

## Denali Pure WF-4396701

# Denali Pure WF-4396701 Refrigerator Water Filter Instruction Manual

Model: WF-4396701

## INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of your Denali Pure WF-4396701 replacement refrigerator water filter. Please read this manual thoroughly before installation and retain it for future reference. This filter is designed to be compatible with refrigerators requiring the Whirlpool 4396701 filter.

## SETUP AND INSTALLATION

### Pre-Installation Steps

- Locate your refrigerator's existing water filter. Refer to your refrigerator's owner's manual for the exact location and removal instructions.
- Turn off the water supply to the refrigerator. This is typically done via a shut-off valve behind the refrigerator or at the main water line.
- Dispense water from the refrigerator dispenser for a few seconds to relieve water pressure in the system.

### Installation Instructions

1. **Remove the Old Filter:** Twist the old filter counter-clockwise until it unlocks and pull it straight out. Some water may drip, so have a towel ready.
2. **Prepare the New Filter:** Remove the protective cap from the new Denali Pure WF-4396701 filter.
3. **Insert the New Filter:** Align the new filter with the filter housing. Push the filter firmly into the housing and twist it clockwise until it locks into place. You may feel a slight resistance and hear a click.



WF-4396701



Replacement Filter



Installation Date



Image 1: Front view of the Denali Pure WF-4396701 replacement water filter, showing its design and labeling.



Image 2: Top view of the Denali Pure WF-4396701 filter, highlighting the connection mechanism for installation.

## Post-Installation Steps

- **Restore Water Supply:** Turn the water supply back on to the refrigerator.
- **Flush the System:** Dispense approximately 2-3 gallons of water through the refrigerator's water dispenser. This flushes air from the system and removes any loose carbon particles from the new filter. The water may appear cloudy or discolored initially; this is normal. Continue flushing until the water runs clear.
- **Reset Filter Indicator:** If your refrigerator has a filter change indicator light, consult your refrigerator's owner's manual for instructions on how to reset it.

## OPERATION

Once installed, the Denali Pure WF-4396701 filter will continuously filter your refrigerator's water supply. The filter is designed to provide clean, fresh-tasting water for approximately six months or 300 gallons, whichever comes first. For optimal performance and water quality, it is recommended to replace the filter regularly.

## MAINTENANCE

### Filter Replacement Schedule

To ensure consistent water quality and proper filtration, replace your Denali Pure WF-4396701 water filter every 6 months or after filtering 300 gallons of water. Exceeding this period may reduce the filter's effectiveness and potentially impact water flow.

### Storage

Store unused filters in a cool, dry place away from direct sunlight. Do not store filters in freezing temperatures.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow water flow from dispenser	Air in the system; Clogged filter; Low water pressure	Flush the system for 2-3 gallons; Replace filter if it's old; Check household water pressure.
Water tastes or smells unusual	New filter not flushed adequately; Filter needs replacement	Flush the system for an additional 1-2 gallons; Replace filter if it's past its recommended life.
Water leaking from filter area	Filter not installed correctly; Damaged O-rings	Remove and re-install the filter, ensuring it's fully seated and twisted into place; Inspect O-rings for damage.

## SPECIFICATIONS

- **Brand:** Denali Pure
- **Model Number:** WF-4396701
- **Compatibility:** Replacement for Whirlpool 4396701, G2IXEFMWQ03
- **Filter Life:** Approximately 6 months or 300 gallons (whichever comes first)
- **External Testing Certification:** NSF (Standard 42)
- **UPC:** 711841298869

## WARRANTY AND SUPPORT

This Denali Pure product is a replacement part and is not affiliated with any OEM brands. Any warranties for this product are offered solely by Denali Pure. For warranty claims, technical support, or further assistance, please contact Denali Pure directly through their official customer service channels. Refer to the product packaging or the Denali Pure website for contact information.