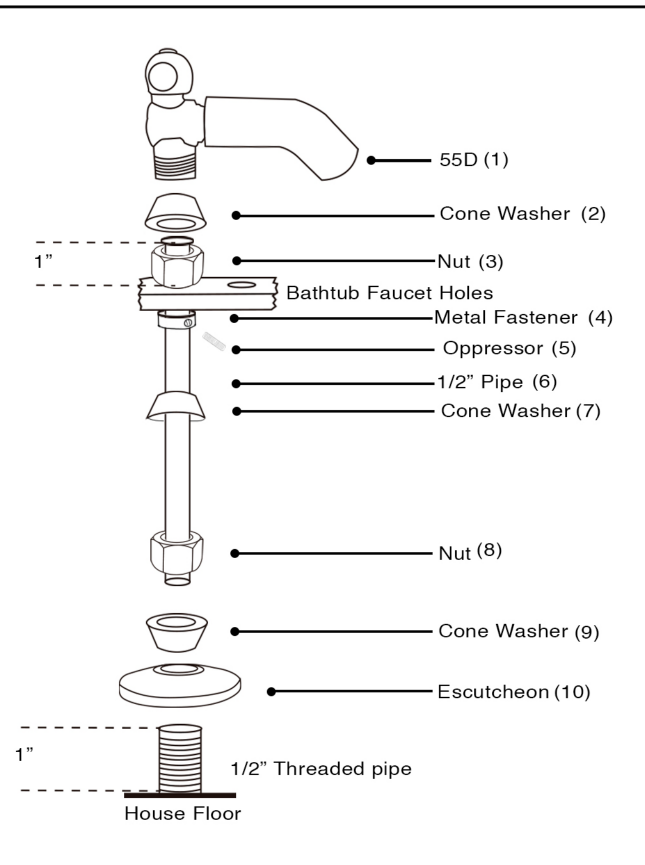
55-D DECK MOUNT FAUCET 4A





55-D DECK MOUNT FAUCET **EA**



#1What is your tub style?

#1-A Double

#1-B Slipper



- 2) How far from the wall will your bath tub be placed?_____(wall gap)
- 3) ADD #1-A or #1-B + (wall gap) = location of plumbing supply
- 4) Example: If you have a tub type #1B you want the tub 2" from the wall then

#1-B $(2 \frac{1}{4}) + 2$ (wall gap) = 4 $\frac{1}{4}$ " (your plumbing will be 4 $\frac{1}{4}$ from the wall

5) Supply is 3" separate form center of pipes



- 6) The 1/2" threaded water supply pipes should not extend more than 1"above finished floor height
- 7) Cutting supply lines to correct height
 - -A) Place nut (3) on suppply line with thread facing up
 - -B)Insert supply line thru faucet hole and rest inside 1/2 floor pipe. Top nut (3) should rest flat on to bathtub deck, if not mark and cut supply lines so they fit.(do not cut supply lines shorter than the 1/2 floor pipe.
 - -C)Place metal fastener (4) onto pipe and tide with oppressor (5)
 - -D)Place cone washer (7) onto supply pipes (small side up)
 - -E)Place nut (3) on suppply line with thread facing down.
 - -F)Place cone washer (9) small end down onto supply lines.
 - -G)Put escutcheon (10) onto 1/2" threaded pipe
 - -H) Tight nut (8) onto 1/2 thread pipe
- 8) Attach faucet
 - -A) Place cone washer (2) over top end of supply line, push in to nut.
 - -B) Push down faucet body#1 on to supply lines, position straight and tight nut until secure
- -C) Push blackcone gasket up to bottom of bathtub to support supply lines (for extra suport place plumbers putty into bathtub holes before push gasket face up)