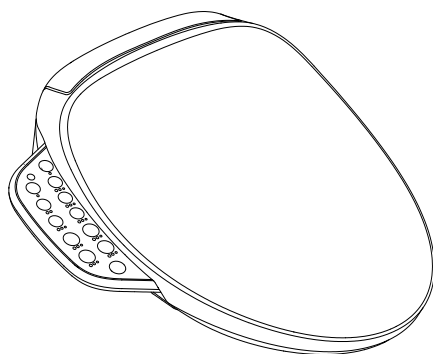


Installation Guide 安装说明

PUREWASH BIDET SEAT

清舒宝智能便盖

E540 / E550 / E560




科勒（中国）投资有限公司

中国上海市静安区江场三路158号 邮编：200436


制造商：上海科勒电子科技有限公司

中国上海市宝山区丰翔路1955号 邮编：200444

注意

 **警告：本产品必须安全接地。**只能连接到专用的220V~，50Hz，10A带接地故障断路器或接地漏电保护器的电路中。

 **危险：**存在触电危险。操作前应切断电源。



 **警告：**存在触电危险。只可连接至带接地故障断路器(GFCI)或接地漏电断路器(ELCB)保护的电路中。

注意：遵守所有的本地管道安装和电气规程。

注意：安装在浴室内的插座位置(如果有)距离浴缸或淋浴喷头至少应为一米。

- 遵守所有的本地管道安装规程和建筑规范。
- 仔细检查新坐便器有无损坏。
- 电源和水管应采用墙式安装方式。

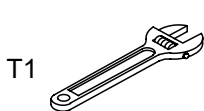
 **警告：**触电、火灾或人身伤害的危险。

  **警告：**必须使用10A的插座。

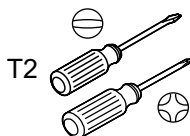
安装之前

- 请仔细阅读本指引。以便熟悉所需工具、物料及安装程序。请遵照适用的章节来安装您的坐便器。以避免由于安装失当而导致不必要的损失。除了有关正确的安装方法之外，还务请详阅所有操作及安全指引。
- 本指引所载之一切资料，均以印刷时所有之最新产品情况为基础，科勒保留权利随时更改产品特性、包装或供应情况，恕不另行通知。
- 本指引也包含了有关护理、清洁及保养等重要资料-请交予用户保存。
- 我们感谢您对科勒质量的信任。在您开始安装之前，请您花上几分钟时间来阅读这本手册。如果您在安装或性能方面遇到问题，务必请您与我们联系。再次感谢您选择科勒公司。
- 安装前，请确保坐便器安装所需要的空间，并不会影响到门的开关。
- 在安装本产品的同一房间中，需要在触手可及的位置安装一个止水阀，用于紧急情况下，无需借助工具即可切断本产品的进水水路：否则本产品的意外故障可能会导致用户损失。
- 推荐使用内径DN15mm或以上的主水管。
- 请不要使用科勒不推荐的附件，如角阀等。
- 为了达到更好的冲洗效果，用户在安装进水管如PPR管的热熔连接时，应尽量避免明显的缩径或热熔挤出物堵塞部分管道等现象，并确保连接后进水管内径不小于15mm。
- 推荐电缆线规格1mm²-2.5mm²硬线，电路中需有220V~，50Hz，10A或以上接地故障断路器或接地漏电保护器。
- 用户切断电源后，如须再次接通电源，请务必听到“滴...”提示音结束后，再接通电源。
- 固定布线中必须配有触电开距提供在过电压等级III条件下全断开的装置。

