



Care and Maintenance

Thank you for purchasing a new Stonewood vanity cabinet and granite top!

How to Care for your Wood Vanity:

- ✓ **Regular Dusting** – Use a lint free cloth for regular dusting. Do not use pre-moistened dusting sheets (They may damage the finish)
- ✓ **Cleaning** – For everyday cleaning use a damp cloth and dry immediately. To remove general soil or grease, we recommend Murphy Oil Soap Original Formula. It's a great cleaner for all your wood surfaces.
www.colgate.com/MurphyOilSoap
- ✓ **Waxing & Polishing** – Waxing is not recommended. If polishing is desired, then a small amount of lemon oil applied to a clean, dry cloth may be applied to the finish.

Relative Humidity Levels in Your Home

As the seasons change the humidity levels in your home will fluctuate which in turn may cause shrinking, cracking, warping or expansion of the solid wood doors, drawers and frames of your new vanity. Maintaining your home's relative humidity between 40% and 45% will prevent this from happening.

Porcelain Sinks

Read the instruction on your chosen cleaner. Avoid using any cleaners that have a warning not to use on natural stone surfaces as you may unwillingly spill cleaner on your new granite top.

Granite Tops

Your new granite top has received one application of Silicone Impregnator. This should repel liquids and prevent liquids from penetrating your stone top for years to come and possibly a lifetime. Some stones may never need to be sealed again; some stones may need a second coat immediately. Every piece of natural granite has its own unique characteristics, including density. The more dense the stone, the less chance it will absorb liquids. All liquids should be cleaned up immediately. If you notice the stone getting darker after it's been washed or if the stone gets darker after water is left standing on the surface, it's time for another coat of sealer. We recommend HG products. www.hgmaintenance.com

For everyday cleaning we recommend mild soap and water. There are also plenty of special stone cleaners available in the cleaner and detergent area of most grocery, hardware and big box stores. HG also has cleaners and other solution for tougher cleaning jobs and stain removals. www.hgmaintenance.com.

Thank you for your business and please visit our website www.rocksolidsupply.com if you have any questions or need further assistance.

Proper care and maintenance of your new vanity and granite top will protect your investment for a lifetime

For your convenience, we have included a colour matched touch up marker. Possibly during installation or just through everyday use, a nick or a scratch may occur. To apply, simply rub the felt end of the marker over the scratch or nick and remove any excess stain immediately with a tissue or your finger. Repeat if required until you have reached the desired colour then quickly remove the excess stain with every application as the stain dries very quickly.



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Linens Tower Assembly Instructions

Thank you for purchasing a Stonewood Linens Tower. To reduce the chance of damage and to ease handling the linens tower is shipped in three pieces: Lower section, upper section and the crown molding.

To assemble these you will need

1. Medium Philips (star) screw driver
2. Carpenters glue
3. Paper towel or clean rag

We supply

1. Screws
2. Dowels

Step by Step Instructions

Assemble the linens tower in the room where it will be installed.

1. Place the upper section upside down with the top on the floor (Pic 1).
2. Place a few drops of glue in the 4 dowel holes (Pic 2) and push the 4 dowels into the holes until they can go no further (Pic 3).
3. Place a few drops of glue in the 4 dowel holes of the lower unit and place the upper unit on top of lower unit, aligning the dowels and holes (Pic 4).
4. Wipe off any excess glue.
5. Crown molding is installed using the provided screws. The crown molding has predrilled holes. Align the crown molding to the top of the cabinet and secure using screws (Pic 5). If the linens tower is being installed next to a wall, you will want to cut the crown molding to its desired size prior to permanently installing it.
6. If you're installing the linens tower against a wall and you ordered a filler, it may be shipped in one or two pieces. If your filler is in two pieces, the shorter 33" piece should be installed on the bottom section of the linens tower making the seam less noticeable (Pic 6).

Pic 1



Pic 2



Pic 3



Pic 4



Pic 5



Pic 6



Door and Drawer Adjustment

During final inspection at our factory the doors and drawers are adjusted to properly close. After shipping and installation the doors and drawers may need to be realigned. If required please follow the provided instructions.

Soft Closing Damper on the Doors

When closing the door, the damper prevents the door from slamming into the face frame of the cabinet. The dampers are not adjustable although they can be turned “on or off” using the small light gray “switch” located on the door side of the hinge.

Door Hinges

The door hinges are adjusted using cam screws. These screws have 1 full turn of adjustment. Do not turn past the adjustment range

Adjusting the Door Height

The door height is adjusted by turning the cam screw marked “↕” (See Picture 1 below). The top and bottom hinge should be adjusted evenly.

Adjusting the Gap Between the Door and the Face Frame

The gap is adjusted by turning the cam screw marked “↔” (See Picture 2 below). Adjust the cams in such a way as to minimize the amount of “bouncing” when a closed door is tapped with your finger on the corner

Adjusting the Space Between the Doors.

Adjust the space between the doors by turning the cam screw that is located on the forward-facing edge of the hinge when open. (See picture 3)

Pic 1



Pic 2



Pic 3



Drawer Slides

Leveling the Drawer Faces

The dial located under the drawer box (Pic 1) will level the drawer face. You will have to adjust both sides and adjust multiple drawers at the same time to get the best results. In extreme cases, there may not be enough adjustment with the leveling tab in which case the drawer slides will have to be raised. To do this, the drawer box will have to be removed. With one hand on either side of the drawer, reach under the drawer box and pull on the blue levers (Pic 2). This will release the drawer box from the slides. Remove the drawer box. You will notice a screw holding the slide to the face frame (Pic 3). You will also notice a second hole in the slide located above the screw, this is the hole you will use to re install slide. Remove the screw, raise the slide to the desired height, and drill a small hole so that you don't crack the face frame when installing the screw. Reinstall the drawer box by first ensuring the tab located at the back of the slide fits in the hole located in the drawer box (Pic 4). Close the drawer. The drawer box may close and lock in place on top of the slides, if it doesn't, you will have to pull on the same blue levers that released the drawer box and push on the slides until they lock in place.

Drawer face does not sit flush side to side with face frame

The slides are attached to a gliding plastic bracket mounted to the back frame. The slides adjust from side to side in the bracket. If there is a gap between the drawer face and the face frame on the left side, push both brackets to the right (Pic 5). If there is a gap on the right side push both brackets to the left (Pic 6). Once the drawer face sits flush it should not need adjusting again as the slides will be balanced.

Pic 1



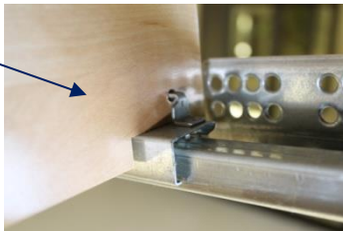
Pic 2



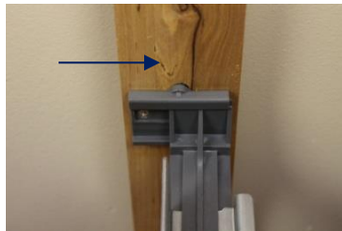
Pic 3



Pic 4



Pic 5



Pic 6

