

 Drill a 5/8" diameter hole, through the cabinet sub-top, at each desired shim location. A brad point or Forstner style bit will produce a cleaner hole and create less "tear out" on the underside of the sub-top.

 Using a ½" cordless drill and the custom Twist Shim™ driver, screw a Twist Shim ™ into each hole, flush to the top of the cabinet sup-top.





3. After the counter is in place, adjust the level from the underside using the custom driver and 3/8" socket & ratchet combination.







 After the counter is level, inject adhesive through each twist shim using a standard caulk tube and caulk gun. A 6" length of 5/16" vinyl tubing (available at most hardware stores) makes an excellent flex nozzle where required.



5. For additional information on Twist Shim[™] or any of our products go to www.nsisolutions.com