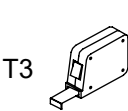
工具和材料



可调节扳手



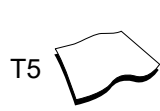
螺丝刀



卷尺

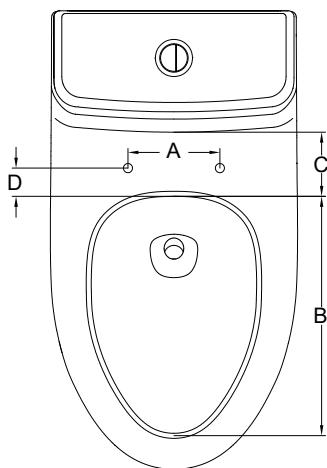


冲击钻



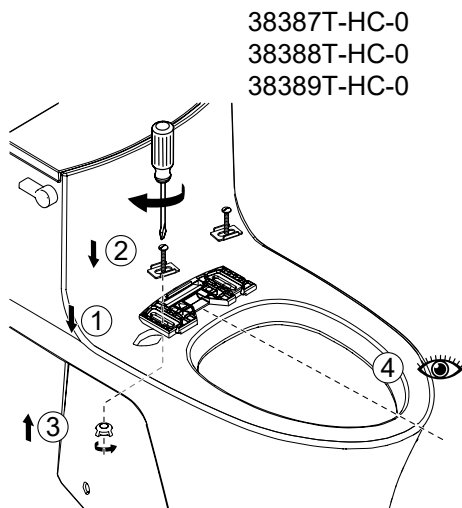
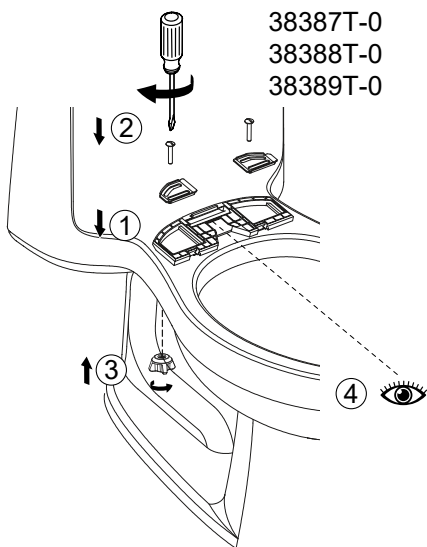
擦布

适配坐便器尺寸



- A. 坐便器安装孔的间距 140~210mm
- B. 坐便器内圈前后距离 ≥ 374 mm
- C. 坐便器内圈后端到水箱距离 ≥ 110 mm
- D. 坐便器内圈后端与安装孔的距离 42-88mm

安装固定板



(图片仅供参考)

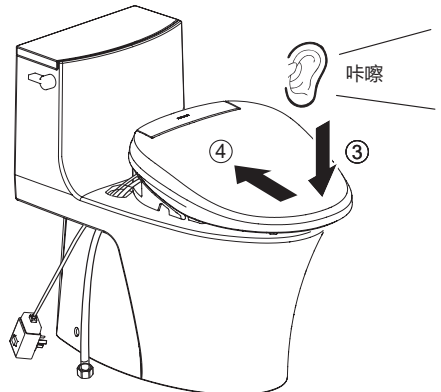
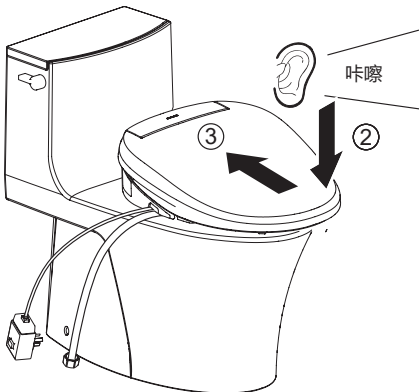
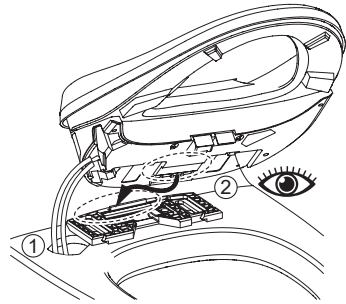
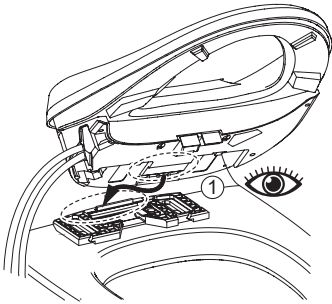
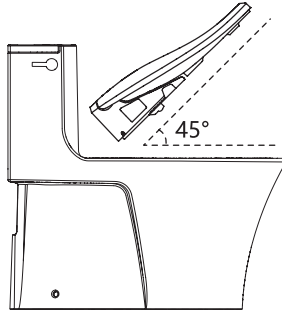
如果陶瓷上已经内嵌了安装螺纹，则不需要底部的蝶形螺母(图3)。

