INSTALLATION INSTRUCTIONS

Champion[®]4

Model 2004 Normal Height Elongated One Piece Toilet Model 2034 Right Height® Elongated One Piece Toilet

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.



end of ring facing toilet. Apply a thin

bead of sealant around toilet base.

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Style That Works Better

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730865-100 Rev. M

washers marked "THIS SIDE UP" must face up!

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parallel to wall.





REPAIR PARTS LIST Repair parts are determined by toilet tank number which can be found marked inside tank. NOTE: "XXX" represents color or trim finish options. Specify when ordering.			2004.314	2034.014	2034.314	2034.004
PART NO.	DESCRIPTION	50	2004.014 2004.314		50	2(
738772-XXX0A	Champion [®] 4 Trip Lever Assembly	~	~	~	~	
735105-XXX0A	Champion [®] 4 Chinaware Tank Cover	~	~	~	~	
5325.010.XXX	Champion [®] 4 Seat		~		~	
7381125-400.0070A	Champion [®] 4 Water Control Assembly	~	~	~	~	~
7301111-0070A	Champion [®] 4 Valve Seal Kit	~	~	~	~	~
3280.040-0070A	Champion [®] 4 Flush Valve Assembly	~	~	~	~	r
738826-0070A	Champion [®] 4 Adapter Assembly - Kit #247	~	~	~	~	~
738570-1020A	Champion [®] 4 PVC Refill Tube	~	~	~	~	~
738985-0070A	Champion [®] 4 Clevis Pin Assembly	~	~	~	~	~
738963-XXX0A	Traditional Trip Lever Assembly					~
738126-XXX0A	Traditional Chinaware Tank Cover					~
5260.012.XXX	Traditional Seat					V
7301134-XXX0A	Traditional Bolt Cap Kit					V
034783-XXX0A	Bolt Cap Kit - #128	~	~	~	~	
072989-0070A	Refill Tube Clip	r	~	~	~	~

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.	b. Shut off water supply, disconnect supply line and inspect all gaskets and washers. Reassemble. Also, see Fluidmaster maintenance. (see Step 13)		
	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 13.		
Poor or sluggish flush	a. Bowl water level too low.	 a. Check that refill tube is connected to water control and inserted into tank overflow without being kinked or damaged. (see Step 11a) 		
	b. Supply valve partly closed.	 Dpen 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.		
	e. Flush valve chain too tight, holding flush valve open.	e. Readjust chain length as needed. Review Step 9b.		
Toilet leaks	a. Poor supply line connection.	a. Review Step 8 of installation procedure.		
	b. Poor bowl to tank/floor connection.	b. Review Step 4 through 6 of installation procedure.		
Toilet does not shut off	a. Flush valve seal leaking or deformed.	 a. Clean debris from seal surface. Replace flush valve seal as needed. (see Step 11) 		
	b. Sand or debris lodged in water control.	b. Shut off water supply. Remove cap and clean as per Step 13.		