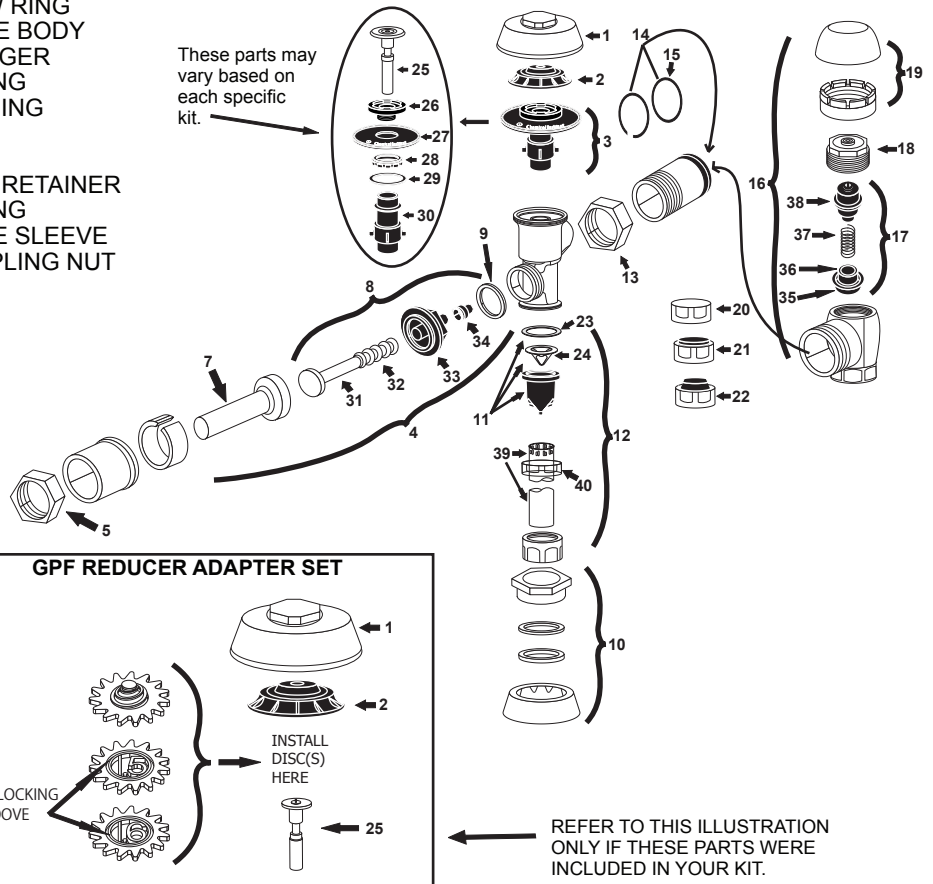


INSTRUCTIONS

- | | |
|--|-------------------|
| 1. COVER | 29. FLOW RING |
| 2. INSIDE COVER | 30. GUIDE BODY |
| 3. INSIDE PARTS KIT | 31. PLUNGER |
| 4. HANDLE ASSEMBLY | 32. SPRING |
| 7. HANDLE | 33. BUSHING |
| 8. HANDLE SEAL KIT | 34. SEAL |
| 9. HANDLE GASKET | 35. SEAL |
| 11. VAC BREAKER | 36. SEAL RETAINER |
| 12. FLUSH CONNECTION PARTS | 37. SPRING |
| 13. STOP COUPLING | 38. VALVE SLEEVE |
| 14. TAILPIECE PARTS | 40. COUPLING NUT |
| 15. TAILPIECE O-RING | |
| 16. STOP ASSEMBLY | |
| 17. STOP KIT | |
| 18. STOP BONNET | |
| 19. CONTROL STOP CAP | |
| 20. CONTROL STOP CAP | |
| 21. CONTROL STOP CAP W/
BUMPER | |
| 22. CONTROL STOP CAP W/
EXTENDED BUMPER | |
| 23. FRICTION RING | |
| 24. BAFFLE | |
| 25. RELIEF VALVE | |
| 26. DISC | |
| 27. DIAPHRAGM | |
| 28. REFILL HEAD | |



INSIDE PARTS KITS (#3)

1. TURN OFF WATER. EITHER AT SUPPLY STOP OR AT THE WATER SYSTEMS SOURCE FLUSH CLOSET/URINAL TO RELIEVE PRESSURE.
2. USING WRENCH REMOVE COVER #1 AND INSIDE COVER #2 THEN LIFT OUT INSIDE PARTS #3
3. CLEAN INSIDE OF VALVE BODY COMPLETELY AND REASSEMBLE WITH PARTS PROVIDED.
4. TURN ON WATER AND TEST FLUSH.

