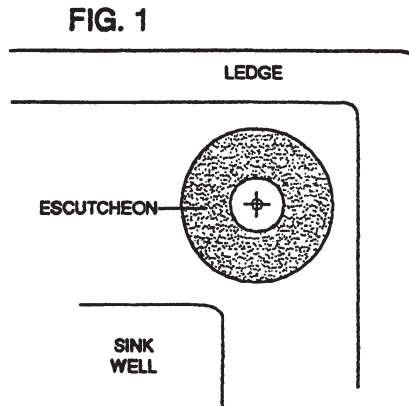


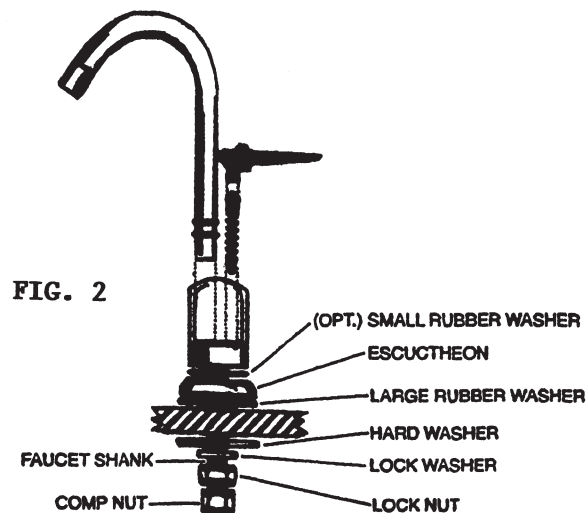
FAUCET INSTALLATION INSTRUCTIONS

MODELS N101, N103, N103H, N103H-AG, N103-OR, N109, NF109-AG

STEP 1 PLACE ESCUTCHEON ON SINK TOP WHERE FAUCET IS TO BE INSTALLED AND MARK CENTER OF HOLE WITH A MARKER ON THE SINK TOP (FIG. 1)



STEP 2 ASSEMBLE PARTS THAT FIT ABOVE SINK TOP ONTO FAUCET SHANK (FIG. 2)



STEP 3 DRILL 7/16" HOLE IN SINK TOP WHERE MARK WAS MADE. (NOTE: IF SINK IS CAST IRON WITH ENAMEL COATED FINISH, PUT AN "X" OF SCOTCH TAPE OVER THE "MARK" AND THEN DRILL HOLE).

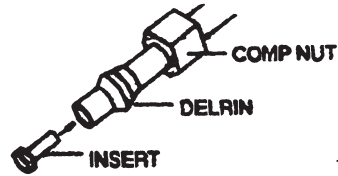


FIG. 3

STEP 4 PUSH FAUCET SHANK THROUGH SINK TOP HOLE.

STEP 5 GO UNDER SINK AND ASSEMBLE PARTS ONTO FAUCET SHANK AS ILLUSTRATED IN FIG. 3 (KEEP INSERT, PLASTIC SLEEVE & COMPRESSION NUT IN A SAFE PLACE UNTIL FAUCET BODY IS TIGHTENED TO THE SINK).

STEP 6 TIGHTEN LOCK NUT ONTO SHANK UNTIL IT THREADS UP TO THE UNDERSIDE OF THE SINK TOP.

STEP 7 ON TOP OF SINK, POSITION FAUCET BODY FOR FINAL TIGHTENING.

STEP 8 RETURN TO UNDERSINK. TO KEEP FAUCET IN CORRECT SINK TOP POSITION HOLD SHANK OF FAUCET BETWEEN THUMB AND FOREFINGER OF ONE HAND, WITH YOUR OTHER HAND USE WRENCH OR PLIERS TO TIGHTEN LOCK NUT AND FAUCET TO SINK TOP PERMANENTLY.

STEP 9 TAKE 3 FT. SECTION OF BLUE ¼”

POLYETHYLENE TUBING AND PARTS SAVED

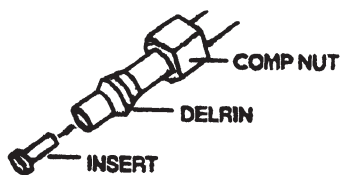
FROM STEP #5. SLIDE COMPRESSION NUT OVER

END OF BLUE TUBE. THEN SLIDE PLASTIC

SLEEVE OVER THE BLUE TUBE. NOW, PUT INSERT

INTO END OF BLUE TUBE. (FIG. 4)

FIG. 4



STEP 10 PUSH BLUE TUBE INTO FAUCET SHANK HOLE AND SCREW NUT ONTO BOTTOM OF THE FAUCET SHANK. TIGHTEN WITH PLIERS **VERY TIGHT.**