

DIVERTER REPLACEMENT KIT

Included in this kit:

- Diverter with silicone gasket
- Silicone grease



Subscribe to our YouTube Channel and view all our product videos.

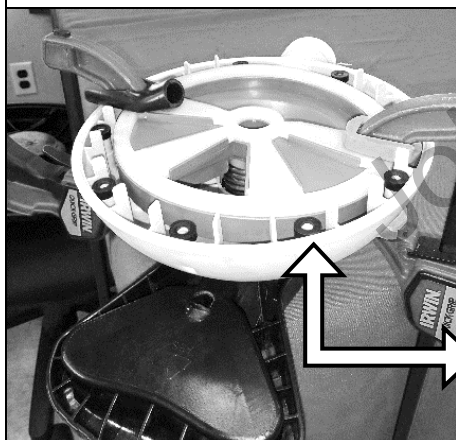
Models	Item #		Replacement part #
	No UV	With UV	
2700	05610	05615	15702
5500	05620	05625	15702
8000	05630	05635	15702
16000	05640	05645	15700



Tools needed:
1) Phillips screwdriver.
2) Pair of bar clamps.

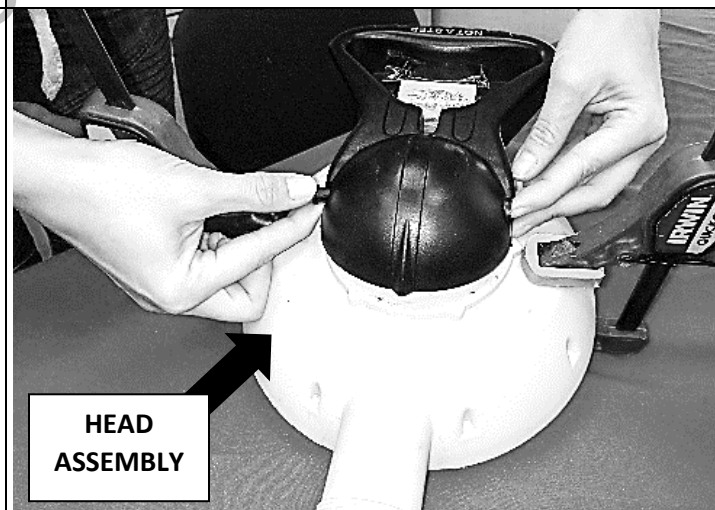


1) Use a screwdriver to remove all screws from the bottom of the lid.
1a) Remove head assembly from the lid.



