PART# 4-2028, Grev. 4, 10/13

FLUIDMASTER® 400ARHR FILL VALVE NSTALLATION INSTRUCTIONS

WARNING DO NOT USE IN-TANK DROP-IN TOILET BOWL CLEANERS CONTAINING BLEACH OR

CHLORINE. Use of such products will: (1) RESULT IN DAMAGE to tank components and MAY CAUSE FLOODING and PROPERTY DAMAGE and (2) VOID FLUIDMASTER WARRANTY

PREPARATION

ROUBLESHOOTING

Fluidmaster Flush 'n Sparkle Toilet Bowl Cleaning System is recommended for those choosing to use in-tank bowl cleaners and WILL NOT VOID the FLUIDMASTER WARRANTY because it will not damage the components. **DO NOT** overlighten nuts or tank/bowl may crack. Always use quality Fluidmaster parts when installing or repairing. Fluidmaster will not be responsible or liable for use of non-Fluidmaster parts during installation or repair.

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with sponge

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LIMITED SEVEN-YEAR EXPRESS WARRANTY

LIMITED SEVEN-YEAR EXPRESS WARRANTY Subject to the "Exclusions" set forth below, Fluidmaster Inc., promises to the consumer to repair, or at the option of Fluidmaster Inc. to replace any part of this plumbing product which proves to be defective in workmanship or materials under normal use for seven years from the date of purchase. All costs of removal, transportation and reinstallation to obtain warranty service shall be paid by the consumer. During this "Limited Seven Vera Karpess Warranty," Fluidmaster Inc. will provide, subject to the "Exclusions" section set forth below, all replacement parts free of charge, necessary to correct such defects. This "Limited Seven Year Warranty" is null and void if this plumbing product has not been installed and maintained in accordance with all written instructions accompanying the product, and if non-Fluidmaster Inc., parts are used in installation.

EXCLUSIONS: FLUIDMASTER INC. SHALL NOT BE LIABLE FOR INCIDENTAL DAMAGES, ICLUDING COSTO OF INSTALLATION, WATER DAMAGE, PERSONAL INJURY OR FOR ANY DAMAGES RESULTING FROM ABUSE OR MISUSE OF THE PRODUCT, FROM OVERTIGHTENING OR FROM FAILURE TO INSTALL OR MAINTAIN THIS PLUIMBING PRODUCT IN ACCORDANCE WITH THE WRITTENT INSTRUCTIONS, INCLUDING COSTO OF INSTALLATION, WATER DAMAGE, PERSONAL INJURY OR FOR ANY DAMAGES RESULTING FROM ABUSE OR MISUSE OF THE PRODUCT, FROM OVERTIGHTENING OR FROM FAILURE TO INSTALL OR MAINTAIN THIS PLUIMBING PRODUCT IN ACCORDANCE WITH THE WRITTENT INSTRUCTIONS, INCLUDING USE OF NON F-LUDINASTER PARTS. DO NOT USE IN-TANK DROP. IN TOILET BOWL CLEANERS CONTAINING BLEACH OR CHLORINE. USE OF SUCH PRODUCTS WILL RESULT IN DAMAGE TO TANK COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY DAMAGE. USE OF SUCH PRODUCTS WILL VOID THIS WARRANTY.

Remove Old Fill Valve Preparing the Fill Valve for Installation 2 Remove tank lid. Use pencil to mark water level of tank. Then follow steps Fill Valve Assembly Parts A) Refill Clip A. Turn off water supply (Clockwise). Flush B) Refill Tube toilet and remove excess water from tank C) Shank Washer D) Locknut **B.** Remove water supply coupling nut. E) Threaded Shank B, G Remove locknut from under tank F) Roller Clamp C. Remove fill valve from tank. G) Hose Clamps

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DO NOT USE

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Attach Water Supply Connector

Inspect water supply connector. Replace it if it is worn or over 5 years old to prevent flooding and property damage.

A. Attach water supply coupling nut to fill valve. Turn coupling nut clockwise by hand until tight.

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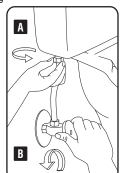
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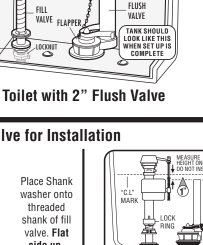
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WARNING: Do not over tighten the nut as it could damage fill valve or coupling nut, resulting in flooding and property damage. Fluidmaster Click Seal[®] connector is recommended: A perfect seal every time without over tightening.

B. Turn on water supply and check for leaks. If you find leaking at bottom of tank, turn nut just enough to stop leaking. Then flush toilet to check.





TANK Lever

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ROLLER CLAM

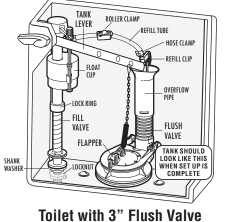
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REFILL TUBE

HOSE CLAMI

- REFILL CLIP

OVERFLOW



Position fill valve in tank, but do not fully install vet. Top of fill valve MUST be set 3" above overflow pipe. This will

automatically place **CRITICAL LEVEL MARK / C.L. Mark**,

1" above the top of overflow pipe. Remove fill valve from

Adjust height of fill valve by holding lower shank with right

hand and top of valve with left hand. Twist the lower shank

counter clockwise to increase valve height and clockwise

to decrease valve height. You should hear several "clicks".

Place valve in tank and check height again. THE CRITICAL

Do not move lock ring. It holds the valve body and shank

together under pressure. Do not interchange body with old

LEVEL MARK, identified by C.L. on valve, MUST be

positioned 1" above top of overflow pipe. This is a

requirement of the Universal Plumbing Code.

tank to adjust height.

shank as leaking can occur.