IMPORTANT NOTE:

THE FLUSH VALVE MAY NOT WORK THE 1ST TIME. YOU MAY HAVE TO USE THE SHUT OFF VALVE TO STOP THE FLUSH UNTIL THE FLUSH VALVE CYCLES A FEW TIMES. AFTER THE VALVE CYCLES PROPERLY, REASSEMBLE THE SHUT OFF VALVE.

VACUUM BREAKER (#11)

1. TURN OFF WATER. EITHER AT SUPPLY STOP OR AT THE WATER SYSTEM'S SOURCE. FLUSH CLOSET/URINAL TO RELIEVE PRESSURE.
2. USING WRENCH, UNSCREW RETAINING NUT AND COUPLING NUT #40 ON FLUSH TUBE #39, PULL OUT TUBE AND REMOVE OLD VACUUM BREAKER #11.
3. CLEAN INSIDE OF VALVE BODY COMPLETELY, AND REASSEMBLE WITH PARTS PROVIDED.
4. TURN ON WATER AND TEST FLUSH





































HANDLE SEAL KIT (#8)

1. TURN OFF WATER. EITHER AT SUPPLY STOP OR AT THE WATER SYSTEM'S SOURCE. FLUSH CLOSET/URINAL TO RELIEVE PRESSURE.
2. USING WRENCH, REMOVE NUT #5 AND PULL OUT HANDLE ASSEMBLY #4.
3. CLEAN INSIDE OF BODY COMPLETELY AND REASSEMBLE WITH PARTS PROVIDED, FIRST MOISTENING NEW SEAL #34 BEFORE INSTALLING.

CPF REDUCER ADAPTER SET - NOT INCLUDED IN ALL KITS (SEE ILLUSTRATION FOR SEQUENCE)

1. TURN OFF WATER. EITHER AT SUPPLY STOP OR AT THE WATER SYSTEM'S SOURCE. FLUSH CLOSET/URINAL TO RELIEVE PRESSURE.
2. USING WRENCH, REMOVE COVER #1 AND INSIDE COVER #2.
3. PLACE/STACK RINGS IN PROPER SEQUENCE ON TOP OF RELIEF VALVE #25 SO THAT THEY FIT INTO INSIDE COVER #2.
4. WHEN USING 2 DISCS TOGETHER, THE SPRING DISC GOES ON TOP WITH ITS SPRING SIDE UP FITTING INTO INSIDE COVER #2 AND WITH THE 1.5 OR 1.6 DISC (RING SIDE UP) LOCKING INTO THE BOTTOM OF THE SPRING DISC.
5. DIFFERENT WATER PRESSURES AND VOLUMES CAUSE VARYING RESULTS, BUT GENERALLY FOLLOW THESE RULES:
 - a. USE THE SPRING DISC TO SAVE 1 GALLON.
 - b. USE THE 1.6 DISC TO SAVE 1.9 GALLONS.
 - c. USE THE 1.5 DISC TO SAVE 2.0 GALLONS.
6. IF YOU START WITH 4.5 GPF INSIDE PARTS KIT, THEN YOU MAY FOLLOW THESE RULES:
 - a. TO GO FROM 4.5 GPF TO 3.5 GPF USE SPRING DISC ONLY. SPRING SIDE FITTING UP INTO CAP *26
 - b. TO GO FROM 4.5 GPF TO 1.6 GPF USE SPRING DISC ON TOP WITH THE 1.6 DISC INTERLOCKED UNDER THE SPRING DISC.
 - c. TO GO FROM 4.5 GPF TO 1.5 GPF USE SPRING DISC ON TOP WITH THE 1.5 DISC INTERLOCKED UNDER THE SPRING DISC.

INSIDE PARTS REPAIR KITS

<div style="text-align: right;">KITS →</div> <div style="text-align: left;">↓ PARTS</div>	(A-36-A*) SL06A <i>4.5 GPF CLOSET</i>	(A-38-A*) SL06B <i>3.5 GPF CLOSET AND URINAL</i>	(A-41-A*) SL06C <i>1.6 GPF CLOSET</i>	(A-37-A)* SL06D <i>1.5 GPF URINAL</i>	(A-42-A*) SL06E <i>1.0 GPF URINAL</i>	SL06F <i>.50 GPF URINAL</i>
Relief Valve	WHITE 	WHITE 				
Relief Valve				BLACK 		
Relief Valve			GREEN 		GREEN 	GREEN 
Rubber Coated Brass Disc						
Std Diaphragm						
Refill Head	BLACK (BEVELED SIDE DOWN) 			BLACK (BEVELED SIDE DOWN) 		
Refill Head		BLUE (BEVELED SIDE UP) 				
Refill Head						
Flow Ring						
Flow Ring						
Guide						

* REGISTERED/NON-REGISTERED TRADE MARK OR TRADE NAME, OR NUMBER, USED FOR REFERENCE ONLY, OF THE MFG. WHICH ACCEPTS THIS PART. THIS IS OUR PART -- PLEASE DO NOT CONFUSE US WITH THE MFG. LISTED.