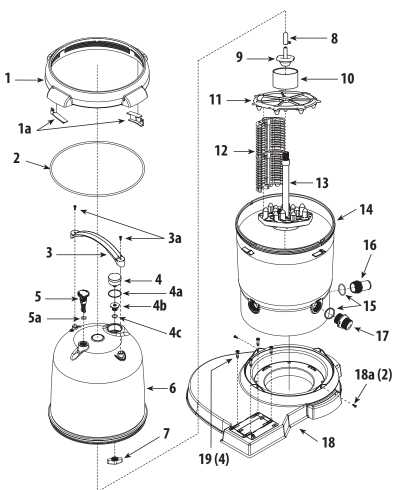
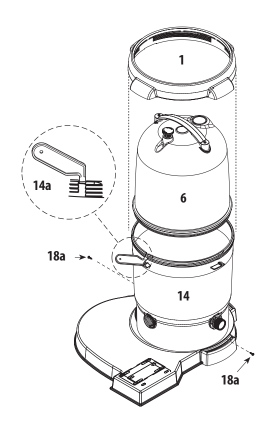
### CLEARWATER II D.E. FILTER INSTRUCTIONS







#### **CLEARWATER II D.E. FILTER REPLACEMENT PARTS**

Part No.	Description	ltem	Part No.	Description
718-7251	Filter Locknut Assembly	10	419-7241	Plug - 2 x 1 ½ MPT
519-7451	Handle Assembly (2)	11	519-7269	Locator — Top Grids — D.E.
805-0460	Lid O-Ring	12	550-7210	Grids — 12 sq. ft. D.E. (7)
519-7601	Lid Handle		550-7220	Grids — 18 sq. ft. D.E. (7)
819-9002	#12 x ¾ S/S Phillips Head Screws	13	550-7100	Base Assembly – 12 sq. ft.
830-4000SS	Pressure Gauge		550-7120	Base Assembly – 18 sq. ft.
805-0224	O-Ring - Air Relief	14	515-7251	Filter Body Bottom
519-7430	Gauge - Fitting Adapter	14a	519-7470	Filter Wrench
805-0117SD	O-Ring - Adapter	15	805-0224	0-Ring (2)
602-0200	Air Relief Plug	16	417-6241	1 ½ MPT x 1 ½ Male Smooth Hose Adapter
805-0207	O-Ring - Air Relief	17	500-5300	Drain Assembly
519-7411	Lid Assembly (Small)	18	672-7401	ClearWater II Base
519-7401	Lid Assembly (Large)	18a	819-0044	#10 x 1 S/S Phillips Head Screw (2)
519-7441	Wing-Nut	19	429-7221	Snap Pin (4)
500-7310	Screen/Sock Assembly			
718-7210	Tie Nut — D.E.			
	718-7251 519-7451 805-0460 519-7601 819-9002 830-4000SS 805-0224 519-7430 805-0117SD 602-0200 805-0207 519-7411 519-7401 519-7441 500-7310	718-7251         Filter Locknut Assembly           519-7451         Handle Assembly (2)           805-0460         Lid O-Ring           519-7601         Lid Handle           819-9002         #12 x ¾ S/S Phillips Head Screws           830-4000SS         Pressure Gauge           805-0224         O-Ring - Air Relief           519-7430         Gauge - Fitting Adapter           805-0117SD         O-Ring - Adapter           602-0200         Air Relief Plug           805-0207         O-Ring - Air Relief           519-7411         Lid Assembly (Small)           519-7441         Wing-Nut           500-7310         Screen/Sock Assembly	718-7251       Filter Locknut Assembly       10         519-7451       Handle Assembly (2)       11         805-0460       Lid O-Ring       12         519-7601       Lid Handle         819-9002       #12 x ¾ S/S Phillips Head Screws       13         830-4000SS       Pressure Gauge         805-0224       O-Ring - Air Relief       14         519-7430       Gauge - Fitting Adapter       14a         805-0117SD       O-Ring - Adapter       15         602-0200       Air Relief Plug       16         805-0207       O-Ring - Air Relief       17         519-7411       Lid Assembly (Small)       18         519-7401       Lid Assembly (Large)       18a         519-7441       Wing-Nut       19         500-7310       Screen/Sock Assembly	718-7251       Filter Locknut Assembly       10       419-7241         519-7451       Handle Assembly (2)       11       519-7269         805-0460       Lid O-Ring       12       550-7210         519-7601       Lid Handle       550-7220         819-9002       #12 x ¾ S/S Phillips Head Screws       13       550-7120         830-4000SS       Pressure Gauge       550-7120         805-0224       O-Ring - Air Relief       14       515-7251         519-7430       Gauge - Fitting Adapter       14a       519-7470         805-0117SD       O-Ring - Adapter       15       805-0224         602-0200       Air Relief Plug       16       417-6241         805-0207       O-Ring - Air Relief       17       500-5300         519-7411       Lid Assembly (Small)       18       672-7401         519-7441       Wing-Nut       19       429-7221         500-7310       Screen/Sock Assembly

