## Pure Freude an Wasser



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97.0106.031/ECN 256625/08.23

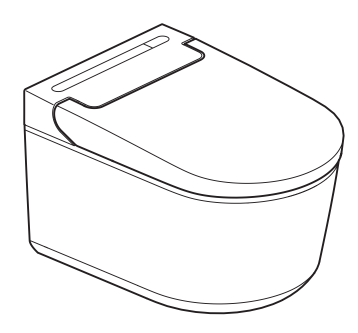
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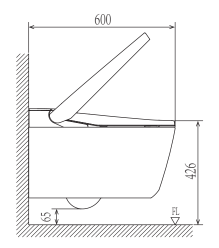


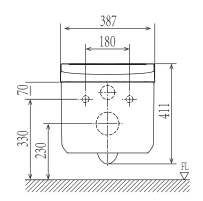
## Pure Freude an Wasser













本手册分为两部分。第一部分包括安装注意事项和安 装座便器时的步骤说明。第二部分包括直观的安装方 法(主要通过内置电缆接线座进行墙壁布线)。

### 安装注意事项

有关产品的安全安装和使用,请完全阅读注 意事项后再安装产品。

#### 危险

表示即刻发生的危险情况,如果未避免,可 能会造成死亡或严重人身伤害。

#### 藝告

表示可能发生的危险情况,如果未避免,可 能会造成死亡或严重人身伤害。

#### 注意

表示可能发生的危险情况,如果未避免,可 能会造成轻度至中度人身伤害,并且/或者造 成产品和/或其他物品和财产损坏。

# 、危险



电源插口连接不当可能会造成触电。

所有电气安装作业必须由合格的电工 执行。

否则可能会造成短路和/或触电。



在浴室内保护区必须得到确保。 如果在区域2中进行电源连接,则可 以使用连接器插座IPX4作为永久连接 以直连的方式为智能座便器提供电 源。

藝告



$\bigcirc$	切勿损坏、弯曲、修改、过度扭曲、 捆绑电源线、将其夹在中间或者将重 物压在上面。 会有因电源线受损而造成火灾或触电 的危险。
(	切勿将本产品安装在潮湿的地方,例 如沐浴室或蒸汽浴室内部,否则可能 会造成触电或火灾。
$\bigcirc$	切勿将本产品与自来水以外的水源连接。 否则可能会因座椅单元内部的电子部 件受到腐蚀而造成触电、火灾和皮肤 炎症。
$\bigcirc$	切勿使用松动的插座。 否则可能会造成触电或火灾。
	请务必确认是否对电源进行接地。 否则当发生故障或漏电时,会有触电 的危险。 当电源没有接地时,请与电气安装公 司协商。
8	禁止将烟火等带火源物品靠近本产 品。 否则有可能造成火灾。
0	请确保安装本品的建筑物内,电源进 线端配电箱内安装有符合规格的漏电 断路器。
<u> </u>	主意
	在电源的初级端安装一个高速高灵敏



在电源的初级端安装-个高速高灵敏 度的接地故障断路器(额定电流为15 mA或以下)。 否则可能会造成触电。

座便器的腔体由陶瓷制成,而陶瓷属 于易碎物品。对座便器的腔体进行操 作时,请注意以下事项:

