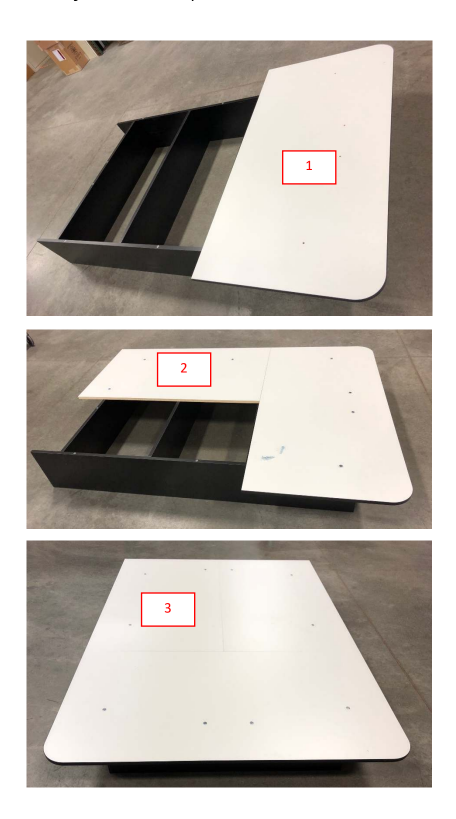
3. Position the *Center Upright Panels* similar to the below - align the *Panel Holes* with the *Dowel Inserts*



4. Snap *Center Upright Panels* into place



5. Place *Platform Panels* in place – in the order shown below.



6. Align the *Panel Holes* with the *Upright Inserts* and start a *KD Bolt* into each *Panel Hole* – **DO NOT TIGHTEN DOWN YET**.

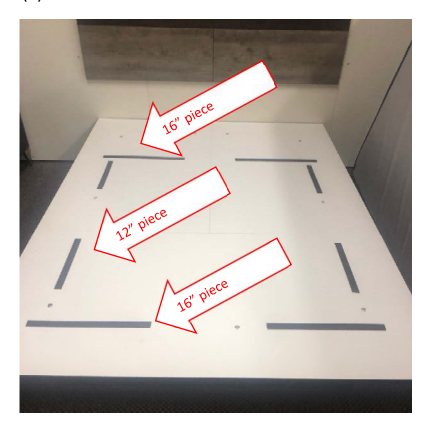


7. Square up and straighten the *Bed Panels* so the edge seams match up nicely.





8. If you've ordered Non-Slip Tape (Order # TAPE) to – help prevent mattress movement – apply *TAPE* in a pattern similar to the photo below. (1) *ROLL OF TAPE* will cover 4-5 beds



9. If additional – no slip surface is need – very inexpensive alternatives are available from Department Stores and On Line – similar to the