#### **INSTRUCTIONS**

The Clearwater II D.E. Filter is ideal for new pools or as a replacement for existing pools. The filter tank is constructed of high-strength thermoplastic and reusable D.E. grids. The Clearwater II D.E. Filter will provide years of superior operation and crystal clear, sparkling water.

#### INSTALLATION INSTRUCTIONS

- 1. Place filter on a level, secure surface (concrete slab, patio block, etc.). Be sure to position the filter so that the instructions, warnings, and pressure gauge are visible to the operator. Place filter with the side marked "Inlet" facing the pump assembly. Also, position the filter so that the piping connections and drain port are convenient and accessible for servicing and winterizing. Provide sufficient clearance around filter to permit visual verification that all connections are properly installed. Provide sufficient space above filter to remove lid for cleaning and servicing. This distance will vary with the model of filter you are installing.
- 2. Make all plumbing connections in accordance with local plumbing and building codes.
- 3. Open air release knob. Plug in and turn on pump. Air will pass out of the filter through the air release knob. Once water discharges from knob, close it.

#### **CLEANING INSTRUCTIONS**

If the pressure gauge on your filter reads 5 PSI or higher than the original starting pressure, the filter needs to be cleaned. The ClearWater II D.E. Filter System features the exclusive 1-2-3 Safety Locking System to ensure safe and simple filter maintenance.

- 1. Turn off pump. WARNING: Never attempt to clean filter while pump is running. This is a pressurized vessel. It could cause severe injury or harm to your person. Plug skimmer and pool return lines or drain pool water level to below pool return line.
- 2. Slowly open the air release knob on top of filter until the pressure gauge reads "0". Open drain cap at bottom of filter and allow water to flow.
- 3. Press the yellow safety latch on the underside of the locking nut and turn the nut counterclockwise to remove the lid. Rinse the D.E. grid(s) with a garden hose. There is no need to remove the grid(s) from the filter.
- 4. Reassemble lid and follow start-up procedures from original instructions.

My Original Starting Pressure is	_ PSI (Pounds per
Square Inch). I should clean the filter at	PSI.

#### WARRANTY

For product registration visit: www.waterwayplastics.com. For Warranty questions or claims please contact point of purchase.

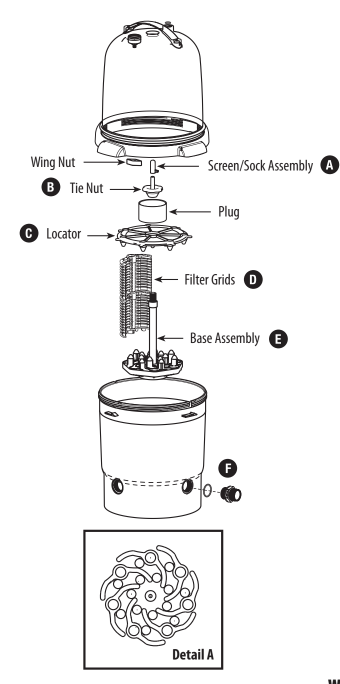




### D.E. FILTER CLEANING INSTRUCTIONS



**WARNING:** NEVER ATTEMPT TO CLEAN FILTER WHILE PUMP IS RUNNING. This is a pressurized vessel. It could cause severe injury or harm to your person.



#### **CLEANING INSTRUCTIONS**

- 1. Remove the filter lid.
- 2. Remove filter drain cap (F).
- 3. Remove internal filter screen (A). Clean debris from inside of screen area.
- 4. Unthread tie nut (B). Lift and remove grid locator (C).
- 5. Gently remove all 7 filter grids (D). Rinse grids off using a low pressure water source.
- 6. Place clean filter grids (D) on Base Assembly (E). See Detail A for grid alignment on the collector (Top View).
- 7. Place grid locator (C), tie nut (B) and filter screen (A) in place.

