# INSTALLATION INSTRUCTIONS

American Standard

Style That Works Better

## Siphonic Dual Flush Two-Piece Toilet Models 2886 / 2887 / 2889 / 3380 / 3381



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Thank you for selecting American Standard – the benchmark of fine quality for over 100 years. 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.

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

## **RECOMMENDED TOOLS AND MATERIALS**

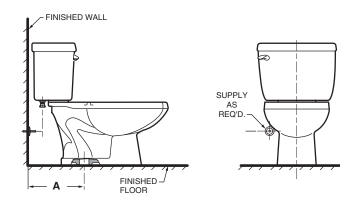
Putty Knife	Regular Screwdriver	Adjustable Wrench	Sealant	Tape Measure
Hacksaw	Wax Ring/Gasket	Flexible Supply Tube	Closet Bolts	Carpenters Level

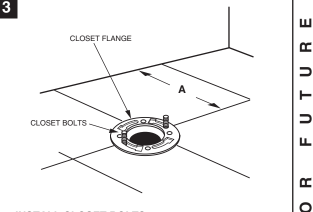
## **1** REMOVE OLD TOILET

- a. Close toilet supply valve and flush tank completely. Towel or sponge remaining water from tank and bowl.
- b. Disconnect and remove supply line. NOTE: If replacing valve, first shut off main water supply!
- c. Remove old mounting hardware, remove toilet and plug floor waste opening to prevent escaping sewer gases.
- d. Remove closet bolts from flange and clean away old wax, putty, etc. from base area. NOTE: Mounting surface must be clean and level **before** new toilet is installed!

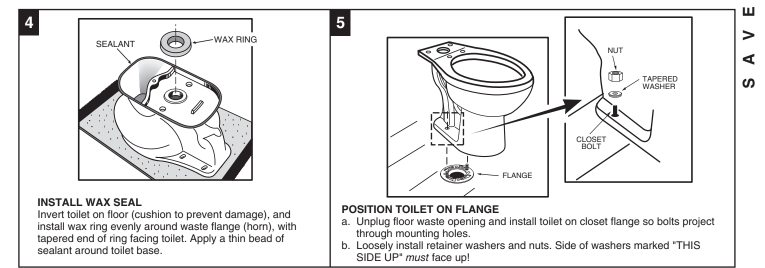
#### 2 ROUGHING-IN DIMENSIONS:

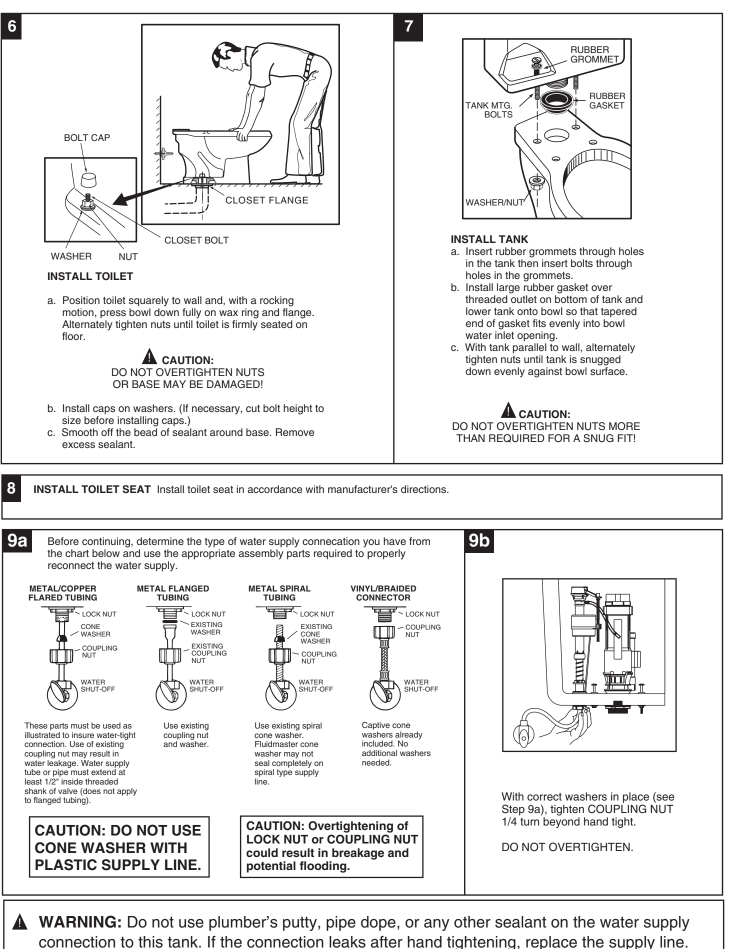
NOTE: Distance from wall to closet flange centerline must be as listed below:  $A = 12^{\circ}$  (305mm)





