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HDX HDXAOO4

HDX Replacement O-Ring Kit User Manual

Model: HDXAOO4

INTRODUCTION

This manual provides instructions for the HDX Replacement O-Ring Kit, designed for various GE household filtration and under-the-counter drop-in style housing systems. The kit includes three different O-ring sizes and gasket lubricant to ensure a proper seal and prevent leaks.

The O-rings are made from a flexible black material, ensuring durability and effective sealing.

Kit Contents:

- 3 O-Ring Sizes (specifically designed for various GE models)
- Gasket Lubricant

PRODUCT OVERVIEW





Figure 1: Front packaging of the HDX Replacement O-Ring Kit. This image displays the product as it appears in its retail packaging, highlighting the three O-rings and the included lubricant tube.

The HDX Replacement O-Ring Kit provides essential components for maintaining the seal integrity of your GE filtration systems. Each O-ring is specifically sized to fit certain GE models, ensuring compatibility and optimal performance.

O-Ring Compatibility:

- **O-Ring #1:** Fits GE models GXWH04F, GXWH20F, GXWH20S, GXRM10, GX1S0R.
- **O-Ring #2:** Fits GE models GX1S01C, GXR V10ABL, GXSV10C, GXSL03C, GX1S15C.
- **O-Ring #3:** Fits GE models GXWH30C, GXWH35F, GNWH38F, GNWH38S, GXWH40L.

INSTALLATION INSTRUCTIONS

Follow these steps carefully to install or replace an O-ring in your GE household filtration system. Always ensure the system is depressurized and drained before beginning any work.



Replacement O-Ring Kit Kit de junta tórica de repuesto

- Includes 3 O-Ring sizes and gasket lubricant
- Fits these GE® household filtration and under-the-counter drop-in style housing systems:
 - O-Ring #1 fits GE® models:
GXWH04F, GXWH20F, GXWH20S, GXRM10, GX1S01R
 - O-Ring #2 fits GE® models:
GX1S01C, GXRV10ABL, GXSV10C, GXSL03C, GX1S15C
 - O-Ring #3 fits GE® models:
GXWH30C, GXWH35F, GNWH38F, GNWH38S, GXWH40L
- Incluye 3 tamaños de junta tórica y un lubricante para la junta
- Se adapta a estos sistemas de filtración domésticos de GE® y sistemas empotrados para debajo del mostrador:
 - La junta tórica núm. 1 se ajusta a los modelos GE®:
GXWH04F, GXWH20F, GXWH20S, GXRM10, GX1S01R
 - La junta tórica núm. 2 se ajusta a los modelos GE®:
GX1S01C, GXRV10ABL, GXSV10C, GXSL03C, GX1S15C
 - La junta tórica núm. 3 se ajusta a los modelos GE®:
GXWH30C, GXWH35F, GNWH38F, GNWH38S, GXWH40L

To install or replace O-Ring:

1. Remove old O-Ring and wipe sump groove to remove dirt and grease.
2. Lightly coat O-Ring with enclosed lubricant.
3. Lay O-Ring flat in the sump groove.

Para instalar o reemplazar la junta tórica:

1. Quita la junta tórica vieja y limpia la ranura del sumidero para eliminar la suciedad y la grasa.
2. Cubre ligeramente la junta tórica con el lubricante incluido.
3. Coloca la junta tórica en forma horizontal en la ranura del sumidero.

MADE IN CHINA
HECHO EN CHINA

DISTRIBUTED BY:
DISTRIBUIDO POR:
HOME DEPOT
2455 PACES FERRY RD., N.W.
ATLANTA, GA 30339

FOR ASSISTANCE, CALL:
SI NECESITA AYUDA, LLAME AL:
1-800-247-1087

HOMEDEPOT.COM/HDX

107-8401628
HDXA004

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Figure 2: Back packaging of the HDX Replacement O-Ring Kit. This image provides a visual reference for the installation steps and detailed compatibility information for each O-ring size.

1. **Preparation:** Before starting, ensure the water supply to the filtration system is turned off and the system is depressurized. Remove the filter housing or sump from the system.
2. **Remove Old O-Ring:** Carefully remove the old O-ring from the sump groove. Inspect the groove for any dirt, debris, or mineral buildup. Clean the sump groove thoroughly to ensure a smooth, clean surface for the new O-ring.
3. **Apply Lubricant:** Apply a thin, even coating of the enclosed gasket lubricant to the new O-ring. This lubricant helps the O-ring seat properly and prevents pinching or twisting during installation, which can lead to leaks.
4. **Install New O-Ring:** Carefully lay the lubricated O-ring flat into the sump groove. Ensure it is seated correctly and evenly around the entire circumference of the groove. Avoid stretching or twisting the O-ring.
5. **Reassemble System:** Reattach the filter housing or sump to the system, ensuring it is tightened securely but not overtightened.
6. **Check for Leaks:** Slowly turn the water supply back on and check for any leaks around the filter housing. If leaks occur, turn off the water, re-inspect the O-ring seating, and reassemble.

MAINTENANCE

O-rings are critical components for preventing leaks in water filtration systems. Regular maintenance ensures their longevity and effectiveness.