-安装以前,请确保座便器的腔体情 况良好且没有损坏。

-安装以后,请检查座便器的腔体是 否有任何损坏。

否则可能会造成人身伤害、漏水和/或 地面被淹。

<ul> <li>D 连接产品以前,请将管中的异物或锈 清洗干净。 否则可能会造成产品内部的零部件损 坏,从而可能会导致漏水和/或地面被 淹。</li> <li>D 当使用滤网时,请注意以下事项: <ul> <li>拆卸滤网时,请注意以下事项:</li> <li>拆卸滤网时,请注意以下事项:</li> <li>安装加时,请完全紧固,不要留 有缝隙。</li> <li>安装O形环时,请确认上面是否有异 物。 如果O形环上面有异物,可能会因漏 水而造成地面被淹。</li> </ul> </li> <li>D 安装后,调节止水阀并检查是否漏 水。 否则可能会造成漏水和/或地面被淹。</li> <li>D 安装后,调节止水阀并检查是否漏 水。 否则可能会造成漏水和/或地面被淹。</li> <li>D 如果预计会出现冰冻,请将水从产品 中排出,再提供给客户。 否则可能会因冰冻造成的损坏而导致 火灾、漏水和/或泛水。</li> <li>D 任何建筑施工或装修后,或断水后恢 复供水时,请排出管道内的空气。 如果水源中含有空气,则可能导致产 品或管道损坏或故障。有因为泛水而 导致人身伤害的危险,或可能损坏建 筑或设备。</li> </ul>		
<ul> <li>-拆卸滤网时,请关闭止水阀。</li> <li>-安装闷时,请完全紧固,不要留有缝隙。</li> <li>-安装O形环时,请确认上面是否有异物。</li> <li>如果O形环上面有异物,可能会因漏水而造成地面被淹。</li> <li>安装后,调节止水阀并检查是否漏水。</li> <li>否则可能会造成漏水和/或地面被淹。</li> <li>如果预计会出现冰冻,请将水从产品中排出,再提供给客户。</li> <li>否则可能会因冰冻造成的损坏而导致火灾、漏水和/或泛水。</li> <li>任何建筑施工或装修后,或断水后恢复供水时,请排出管道内的空气。</li> <li>如果水源中含有空气,则可能导致产品或管道损坏或故障。有因为泛水而导致人身伤害的危险,或可能损坏建</li> </ul>		清洗干净。 否则可能会造成产品内部的零部件损 坏,从而可能会导致漏水和/或地面被
<ul> <li>水。 否则可能会造成漏水和/或地面被淹。</li> <li>如果预计会出现冰冻,请将水从产品中排出,再提供给客户。 否则可能会因冰冻造成的损坏而导致火灾、漏水和/或泛水。</li> <li>任何建筑施工或装修后,或断水后恢复供水时,请排出管道内的空气。 如果水源中含有空气,则可能导致产品或管道损坏或故障。有因为泛水而导致人身伤害的危险,或可能损坏建</li> </ul>	9	<ul> <li>-拆卸滤网时,请关闭止水阀。</li> <li>-安装滤网时,请完全紧固,不要留有缝隙。</li> <li>-安装O形环时,请确认上面是否有异物。</li> <li>如果O形环上面有异物,可能会因漏</li> </ul>
<ul> <li>中排出,再提供给客户。</li> <li>否则可能会因冰冻造成的损坏而导致火灾、漏水和/或泛水。</li> <li>任何建筑施工或装修后,或断水后恢复供水时,请排出管道内的空气。如果水源中含有空气,则可能导致产品或管道损坏或故障。有因为泛水而导致人身伤害的危险,或可能损坏建</li> </ul>	D	水。
复供水时,请排出管道内的空气。 如果水源中含有空气,则可能导致产 品或管道损坏或故障。有因为泛水而 导致人身伤害的危险,或可能损坏建	D	中排出,再提供给客户。 否则可能会因冰冻造成的损坏而导致
		复供水时,请排出管道内的空气。 如果水源中含有空气,则可能导致产 品或管道损坏或故障。有因为泛水而 导致人身伤害的危险,或可能损坏建

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使用设备随附的新供水软管总成,不 能重复使用旧软管总成。

## 电源

- 使用额定功耗为1000 W(最大1300 W)的AC 220 V电 源。
- **电源线的有效长度为0.6 m**。 电源线必须连接到预接地插头,并且远离水区。
- 电气安装作业必须由合格的电工执行。此作业必须按照
   IEC 60364-7-701(符合VDE 0100 701部分)的规范以及 所在国家和当地规范执行。
- 本设备必须正确连接至接地插座。

### 水源

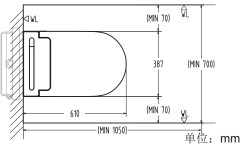
- 只能使用自来水作为水源。 使用其他水源(工业用水、井水等)可能会造成电气和机 械组件的耐用性下降,从而导致事故或故障。
- 请牢固固定供水管。

