

# Reach™ Curv

# One-piece compact elongated dual-flush toilet K-23188-HC

#### **Features**

- One-piece toilets integrate the tank and bowl into a seamless, easy-to-clean design.
- Compact elongated bowl offers added comfort while occupying the same space as a round-front bowl.
- Standard height.
- Top-mount dual-flush actuator offers a choice of 0.8 or 1.28 gpf (3.0 or 4.8 lpf).
- 2" (51 mm) fully-glazed trapway.
- Fully skirted trapway simplifies cleaning.
- Hidden cord design conceals cleansing seat cords.
- Alternative option available: Reach Curv with non-hidden cord design (K-23188).

#### Installation

- Standard 12" (305 mm) rough-in.
- Supply line sold separately.
- Cleansing seat sold separately.

### **Required Products/Accessories**

K-27142-CR C3®-430 nightlight heated elongated cleansing toilet seat

or

K-26132-CSP C3®-420 Heated elongated cleansing toilet seat

#### **Recommended Products/Accessories**

1265114 Connector Hose 1023457 Wax Ring/Hardware Kit





### Codes/Standards

ASME A112.19.2/CSA B45.1 ASME A112.19.14 DOE - Energy Policy Act 1992 EPA WaterSense® California Energy Commission (CEC)

# KOHLER® Toilets and Seats Limited Warranty

See website for detailed warranty information.

#### Available Colors/Finishes

Color tiles intended for reference only.

**Color Code Description** 

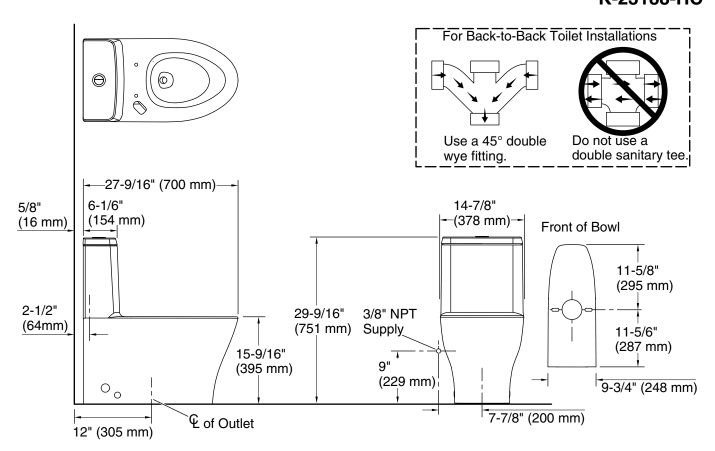
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# **KOHLER**®

# Reach™ Curv

# One-piece compact elongated dual-flush toilet K-23188-HC



## **Technical Information**

All product dimensions are nominal.

Waste Outlet: Floor

Bowl shape: Compact elongated

Flush type: Siphon jet
Trap passageway: 2" (51 mm)

Water Consumption

Full: 1.28 gpf (4.8 lpf)
Reduced: 0.8 gpf (3 lpf)

Water surface size: 7-3/4" x 5-3/4" (197 mm x 146 mm)

Rim to water surface: 5-13/16" (148 mm)
Rough-in: 12" (305 mm)
Seat-mounting holes: 5-1/2" (140 mm)

Template: Footprint, 1392770-7, not required, not

included

## **Fixture Supply Requirements**

Min static pressure: 20 psi (137.9 kPa)
Max static pressure: 80 psi (551.6 kPa)
Min flowing pressure: 15 psi (103.4 kPa)
Min flow rate: 1 gpm (3.8 lpm)

#### **Notes**

Install this product according to the installation instructions.

