## **Z1349 Trouble-shooting Guide**

PROBLEM	CAUSE	SOLUTION
Hydrant will not operate when turned on	Water supply is shut off to the hydrant	Turn on water supply
	Water supply is shut off at the hydrant head	Turn on water supply
Cannot turn the hydrant on with key	Hydrant hasn't been used for a long time – "O" ring has adhered to operating plunger and head	Follow steps 1-6 of the Service Guide and lubricate "O" ring as in step 4
Cannot shut the water off at the hydrant head shut off (shut off will not turn)	Hydrant hasn't been used for a long time – "O" ring has adhered to stop plunger and head	Follow steps 7, 2, 8, 9, 5 and 10 of the Service Guide and lubricate "O" ring as in step 9
Water does not shut completely off when hydrant is turned off with key	Teflon washer is worn out	Follow steps 1-6 of the Service Guide
Water does not shut completely off when hydrant is turned off with key and the hydrant head shut off	Teflon washers are worn out	Follow steps 7, 2-4, 8, 9, 5 and 10 of the Service Guide
Hydrant exhibits low flow	Water supply to hydrant is restricted	Check water supply to ensure that all upstream valves are fully open



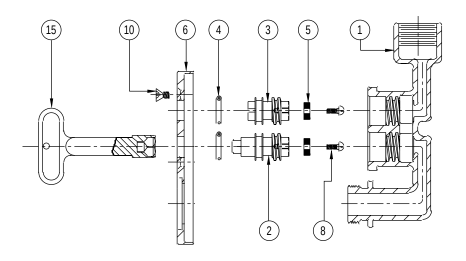
# <sup>z1349</sup> Narrow Wall Hydrant

Exposed • Moderate Climate

### Maintenance and Service Instructions



The Zurn Hydrant has been engineered to provide reliable performance year after year. However, if servicing is required, it is recommended that you consult the trouble-shooting guide at the left. The trouble-shooting guide was developed to reduce maintenance time by providing the user with appropriate service instructions.



- Step 1: Shutting Off the Water Supply at the Hydrant Head Using a flat screwdriver, shut off the water supply by turning the stop plunger assembly (3) clockwise until the water supply is off.
- Step 2:Removing the Faceplate and Adjacent ComponentsUsing 1/8 Allen wrench, remove the four faceplate screws(10) from head (1) by turning counter clock-wise. Removethe faceplate (6),
- Step 3: Removing the Internal Operating Plunger Assembly The internal operating plunger assembly (2, 4, 5 and 8) can be removed by using the key (15) on the square end of the operating plunger (2) and turning counter clockwise until the operating plunger assembly (2) is unscrewed from head (1). Discard the operating plunger assembly
- Step 4: Replacing the Operating Plunger Assembly Insert the new operating plunger assembly (2) into the head (1), and using the key (15) turn clockwise until seated snug. (By hand only.) (Note: Lubricate the "O" Ring (4) with Lubriplate FGL-2 if needed).

#### Step 5: Replacing the Faceplate

Place the faceplate (6) onto head (1), and using the 1/8" Allen wrench and the four screws (10) rotate the screws clockwise until screws are snugged tight. (By hand only.)

#### Step 6: Turning on the Water Supply at the Hydrant Head

Using a flat screwdriver, turn on the water supply by turning the stop plunger assembly (3) counter clockwise until the water supply is on.

Step 7: Shutting off the Water Supply to the Hydrant Locate the supply shut off valve and rotate until water supply is shut off.

#### **Step 8: Removing the Internal Stop Plunger Assembly** The internal stop plunger assembly (3, 4, 5 and 8) can be removed by using a flat screwering and turning counter

removed by using a flat screwdriver and turning counter clockwise until the stop plunger assembly (3) is unscrewed from head (1). Discard the stop plunger assembly.

#### Step 9: Replacing the Stop Plunger Assembly

Insert the new stop plunger assembly (3) into the head (1), and using the flat screwdriver, turn clockwise until seated snug. (By hand only.) (Note: Lubricate the "O" Ring (4) with Lubriplate FGL-2 if needed.)

#### Step 10: Turning on the Water Supply to the Hydrant

Locate the water supply shut-off valve and rotate until water supply is on.



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