## 水压

最小水压必须为0.05 MPa(流体动压)。 最大水压为1.0 MPa(流体静压)。 请在安装时注意此压力范围。

#### 最小安装空间

**有关所需的最小安装空间,请参见图1**。 建议在产品各边保留**70 mm**或以上的空间。





## 建筑方面的确认

- 如果已经安装了其他制造商的座便器,可能需要使用隐藏 式水管连接配件。不过,连接尺寸必须相同。产品有时候 会在冲水控制面板下方的保护板上贴有尺寸信息标签。
- 46944001配件仅可安装于配备GD2储水箱的GROHE冲水系统。

### 技术数据

额定电压 220 V (AC), 50 Hz 额定功率 1000 W (环境温度20°C, 水温15°C) 最大功率 1300 W 电源线长度 0.6 m 防水等级 IPX4 待机 0.9 W 工作温度范围  $0^{\circ}$  C -  $40^{\circ}$  C 冲水量 大冲5.0L,小冲3.5L(名义用水量: 4.0L) 符合智能坐便器能效水效等级: 2级 依据国家标准: GB 38448-2019

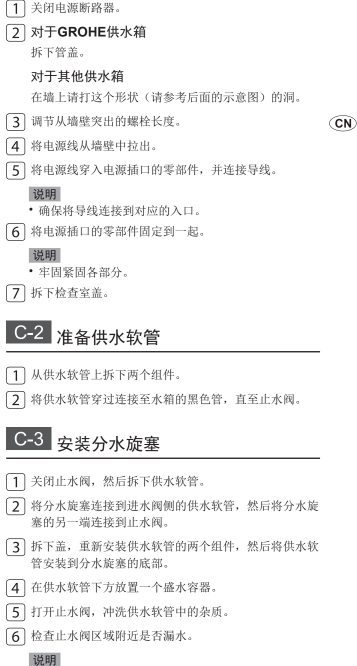
## 提供的物品

a E-bidet (座椅单元)	ĺ	
<b>b</b> 供水软管和夹子	ĺ	
C 分水旋塞	ί	
<b>d</b> 遥控器及托架		
€ 螺钉、塑料膨胀管和2节AAA电池(供遥控器使用	)	
f 电源插口	,	
<b>9</b> 陶瓷腔体	l	
<b>h</b> 保护片,安装底座和垫圈(供陶瓷腔体使用)		
<b>i</b> 挡水罩	ſ	
*在需要连接外接插座的场合使用。		
可选 黑色波纹管(商品编号49 205)		
* 安装GROHE Tank Rapid SL 38528001时需要使用。		
<b>可选</b> 自动冲水组件(商品编号1029950200)	(	
* 首先安装自动冲水组件。		
可选 4.5L水箱用转接器(商品编号42 333)	ĺ	

## B 需要的工具

扳手(19 mm)
活动扳手
十字头螺丝刀
平头螺丝刀
平头精密螺丝刀(2.5 mm)
十字头精密螺丝刀(No. 0)
棘齿( <b>19 mm</b> )
研磨机
切管机
水平仪
锉刀
胶带
尺子
笔
锤子
美工刀
黏合剂