LOCK RI . FILL VALV SHANK LOCKNU WASHE

ROLLER CLAMI

Toilet with DUO FLUSH™

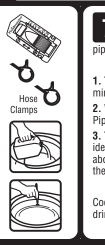
TOOLS

NEEDED

Installing New Fill Valve Ν 3 0 A Hand-tighten only. DO NOT OVER TIGHTEN. Over tightening may crack the fill valve or tank causing 0 NSTAL release ~

Water-Saving Feature: Roller Clamp

6 Check bowl water level by flushing toilet. If bowl appears to be full but continues to fill, valve may be overfilling bowl causing excess water to siphon down trapway. Adjust amount of water going down into the bowl as follows: Fill the bowl with a gallon of water. Wait 1 minute until the bowl water level recedes down and stops. With a pencil, draw a line at the top of the water level in bowl. Now flush the toilet. If the valve is still filling and the water is up to the line in the bowl, then the amount of water going into the bowl is too high and needs to be adjusted. Adjust the refill by turning the roller clamp with thumb to the next lower number. Flush the toilet; adjust until water level in bowl is at the pencil mark when the fill valve shuts off. If valve shuts off and bowl is not full, adjust by turning the roller clamp to a higher number. Repeat until water in bowl is up to line. "O" on roller clamp equals no refill to bowl.



IF FILL VALVE DOES NOT TURN ON. WILL NOT TURN OFF. OR WILL NOT REFILL THE TANK AFTER THE FLUSH

- · Remove top cap and check for debris. If you find debris, or flow is weak: Inspect lower section of fill valve for partial blockage. Partial blockage may be at shut off valve or in water supply line (See "REMOVING THE VALVE CAP ASSEMBLY & FLUSHING OUT DEBRIS").
- If fill valve has been in use for some time and/or float cup does not drop when flushing tank, replace seal with a genuine Fluidmaster 242 seal (See "IF REPLACING SEAL").

IF FILL VALVE TURNS ON AND OFF BY ITSELF

• This indicates the tank is losing water. The fill valve is refilling lost water Clean flapper and drain seat. If leak continues change flush valve. Install Fluidmaster 507AKR. 540AKR or 555C kit.

IF WATER LEVEL IN BOWL IS TOO LOW

- Make sure the refill tube is supplying water down overflow pipe.
- Water level in tank may be too low. Raise water level to 1/2" below top of overflow pipe (See "ADJUSTING TANK WATER LEVEL"). You may have to lengthen the fill valve in order to increase the water level in tank (See "PREPARING THE FILL VALVE FOR INSTALLATION")
- Flapper may be closing too soon. Give flapper chain approximately 1/2" of slack.

Removing Valve Cap Assembly, Flushing Out Debris, Replacing Seal, & Replacing Valve Cap Assembly **Flushing Out Debris** lf Replacing **Replacing Valve Cap Removing Valve Cap Assembly** A. Place cap assembly on top of gray Turn off water supply & flush Hold cup upside down over Seal out tank. Push float up with uncapped valve to prevent valve body by aligning cap arm and right hand (see picture). Grip splashing. Turn water supply adjustment rod next to refill tube. and hold shaft under float with on and off a few times. Turn **B.** Press down on top cap while rotating right hand. With left hand. water supply off when putting top & arm clockwise to locked position. twist cap and lever counter cap back on valve. clockwise 1/8th of a turn to SEAL unlock the top cap. Pressing OCATION down on top may be helpful S with older valves. Let cap If Replacing Seal: assembly hang on float cup. Use only a genuine Fluidmaster 242 seal. \bigcirc Ê 242 SEAL





Please keep a copy of these instructions on the property in which the product was installed.

Shank Adjusting Tank Water Level

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Shank

Washer

Threaded

side up.

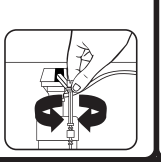
5 With water turned on, set float cup to desired level, by turning water level adjustment screw. When adjusting float cup, flush tank first. Then make adjustment while tank is filling

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To adjust tank water, turn adjustment screw clockwise to raise water level or counter clockwise to lower water level. Once adjusted flush toilet and check new level. Repeat if necessary

HINT: When you twist adjustment screw 8 times float moves 1/2".







Place fill valve in tank. Make sure lid will sit on top of tank without touching valve. Align fill valve nipple to face center of tank. Press down on shank from inside tank while tightening locknut.

flooding. Make sure the float cup does not touch the tank walls or tank lever and flush valve. Attach one end of refill tube to refill clip. Place clip on right side of overflow pipe. Attach other end of

tube to nipple on fill valve with a slight arch (See drawing to the right). Cut tube as necessary.

WARNING: Do not shove refill tube down overflow pipe. This may cause significant water waste.

Squeeze hose clamp. Slide to end of hose and



Code Compliance

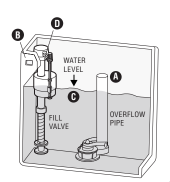
Once fill valve is installed, ensure overflow pipe and water level of tank are correctly set.

1. THE TOP OF OVERFLOW PIPE (A) must be minimum of 1" below TANK LEVER HOLE (B).

2. WATER LEVEL (C) is set below top of Overflow Pipe (Fluidmaster recommends 1/2").

3. THE CRITICAL LEVEL MARK / C.L. Mark (D) identified by C.L. on fill valve must be positioned 1' above top of overflow pipe. This is a requirement of the Universal Plumbing Code.

Code Compliance helps protect your home & drinking water supply.



Correct set up of refill

tube and refill clip to

overflow pipe

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