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EPLO Smart Toilet E16BP User Manual

Model: E16BP

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your EPLO Smart Toilet, Model E16BP. Please read this manual thoroughly before installation and use to ensure proper function and safety.

The EPLO Smart Toilet E16BP is a tankless, pump-assisted bidet toilet designed for modern bathrooms. It features a heated seat, dual auto flush, warm water bidet functions, foot sensor operation, and an LED display.



Image: EPLO Smart Toilet E16BP. This image displays the overall appearance of the EPLO Smart Toilet E16BP, highlighting its modern design and integrated remote control.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

- Ensure the toilet is properly grounded.
- Do not immerse the unit in water or spray water directly onto electrical components.
- Unplug the unit before cleaning or servicing.
- Do not allow children to operate the toilet without supervision.
- Use only 9V batteries for the blackout flush function (not supplied).

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Main Unit (EPLO Smart Toilet E16BP)
- Remote Control
- Sealing Flange
- Installation Cardboard
- User Manual (this document)
- Angle Valve
- Mounting Accessory Kit

4. SPECIFICATIONS

Feature	Detail
Model	E16BP
Dimensions (D x W x H)	27" x 16" x 19"
Material	Ceramic (Toilet), Polypropylene (Seat)
Weight	104.5 pounds (47.5 kg)
Installation Type	Floor Mounted
Shape	Elongated Oval
Flushing System	Pump-assisted, Siphonic & Jet Flushing
Flush Volume	Full: 1.6 GPF, Half: 1.1 GPF
Power-off Flush	Requires 2 x 9V batteries (not supplied)
Certifications	IAPMO EGS, CUPC, CEC

5. SETUP AND INSTALLATION

Professional installation is recommended. Ensure a 12-inch rough-in is available. An electrical outlet must be accessible near the installation area.

5.1 Pre-installation Checklist

- Confirm floor-mounted installation compatibility.
- Verify water supply line and pressure. This model is pump-assisted for low water pressure environments.
- Ensure a grounded electrical outlet (120V AC) is within reach.
- Acquire two 9V batteries for the blackout flush feature (optional, not included).

5.2 Installation Steps (Overview)

1. Prepare the installation area, ensuring the floor is clean and level.
2. Install the sealing flange according to standard plumbing practices.
3. Position the toilet main unit over the flange.
4. Secure the toilet to the floor using the mounting accessory kit.
5. Connect the water supply line to the angle valve and then to the toilet.

6. Insert 9V batteries into the designated compartment for blackout flush functionality (if desired).
7. Plug the toilet into a grounded electrical outlet.
8. Test all functions, including flushing and bidet features.

