

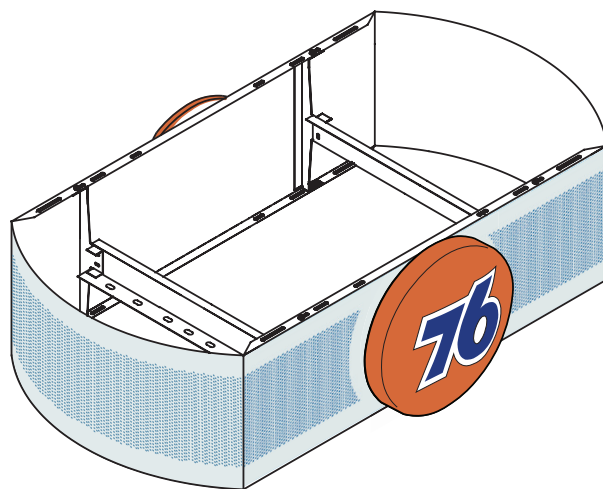
Phillips 76 Pump Valance Installation Guide

This valance is designed to fit Encore, Encore S, Advantage 48, Vista 48, and MOD dispensers, and with bracket pair can fit Ovation or Bennett Pacific. Please verify that your site has one of these before beginning. Otherwise, contact LSI Graphic Solutions Customer Service 1-800-231-0129.

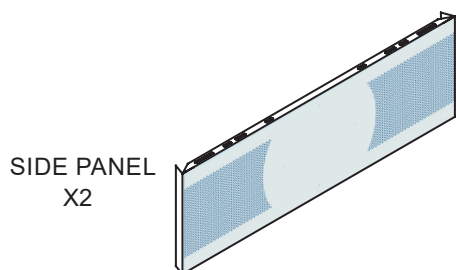
Read through all of the instructions prior to beginning installation and verify (using the packing list) that all parts have been received and are in good condition.

Guide can be used for following standard size valance:

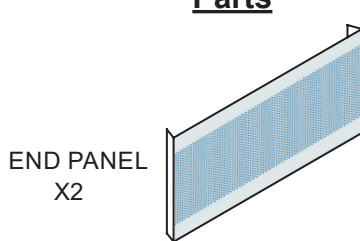
- VALNC PUMP 16X32X62 COLD FORMED CREST DRCT PRNT, PN 695806



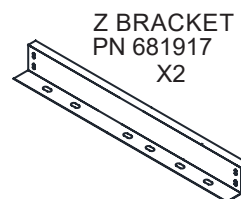
Parts



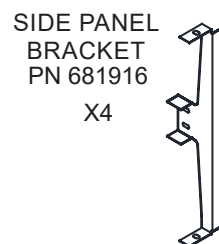
SIDE PANEL
X2



END PANEL
X2



Z BRACKET
PN 681917
X2



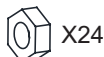
SIDE PANEL
BRACKET
PN 681916
X4

BOLT HEX HD
1/4"-20 X 3/4, PN 240397



X24

NUT HEX 1/4"-20,
PN 240821



X24

WSHR F/W 1/4,
.285 ID X .625OD, PN 240961

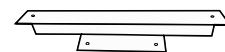


X48

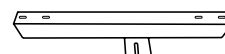
WASHER SPLIT LOCK
1/4, PN 241040



X24



Ovation BRACKET
WHT, PN 382850, QTY. 1
(SPECIAL ORDER FOR
Ovation, INCLUDES
2 BRACKETS AND
HARDWARE)



BENNETT BRACKET
WHT, PN 632548, QTY. 1
(SPECIAL ORDER FOR
BENNETT, INCLUDES
2 BRACKETS AND
HARDWARE)



X2

VALNC BUG LOGO 16.75
DIA R1 FOR 76 CREST
IMAGE, PN 655913B



MOUNTING BRACKET
PN 656612 (ONE INCLUDED
WITH EACH BUG LOGO).

