INSTALLATION INSTRUCTIONS

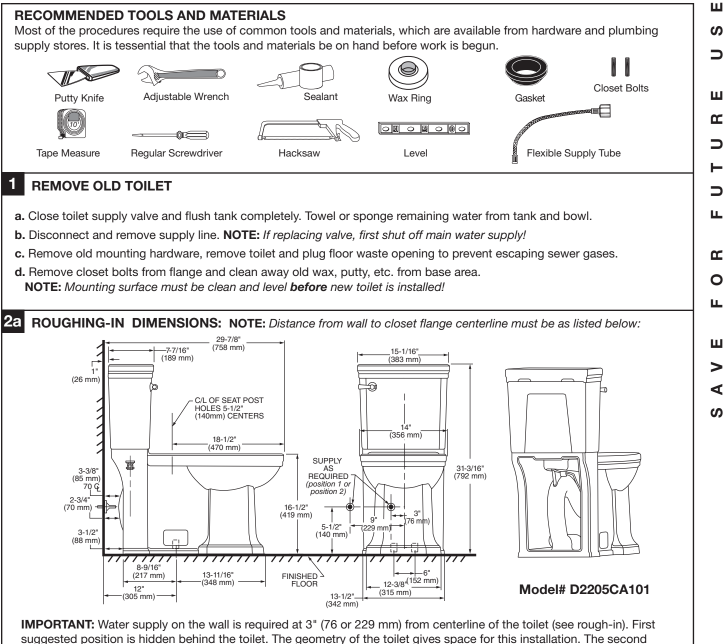
Fitzgerald[®] 1.28 gpf / 4.8 Lpf 2-Piece Toilet



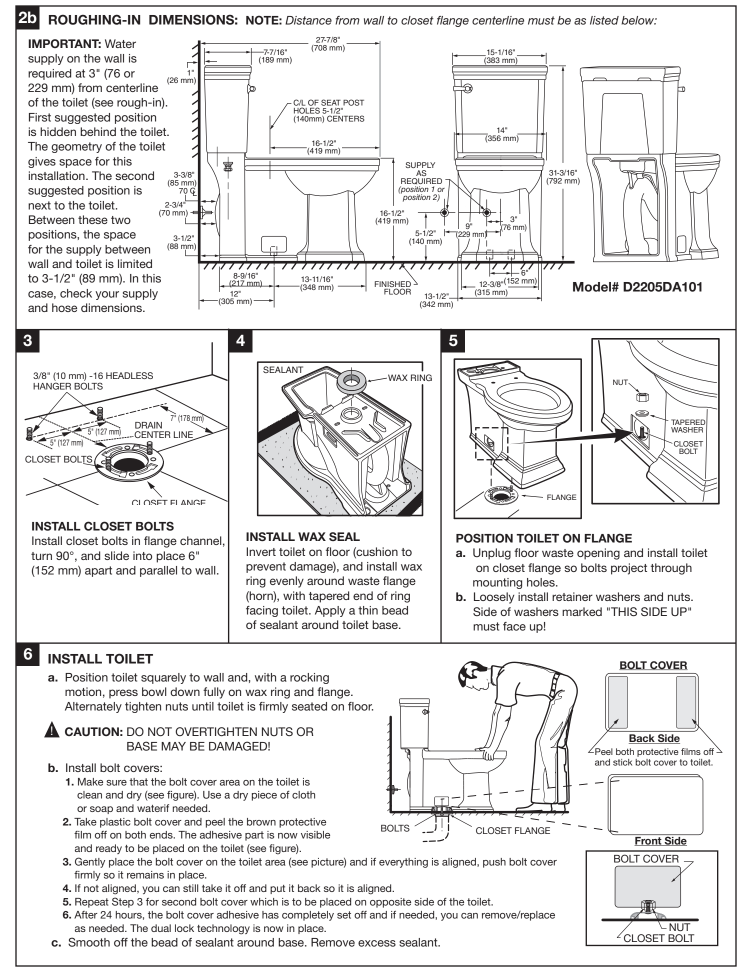
Thank you for selecting DXV. To ensure this product is installed properly, please read these instructions carefully before you begin. (Certain installations may require professional help.) Also be sure your installation conforms to local codes.

