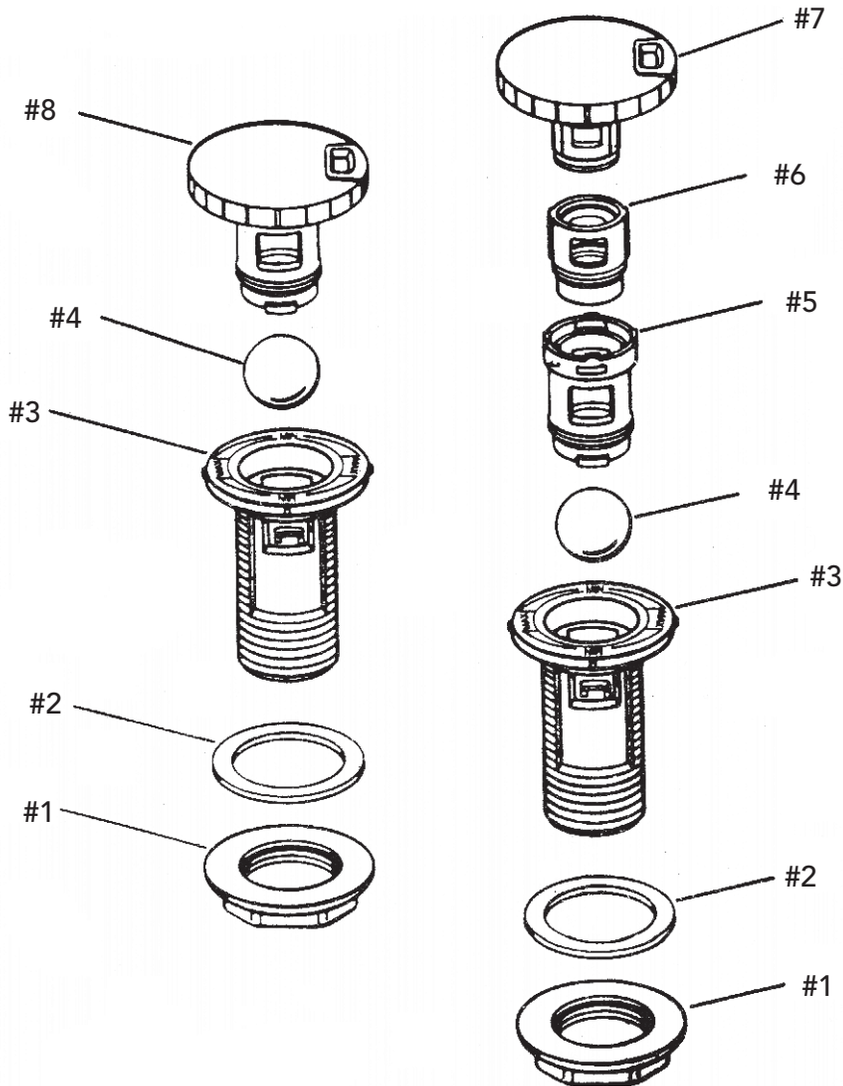


## SERVICING OF THE SLIMLINE AIR CONTROL

### P/N 10-2310 1" SLIMLINE AIR CONTROL

### P/N 10-2510 1/2" SLIMLINE AIR CONTROL



### TO DISASSEMBLE:

1. Align window on the handle (#7) with the "MIN" position. Place the palm of the hand against the top of the Slimline Air Control handle (#7), and press down firmly, rotating the handle counterclockwise about a quarter turn.
2. Grasp the outer edges of the Handle with your fingertips and pull the Handle away from the tub. The Slimline Air Control Handle/Stem Assembly (#8) should come out freely from the Outer Body (#3).
3. At this point, the entire Air Stem Assembly (#8) may be replaced. If further disassembly is needed, go to the next step.
4. Once the Air Stem Assembly is removed, locate the rectangular slots on the Inner Body (#5) and place your thumb and index fingers 90° to the slot on the opposite sides. Your fingers should be against the underside of the Handle (#7).
5. In a pinching motion, squeeze the top of the Inner Body (#5). With your thumb and index fingers still in place, pull the Inner Body (#7) away from the Handle Assembly. Squeezing firmly should release the latches on the Inner Body to free it from the Handle Assembly (#7).
6. Once the Inner Body is detached, the Seal (#6) can be removed from the inside of the Inner Body and all pieces may be serviced.

### TO REASSEMBLE:

1. Make sure handle/stem assembly (#8) is in the fully closed position by aligning the window on the inner body (#5) and making sure the foam is not showing. Insert handle/stem assembly (#8) into outer body (#3) with the window on the handle (#7) in the "MAX" position.
2. Once the handle/stem assembly (#8) is in the outer body (#3), press on the top surface of the handle (#7) firmly, and rotate the handle clockwise until it stops (approx. 1/4 turn).  
**NOTE: IF RE-LUBRICATION IS NECESSARY, USE ONLY A SILICONE BASED LUBRICANT! DO NOT USE ANY TYPE OF PETROLEUM BASED LUBRICANTS ... THEY WILL CAUSE PRODUCT FAILURE.**
3. Check the MAX and MIN position through the window on the top of the handle, and match with the operation of the jets. If aeration occurs in the "MIN" position, the Slimline Air Control has been improperly assembled. To correct, press down firmly on the handle and rotate again clockwise. Recheck the "MAX/MIN" position with the operation of the jets.

	PART # FOR 10-2310	PART # FOR 10-2510	DESCRIPTION
1	10-3706	10-2205	NUT
2	10-3705	10-2204	GASKET
3	30-2316	30-2516	SLIMLINE OUTER BODY
4	30-2315	30-2515	SLIMLINE CHECK VALVE BALL
5	30-2313	30-2513	SLIMLINE INNER BODY
6	30-2314	30-2514	SEAL
7	30-2311	30-2517	SLIMLINE HANDLE W/ROTOR
8	10-2319	10-2519	SLIM LINE STEM ASSEMBLY