注：调整固定板（在已有防滑条上，适当黏贴备用防滑条，如附件包提供），可适配不同坐便器，使之与坐便器间隙均匀，易于安装。

安装便盖

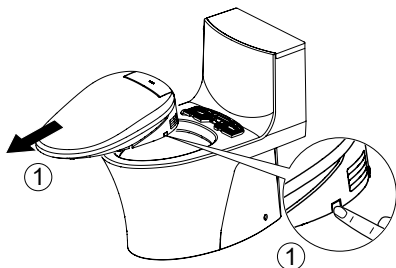
安装方式 A
侧出管线
38387T-0
38388T-0
38389T-0

安装方式 B
隐藏管线
38387T-HC-0
38388T-HC-0
38389T-HC-0



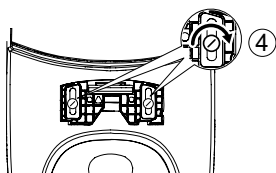
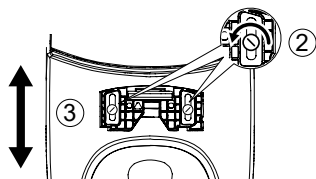
(图片仅供参考)

调整便盖位置



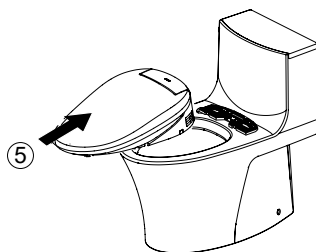
1. 按住释放按钮，同时取下便盖。

- 2/3. 旋松螺钉，前后调整固定板。



4. 重新紧固螺钉。

5. 重新安装好便盖。

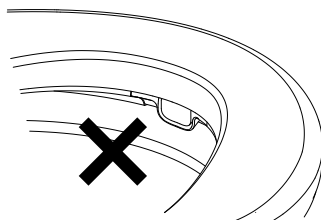


(图片仅供参考)

检查女用喷嘴使用情况

重要!

检查女用喷嘴的出水口下沿不能与陶瓷面直接接触。



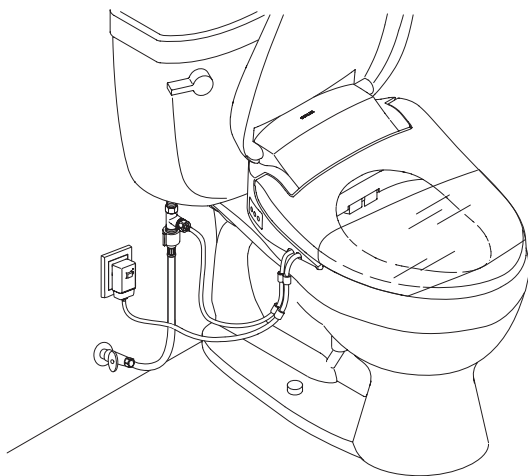
连接供水供电

重要！ 本产品出厂前已进行通水检查，取出产品时可能会有少量残留水流出，并非产品有问题。

重要！ 先通水，后通电。

重要！ 产品损坏的风险。小心对正进水管与便盖的螺纹，不要破坏螺纹或过于拧紧接头。为了拧紧接头，用手拧紧后用工具再拧紧 1/4 圈。

- 直接将三通与便盖、进水管口连接。
- 注意！ 对新安装的管路系统，在将进水软管连接至三通以前，须直接排水数秒，以清除管道内沙石，污垢等。
- 用提供的软管连接三通和便盖。
注意！ 必须使用随器具附带的新软管组件，旧软管组件不能重复使用。

