



Karran[®]

INSTALLING EDGE SINKS INTO
SOLID SURFACE COUNTERTOPS

APRIL 2017

STEP 1

After removing the sink from its box, inspect it for damage. Check the integrity of the rim as well as the bowls for any signs of shipping damage. If the sink is damaged or flawed, call your Karran Sinks distributor immediately.

STEP 2

On the back side of the solid surface material, measure and mark where the sink needs to be installed.

STEP 3

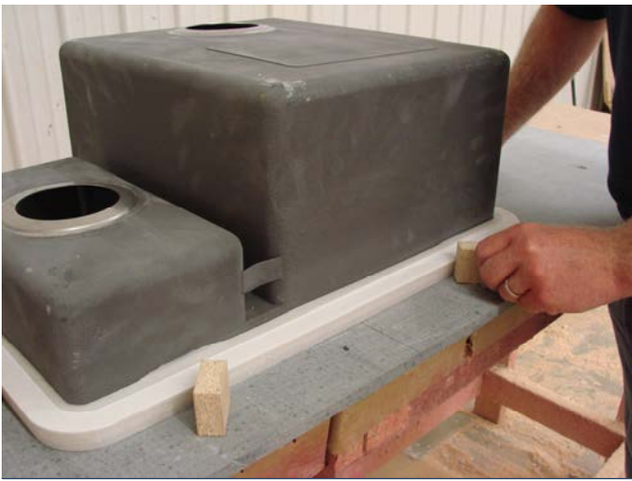
Mark the sink center line.

Next mark a setback from the front edge of the countertop. The recommended amount is about 2" to 2-1/2" but always take into consideration the specific circumstances of each installation relating to cabinet and plumbing placement.

STEP 4

Place the sink upside down on the back of the solid surface in the indicated position. Make sure the sink is centered on the sink center line and the front edge of the rim is on the setback line.

STEP 5



Use hot melt glue to adhere wood locator blocks to the back side of the solid surface around the perimeter of the sink. These will hold the sink in place once seaming adhesive has been applied in Step 11.

STEP 6



Clean the rim of the sink thoroughly with denatured alcohol and a clean rag.

When installing a quartz sink into solid surface, always tape the top 1" to 2" of bowl wall and trim flush with the rim. This prevents excess adhesive sticking to the bowl wall.

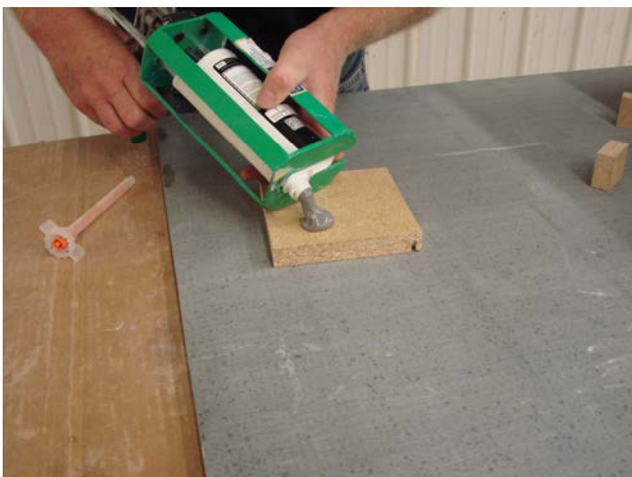


STEP 7



Clean the back of the solid surface where the sink will adhere with denatured alcohol and a clean rag.

STEP 8



Prepare to glue the sink to the back of the solid surface. You will need a 10:1 mix gun and a 10:1 two part solid surface seaming adhesive cartridge. Use a color that matches the color of the solid surface sheet material. Insert the adhesive cartridge into the mix gun.

Purging of the tube is important to ensure both catalyst and adhesive are dispensing. Simply squeeze out a small amount to ensure both are flowing.

STEP 9

Twist on the static mixing tip and lock into place. Squeeze a 6" bead of solid surface seaming adhesive out of the gun onto a scrap surface to ensure the adhesive and catalyst are fully mixed.

STEP 10

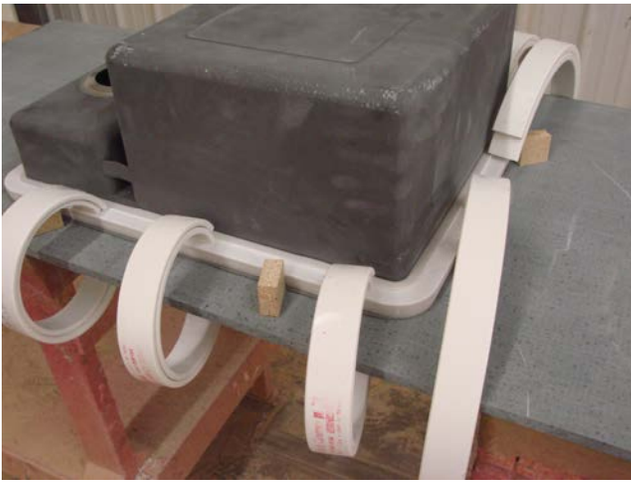
Apply a generous, even bead of solid surface seaming adhesive around the perimeter of the sink.

STEP 11

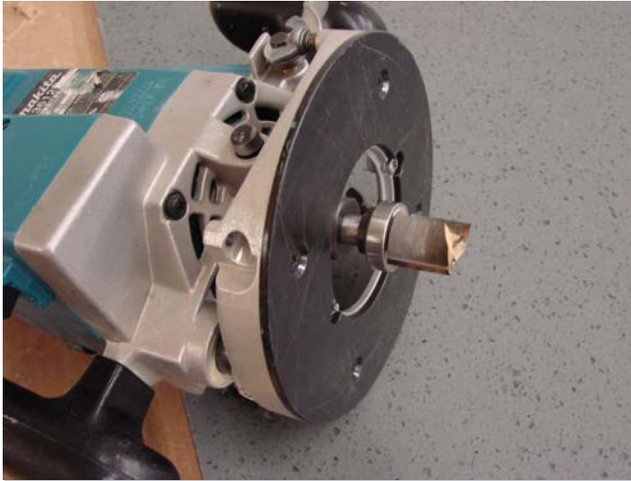
Place the sink into the marked position as indicated by the wood locator blocks.