#### **START UP**

- 1. Make sure filter lid is secured to filter bottom.
- Replace filter drain cap. Open slice valves (if applicable). Open air relief valve.
- Turn pump on. Do not stand over or near the filter. Stay at least 10 feet clear from the filter. When a steady stream of water discharges, shut off the air relief valve.
- 4. You are now ready to add D.E. to your filter. Diatomaceous Earth (D.E.) is the filter media that will coat the filter grids.
- 5. Minimum D.E. needed: Add at least 1 lb. of D.E. for each 10 sq. ft. of filter area: (suggested by Waterway)

For FD12 models: 12 sq. ft. / 44 GPM = **1.2 lbs.** For FD18 models: 18 sq. ft. / 67 GPM = **1.8 lbs.** 

- 6. Mix the D.E. into a slurry in a pail and add it through the pool skimmer while the filter is running.
- 7. Your pool is now ready for your enjoyment!

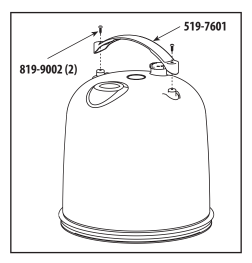
#### WARRANTY

For product registration visit: www.waterwayplastics.com. For Warranty questions or claims please contact point of purchase.

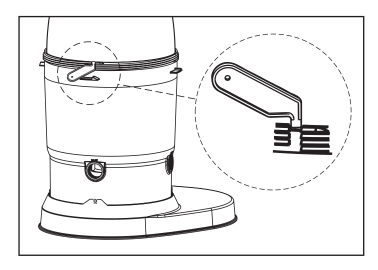




## INSTALLATION INSTRUCTIONS FOR ATTACHING CLEARWATER II FILTER LID HANDLE AND REMOVAL OF LID ASSEMBLY



Using a Phillips-head screwdriver, screw the two (2) provided Phillips-head screws through the handle assembly and into the filter lid, as shown. Make snug; DO NOT overtighten.



#### TO REMOVE LID ASSEMBLY:

Remove lock-nut assembly. Insert wrench in notch between filter body and lid assembly as shown. Twist wrench to separate.

## INSTALLATION INSTRUCTIONS FOR ATTACHING CLEARWATER II FILTER BODY TO THE CLEARWATER II FILTER BASE

- 1. Align the drain port of the filter body to the base as shown.
- 2. Use one of the two self-threading screws provided. Screw it into the filter body as shown.
- 3. Using the other self-threading screw, screw it into the filter body on the opposite side.
- 4. Continue the installation of the filter according to the filter instructions.



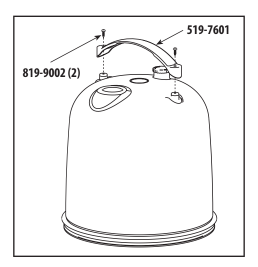
#### WARRANTY

For product registration visit: www.waterwayplastics.com. For Warranty questions or claims please contact point of purchase.

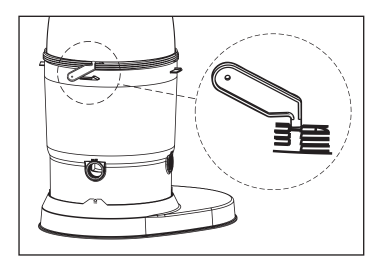




# Instructions d'installation pour la pose de la poignée du couvercle du filtre ClearWater II et l'enlèvement de l'assemblage du couvercle



Avec un tournevis Phillips, visser les deux vis Phillips fournies à travers la poignée dans le couvercle du filtre tel que montré (ne pas trop serrer).



#### Pour enlever le couvercle :

Enlever l'écrou autobloquant, insérer la clé dans la rainure entre le boîtier et le couvercle du filtre tel que montré et faites pivoter la clé pour les séparer.

### Instructions d'installation pour la pose du boîtier du filtre Clearwater II à la base du filtre Clearwater II

- 1. Aligner la sortie du drain du boîtier du filtre avec la base tel que montré.
- 2. Utiliser une des deux vis à filetage automatique fournies et la visser dans le boîtier tel que montré.
- 3. Utiliser l'autre vis à filetage automatique et la visser dans le boîtier, du côté opposé.
- 4. Continuer l'installation du filtre selon les instructions du filtre.



#### **GARANTIE**

Pour l'enregistrement du produit, visitez : www.waterwayplastics.com.

Pour des questions de garantie ou réclamations, veuillez communiquer avec point de vente.