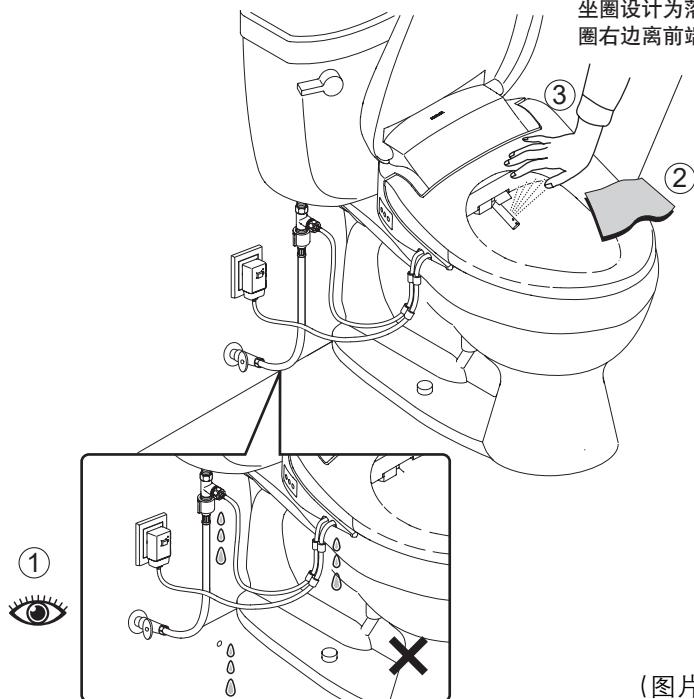


(图片仅供参考)

- 拧紧各处接口。
- 打开供水系统。
注意！ 一定要先彻底冲洗供水管以清除管道中的杂质，使用水源为饮用自来水，切勿使用工业用水、废水、污水以及海水。

安装检查

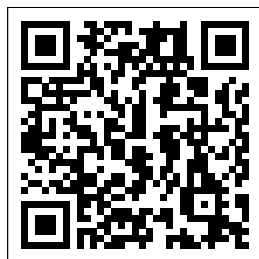
坐圈设计为落座感应模式。湿毛巾应放在坐圈右边离前端大约1/3之处(感应区域)。






(图片仅供参考)

- 当电源线插上电源插座，便盖发出短蜂鸣 1 次，喷管伸缩 1 次，夜灯闪烁，直至初始化结束。
- 按用户手册的“初次使用前准备”章节开启产品。
- 继续参考用户手册中的“使用指导”部分来测试产品的不同功能。

扫描右侧二维码，可以查阅电子版英文说明书。
Scan for English manuals.



Attention:

-  **Warning:** This product must be safely grounded. It can only be connected to a dedicated circuit of 220V~, 50Hz, 10A with a ground fault circuit breaker or a ground leakage protector.
-  **Danger:** There is a risk of electric shock. Before operation, the power supply should be cut off.
-  **Warning:** There is a risk of electric shock. It can only be connected to a circuit protected by a ground fault circuit breaker (GFCI) or a ground leakage circuit breaker (ELCB).

Note: Follow all local plumbing installation and electrical regulations.

Note: For outlets installed in bathrooms (if any), the distance from the bathtub or shower head should be at least one meter.

- Adhere to all local plumbing installation procedures and building regulations.
- Carefully inspect the new toilet for any damages.
- The power supply and water pipes should be installed using wall-mounted methods.

 Warning: Risk of electric shock, fire or personal injury.

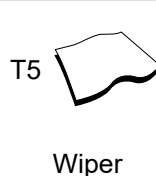
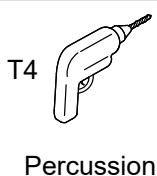
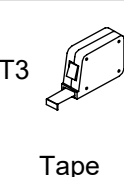
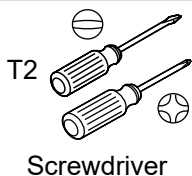
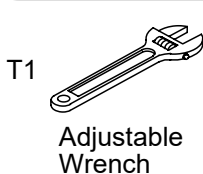
  Warning: Use only 10A sockets.

BEFORE INSTALLATION

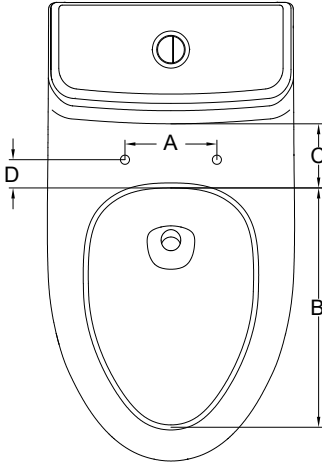
- Please read this guideline carefully. This will help you familiarize yourself with the required tools, materials and installation procedures. Follow the applicable sections to install your toilet to avoid unnecessary losses due to improper installation. In addition to the correct installation methods, please also carefully read all the operation and safety guidelines.
- All the information contained in this guideline is based on the latest product conditions at the time of printing. Kohler reserves the right to change product features, packaging or supply conditions at any time without prior notice.
- This guideline also contains important information regarding nursing, cleaning and maintenance - please hand it over to the users for their safekeeping.