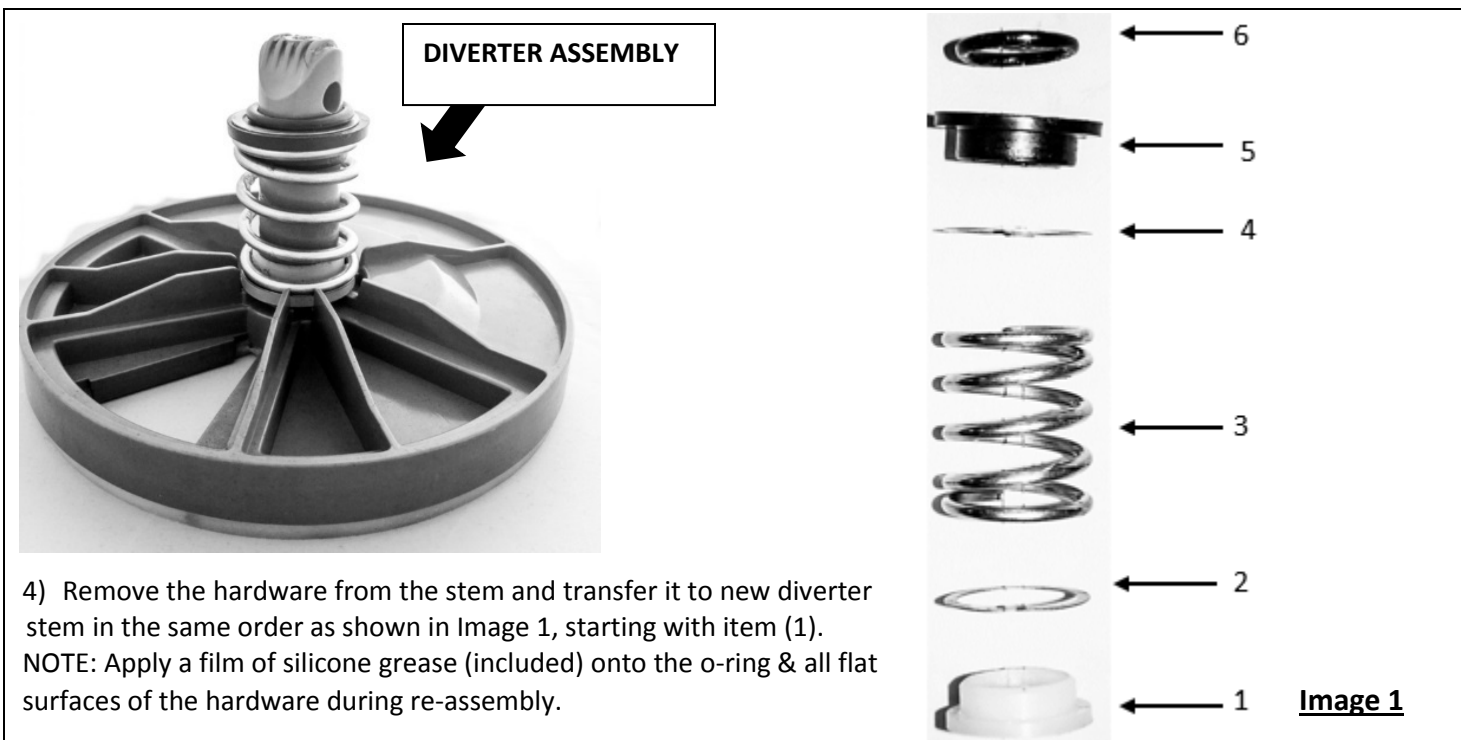
Rubber grommets

2) Use two bar clamps to compress the diverter into the head to release the tension on the handle & pin. The clamps must have rubber pads to avoid damage.



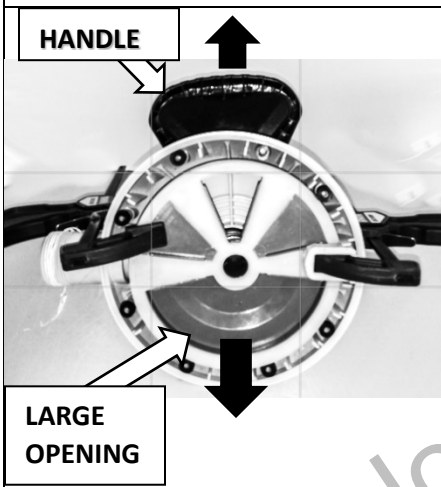
**HEAD
ASSEMBLY**

3) Carefully turn the head assembly over. Pull out the pin holding the handle onto the diverter stem.
3a) Remove the handle.
3b) Release the clamps and remove the diverter assembly from the head.

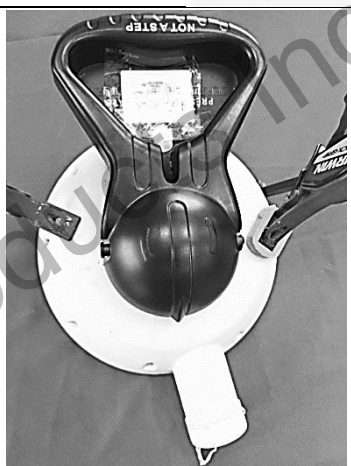


4) Remove the hardware from the stem and transfer it to new diverter stem in the same order as shown in Image 1, starting with item (1).
 NOTE: Apply a film of silicone grease (included) onto the o-ring & all flat surfaces of the hardware during re-assembly.

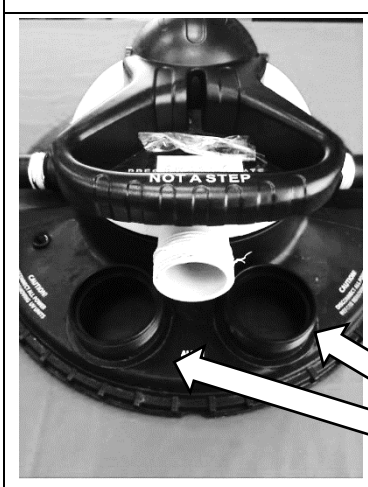
Image 1



5) Place new diverter inside the head assembly. Use clamps to compress it and fit the handle onto the diverter stem. The handle and the biggest opening in the diverter should face opposite directions.



6) Align the holes in the handle with the hole in the diverter stem and feed the pin through the holes. Release the clamps. 6a) Check if all rubber grommets are in place (see step 2).



7) Install the head assembly so the threaded outlet port is between the two UV ports on the lid.

UV PORTS



8) Turn the lid and head assembly over and fasten screws using phillips screwdriver. Do not use a power screwdriver as it could strip the threads in the head.