

<u>3/8-16 UNC</u> <u>1-1/2 - 11.5 NPSM</u> (1-7/8"- 11.5 UNC)

www.ICSqualitybaths.com

This easy install should only be used if the stub out drain pipe can travel up to contact tub bottom.

If pipe is stuck to concrete or is tied to a joist and cannot travel, gasket will not tighten against tub bottom.



turn page over please

During rough-in, we recommend that the 1%" drain pipe is left 6" above finished floor level before being cut to final size when tub is being installed.



Remove the Cap and cam from Drain Basket



Check that stub out drain pipe is in correct place.

Place tub upside down or on side on blanket and adjust legs even

with the tub bottom .

Measure distance from tub drain to tub bottom, usualy 4 " to 6 "



Cut drain stub out pipe off at the 4 " to 6 " you just measured.



Place tub over drain pipe. Center in place. Check for wabbles and if needed readjust legs.

Press rolled putty on the drain basket and install drain using a drain wrench while holding the hub. Use gasket !







Mark max distance pipe can go inside hub.

Measure the distance between your mark and bottom of tub. In this example distance is 2.25 " 4.25-2=2.25 Cut drain stub out to correct Height less 1/8 Inch. IN this expample the distance is 2 " prox.



Now you are ready to set the tub;

Use PVC Glue on the drain hub and stub out and place tub onto drain pipe. Do not panic if tub is not lined up perfectly or wabbles on tile floor. If needed loosen the drain basket and turn tub until square with walls etc. If the tub wabbles, remove the drain basket and adjust the leg heights. Reinstall the drain basket and tighten with a drain wrench.