- We appreciate your trust in the quality of Kohler products. Before you start the installation process, please take a few minutes to read this manual. If you encounter any problems during the installation or in terms of performance, please do not hesitate to contact us. Once again, we thank you for choosing Kohler Company.
- Before installation, please ensure that the space required for the toilet installation does not interfere with the opening and closing of the door.
- In the same room where this product is installed, a stop valve needs to be installed within easy reach. This valve is for use in emergency situations, allowing the water supply path of this product to be cut off without the need for tools. Otherwise, the unexpected malfunction of this product may cause losses to the user.
- It is recommended to use main water pipes with an inner diameter of 15mm or larger.
- Please do not use any accessories that are not recommended by Kohler, such as angle valves, etc.
- To achieve a better flushing effect, when installing the inlet pipe (such as PPR pipe) by hot fusion connection, users should try to avoid obvious reduction in diameter or blockage of part of the pipeline by the hot fusion extrusion material, and ensure that the inner diameter of the inlet pipe after connection is not less than 15mm.
- Suggested cable specifications are 1mm² - 2.5mm² hard wires. In the circuit, a 220V~, 50Hz, 10A or higher grounding fault circuit breaker or grounding leakage protector is required.
- After the user cuts off the power supply, if they need to reconnect it, please make sure to wait until the "ding..." sound is heard before reconnecting the power.
- In fixed wiring, an earth leakage distance must be provided to ensure a complete disconnection under the over voltage level III condition.

TOOLS AND MATERIALS

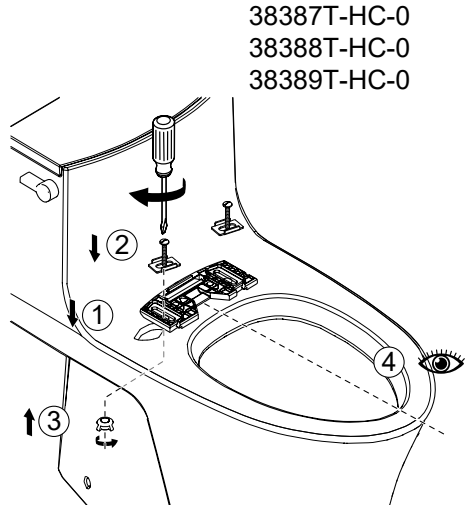
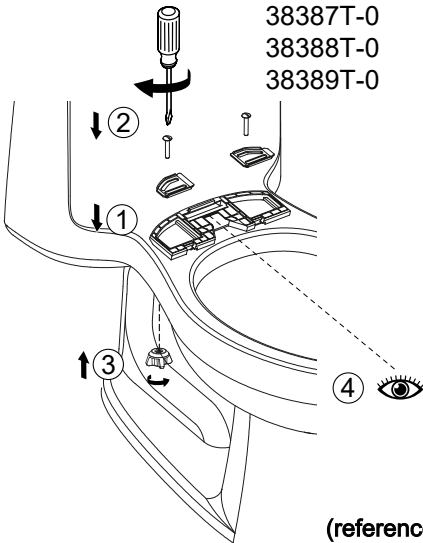


PROPER TOILET DIMENSION REQUIREMENT



- A. Mounting hole dimension 140~210mm
- B. Toilet inner rim dimension ≥ 374 mm
- C. Dimension from the rear end of the toilet inner rim to the water tank ≥ 110 mm
- D. Dimension between the rear end of the toilet inner rim and the mounting hole 42-88mm

INSTALL MOUNTING PLATE



(reference picture)

If the mounting threads are already embedded in the ceramic, the bottom wing nut is not required (Figure 3).

Note: Adjust the mounting plate (Stick the other anti-slide strip provided in the accessory kit onto the one already stuck on as needed). It fits various bidets, making the gap between the seat and the bowl even, and ensuring that the mounting plate is easy to install.