## C-1 准备工作



- 如果漏水,请牢固紧固漏水区域。
- 7 关闭止水阀。

C-4 安装陶瓷腔体	<b>说明</b> •请确认已经牢固安装。
<ol> <li>拆下陶瓷腔体的包装。</li> <li>说明</li> </ol>	<ul> <li>⑥ 关下座椅和座椅盖。</li> <li>⑦ 取下顶盖。</li> </ul>
<ul> <li>• 安裝完成以前,请保留这些包装。</li> <li>2 准备并将供水管和排水管(供水箱附带)切割为所需长度。</li> <li>3 将保护片贴到墙壁上。</li> <li>4 插入供水管和排水管。</li> <li>5 将陶瓷腔体放置到距离墙壁约100 mm的位置。然后将电源线和供水软管拉入陶瓷腔体。</li> </ul>	<ul> <li>⑧ 安装固定螺丝。</li> <li>⑨ 装好顶盖。</li> <li>⑥ 将电源线收入腔体下方的凹槽。</li> <li>* 如果由于某种原因无法将电源线收入凹槽内(例如插座太远),则上述内容不适用。</li> <li>⑦ 打开止水阀。</li> <li>⑧ 对于GROHE供水箱,调节冲水量。然后装回冲水搭板。</li> </ul>
<ul> <li>6 将陶瓷腔体固定到墙壁上。</li> <li>说明</li> <li>• 使用供水箱附带的六角螺母固定陶瓷腔体。</li> <li>7 确认陶瓷腔体是否水平。</li> </ul>	<ul> <li>9 打开电源断路器。</li> <li>C-6 安装遥控器</li> </ul>
<ul> <li>说明</li> <li>如果需要,请通过在步骤6中松开六角螺母调节腔体的水平度。</li> <li>8 拆下陶瓷腔体下方的包装。</li> <li>9 切去陶瓷腔体周围突出的保护片。</li> <li>10 冲水,确认管路有无漏水。</li> <li>11 将保护片、座便器和墙壁的接合处密封起来。</li> <li>12 放入橡胶膨胀管。</li> </ul>	<ol> <li>装入电池。</li> <li>确定遥控器的安装位置。</li> <li>将标准遥控器托架安装到墙壁上。</li> <li>将标准遥控器托架安装托架</li> <li>使用螺钉安装托架</li> <li>A-1 对于厚度小于5mm的石膏板或胶合板。</li> <li>A-2 对于混凝土墙壁。</li> <li>将遥控器放入托架。</li> <li>5 贴好标签。</li> </ol>
	5  贴好标签。

# C-5 <sub>安装</sub>E-bidet(座椅单元)

- 1 让电源线和供水软管穿出便器腔体。
- 2 连接电源线。
- 3 连接供水软管,然后使用夹子固定。检查供水软管是否 用夹子正确固定。
  - 说明
  - •如果夹子未正确安装,请取下并重新安装。若要打开 夹子,请插入平头螺丝刀,然后向下按压。
- 4 垂直扭动供水软管的控制杆。
- **5** 安装E-bidet(座椅单元)。
  - ① 将E-bidet (座椅单元)水平放置与陶瓷上方并略靠 前。
  - ② E-bidet (座椅单元)向下放置在陶瓷上请勿使电源 线垂入陶瓷腔体。
  - ③水平向后推E-bidet(座椅单元)。
  - ④ 打开座便器座椅和座椅盖。
  - ⑤ 用力先后推座椅和座椅盖确认座椅单元已经安装完 成。

- 囗,
- 安键

## D 测试

- 1 用一块布或一张纸盖住座椅传感器,然后将挡水罩放到 座便器座椅下方。
- 2 打开E-bidet(座椅单元)的电源(|)。然后将遥控器 靠近座便器,遥控器和智能马桶配对。



A 长按遥控器背面电源按键2秒开机。

B 长按遥控器正面停止键3秒以上,待正面LED闪烁 3次,则遥控器与智能马桶配对成功。

- 3 确认臀部清洗和妇洗都会喷水。
- 4 拆下挡水罩。
- 5 按下烘干按钮并检查其是否正常工作。

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This manual consists of two parts. The first part contains safety precautions and descriptions of the procedures when installing the toilet. The second part contains visual installation methods (mainly with the wall wiring via a built-in cable socket). Please use this manual as a reference for each part.

## **Safety Precautions**

For safe installation and use of the product, please read the precautions thoroughly before installing the product.

## DANGER

Denotes an immediately hazardous situation, which may result in death or severe injury if not prevented.

## WARNING

Denotes a potentially hazardous situation, which may result in death or severe injury if not prevented.

## CAUTION

Denotes a potentially hazardous situation, that may result in mild to moderate injuries and/or damages to the product and/or other items and property if not prevented.

# DANGER

Improper connection of the power socket can result in a risk of electric shock.



All electrical installation work must be carried out by a qualified electrician.

There is a danger of short circuit and/or electric shock.



The protective zones must be assured in bathrooms. If a power supply connection is made in zone 2, then the power supply to the Shower Toilet can be established by a direct connection, using a connector socket IPX4 as permanent connection.

