



Wellworth®

Two-piece round-front toilet, dual-flush

K-3987

Features

- Two-piece design
- Round-front bowl offers an ideal solution for smaller bathrooms and powder rooms
- Left-hand nested trip lever offers a choice of 1.1 or 1.6 gallons per flush (gpf)
- 2-1/8" (54 mm) fully glazed trapway
- Coordinates with other products in the Wellworth collection
- Combination consists of toilet bowl and tank
- Dual-flush technology allows you to choose between a full or partial flush
- Eligible for consumer rebates in some municipalities

Installation

- Seat sold separately
- Standard 12" (305 mm) rough-in
- Three-bolt quick-connect installation

Recommended Products/Accessories

K-5420 Low-Profile Bolt Caps
K-9237 Dual-flush Trip Lever
1023457 Wax Ring/Hardware Kit
1265114 Connector Hose
K-23726 Drain treatment
K-4639-RL Cachet® ReadyLatch® Quiet-Close™ round-front toilet seat

Included Components

K-4197 Round-front toilet bowl
K-4458 Toilet tank, dual-flush



Codes/Standards

ASME A112.19.2/CSA B45.1
EPA WaterSense®

KOHLER® Toilets and Seats Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	Biscuit
	7	Black Black™

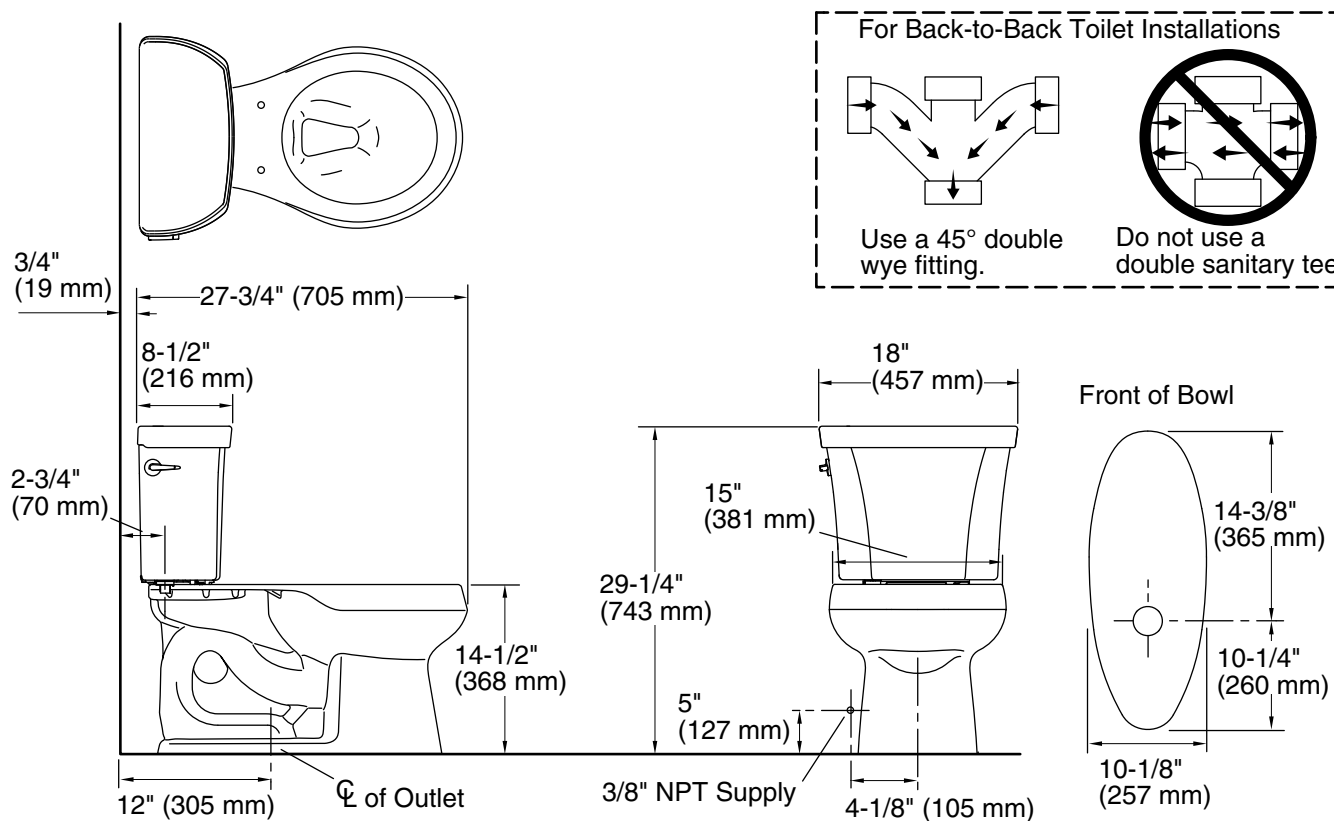
1-800-4KOHLER (1-800-456-4537)

Kohler Co. reserves the right to make revisions without notice to product specifications.

For the most current Specification Sheet, go to www.kohler.com USA or www.kohler.ca Canada

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THE BOLD LOOK
OF **KOHLER®**



Technical Information

All product dimensions are nominal.

Toilet type:	Floor-mount
Waste Outlet:	Floor
Bowl shape:	Round-front
Flush type:	Class Five
Trap passageway:	2-1/8" (54 mm)
Water surface size:	10-1/2" x 7-3/4" (267 mm x 197 mm)
Rim to water surface:	5-1/4" (133 mm)
Rough-in:	12" (305 mm)
Seat-mounting holes:	5-1/2" (140 mm)

Notes

Install this product according to the installation instructions.

For back-to-back toilet installations: Use only a 45° double wye fitting.

Product dimensions are nominal and may vary per ASME A112.19.2 tolerances.