- **Periodic Inspection:** It is recommended to inspect the O-ring every time you change your filter cartridge. Look for signs of wear, cracking, flattening, or stretching.
- **Lubrication:** Reapply a thin layer of food-grade silicone grease or the provided lubricant to the O-ring during each filter change to maintain its flexibility and sealing capability.
- **Replacement:** Replace the O-ring if any signs of damage or wear are observed, or if leaks persist after reinstallation. O-rings can degrade over time due to exposure to water, chemicals, and pressure fluctuations.

TROUBLESHOOTING

If you encounter issues after installing a new O-ring, consider the following troubleshooting steps:

- **Leakage After Installation:**
 - Ensure the O-ring is correctly seated in the groove and not twisted or pinched.
 - Verify that the sump groove is clean and free of debris.
 - Confirm that the filter housing is tightened securely.
 - Check if the O-ring size matches the specific GE model.
- **Difficulty Seating O-Ring:**
 - Ensure adequate lubricant has been applied to the O-ring.
 - Verify the O-ring is not stretched or deformed.

SPECIFICATIONS

Attribute	Detail
Brand	HDX

Model Number	HDXAOO4
Material	Flexible Black Material
Color	Black
Number of Pieces	3 (O-rings)
Item Weight	0.353 ounces
Package Dimensions	6 x 5.2 x 0.2 inches
UPC	819561010591, 735090308216
Manufacturer	Home Depot
First Available	April 20, 2015

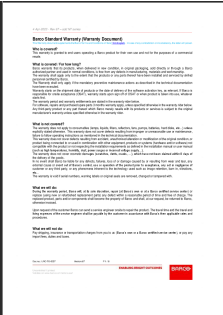

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
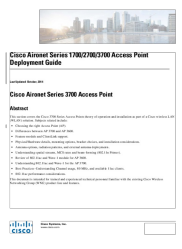
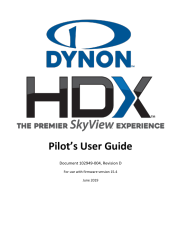
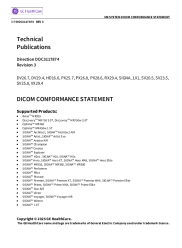
For further assistance or inquiries regarding your HDX Replacement O-Ring Kit, please contact Home Depot customer support:

- **Phone:** 1-800-241-3087
- **Website:** [HOMEDEPOT.COM/HDX](https://www.homedepot.com/hdx)

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Related Documents - HDXAOO4

	<p>Barco Standard Warranty Terms and Conditions</p> <p>Comprehensive warranty document detailing coverage, exclusions, service procedures, and product-specific warranty periods and policies for Barco products, including projectors, collaboration devices, displays, and more.</p>
	<p>Toro Workman HDX Utility Vehicle with Bed Parts Catalog</p> <p>Comprehensive parts catalog for the Toro Workman HDX Utility Vehicle with Bed, including detailed diagrams and part numbers for various assemblies.</p>

 <p>The image shows the cover of the Toro Workman HDX Auto Service Manual. It features the Toro logo at the top left, the text 'Count on It.' below it, and 'Workman HDX Auto' in the center. A vertical line on the left side separates the title from the 'Service Manual' text.</p>	<p>Toro Workman HDX Auto Service Manual</p> <p>Comprehensive service manual for the Toro Workman HDX Auto vehicle, covering safety, maintenance, troubleshooting, and repair of major systems and components. Includes detailed instructions for the engine, drive train, chassis, electrical, and hydraulic systems.</p>
 <p>The image shows the cover of the Cisco Aironet Series 1700/2700/3700 Access Point Deployment Guide. It features a city skyline image at the top, followed by the title 'Cisco Aironet Series 1700/2700/3700 Access Point Deployment Guide'. Below the title, it says 'Cisco Aironet Series 2700 Access Point' and 'Deployment Guide'.</p>	<p>Cisco Aironet Series 1700/2700/3700 Access Point Deployment Guide</p> <p>A comprehensive deployment guide for Cisco Aironet Series 1700, 2700, and 3700 Access Points. This document details the theory of operation, installation, hardware, antenna options, and best practices for these Cisco wireless LAN solutions.</p>
 <p>The image shows the cover of the Dynon HDX Pilot's User Guide. It features the Dynon logo at the top, followed by 'HDX' in large letters. Below that, it says 'THE PREMIER SkyView EXPERIENCE' and 'Pilot's User Guide'.</p>	<p>SkyView HDX Pilot's User Guide - Comprehensive Guide to Dynon Avionics System</p> <p>This comprehensive user guide provides detailed instructions and operational information for the Dynon Avionics SkyView HDX system. Learn about system overview, display operation, PFD, MAP and VFR GPS navigation, engine operation, transponder, autopilot, and communication radio functions. Includes troubleshooting and utility tools.</p>
 <p>The image shows the cover of the GE Healthcare MR System DICOM Conformance Statement. It features the GE logo at the top, followed by 'Technical Publications' and 'MR System'. Below that, it says 'DICOM CONFORMANCE STATEMENT'.</p>	<p>GE HealthCare MR System DICOM Conformance Statement</p> <p>This document outlines the DICOM conformance statement for GE HealthCare's MR systems, detailing network, media storage, modality worklist, and other DICOM-related functionalities.</p>