

Tools Required

- · Phillips Head Screwdriver
- Adjustable wrench if Toilet must be removed from floor Instructions
- 1. Shut off water supply to Toilet.
- Disconnect water supply line from Toilet.
- 3. Remove Toilet from floor if necessary.
- 4. Remove Screw from bracket holding Water Module in place at rear of Toilet (Fig. 1).
- 5. Take tension off Link by depressing Pedal on foot flush units or pull Hand Flush Lever forward. Keep tension off for next two steps.
- 6. Lift Water Module Retaining Bracket Post from retaining hole (Fig. 2).
- 7. Slide Water Module out of track (Fig. 3).
- 8. Lift Water Module upward until Link is free from Flush Lever (Fig. 3).
- 9. Remove Link from crank arm of Water Module (Fig. 4).
- 10. Insert new Link into crank arm of Water Module.
- 11. Insert curved end of Link into Flush Lever.
- 12. Depress Flush Pedal or pull Flush Handle forward to relieve tension on Link so Water Module Bracket can slide into track until the Post falls into retaining hole (Fig. 2).
- 13. Release Pedal or Flush Handle and place Phillips head screw through retaining bracket and tighten it to Toilet (Fig. 1).
- 14. Reinstall Toilet if it was removed.
- 15. Reconnect water supply line to Water Module.