INSTALL BIDET SEAT

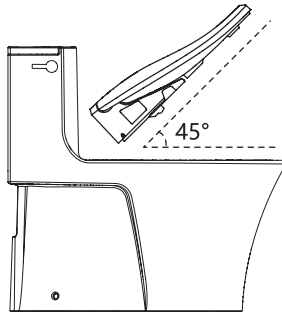
Installation method A

Side Cord

38387T-0

38388T-0

38389T-0



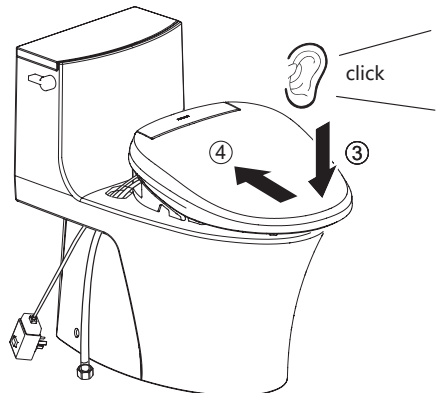
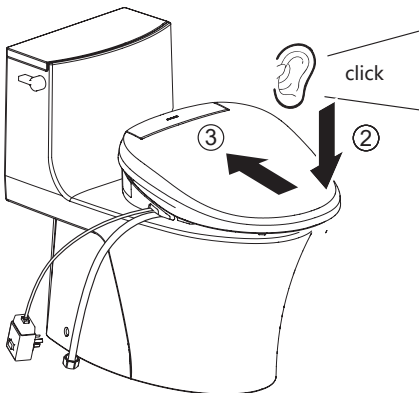
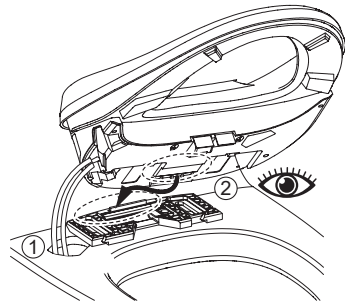
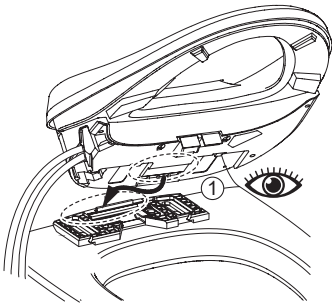
Installation method B

Hidden Cord

38387T-HC-0

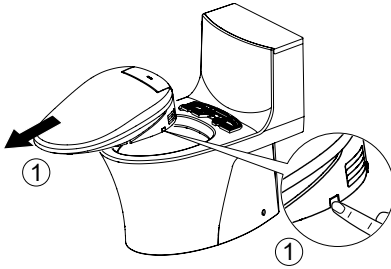
38388T-HC-0

38389T-HC-0



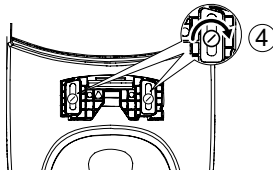
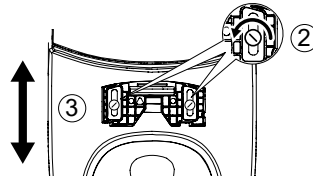
(reference picture)

ADJUST BIDET SEAT



1. Press and hold the release button while removing the bidet.

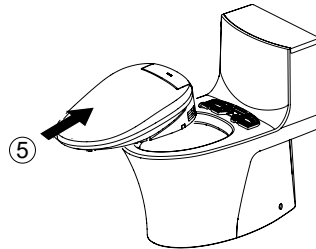
2/3. Loosen the screw
Adjust mounting plate front and rear



4. Retighten the screws

5. Reinstall the toilet seat.

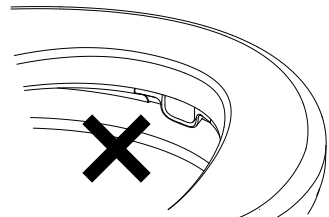
(reference picture)



CHECK FRONT WAND USAGE

Important!

Check that the lower edge of the front wand is not in direct contact with the ceramic surface.



