

OPW INSTRUCTIONS

H-9787-PA
SEPTEMBER, 1979

61-TP-4" TANK BOTTOM PROTECTOR

INSTALLATION PROCEDURE-Remove existing fill tube and make sure tube is cut on a 45° angle and that the tip of the bevel is no closer to the tank bottom than 6 inches and no farther than 12 inches. (See FIG. 1)

CAUTION: FAILURE TO FOLLOW ABOVE PROCEDURE CAN RESULT IN POOR OR UNSAFE FILL CONDITIONS AND/OR INADEQUATE TANK BOTTOM PROTECTION.

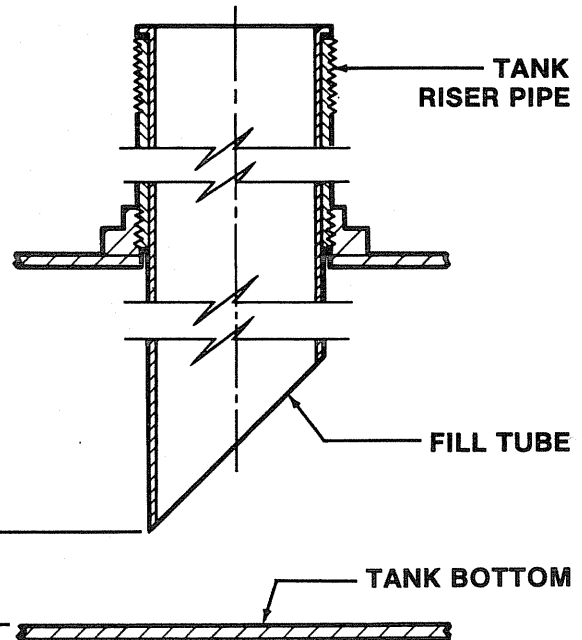


FIGURE 1

Bend the tabs at the top (open end) of the tank bottom protector, equally outward until they together form an approximate 4 $\frac{1}{8}$ " diameter. (See FIG. 2) This will enable you to remove the tank bottom protector, should this be necessary, by simply removing the fill tube.

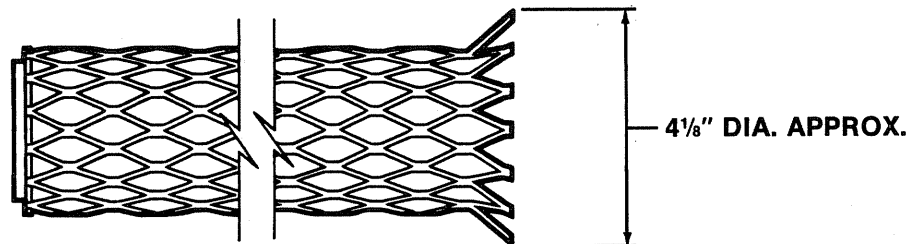


FIGURE 2

Place fill tube back into tank and insert tank bottom protector into fill tube with open end up. Push tank bottom protector all the way to the bottom using a gage stick. Replace any adaptors, caps or tank fill opening items which may have been removed to install tank bottom protector.