# WARNING

Follow the instructions described in this manual, and install the product properly. Failure to do so may cause electric

shock, fire, injury, water leakage, and/or flooding.

Do not allow anyone except an authorized service technician to disassemble, repair, or modify the product.

There is danger of electric shock or fire, and the product could malfunction, causing injury.



Do not connect or disconnect the power socket or power cord with wet hands.

There is a danger of electric shock.



Hold the socket when connecting or disconnecting the power socket. If the socket is connected or disconnected by holding the cord, there is a danger of fire or electric shock due to the socket or cord becoming damaged.



Do not pour water or the cleanser inside or onto the toilet seat unit, remote control, or power socket. It may cause electric shock or fire.



Do not use any power supply other than AC 220 V. Also, do not use any other method to connect the socket to an improperly configured receptacle.

Exceeding the rated voltage for use may cause an electric shock or fire.

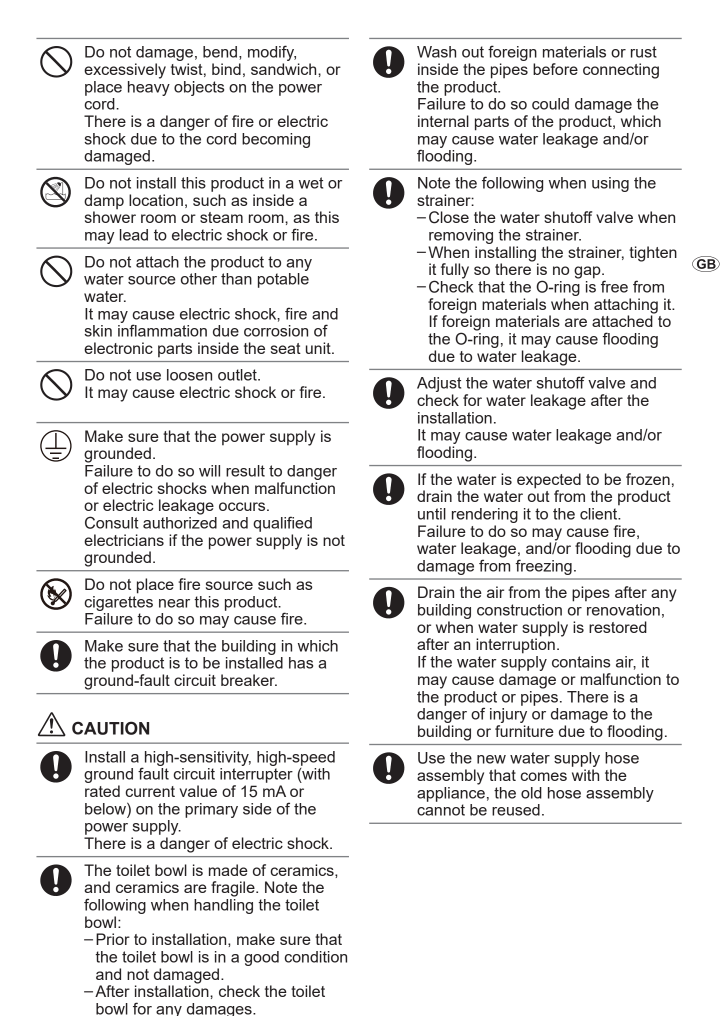
Electrical installation work must only be performed by a qualified electrician. This work must be carried out in accordance with the regulations according to IEC 60364-7-701 (corresponding to VDE 0100 Part 701) as well as all national and local regulations.



Be sure to insert the tip of the wires of the power cords securely into the inlets of the power socket. Failure to do so may cause fire.



Connect the power socket completely. There is a danger of fire or electric shock due to the cord becoming damaged.



Failure to do so may cause injury, or

water leakage and/or flooding.

## **Power Supply**

- Use an AC 220 V power supply with a consumption rating of 1000 W. Max. 1300 W.
- The length of the power cord is 0.6 m. The power cord must be connected to the 3+PE (Pre-earth) plug and far away from the water area.
- Electrical installation work must only be performed by a qualified electrician. This work must be carried out in accordance with the regulations according to IEC 60364-7-701 (corresponding to VDE 0100 Part 701) as well as all national and local regulations.
- The device must be connected to properly grounded outlet.