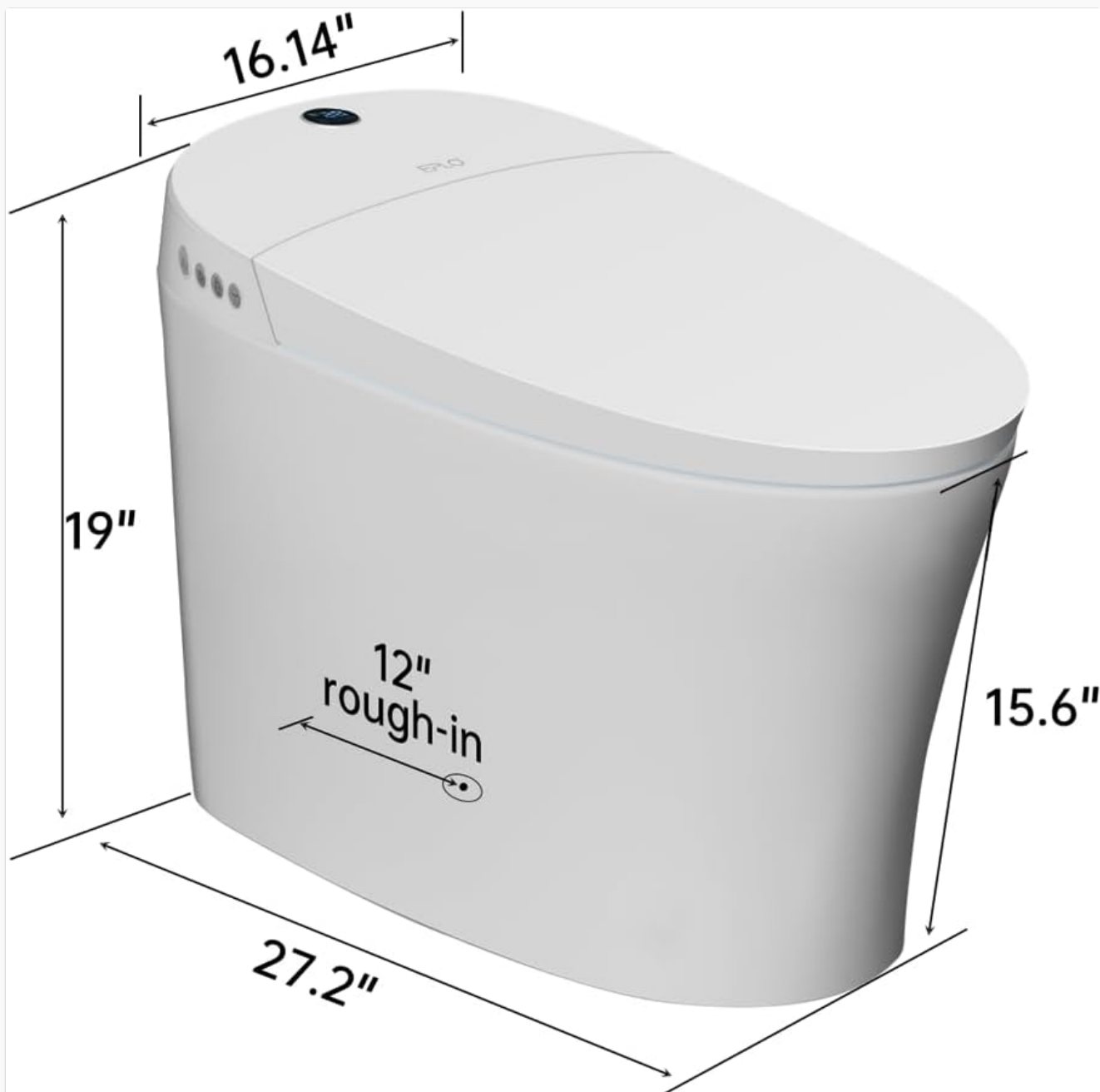


Image: EPLO Smart Toilet E16BP dimensions. This image illustrates the overall dimensions of the toilet, including depth, width, height, and the 12-inch rough-in measurement required for installation.

6. OPERATING INSTRUCTIONS

6.1 Flushing Operations

The E16BP offers multiple flushing methods:

- **Off-seat Flushing:** The toilet automatically flushes when you stand up. This feature can be enabled/disabled via the remote control.
- **Button Control Flushing:** Use the flush buttons located on the side of the toilet.
- **Foot Sensing Flushing:** A sensor at the base of the toilet detects foot movement to initiate a flush. This feature can be enabled/disabled via the remote control.

- **Remote Control Flushing:** Use the dedicated flush buttons on the remote control for full or half flush.
- **Blackout Flush:** In case of a power outage, if 9V batteries are installed, a manual flush can be activated using the side flush button. Automatic functions (foot sensor, remote) will not work during a power outage.



Image: Multiple flushing options. This image highlights the different ways to activate the flush, including side buttons, remote control, off-seat detection, and foot sensor.

