



PRO

REPLACEMENT FILTER OWNER'S MANUAL

Fresh filters, obsessively engineered to provide you with clean water. Take a few minutes. Change your filters.

Whatever your water need - enjoy the next round of clean water.

If you need help or have a question, we've got you covered.

Give us a call at **833.232.9711**



PRO

FRESH FILTERS. CLEAN WATER.

Fresh filters, obsessively engineered to provide you with clean water. Take a few minutes. Change your filters. Whatever your water need – enjoy the next round of clean water.

If you need help or have a question, we've got you covered. Give us a call at **833.232.9711**.

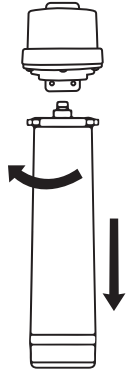
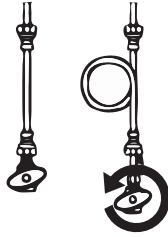


AOW-100-R **CARBON REPLACEMENT FILTER**

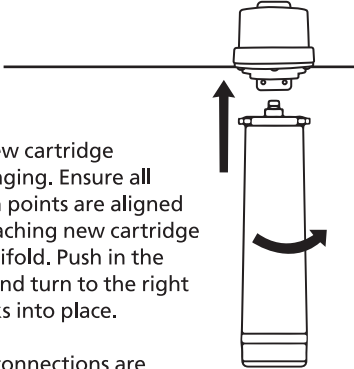
for use with AOW-100

INSTRUCTIONS:

- 1 Turn off water supply.



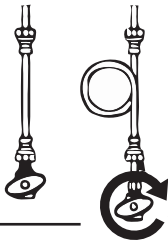
- 2 Remove the old cartridge from the manifold by rotating it to the left until it unlocks. Pull cartridge down and discard.



- 3 Remove new cartridge from packaging. Ensure all connection points are aligned before attaching new cartridge to the manifold. Push in the cartridge and turn to the right until it locks into place.

- 4 Ensure all connections are aligned and cartridge is securely attached prior to turning on water supply.

- 5 Turn on the water supply to pressurize the system and ensure there are no leaks.



- 6 Turn faucet on and run water through the cartridge at full force for at least 10 minutes. This action will purge the system of air and carbon fines ensuring maximum filter life and an effective water filtration system.



System Tested and Certified by IAPMO R&T lab and IAPMO R&T against NSF/ANSI Standards 42, 53 and conforms to NSF Protocol in model AOW-100 as verified and substantiated by test data. Please refer to Performance Data Sheet for specific contaminant reductions.

- Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.
- Rated Capacity: 4750 gallons (2,968 liters)



For use with municipally treated water only. Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection before or after the system.

For more information,
please visit our website at
aosmith.com/wholesale.

AOW-100-R_20190222

A. O. Smith Corporation | P.O. Box 1597
Johnson City, TN 37605-1597 | 833.232.9711

Use of parts from other manufacturers may result in loss of contaminant reduction performance, system damage or failure. Use of parts from other manufacturers will also void your warranty. A. O. Smith is not liable for consequential or incidental damages due to improper installation. Warranty information can be found at aosmith.com/wholesale
©2019 A. O. Smith



PRO

FILTROS FRESCOS. AGUA LIMPIA.

Filtros frescos, diseñados minuciosamente para proporcionarle agua limpia. Tómese algunos minutos. Cambie sus filtros. Cualquiera sea su necesidad de agua, disfrute la siguiente ronda de agua limpia.



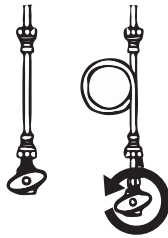
AOW-100-R

**REEMPLAZO DE
CARBON**

para uso con AOW-100

INSTRUCCIONES:

- 1 Cierre el suministro de agua.



Sistema probado y certificado por IAPMO R&T lab y IAPMO R&T contra las normas NSF/ANSI 42, 53 y conforme al protocolo de NSF en el modelo AOW-100, según se verifica y corrobora mediante los datos de prueba. Consulte la hoja de datos de rendimiento para conocer las reducciones de contaminantes específicas.



- 2 Gire el cartucho antiguo hacia la izquierda hasta que se desbloquee para retirarlo del colector. Tire del cartucho hacia abajo y deséchelo.

- Es posible usar sistemas certificados para la reducción de quistes en aguas desinfectadas que puedan tener quistes filtrables.
- Capacidad nominal: 2968 litros (4750 galones)



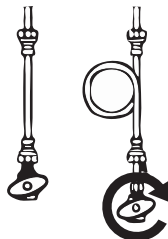
Solo para uso con agua tratada localmente. No usar con agua que no sea microbiológicamente segura o cuya calidad sea desconocida sin la desinfección previa o posterior adecuada del sistema.

- 3 Saque el cartucho nuevo del envase. Asegúrese de que todos los puntos de conexión estén alineados antes de instalar el cartucho nuevo en el colector. Introduzca al cartucho y gírelo hacia la derecha hasta que se bloquee en posición.



- 4 Asegúrese de que todas las conexiones estén alineadas y el cartucho esté firmemente instalado antes de abrir el suministro de agua.

- 5 Abra el suministro de agua para presurizar el sistema y garantizar que no haya fugas.



- 6 Abra la llave y deje correr el agua a través del cartucho con fuerza completa durante al menos 10 minutos. Esta acción purgará el aire y las partículas de carbón del sistema, lo que garantiza una vida útil máxima del filtro y un sistema de filtración de agua eficaz.

Para obtener más información, visite nuestro sitio web en aosmith.com/wholesale.

AOW-100-R_20190222

A. O. Smith Corporation | P.O. Box 1597
Johnson City, TN 37605-1597

Use of parts from other manufacturers may result in loss of contaminant reduction performance, system damage or failure. Use of parts from other manufacturers will also void your warranty. A. O. Smith is not liable for consequential or incidental damages due to improper installation. Warranty information can be found at aosmith.com/wholesale
©2019 A. O. Smith