## Water Supply

- Only use potable water as the water supply. Using a different water supply (industrial water, well water, etc.) may cause the durability of the electrical and mechanical components to deteriorate, resulting in an accident or malfunction.
- Please firmly fix the water supply pipe.

## Water Pressure

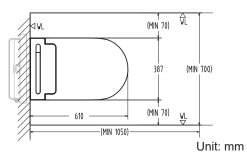
The minimum water pressure must be 0.05 MPa (0.5 bar) [flow pressure]. The maximum water pressure is 1.0 MPa (10.0 bar) [hydrostatic pressure].

Please observe this pressure range in your installation.

## **Minimum Installation Clearance**

# For the required minimum installation clearance, refer to Figure 1.

A space of 70 mm or more on each side of the product is recommended.





### **Confirmation on Construction**

- If a toilet from another manufacturer is already fitted, concealed water connection fitting may be possible.
   However, the connection dimensions need to be identical. The products are sometimes fitted with an information sticker with the dimensions on the protective plate underneath the actuator plate.
- The 46944001 fittings can only be installed for Grohe flush systems with GD2 cisterns.

## **Technical Data**

#### **Rated voltage** 220 V (AC), 50 Hz Rated power consumption 1000 W (environment 20°C, water 15°C) Maximum power consumption 1300 W Length of the power cord 0.6 m Waterproof grade IPX4 Standby 0.9 Watt **Operating temperature range** 0°C - 40°C Units V = volt, Hz = hertz, W = watt, m = metre, MPa = megapascal, in = inch, °C = degrees Celsius Flushing water volume Full 5.0 L, Light 3.5 L Conforms to the energy efficiency and water efficiency level of smart toilets: level 2

According to the national standard: GB 38448-2019

# A Supplied Items

a E-bidet (Seat Unit)	C-1 Preparations	
b Water Supply Hose and Clip		
C Corporation Cock	1 Turn off the power breaker.	
d Remote Control and Holder	2 For the GROHE water supply tank	
e Screws, Anchors and two AAA Batteries	Remove the pipe cover.	
(For Remote Control)	For other water supply tanks	
f Power Socket	Cut out the wall.	
g Ceramic Bowl	3 Adjust the length of the bolts protruding from the wall.	
h Protection Sheet, Mounting Bases and Washers (For Ceramic Bowl)	4   Pull the power cord out from the wall.	GB
i Spray Hood	5 Thread the power cord into the power socket parts,	
* If need to connect with the socket outside the wall.	and connect the wires.	
● Black Tube (Item No. 49 205)	Note	
* Required for the installation with GROHE Tank Rapid SL 38528001.	<ul> <li>Make sure to attach the wires into the corresponding inlets.</li> </ul>	
<b>OPTION</b> Installation kit for automatic flush (Item No. 46 944)	6 Fasten the parts of the power sockets together.	
* Start first with the installation of the automatic flush kit.	Note	
OPTION Adaptor Valve for 4.5 L cistern (Item No. 42 333)	<ul> <li>Tighten the pieces securely.</li> </ul>	
BN -	7 Remove the inspection chamber cover.	
<sup>B</sup> Necessary Tools		
a Spanner (19 mm)	C-2 Preparing the Water Supply Hose	
b Monkey Wrench	1 Detach the two components from the water supply	
C Crosshead Screwdriver	hose.	
d Flat-blade Screwdriver	2 Route the water supply hose through the black tube	
Flat-blade Precision Screwdriver (2.5 mm)	attached to the tank up to the water shutoff valve.	
f Crosshead Precision Screwdriver (No. 0)		
9 Ratchet (19 mm)	C-3 Attaching the Corporation Cock	
h Grinder		
Pipe Cutter	1 Close the water shutoff valve, and detach the water	
j Level K File	supply hose.	
Таре	2 Attach the corporation cock to the water supply hose	
M Ruler	on the filling valve side, and attach the other end of	
n Pen	the corporation cock to the water shutoff valve.	
0 Hammer	3 Remove the cap, and reattach the two components of the water supply hose, then attach the water supply	
P Utility knife	hose to the bottom of the corporation cock.	
<b>q</b> Adhesive	4 Place a water receptacle beneath the water supply	
-	hose.	
	5 Open the water shutoff valve, and rinse out any trash within the water supply hose.	
	6 Check for water leaks around the water shutoff valve areas.	
	Note	
	<ul> <li>If there is a leak, tighten the leaking area securely.</li> </ul>	
	7 Close the water shutoff valve.	

