

# Irvine™ Comfort Height®

elongated toilet bowl with skirted trapway

K-20485

## **Features**

- Elongated bowl offers added room and comfort.
- Skirted trapway simplifies cleaning.
- Revolution 360<sup>®</sup> swirl flushing technology generates a forceful swirling motion to keep the bowl cleaner, longer.
- Comfort Height® feature offers chair-height seating that makes sitting down and standing up easier for most adults.
- 2-1/8" fully glazed trapway.
- CleanCoat<sup>™</sup> technology inhibits the growth of water scale and mineral stains for improved ease of cleaning.
- Combines with the K-20205/-RA or K-90098 tank to create a complete K-20450/-RA Irvine<sup>™</sup> or K-90097 Irvine<sup>™</sup> ContinuousClean toilet.

# Installation

- Standard 12" rough-in.
- 10" and 14" rough-in kits are also available.
- Seat not included.
- Patented ReadyLock™ installation system is a simple solution for skirted toilets that saves time, hassle and eliminates the need to drill into the floor for a standard 12" rough-in.

# **Recommended Products/Accessories**

K-20203 toilet tank K-20203-RA toilet tank K-90098

# **Included Components**

Additional Components: ReadyLock™ installation system 

# Codes/Standards ASME A112.19.2/CSA B45.1

KOHLER® One-Year Limited Warranty See website for detailed warranty information.





# Irvine™ Comfort Height®

elongated toilet bowl with skirted trapway

K-20485

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: Two-piece, Floor-mount

Waste Outlet: Floor Bowl shape: Elongated

Water Consumption

Full: 1.28 gpf (4.8 lpf)

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

Rough-in: 12

# **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.





Irvine™ toilet tank K-20205

# **Features**

- 1.28 gallons per flush (gpf).
- Standard left-hand Polished Chrome trip lever included.
- Supply line not included.
- Combines with the K-20485 bowl to create a complete K-20450 Irvine™ toilet.

# Technology

- Single-flush gravity uses the force of gravity and a precision-engineered tank, bowl and trapway to create a strong siphon during flushing.
- AquaPiston® canister allows water to flow out of the tank from all sides (360 degrees), increasing the power and effectiveness of the flush.
- Flush valve's 3:2 ratio harnesses the natural force of gravity and optimizes flush performance.
- Durable canister design has 90% less exposed seal material than a 3" flapper, for leak-free performance.
- Light-touch canister flush requires a lower actuation force than a flapper.

# **Recommended Products/Accessories**

K-20485 elongated toilet bowl with skirted trapway



Codes/Standards ASME A112.19.2/CSA B45.1

KOHLER® One-Year Limited Warranty See website for detailed warranty information.







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: Two-piece, Floor-mount

Waste Outlet: Floor

Flush type: Gravity siphon jet

Water Consumption

Full: 1.28 gpf (4.8 lpf)

Rough-in: 12

# **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.







# E915 elongated bidet toilet seat with remote control

K-28362

## **Features**

Continuously heated water for consistent comfort

Front and rear wash modes provide warm water for cleansing ASME A112.4.2/CSA B45.16

Adjustable water temperature and water pressure

Choose oscillating or pulsating spray

Sleek, handheld remote control with two programmable user presets

Self-cleaning function uses UV light to automatically clean the KOHLER® Intelligent Toilet and C3® wand surfaces

Motion-activated, hands-free opening/closing of cover

Boost spray automatically adjusts rear spray mode to highest See website for detailed warranty information. pressure

Child mode with soft, gentle wash provides a safe experience

Heated seat with adjustable temperature settings

Warm-air drying system with adjustable temperature settings

Automatic deodorization function for odor control

LED lighting illuminates the bowl to serve as a nightlight

**Energy-save function** 

Ergonomically designed for comfortable seating

Quiet-Close™ elongated lid and seat prevents slamming

Quick-Release™ functionality allows seat to be removed easily from toilet for convenient cleaning

Grip-Tight bumpers hold seat firmly in place

Fits most elongated toilets

#### Material

Plastic construction

# Installation

- Requires connection to toilet water supply line
- Requires dedicated electrical GFCI circuit (120V, 15A, 60Hz)

# **Included Components**

Additional Components:

Inlet water supply hose Remote Seat mounting bracket

T-fitting

# Codes/Standards

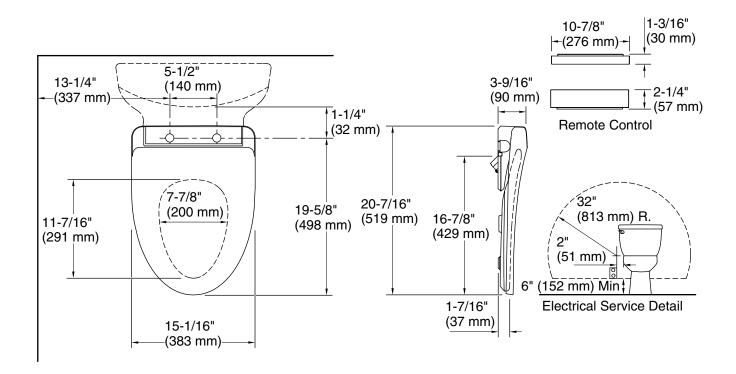
UL 1431

CSA C22.2 No. 68 CSA C22.2 No. 64

# **Cleansing Seat Three-Year Limited** Warranty



# E915 elongated bidet toilet seat with remote control K-28362



# **Required Electrical Service**

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

120 V, 7.25 A, 60 Hz

## **Technical Information**

All product dimensions are nominal.

Seat shape type: Elongated
Seat front type: Closed-front
Seat-mounting 5-1/2" (140 mm)

holes:

Power cord length: 47-1/4" (1200 mm)

# **Notes**

Install this product according to the installation instructions.

To avoid possible product malfunction, do not plug in the seat until instructed to do so.

Locate the recepticle at least 6" (152 mm) above the floor, and within a 32" (813 mm)

radius measured 2" (51 mm) from the bowl ledge.

Do not use an extension cord with this product. Do not install this seat in a location where: (1)

water might be splashed on the product or (2) excessive moisture, high humidity levels, or condensation is present. This will avoid damage to the electronic components.