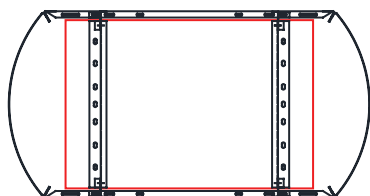
SCR PPH DRILL #6X3/8
PNT ORN, PN 656781
(4 INCLUDED FOR
EACH BUG LOGO)



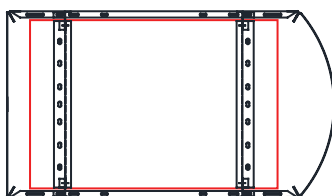
X8

SCR K-LATHE
TEK #10X3/4

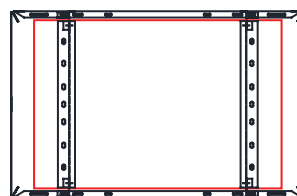
Note: In case of obstructions, a radius end panel can be replaced with the flat end panel(s) as shown below. This must be ordered separately, but is installed in the same way.



Two radius end panels



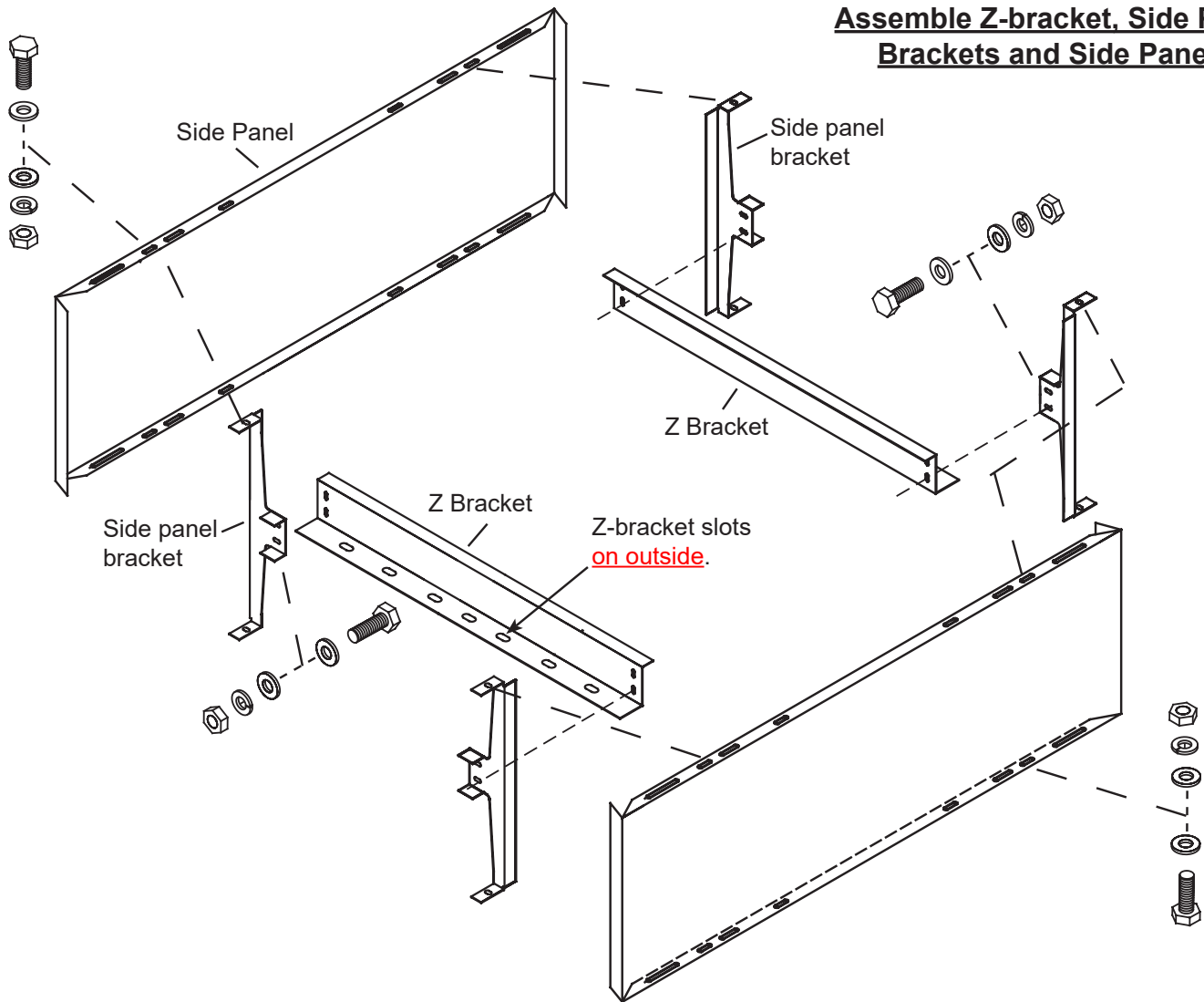
One radius end panel
and one flat end panel