## C-4 Installing the Ceramic Bowl

1 Remove the packaging on the ceramic bowl.	flip-up.
	6 Close the toilet seat and lid.
<ul> <li>Note</li> <li>Keep the packaging until installation is finished.</li> </ul>	O remove the top cover.
2 Prepare and cut the water supply pipe and drain pipe	⑧ Install set screws
(supplied with the tank) to the necessary length.	(9) Replace the top cover
3 Attach the protection sheet to the wall.	6 Store the power cord in the groove on the underside
4 Insert the water supply pipe and drain pipe.	of the bowl. * The above does not always apply if, for some
5 Place the ceramic bowl to approximately 100 mm from the wall. Then pull the power cord and the water supply hose into the ceramic bowl.	reason, you cannot store the power cord in the groove (e.g., the outlet is too far away).
	7 Open the water shutoff valve.
6 Secure the ceramic bowl onto the wall.	8 For GROHE tank, adjust the amount of flushing water. Then reattach the actuation plate.
<ul> <li>Secure the ceramic bowl using the hexagonal nuts supplied with the tank.</li> </ul>	9 Turn on the power breaker.
<ul> <li>Check whether the ceramic bowl is horizontally flat.</li> <li>Note</li> </ul>	C-6 Installing the Remote Control
<ul> <li>If necessary, adjust the flatness of the bowl by loosening the hexagonal nuts in step 6.</li> </ul>	1 Insert the batteries.
8 Remove the packaging under the ceramic bowl.	2 Decide the installation position of the remote control.
9 Cut the protection sheet sticking out around the ceramic bowl.	3 Mount the standard remote control holder onto the wall.
10 Flush, confirm whether there is any leakage in the pipeline.	A Mounting the holder using screws
11 Seal the edges where the protection sheet, toilet, and wall meet.	A-1 For plasterboard or plywood that is thinner than 5mm
<b>12</b> Put in the rubber expansion tube.	A-2 For concrete
	4 Attach the remote control to the holder.
C-5 Installing the E-bidet (Seat Unit)	5 Attach the label.
1 Thread the power cord and water supply hose.	
2 Connect the power cord.	
3 Connect the water supply hose, and secure it with the clip. Check if the water supply hose is properly secured with the clip.	
Note	
<ul> <li>If the clip has not attached properly, remove it and attach it again. To open the clip, insert a flat-blade screwdriver and then press it downward and push it.</li> </ul>	
4 Twist the lever of the water supply hose vertically.	
5 Install the E-bidet	
① Put the E-bidet horizontally above the ceramic but more forward a bit.	
O Move down the E-bidet to place on the ceramic.	
3 Push E-bidet back to install on the ceramic.	
④ Open the toilet seat and lid.	
⑤ Push the toilet seat and seat cover back firmly to Confirm whether the E-bidet is installed in place.	

Note

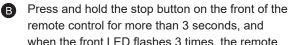
• Make sure E-bidet is fixed on ceramic and cannot

## **D** Testing

- 1 Cover the seat sensor with a piece of rag or paper and place the spray hood under the toilet seat.
- 2 Switch the POWER of the E-bidet (seat unit) to on (|). Then bring remote control near to the toilet and Pairing the remote control with the shower toilet.



A Press and hold the power button on the back of the remote for 2 seconds to power on.



remote control for more than 3 seconds, and when the front LED flashes 3 times, the remote control and the smart toilet are successfully paired.

- [3] Confirm that water sprays for rear and front washing.
- 4 Remove the spray hood.

5 Press dryer button and check if it works properly. Attach the banderole to the seat lid.

(GB)



