

Elongated toilet bowl with skirted trapway K-20148

Features

- Elongated bowl offers added room and comfort
- Skirted trapway simplifies cleaning
- Revolution 360® flushing technology generates a forceful swirling motion to keep the bowl clean longer
- Comfort Height® feature offers chair-height seating that makes sitting down and standing up easier for most adults
- 2-1/8" (54 mm) glazed trapway
- CleanCoat™ surface treatment inhibits the growth of water scale and mineral stains for improved ease of cleaning
- Combines with the K-20203/-RA or K-20204 tank to create a complete K-20197/-RA Betello™ or K-20198 Betello™ ContinuousClean toilet
- Patented ReadyLock® installation system, a simple solution for skirted toilets, saves time, hassle, and eliminates the need to drill into the floor for standard 12" (305 mm) rough-in

Installation

- Standard 12" (305 mm) rough-in
- 10" and 14" (254 mm and 356 mm) rough-in kits also available
- Seat sold separately

Recommended Products/Accessories

K-20203 Toilet tank, 1.28 gpf K-20203-RA Toilet tank, 1.28 gpf K-20204 ContinuousClean XT toilet tank, 1.28 gpf K-23726 Drain treatment





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
	NY	Dune
	95	Ice™ Grey
	7	Black Black™







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No image available.

This product is a component and not intended to be a standalone installation.

Technical Information

All product dimensions are nominal.

Toilet type: Floor-mount

Waste Outlet: Floor
Bowl shape: Elongated
Flush type: Revolution 360

Water surface size: 9-3/8" x 7-3/16" (238 mm x 183 mm)

Rough-in: 12" (305 mm)

Fixture Supply Requirements

Min static pressure: 15 psi (103.4 kPa)
Max static pressure: 80 psi (551.6 kPa)

Notes

Install this product according to the installation instructions.

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

