Installation and Care Guide

Two-Piece Toilets

P70150, P70270, P70200, P70220, P70230



1080643-2-B

Thank You For Choosing Kallista

We appreciate your commitment to Kallista quality. Please take a few minutes to review this manual before you start installation. If you encounter any installation or performance problems, please don't hesitate to contact us. Our phone numbers and website are listed on the back cover. Thanks again for choosing Kallista.

Important Information



CAUTION: Risk of hazardous gases. If the new toilet is not installed immediately, temporarily place a rag in the closet flange.

IMPORTANT! Do not lift or rock the bowl after placement. If you break the watertight seal, you must install a new wax seal.

NOTE: For additional servicing and service parts information, lift the lid and consult the label located on the underside of the lid or call the numbers listed on the back page of these instructions.

Care and Cleaning



WARNING: Risk of property or product damage. Do not use in-tank cleaners in your toilet. Products containing chlorine (calcium hypochlorite) can seriously damage fittings in the tank. This damage can cause leakage and property damage.

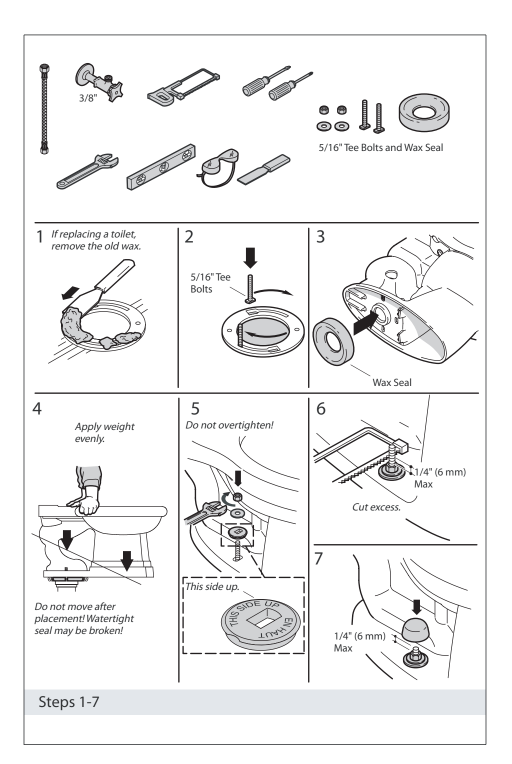
Kallista shall not be responsible or liable for any tank fitting damage caused by the use of cleaners containing chlorine (calcium hypochlorite).

For best results, keep the following in mind when caring for your Kallista product:

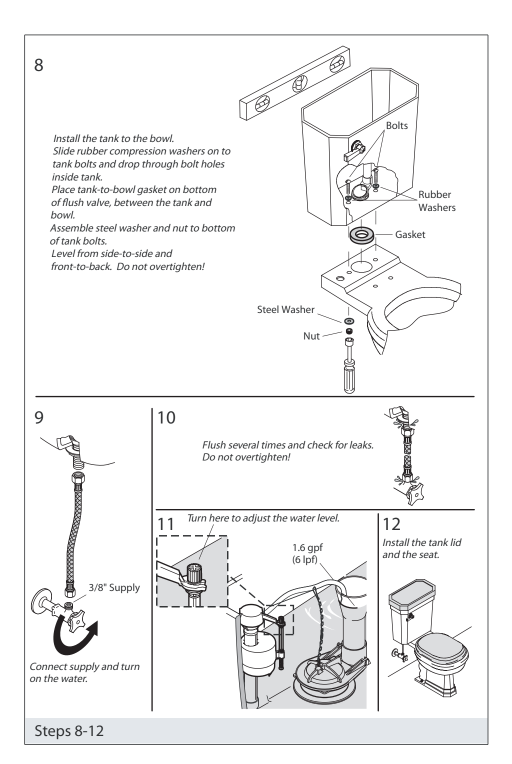
- Use a mild detergent such as liquid dishwashing soap and warm water for cleaning. Do not
 use abrasive cleaners that may scratch or dull the surface.
- · Carefully read the cleaner product label to ensure the cleaner is safe for use on the material.
- Always test your cleaning solution on an inconspicuous area before applying to the entire surface.
- · Do not allow cleaners to sit or soak on the surface.
- Wipe surfaces clean and rinse completely with water immediately after cleaner application.
 Rinse and dry any overspray that lands on nearby surfaces.
- Use a soft, dampened sponge or cloth. Never use an abrasive material such as a brush or scouring pad to clean surfaces.

For detailed cleaning information and products to consider, visit www.Kallista.com. For additional assistance, please contact Kallista Customer Service at 1-888-4-KALLISTA (1-888-452-5547).

