Tools needed
- Flat-blade screwdriver
- Adjustable Wrench
- Pliers
- DAP Dynaflex Caulk or equivalent (available at most hardware stores)

Note:
- Read all instructions before beginning work.

To Remove Toilet From Floor
1. Turn off RV water supply per RV Owner's Manual.
2. Press both keypad buttons at the same time, twice, to open blade and drain bowl of water. If mechanism does not work, you will have to open the valve manually. Remove the Sound Deadening Insulation (if present) from the back of the mechanism to access the Mechanism Lead Screw (Fig. A). Turn the knob shown if present or use a 5/16" socket wrench to turn the screw and open the valve.
3. Pry off Bolt Caps with Flat-blade screwdriver. Use wrench to remove 1/2-inch Lag Screws.
4. Swivel Toilet to gain access to back.
5. Turn off RV’s power supply to the Toilet.
6. Disconnect Toilet’s 12-volt power hookup to RV.
7. Disconnect Water Supply Line from elbow connector by hand. Use Adjustable Wrench if necessary, with care.
8. Place an old towel or soft cloth on work surface. Remove Toilet from floor and place upside-down on work surface.
9. Remove old Closet Flange Seal (may be found in toilet or in floor at Closet Flange). Discard.
10. Cover Holding Tank opening to contain odor.

To Remove Old Part
1. Tap out 2 Mounting Bushings (Fig. B) and remove Mounting Flange.
2. **High profile models only:** Remove Extension Tube from Mechanism Assembly (if it did not come out with the Mounting Flange).
3. Remove 4 Mechanism Screws (MS, Fig. C).
4. Remove Mechanism Assembly from white Mechanism Plate.
5. Loosen 3 Well Nut Screws (WN, Fig. C). Pull Mechanism Plate with 3 Well Nuts/screws from china toilet body. Discard plate and hardware.
6. Scrape off old Seal with sharp tool. Use mineral spirits to remove residue.

To Replace Mechanism Plate
1. Apply a 1/4" wide continuous ring of caulk sealant around the top of the exposed side of the flat foam seal. (Fig. E).
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Mechanism Plate Package Continued

2. Line up well-nut assemblies on the mechanism plate with the holes in the china bowl. Then line up the openings and press into place. Lightly hand-tighten the well-nuts to temporarily secure its position.

To Replace Mechanism
1. Wet blade seal with clean water.
2. Fully seat blade seal, lip up, onto Mechanism Plate (Fig. E).
3. To avoid damaging blade seal, make sure blade in new mechanism is fully closed. Turn mechanism lead screw counter-clockwise to close valve (Fig. E).
5. Working from the back, position Mechanism in Toilet. NOTE: on some low-profile units, it may be a tight squeeze. Align mechanism over Mechanism Plate, press down and secure with four screws (MS, Fig. C).
6. Turn toilet over to check centering. Loosen well-nuts to re-center if needed. Do the permanent tightening down of the well-nut screws at this time by hand. Tighten in a diagonal pattern to get an even seal. Be careful not to overtighten and cause deflection of the plate at the edges. Wipe off excess sealant when done.
7. Cut approximately 1" off Overflow Tube. Forming a full loop, reattach to Mechanism. Tuck in and away from lead screw.
8. If you removed the Controller Assembly and/or the Switch Box, re-install now, using the adhesive foam pads provided. If you removed Metal Bracket, reinstall.
9. High Profile: To install Extension Tube (Refer to Fig. D):
   a. Lubricate sealing surface of Extension Tube Seal with silicone grease.
   b. Install Extension Tube Seal on Extension Tube.
   c. Install Extension Tube and seal assembly on Mechanism. Make sure that seal is seated at least 1/2 inch below Mechanism tube lip.
   d. Ensure Hose Clamp on Mounting Flange Seal is tight.

e. Lubricate Mounting Flange Seal sealing surface with Silicone Grease.
f. Install Mounting Flange and Seal assembly on Extension Tube. Make sure there is at least a 1/2" overlap between the Extension Tube and Mounting Flange Seal.

Low Profile: Replace the Mounting Flange Seal onto the lip of the Mounting Flange. Install Mounting Flange to Mechanism. (No extension tube is used.)

10. Replace 2 Mounting Bushings with flat surface out.

To Test Mechanism Operation
1. Connect toilet to RV’s 12V DC power.
2. Turn on 12V DC to toilet at RV power distribution panel.
3. Press the Flush button on Key Pad and observe mechanism operation. The solenoid valves will click on and off during the flush cycle.
4. Press both Key Pad buttons, twice, to open blade.

To Replace Toilet To Floor
1. Secure new Closet Flange Seal, lip side up, to Toilet.
2. Set Toilet close enough to hook up water supply.
4. Turn on water and check for leaks at the water connection. Correct any leakage.
5. Position Toilet over flange. Arrange wiring clear of Mechanism Lead Screw (Fig. E) and base of toilet.
7. Press Toilet flush button controls to add water and to flush test. Check for leaks.