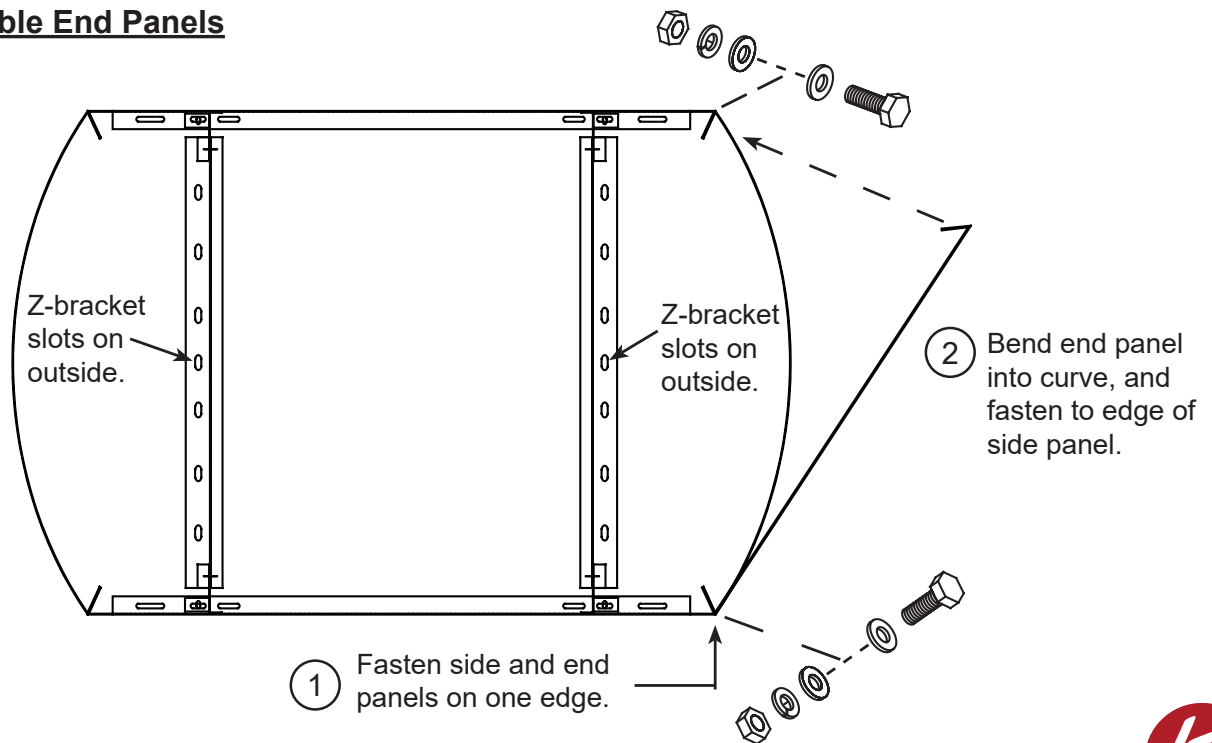
Two flat end panels



Assemble Z-bracket, Side Panel Brackets and Side Panels

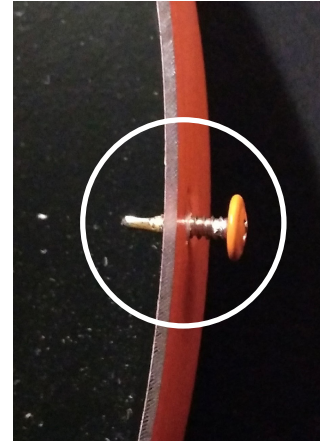
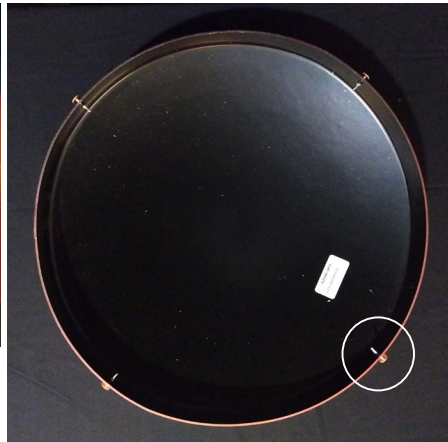
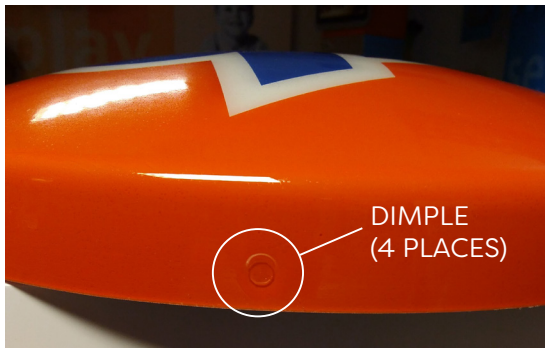