For Low Water Pressure Blackout Flush

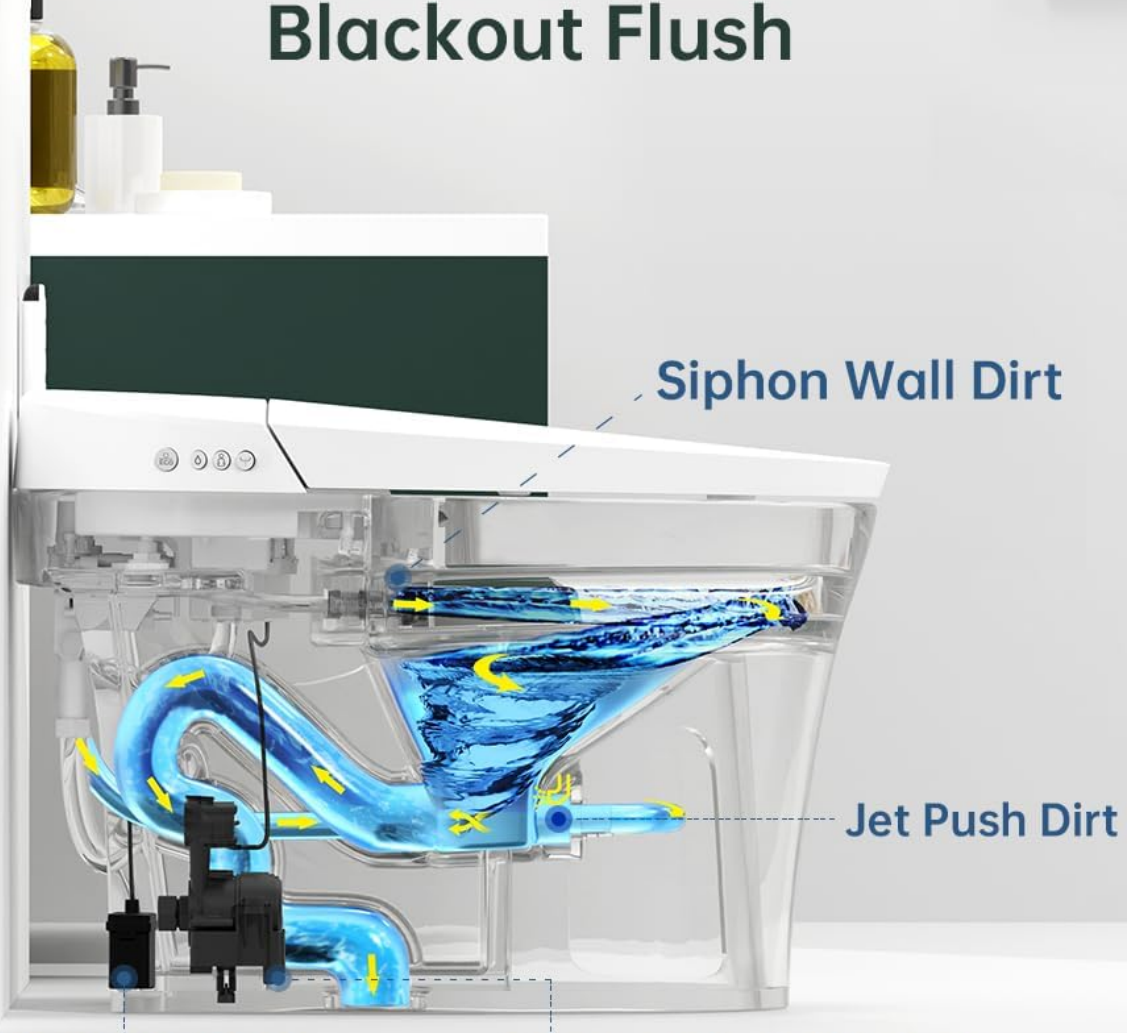


Image: Pump-assisted and Blackout Flush System. This diagram illustrates the internal workings of the pump-assisted flushing system, designed for low water pressure, and the location of the blackout flush battery compartment.

Off-seat Flush&Dual Flush



Image: Off-seat and Dual Flush Logic. This diagram explains how the off-seat flush works and the conditions for activating a half flush (seat time less than 60 seconds or foot sensor) versus a full flush (seat time greater than 60 seconds).

6.2 Bidet Functions

The self-cleaning arc wand provides various washing options:

- **Feminine Wash:** Gentle wash for women.
- **Hip Wash:** Standard posterior wash.
- **Pulsating Wash:** A rhythmic water spray for enhanced cleaning.
- **Adjustable Water Pressure:** Customize the spray intensity using the remote control.
- **Adjustable Water Temperature:** Select your preferred warm water temperature (86°F to 99°F) via the remote control or LED display.

Arc-shape Spray Wand

Effectively avoid contact with falling waste



Image: Arc-Shape Spray Wand Functions. This image shows the arc-shaped bidet wand and its various spray patterns for self-cleaning, hip wash, feminine wash, and pulsating wash.

6.3 Comfort Features

- **Heated Seat:** The seat temperature is adjustable for comfort.
- **Warm Air Dryer:** After washing, a warm air dryer provides a comfortable drying experience. The wind temperature is adjustable.
- **Nightlight:** A soft LED nightlight illuminates the bowl for nighttime use.
- **LED Display:** Provides real-time information on settings such as water temperature, seat temperature, and air temperature.
- **ECO Energy Savings Mode:** Activates to conserve electricity when the toilet is not in use.



Image: Comfort Features Overview. This image highlights the heated seat, warm air drying, nightlight, LED display, and remote control, along with temperature adjustment options.

6.4 Remote Control Usage

The remote control provides full access to all toilet functions and settings. Refer to the remote control diagram in the included quick start guide for specific button layouts.

- Long-press the 1/2 flush button to enable/disable the foot sensor flush.
- Long-press the full-flush button to enable/disable the auto-flush (off-seat) feature.

