

2014 Kraus Black Friday Promotion

KRAUS INTRODUCES NOLA™: A KITCHEN FAUCET WITH UNIVERSAL APPEAL

Ideal for retrofitting and remodeling, the Nola™ pull-down faucet combines flexible functionality with versatile style

10/2014 • Port Washington, NY

Kraus is kicking off the winter holidays by introducing *Nola*[™], a sleek new single-lever faucet with versatile style. Simple lines and soft curves create a clean silhouette that suits any style of kitchen, from classic to contemporary. The high-arch design features an ergonomic pull-down spray head with flexible smooth-retract hose. A flat toggle button makes it easy to switch between aerated stream and powerful spray with a single click. *Nola*[™] can be customized with a choice of chrome or satin stainless steel finish to coordinate with a variety of popular kitchen appliances.

To ensure smooth operation and reliable drip-free use, *Nola*TM is constructed with top-quality components, including a high-performance water-efficient *Neoperl* aerator and a precision *Sedal* ceramic cartridge. For hassle-free installation, mounting hardware and an optional deck plate are included with purchase.

Kraus is a company with a mission: to make beautiful, high-quality plumbing fixtures that are at home in any house. $Nola^{TM}$ offers a great way to experience Kraus Quality for less, and bring the best to your kitchen.





Nola™ | KPF-1630

Versatile Style: At Home in Any Kitchen

The *Nola*™ faucet has clean lines and a beautifully balanced silhouette that suits any kitchen, from classic to contemporary. Top-quality components include a water-efficient *Neoperl* aerator and Kerox ceramic cartridge for reliable use. The design features an ergonomic dual function pull-down spray head for flexible functionality.



Water Efficient Model



Long-Life Ceramic Cartridge



Dual Function Sprayhead



Experience Kraus Quality

(BN)

(CH)

Nola™ | KPF-1630

Single Lever Pull-Down Kitchen Faucet

Kraus kitchen faucets combine substance and style in a lead-free body. To ensure lasting functionality, this faucet is made with top-quality components.

Features:

Lead-Free Construction Single-Lever Design for Effortless Flow Control High-Arch Spout for Maximum Basin Clearance Spout Swivels 360° for Complete Sink Access Ergonomic Dual Function Pull-Down Sprayer Flexible Smooth-Retract Hose w/ Counterweight High Performance / Low Flow Neoperl Aerator Sedal Ceramic Cartridge (tested w/ 500,000 cycles) Superior Finish is Corrosion & Rust-Resistant Optional Deck Plate Included All Mounting Hardware Included

Faucet Height: 18.6" Aerator Clearance: 9.2" Spout Reach: 8.3"



Meets ASME A112.18.1M/A112.18.1 1.8gpm 6.8L/min maximum

Dimensions

Limited Lifetime Warranty





PULL-DOWN KITCHEN FAUCET

NOLA™ | KPF-1630



WHAT'S IN THE BOX

Faucet
Deck Plate
Hot/Cold Waterlines
Installation Manual
Mounting Hardware







Hot/Cold Waterlines



Easy Installation Manual



California AB 1953 (or Vermont S152 for a Vermont query) limits the allowable amount of lead content in pipes, fittings, and plumbing fixtures used to convey drinking to a maximum of .25% on wetted surfaces. This is less than in most states whose standards are based on the Federal Safe Drinking Water Act, an effective standard for making drinking water safe.



All ADA-compliant products comply with the applicable ADA Accessibility Guidelines. Compliant products are designed to improve safety, comfort, and ease of use for persons with disabilities or limited mobility. Requirements for fixtures include controls that do not require tight grasping, pinching, or twisting of the wrist to operate. Fixtures that meet the requirements must be installed according to ADA Standards to maintain compliance.



The International Association of Plumbing and Mechanical Officials (IAPMO) Shield is applied to products that are certified by IAPMO as complying with BOTH the product's performance standard AND the Uniform Plumbing Code (UPC). Applies to all plumbing products, appliances, pipe, fixtures, valves, and related products. Products with the cUPC® mark are in compliance with applicable American and Canadian codes and standards.



The 2013 International Plumbing Code (IPC) provides innovative plumbing regulations, addressing both prescriptive and performance-based objectives. A wide selection of support references developed by code experts will assist designers, inspectors, plans examiners, contractors, installers, instructors, students, and others who use the 2013 IPC.



The NSF 61 standard establishes minimum health effects requirements for materials, components, products, or systems that contact drinking water, drinking water chemicals, or both.

Products and materials subject to NSF 61 include process media, protective materials, joining and sealing materials, pipes and related products, mechanical devices used with treatment/transmission/distribution systems, and mechanical plumbing devices. All Kraus products are to be installed in accordance with manufacturing instruction to ensure NSF61 compliance.



The California Green Building Standard Code, also known as CALGreen, encourages more sustainable and environmentally friendly building practices for the health and safety of our future. Requirements place limits on substances that can cause harm to our environment, encourage conservation of our natural resources, and promote the use of efficient materials and equipment.



DOE's certification and compliance activities ensure accurate and comprehensive information about the energy and water use characteristics of products sold in the United States.



The NSF 372 standard allows for the application of lead content evaluation procedures on products beyond the scope of NSF/ANSI 61. Certification denotes compliance with the lead-free requirement standard: the wetted surfaces of pipes, pipe fittings, plumbing fittings, and plumbing fixtures must meet a weighted average lead content of no more than 0.25%



WaterSense labeled products are backed by independent, thirdparty testing and certification, and meet EPA's specifications for water efficiency and performance. WaterSense labeled faucets use a maximum of 1.5 gallons per minute can reduce a sink's water flow by 30 percent or more from the standard flow of 2.2 gallons per minute without sacrificing performance.