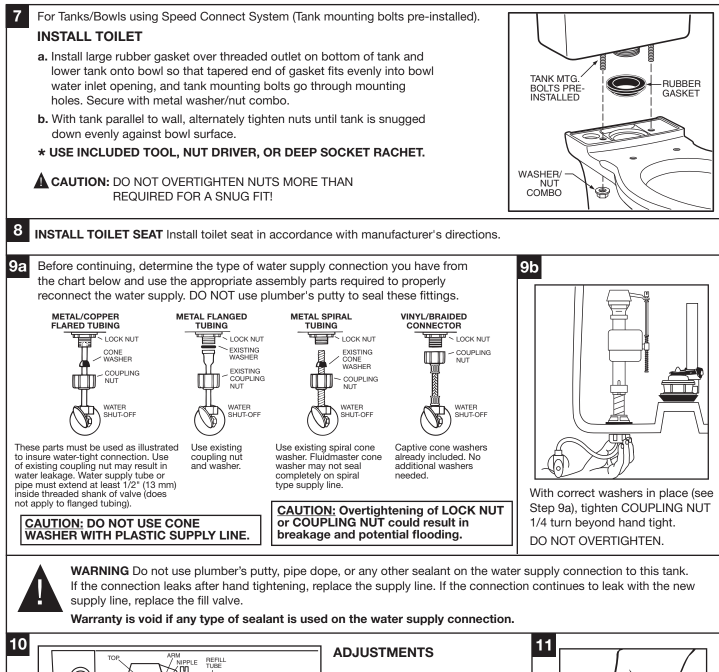
CAUTION: PRODUCT IS FRAGILE. TO AVOID BREAKAGE AND POSSIBLE INJURY HANDLE WITH CARE! NOTE: Pictures may not exactly define contour of china and components.

ALL INSTALLATION PROCEDURES MUST COMPLY IN STRICT ACCORDANCE WITH APPLICABLE LOCAL PLUMBING AND BUILDING CODES



IMPORTANT: Water supply on the wall is required at 3" (76 or 229 mm) from centerline of the toilet (see rough-in). First suggested position is hidden behind the toilet. The geometry of the toilet gives space for this installation. The second suggested position is next to the toilet. Between these two positions, the space for the supply between wall and toilet is limited to 3-1/2" (89 mm). In this case, check your supply and hose dimensions.





a. Adjust water level. Water level should be adjusted to level indicated on tank by adjusting float cup.

See Step 11 for water level adjustment method.

CRITICAL LEVEL MARK ("C.L.") MUST BE

1" ABOVE OVERFLOW PIPE

FILL VALVE

VALVE BODY

ADJUSTABLE

LOCK NUT

CONF WASHER

COUPLING NUT

(HAND TIGHT ONLY)

FLOAT CUP

Λ

ΠΠ

 | WATER LEVEL ADJUSTMENT ROD

FI APPER

THREADED SHANK

(SEE STEP 9)

PARTS FOR WATER

FLUSH VALVE

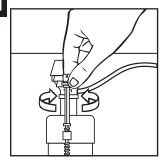
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Diagram 1

1

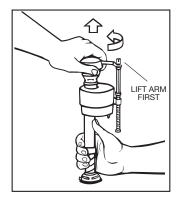
b. If bowl fails to siphon, an adjustment may be required with the lift chain. Simply remove the bead chain from the retainment clip (see Diagram 1) and take up slack on the chain, and reinsert on lift rod. Make sure the chainis not too taught.



Turn on water supply. Submerge the FLOAT CUP under the water for 30 seconds. Adjust the water to desired level by turning WATER LEVEL ADJUSTMENT ROD and moving FLOAT CUP up or down.

11

NOTE: Pictures are representative and may not exactly depict the flush valve.

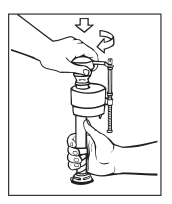


IMPORTANT: Always clear sand and rust from system.

• Make sure water supply is off. Remove valve TOP by lifting arm and rotating top and arm 1/8 turn counterclockwise, pressing down slightly on cap.



• While holding a container over the uncapped VALVE to prevent splashing, turn water supply on and off a few times. Leave water supply off.



 Replace TOP by engaging lugs and rotating 1/8 turn clockwise. MAKE CERTAIN TIP IS TURNED TO THE LOCKED POSITION. VALVE MAY NOT TURN ON IF TOP IS NOT FULLY TURNED TO THE LOCKED POS

TROUBLESHOOTING

IF FILL VALVE SHUTS OFF BUT CONTINUES TO LEAK SLOWLY, repeat Step 11. IF FILL VALVE TURNS OFF AND ON DURING PERIODS OF NON-USE,

it is a signal you are wasting water because:

- The end of the refill tube is inserted into overflow pipe, below water level in tank. Attach refill tube to overflow pipe using "S" clip provided.
- The flush valve is leaking because it's worn, dirty or misaligned with tank ball or flapper (replace with a new flapper). IF FILL VALVE WON'T TURN ON OR SHUT OFF or REFILL OF TANK WATER IS SLOW after valve has been in use for some time, Fluidmaster Model 242 Replacement Seal may be needed.