Assemble End Panels

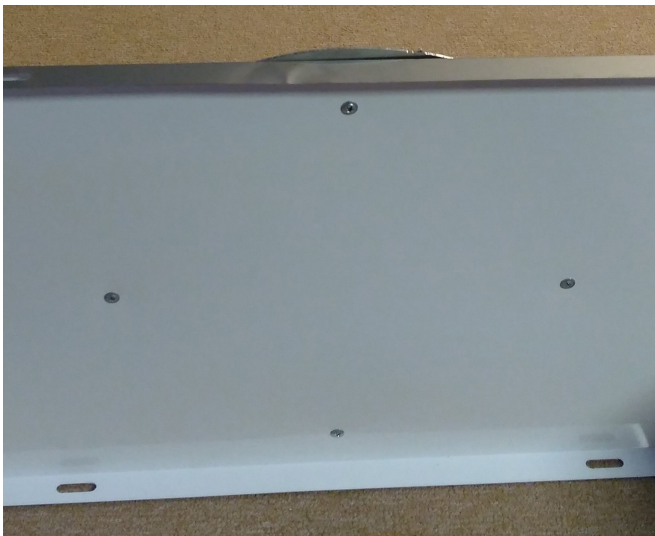


Attach Bug Logo

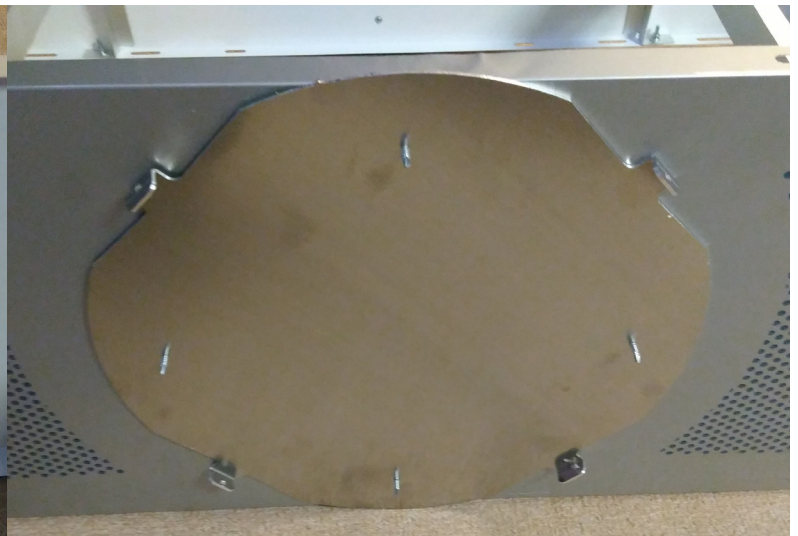
Turn an orange painted screw into the center of a dimple on rim of 76 bug logo so that screw protrudes about 1/4" inside. Do this at all four dimples on the rim as shown.



(Below) Align the four pre-drilled holes in the 76 bug mounting bracket and the valance side panel. Put a screw in each hole to attach the bracket as shown. Repeat this to attach second bracket to other side panel.