CONNECT WATER AND POWER SUPPLY

Important! This product has undergone water testing before leaving the factory. When removing the product, a small amount of residual water may flow out. This is not a sign of any problem with the product.

Important! First water, then power.

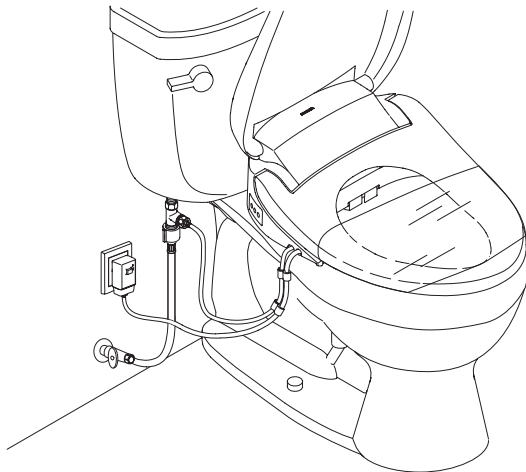
Important! Risk of product damage. Carefully align the thread of inlet pipe with that of the bidet seat. Do not break the threads or over tighten the joint. To fix the joint, tighten it with your hands and twist it a 1/4 turn with a tool.

- Directly connect the tee joint with the bidet seat and the inlet pipe.

Attention! For newly installed piping systems, before connecting the inlet hose to the tee joint, the system must directly drain water for several seconds to remove sand and dirt from the pipeline.

- Use the hose provided to connect the tee joint and the bidet seat.

Attention! It is required to use the new hose assembly attached with the appliance. Do not re-use the old one.



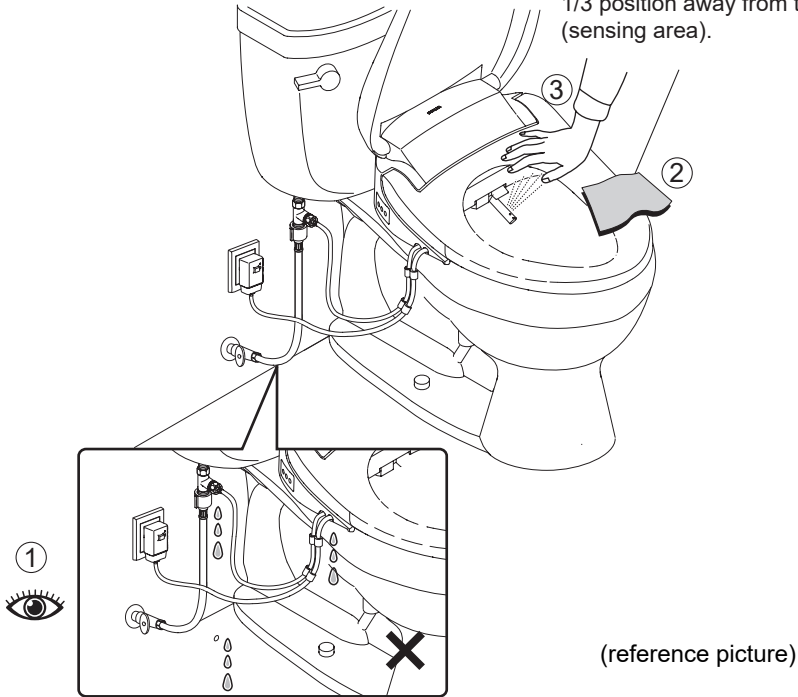
(reference picture)

- Tighten all connectors
- Open the water supply system.

Attention! Be sure to thoroughly rinse the water supply pipe to remove impurities from the pipeline. Use drinkable tap water as the water source. Do not use industrial water, wastewater, sewage or sea water.

INSTALLATION INSPECTION

The seat is designed to be seat-on detection mode. A wet towel shall be placed on the right of the seat at the 1/3 position away from the front end (sensing area).



(reference picture)

- Plug power cord into socket. Bidet seat generates one short beep, wand extends and retracts once, nightlight flash, until initialization completes.
- Turn on this product according to the “PREPARATIONS BEFORE INITIAL OPERATIONS” section of the Homeowners Guide.
- Continue to read the “USE GUIDE” section of the Homeowners Guide to test functions of this product.