7. MAINTENANCE AND CLEANING

7.1 General Cleaning

- Disconnect power before cleaning.
- Use a soft cloth and mild, non-abrasive cleaner.
- Do not use harsh chemicals, bleach, or abrasive pads, as these can damage surfaces.
- Wipe down the exterior, seat, and lid regularly.

7.2 Bidet Wand Cleaning

- The bidet wand has a self-cleaning function. Activate it via the remote control.
- For deeper cleaning, gently pull out the wand and wipe it with a soft cloth and mild cleaner. Do not force the wand.

7.3 Filter Maintenance

The toilet contains internal filters to prevent impurities from clogging the pump. If flushing performance decreases, these filters may need cleaning.

- Turn off the water supply and disconnect power.
- Locate the internal water line filters (refer to the detailed installation guide or contact support for diagrams).
- Carefully remove and clean the filters under running water.
- Reinstall the filters, reconnect water and power, and test.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Toilet does not flush.	No power; water supply off; clogged filters; remote/sensor disabled.	Check power connection. Ensure water supply valve is open. Clean internal filters. Verify remote/sensor settings.
Weak flush.	Low water pressure; clogged filters.	This model is pump-assisted for low pressure, but extreme low pressure may still affect performance. Clean internal filters.
Bidet spray is weak or inconsistent.	Clogged bidet wand nozzle; low water pressure.	Activate self-cleaning function. Gently clean wand nozzles. Check water pressure.
Heated seat/water not working.	Feature disabled; power issue.	Check settings on remote control/LED display. Ensure power is connected.
Blackout flush not working.	No 9V batteries; dead batteries.	Install or replace 9V batteries. Remember, only the side button works during a power outage.

If problems persist, please contact EPLO customer support.

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Specific warranty details are not provided in this manual. Please refer to your purchase documentation or contact EPLO customer support for information regarding warranty coverage.

9.2 Customer Support

For any questions, technical assistance, or troubleshooting not covered in this manual, please contact EPLO customer support through the Amazon platform. We aim to respond to all inquiries within 24 hours.

Related Documents - E16BP

 <p>Model : E16BP Installation Manual Customer Service Email : service@eploglobal.com Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future reference or reference.</p>	<p>E16BP Smart Toilet Installation Manual EPLO</p> <p>Comprehensive installation manual for the EPLO E16BP Smart Toilet, covering safety guidelines, technical specifications, installation steps, preparation, maintenance, and troubleshooting. Learn how to properly install and maintain your advanced bidet toilet.</p>
 <p>Model : E16BP Installation Manual Customer Service Email : service@eploglobal.com Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future reference or reference.</p>	<p>EPLO E16BP Smart Toilet Installation Manual</p> <p>Comprehensive installation guide for the EPLO E16BP Smart Toilet, detailing steps for angle valve, battery box, mounting bracket, hose, and ceramic toilet installation. Includes important notes and safety recommendations.</p>
 <p>Model : G18 User Manual Customer Service Email : service@eploglobal.com Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future reference or reference.</p>	<p>EPLO G18 Smart Bidet Toilet: User Manual for Installation, Features, and Maintenance</p> <p>Comprehensive user manual for the EPLO G18 Smart Bidet Toilet. Covers installation, advanced features like heated seat and auto flush, safety, maintenance, and troubleshooting for a modern bathroom experience.</p>
 <p>ENJOY SMART LIFE EPLO Model : EP-E18 / EP-F19 Installation Manual Customer Service Email : service@eploglobal.com Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future reference or reference.</p>	<p>EPLO EP-E18 / EP-F19 Smart Toilet Installation Manual</p> <p>This installation manual provides comprehensive guidance for EPLO smart toilet models EP-E18 and EP-F19. It details safety precautions, technical specifications, parts identification, step-by-step installation procedures, maintenance advice, and troubleshooting solutions for your EPLO smart toilet seat.</p>
 <p>EPLO Model : EP-W20 User Manual Customer Service Email : service@eploglobal.com Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future reference or reference.</p>	<p>EPLO EP-W20 Intelligent Toilet User Manual</p> <p>User manual for the EPLO EP-W20 Intelligent Toilet, covering safety instructions, technical specifications, parts identification, maintenance, troubleshooting, and button functions.</p>

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Model : E16BP
Installation Manual

Customer Service Email : eplochina@outlook.com

Thank you for choosing our products. Please read these instructions carefully before

[EPLO E16BP Smart Toilet Installation Manual](#)

Comprehensive installation guide for the EPLO E16BP smart toilet, detailing safety precautions, technical specifications, step-by-step installation, maintenance procedures, and troubleshooting tips. Ensure proper setup and usage of your EPLO smart toilet.