1080643-2-B 2 KALLISTA



KALLISTA 3 1080643-2-B

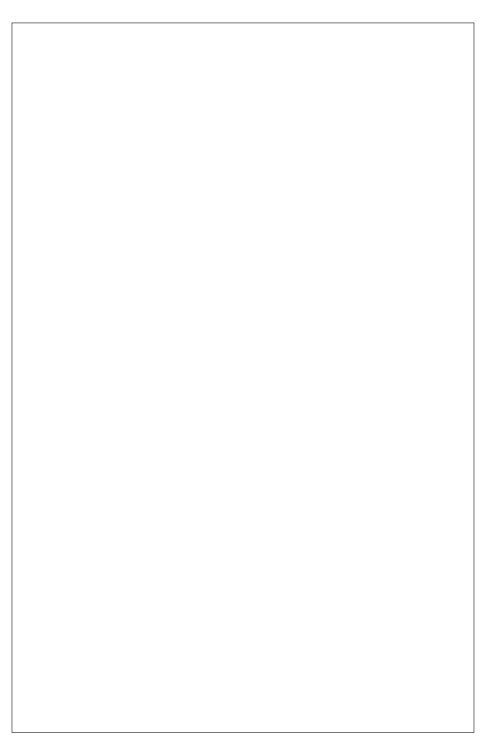


1080643-2-B 4 KALLISTA

tank top. E. Adjust the tank water level if it is too high. F. Replace the fill valve if the valve float sinks. 4. Tank takes excessive time to fill. A. Fully open the water supply shut-off valve. B. Clean the valve inlet, valve head, or supply line. Flush the lines. There is excessive noise when the tank A. Partially close the water supply shut-off valve if the water pressur to the toilet is too high. Check the toilet performance following a such adjustment.	Troubleshooting Guide	
B. Fully open the water supply shut-off valve. C. Clear obstructions from the trapway, jet, or bowl rim holes. D. Clear obstructions from the waste line. A. Reconnect the flapper chain to the trip lever or flush valve. B. Adjust the flapper chain assembly to remove excessive slack. A. Adjust the flapper chain for proper slack so the flapper closes. B. Clean or replace the flapper if it is worn, dirty, or misaligned with the opening. C. Clean the area around the opening to allow the flapper to seal. D. Adjust the trip arm bracket and flange so they are parallel with the tank top. E. Adjust the tank water level if it is too high. F. Replace the fill valve if the valve float sinks. 4. Tank takes excessive time to fill. 5. There is excessive noise when the tank is filling. A. Partially close the water supply shut-off valve if the water pressur to the toilet is too high. Check the toilet performance following a such adjustment. B. Remove dirt or obstructions from the valve head. Flush the lines. A. Adjust the flapper chain assembly to remove excessive slack.	Symptoms	Recommended Action
B. Adjust the flapper chain assembly to remove excessive slack. 3. The fill valve turns on/off by itself without the toilet being flushed, or it runs, allowing water to enter the tank. 4. Tank takes excessive time to fill. 5. There is excessive noise when the tank is filling. B. Adjust the flapper chain for proper slack so the flapper closes. B. Clean or replace the flapper if it is worn, dirty, or misaligned with the opening. C. Clean the area around the opening to allow the flapper to seal. D. Adjust the trip arm bracket and flange so they are parallel with the tank water level if it is too high. F. Replace the fill valve if the valve float sinks. 4. Fully open the water supply shut-off valve. B. Clean the valve inlet, valve head, or supply line. Flush the lines. Clean the toilet is too high. Check the toilet performance following a such adjustment. B. Remove dirt or obstructions from the valve head. Flush the lines. A. Adjust the flapper chain assembly to remove excessive slack.	1. Poor flush.	B. Fully open the water supply shut-off valve.C. Clear obstructions from the trapway, jet, or bowl rim holes.
turns on/off by itself without the toilet being flushed, or it runs, allowing water to enter the tank. 4. Tank takes excessive time to fill. 5. There is excessive noise when the tank is filling. 6. Trip arm strikes the tank lid B. Clean or replace the flapper if it is worn, dirty, or misaligned with the opening. C. Clean the area around the opening to allow the flapper to seal. D. Adjust the trip arm bracket and flange so they are parallel with the tank water level if it is too high. F. Replace the fill valve if the valve float sinks. A. Fully open the water supply shut-off valve. B. Clean the valve inlet, valve head, or supply line. Flush the lines. A. Partially close the water supply shut-off valve if the water pressure to the toilet is too high. Check the toilet performance following a such adjustment. B. Remove dirt or obstructions from the valve head. Flush the lines. A. Adjust the flapper chain assembly to remove excessive slack.	2. No flush.	·
excessive time to fill. B. Clean the valve inlet, valve head, or supply line. Flush the lines. 5. There is excessive noise when the tank is filling. B. Partially close the water supply shut-off valve if the water pressur to the toilet is too high. Check the toilet performance following a such adjustment. B. Remove dirt or obstructions from the valve head. Flush the lines. 6. Trip arm strikes the tank lid A. Adjust the flapper chain assembly to remove excessive slack.	turns on/off by itself without the toilet being flushed, or it runs, allowing water to enter	 B. Clean or replace the flapper if it is worn, dirty, or misaligned with the opening. C. Clean the area around the opening to allow the flapper to seal. D. Adjust the trip arm bracket and flange so they are parallel with the tank top. E. Adjust the tank water level if it is too high.
excessive noise when the tank is filling. b. Remove dirt or obstructions from the valve head. Flush the lines. c. Trip arm strikes the tank lid c. Adjust the flapper chain assembly to remove excessive slack.	excessive time	* * * * * * * * * * * * * * * * * * * *
the tank lid	excessive noise when the tank	to the toilet is too high. Check the toilet performance following as such adjustment.
	the tank lid	A. Adjust the flapper chain assembly to remove excessive slack.

KALLISTA 5 1080643-2-B

1080643-2-B 6 KALLISTA



KALLISTA 7 1080643-2-B

USA/Canada: 1-888-4-KALLISTA Fax: 1-888-272-3094

kallista.com