STEP 12

Use your preferred clamping method to clamp the sink in place while solid surface seaming adhesive cures for 30 to 45 minutes.

STEP 13

Leave the sink untouched while the solid surface seaming adhesive is curing for 30 to 45 minutes.

STEP 14

Once cured flip the countertop over. You will now need to drill a pilot hole through the solid surface. You can use a plunge bit in a router (shown here), a hole saw or a wide drill bit.

STEP 15

Pilot hole after routing with plunge bit. Always make this pilot hole in the center of the sink, away from the bowl divider and bowl walls.

STEP 16

Next use an overhang trim bit to do your initial trimming of the solid surface.



STEP 17

Run the router with the overhang trim bit around the perimeter of the sink, letting the nylon bearing guide along the bowl walls. Make sure to wear the appropriate eye and respiratory protection.

STEP 18

The sink after initial routing with overhang trim bit has been completed.

STEP 19

Close up of the sink wall after initial routing with the overhang trim bit has been completed.

When installing a quartz sink, it is helpful to peel off the protective tape at this stage.

STEP 20

Final trimming of the solid surface will be achieved with a bevel bit. This bevel bit used here has a 10° cutting angle and a 1/8" oversized nylon bearing. We also offer 24° and 45° bits which are quicker and easier to use in solid surface installations. These custom router bits may be obtained from your Karran Sinks distributor.

Place the bit in an adjustable depth plunge router.



STEP 21



Set the depth of the bit so that the bearing is running just below the bottom of the solid surface material and the solid surface seam adhesive that has oozed out.

STEP 22



Make a pass around the perimeter of the sink, letting the bearing guide along the sink wall.

STEP 23



Carefully examine the amount of overhang remaining after the initial pass.

The goal is to trim the solid surface material as close to the stainless steel wall as possible without touching the wall with the router bit.

STEP 24



Adjust the depth of the router bit slightly lower so as to achieve a closer cut of the solid surface material to the sink bowl wall.

STEP 25

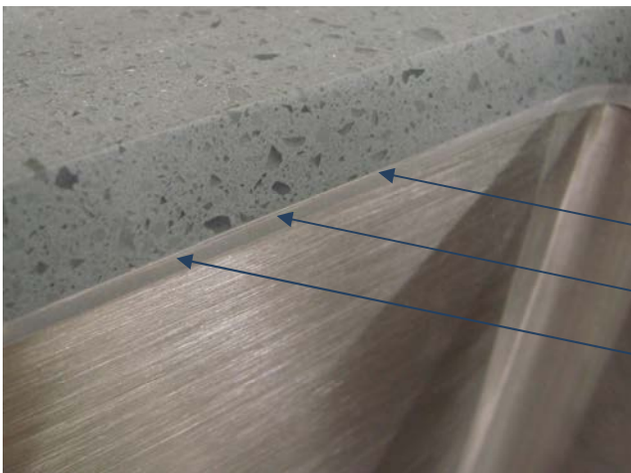
Make a second pass. Carefully examine the amount of overhang remaining after the second pass. If you feel you can cut even closer, adjust the depth of the router bit slightly lower and make a third pass. Repeat this process as needed until you feel you are cutting as close to the sink wall as possible without touching it.

STEP 26

A well routed installation will leave minimal solid surface and adhesive remaining. When starting to router, it is always a good idea to start on the front edge of the sink. This is the least visible area to the homeowner should any repair work be needed. Should the router bit scuff the stainless steel wall, use a coarse grit sandpaper to hand sand the area parallel to the grain on the sink wall. Then move to successively finer grits of sandpaper until you have matched the finish of the stainless steel.

STEP 27

Use a palm or orbital sander to sand the edge of the solid surface. Make sure to keep the sander at the same angle as the beveled router cut so as not to sand on the bowl wall.

STEP 28

Sand the edge of the solid surface to the point that the stainless steel wall starts to show through the glue line.

STEP 29

Remaining adhesive on the bowl wall will simply peel off.

STEP 30

Some final hand sanding with a fine grit sandpaper will be needed to completely smooth and blend the solid surface and stainless steel sink wall.

STEP 31

Use a fine grit flap wheel (180 grit) in a drill to restore horizontal grain lines in sink wall if needed after sanding. Make sure to keep the drill horizontal and do not move it up and down. This step is not needed on quartz sinks.

Once blended, wipe the sink and countertop clean. To give the finished sink a lustrous glow, wipe the sink down with WD-40. For quartz sinks use Karran Luster Pro oil.

FINISHED INSTALLATION

Stainless Steel



Stainless Steel



Quartz

Optional Profiling



As an alternative to the 10° bevel bit, you may also use 24° or 45° bevel bits shown here. These bits do make finishing easier and quicker than the 10° bevel bit.



Optional Profiling



Set the depth of the bit so that the cutting face is cutting just above the top of the stainless steel wall. Run the router around the sink.

Optional Profiling



The beauty of these profiles is that when palm sanding the solid surface edge, the sander is operating at a 24° or 45° angle to the sink wall. This prevents any scratching of the bowl wall surface. It can significantly reduce overall sanding and finish time.

FINISHED INSTALLATION



Stainless Steel



Stainless Steel



Quartz