

Lyric® Workstation

Dual-mount single-bowl kitchen sink w/accessories K-RH23374-4PC

Features

- Accessories stack and slide to enhance food prep and cleanup.
- Includes two-piece colander set and large acacia wood cutting board.
- 36" minimum base cabinet width.
- Single bowl.
- 9" (229 mm) depth provides generous workspace.
- Tightly angled fabricated corners maximize bowl space.
- Sink drain with strainer sold separately.

Material

- Colander set is dishwasher-safe.
- Premium 18-gauge stainless steel.

Installation

- Top-mount or undermount.
- Accessories slide on sink ledges when sink is top-mounted.
- Cutting board slides across countertop when sink is undermounted.

Recommended Products/Accessories

K-21616 Stainless steel sink rack K-8801 Sink drain and strainer with tailpiece K-8799 Sink drain and strainer basket K-23726 Drain treatment K-23729 Stainless steel cleaner

Optional Products/Accessories

K-9000 P-Trap

Included Components

Additional Components: 21614-CH1 23379-NA



Codes/Standards

ASME A112.19.3/CSA B45.4

Lifetime Limited Warranty for KOHLER® Stainless Steel Sinks

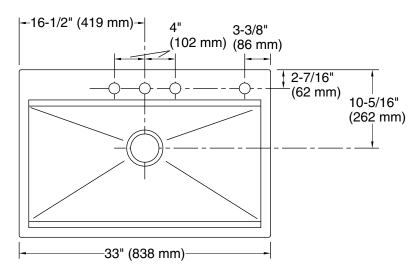
See website for detailed warranty information.

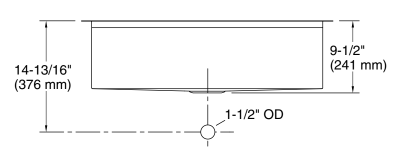


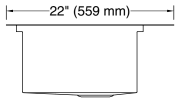


Lyric® Workstation

Dual-mount single-bowl kitchen sink w/accessories K-RH23374-4PC







Technical Information

All product dimensions are nominal.

Bowl configuration: Single

Installation: Top-mount, Undermount

36" (914 mm) Min. base cabinet

width:

Bowl area (Only): Length: 30-1/4" (768 mm)

Width: 15" (381 mm)

Bowl depth: 9-3/16" (233 mm) Water depth: 9-3/16" (233 mm)

With overflow: No Number of deck

holes:

4

Faucet hole spacing: 8" (203 mm) Faucet hole(s): 1-7/16" (37 mm) Soap/Lotion hole: 1-7/16" (37 mm)

Drain hole: 3-3/4" (94 mm)

Template: 1130821-7, required, included

Notes

Install this product according to the installation instructions.

NOTICE: Countertop manufacturer or cutter must use the cut-out template provided with the product, or a current one provided by Kohler Co. (call 1-800-4-KOHLER). Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used.