Go to our website at www.fluidmaster.com for more solutions to toilet problems.

For troubleshooting information please contact:

Fluïdmaster 30800 Rancho Viejo Road San Juan Capistrano, CA 92675 (949) 728-2000 (800) 631-2011 www.fluidmaster.com

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Always use quality Fluidmaster repair parts when maintaining your Fluidmaster products. Fluidmaster shall not be responsible or liable for any damages caused by products used with Fluidmaster valves that were not manufactured by Fluidmaster, Inc.

PARTS LIST Repair parts are determined by toilet tank number which can be found marked inside tank. NOTE: "XXX" represents color options. Specify when ordering.		ROUND FRONT COMBO NUMBER	ELONGATED COMBO NUMBER
COMPONENT	DESCRIPTION	D2205DA101 1.28 gpf	D2205CA101 1.28 gpf
D24005A.101.XXX	Fitzgerald [®] TANK - 1.28 gpf (with valves and lever)		
7381344-200.XXX	TRIP LEVER		
7381073-200.XXX0A	BOLT CAP KIT		
7301494-0070A	TANK COUPLING KIT #261		
738916-100.0070A	REFILL TUBE - 5 INCH		
735191-400.XXX	TANK COVER		
738921-104.0070A	FLUSHVALVE ASSEMBLY (HET) - 3 INCH (INCLUDES FLAPPER)	√	√
7381043-400.0070A	FLAPPER ASSEMBLY (HET) - 3 INCH		
738565-446.0070A	FLUIDMASTER 400A VALVE INLET VALVE	√	√
5004A.10G.XXX	SLOW CLOSE TRADITIONAL ELONGATED SEAT		√
5004B.10G.XXX	SLOW CLOSE TRADITIONAL ROUND FRONT SEAT	√	

TROUBLESHOOTING GUIDE			
PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION	
Does not flush	a. Water supply valve closed.	a. Open valve and allow water to fill tank.	
	b. Water supply line blocked.	 b. Shut off water supply, disconnect supply line and inspect all gaskets and washers. Reassemble. Also, see Fluidmaster maintenance. 	
	c. Flush valve chain too loose or disconnected.	c. Readjust chain length as required.	
	d. Sand or debris lodged in water control.	d. Shut off water supply. Remove cap and clean as per Step 11.	
Poor or sluggish flush	a. Bowl water level too low.	 Check that refill tube is connected to water control and inserted into tank overflow without being kinked or damaged. 	
	b. Supply valve partly closed.	 Open supply valve fully. Be sure that proper supply tube size is used. 	
	c. Partially clogged trapway and/or drain pipe and/ or vent.	c. Remove obstruction. Consult a plumber if necessary.	
	d. Supply pressure too low.	d. Normal supply pressure must be at least 20 psi.	
Toilet leaks	a. Poor supply line connection.	a. Review Step 9a and 9b of installation procedure.	
	b. Poor bowl to tank/floor connection.	b. Review Step 4 through 7 of installation procedure.	
Toilet does not shut off	a. Flush valve chain too tight, holding flush valve open.	a. Readjust chain length as needed. Review Step 10.	
	 Flush valve seat and/or flapper worn or deformed. 	b. Shut off water supply. Replace flush valve.	
	c. Sand or debris lodged in water control.	c. Shut off water supply. Remove cap and clean per Step 11	

In the United States:

DXV One Centennial Avenue Piscataway, New Jersey 08855 Attention: Director of Customer Care

For residents of the United States, warranty information may also be obtained by calling the following toll free number: (800) 227-2734 www.DXV.com <u>In Canada:</u> DXV

5900 Avebury Road Mississauga, Ontario L5R 3M3 Canada

Toll Free: 1-800-387-0369 Local: 905-306-1093 Fax: 1-800-395-1498 www.DXV.ca

In Mexico:

DXV Via Morelos 330 Col. Santa Clara Coatitla Ecatepec, Estado de México 55540

Toll Free: 01-800-8391200 www.DXV.mx