Inside valance



Outside valance



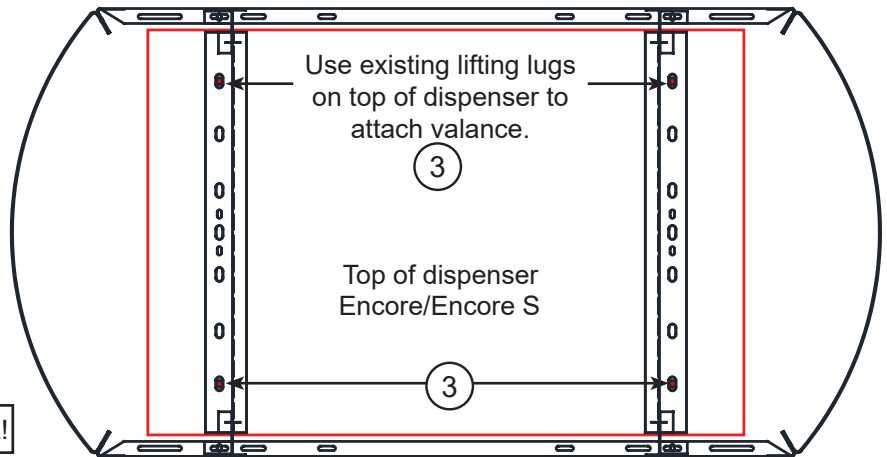
(Left) Place the 76 bug logo onto the bug bracket (with the 76 image upright) and snap each screw into the pre-drilled hole in the tab on the bracket. Pulling out on screw slightly may help to locate hole. Turn each self-drilling screw in until screw head is flush with the rim of the 76 bug logo. Do not turn screws too far in, to avoid dimpling bug rim in at screws. Use low drill speed, or use hand screw driver.



Mounting Valance on Dispenser

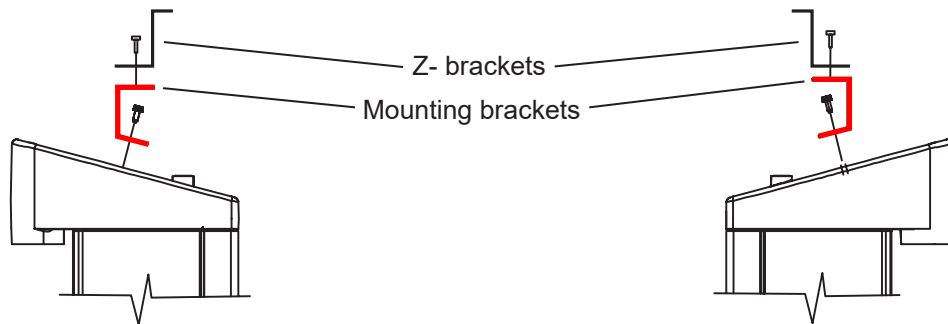
1. Loosen screws holding side panel brackets to side panels.
2. Lift valance on top of pump. Adjust Z-brackets as necessary before installation to align with lifting lugs (screws) on top of pump.
3. Use lifting lugs on top of pump to attach Z-brackets to each end of pump.
4. Tighten screws, nuts holding side panel brackets to side panels.

DO NOT DRILL NEW HOLES IN DISPENSER!

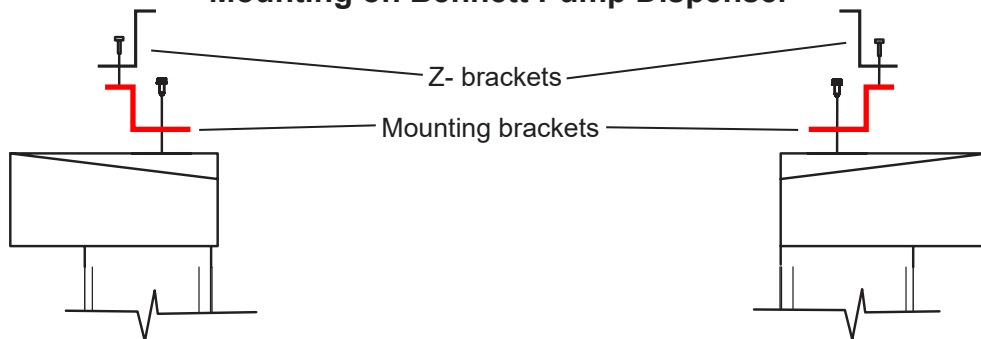


IF EXISTING HOLES IN DISPENSER AND MATCHING MACHINE SCREWS ARE NOT USED TO ATTACH VALANCE TO DISPENSER, THE DISPENSER MANUFACTURER'S WARRANTY WILL BE VOIDED. LSI IS NOT RESPONSIBLE FOR INSTALLER ERRORS.

Mounting on Ovation or Ovation 2 Pump Dispenser



Mounting on Bennett Pump Dispenser



1. Loosen screws holding side panel brackets to valance side panels.
2. Use lifting lugs on top of pump to attach mounting brackets to each end of pump as shown.
3. Lift valance on top of pump, and use screws, washers, nuts provided with mounting brackets to attach Z-brackets.
4. Tighten screws, nuts holding side panel brackets to valance side panels.