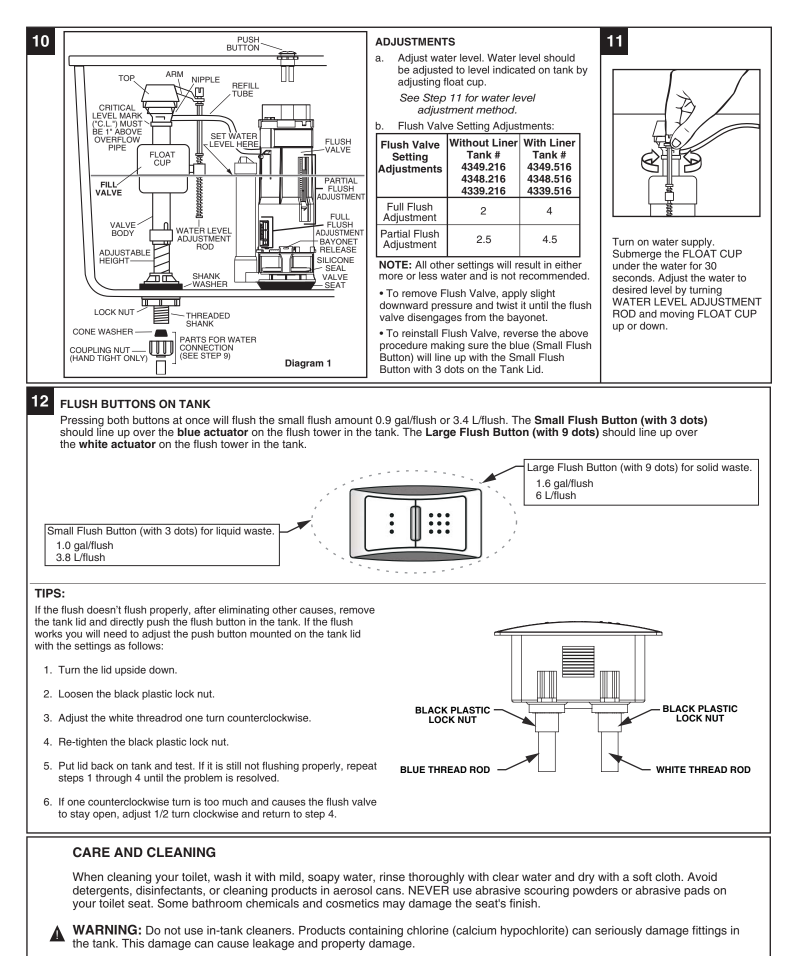
INSTALL CLOSET BOLTS Install closet bolts in flange channel and slide into place parallel to wall.





If the connection continues to leak with the new supply line, replace the fill valve.

Warranty is void if any type of sealant is used on the water supply connection.

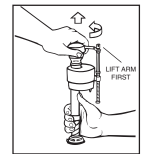


American Standard shall not be responsible or liable for any tank fitting damage caused by the use of cleaners containing chlorine (calcium hypochlorite).

REPAIR PARTS LIST		TANK NUMBER	
Repair parts are determined <b>NOTE:</b> "XXX" represents col	4349.216 4348.216 4339.216	4349.516 4348.516 4339.516	
PART NO.	DESCRIPTION	Without Liner	With Liner
735138-400-XXX	TANK COVER	$\checkmark$	$\checkmark$
7381092-200.XXX0A	RECTANGLE PUSH BUTTON	√	$\checkmark$
7381091-400.0070A	DUAL FLUSH VALVE	$\checkmark$	
7381091-401.0070A	DUAL FLUSH VALVE		$\checkmark$
738565-429.0070A	FLUIDMASTER BASE VALVE 12"	$\checkmark$	$\checkmark$
738657-100.0070A	REFILL TUBE	√	
738657-101.0070A	REFILL TUBE		$\checkmark$
7381042-0070A	FLUSH VALVE SILICONE SEAL	√	$\checkmark$
034783-XXX0A	BOLT COUPLING KIT	√	$\checkmark$
7301476-100.0070A	TANK COUPLING KIT	√	$\checkmark$



#### 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.
 VAL' TOP

• 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 POSITION.

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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.

### TROUBLESHOOTING

IF FILL VALVE SHUTS OFF BUT CONTINUES TO LEAK SLOWLY, repeat Step 13.

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:

## Fluidmaster Inc 30800 Rancho Viejo Road

San Juan Capistrano, CA 92675 (949) 728-2000 (800) 631-2011 www.fluidmaster.com

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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. Supply line blocked.	<ul> <li>b. Shut off water supply, disconnect supply line, and inspect all gaskets and washers. Reassemble. Also, see Fluidmaster maintenance (see step 13).</li> </ul>			
	c. Push button not properly set.	c. Readjust push button rod length as required. Refer to step 12.			
	d. Sand or debris lodged in water control.	d. Shut off water supply. Remove cap and clean per Step 13.			
Poor or sluggish flush	a. Bowl water level too low.	<ul> <li>Check that refill tube is connected to water control and inserted into refill float without being kinked or damaged.</li> </ul>			
	b. Supply valve partly closed.	b. 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 9 of installation procedure.			
	b. Poor bowl to tank/floor connection.	b. Review Step 4 through 7 of installation procedure.			
Toilet does not shut off	<ul><li>a. Push button rod is too long, holding flush valve open.</li><li>b. Flush valve seat and/or seal worn or deformed.</li></ul>	<ul><li>a. Readjust rod as needed. Review step 12.</li><li>b. Replace seal/flush valve assembly, as needed.</li></ul>			
	c. Sand or debris lodged in water control.	c. Shut off water supply. Remove cap and clean per Step 13.			