

ANTIQUE_{TM}

Features

- Brass construction
- Brass valve bodies
- Quarter-turn washerless ceramic disc valves
- Handspray
- For 8" (203 mm) centers
- Matching finish sidespray
- 8-5/8" (219 mm) spout reach
- Rotating spout
- Available with six-prong or lever handles
- · Lower flow aerator options are available (refer to the Kohler Price Book)
- 2.2 gpm (8.3 lpm) maximum flow rate

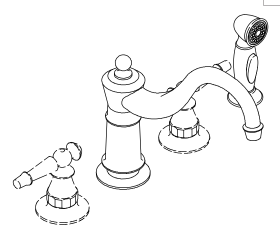
Codes/Standards Applicable

Specified model meets or exceeds the following at date of manufacture:

- ADA
- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1
- NSF 61
- ASSE 1014
- Energy Policy Act of 2005
- All applicable US Federal and State material regulations

KITCHEN SINK FAUCET K-158

ADA



Colors/Finishes

- CP: Polished Chrome
- BN: Brushed Nickel
- Other: Refer to Price Book for additional colors/finishes

Accessories

- · CP: Polished Chrome
- BN: Brushed Nickel
- Other: Refer to Price Book for additional colors/finishes
- NA: None applicable

Specified Model

Model	Description				
K-158-3	Kitchen sink faucet – six-prong handles	ADA	□СР	□ BN	□ Other
K-158-4	Kitchen sink faucet – lever handles	ADA	□ СР	□ BN	□ Other

Product Specification

The two-handle kitchen sink faucet shall be of brass construction with brass valve bodies. Product shall have a maximum flow rate of 2.2 gpm (8.3 lpm) with lower flow aerator options available (refer to the Kohler Price Book). Product shall feature quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. Product shall feature flexible connections for easy installation, a 8-5/8" (219 mm) spout reach, a rotating spout, and matching finish sidespray. Product shall be available with six-prong handles. Product shall be for 8" (203 mm) centers. Faucet shall be Kohler Model K-158-

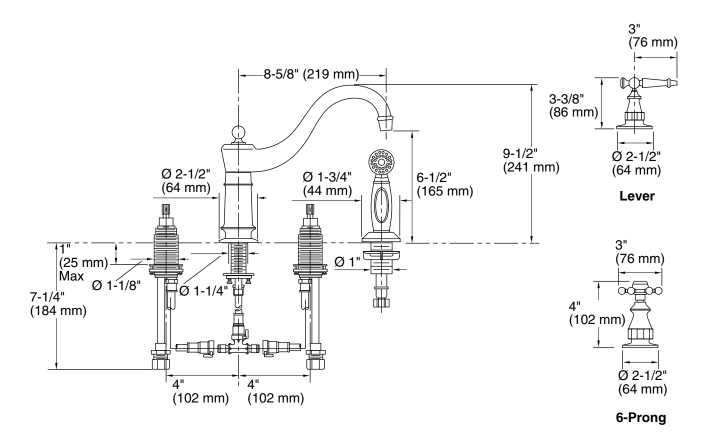
ANTIQUE_{TM}

Optional Accessories								
K-9637	Small lever inserts, pair	☐ CP	□ BN					
K-9657	Small lever inserts, pair			☐ Other				
77619	Deep roughing-in kit for two-handle (only) kitchen faucets				□ NA			
1011402	Sidespray deep roughing-in kit				□ NA			

Installation Notes

Install this faucet following the installation instructions provided.

 $\ensuremath{\mathbf{ADA}}$ compliant when installed to the specific requirement of the regulation.



Product Diagram

