MHUNTINGTON

Touchless Basin Faucet

Instruction manual



Contents

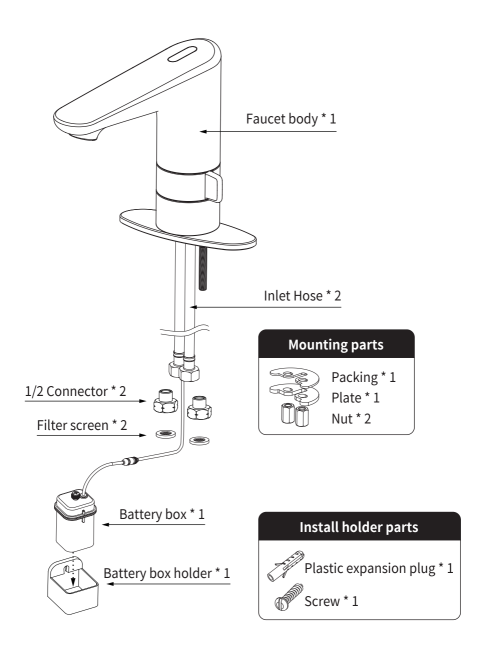
Suggested Tools	1
Components List	2
Product dimensions	3
Technical parameters	3
Care instructions	4
Installation steps	5
Operating guidelines	9
LED signal description	10
Troubleshooting	11

Suggested Tools



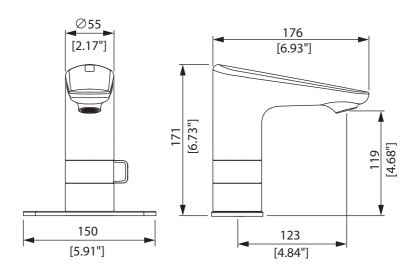
Please self-provided batteries.

Components List



• The product does not contain batteries, so please self-provided batteries.

Product dimensions



D176 x W150 x H171 Ø55 mm D6.93" x W5.91" x H6.73" Ø 2.17"

Technical parameters

Function type

Power supply

Applicable water pressure

Sensing range

Power Waste

Inlet hose specification

Sensing time

limit time for water flow

Infrared Sensing

Four 'AA' alkaline batteries

0.05-0.8 (MPa)

20 - 80 mm

< 0.5mW

G1/2 & 9/16-24UNFE-2B

open<1 Sec.,close<1 Sec.

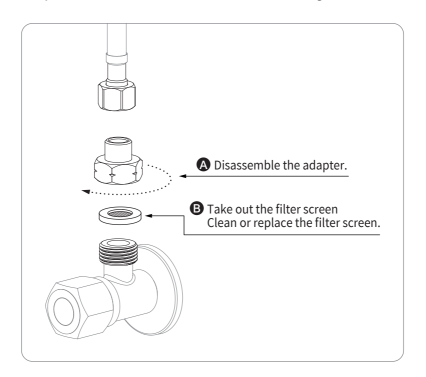
90-second automatically stop water

Care instructions

- 1 Our products are metal products, so we need your attention to avoid them being scratched.
- 2 We suggest using soft wet cloth to clean the product instead of strong corrosive detergent.

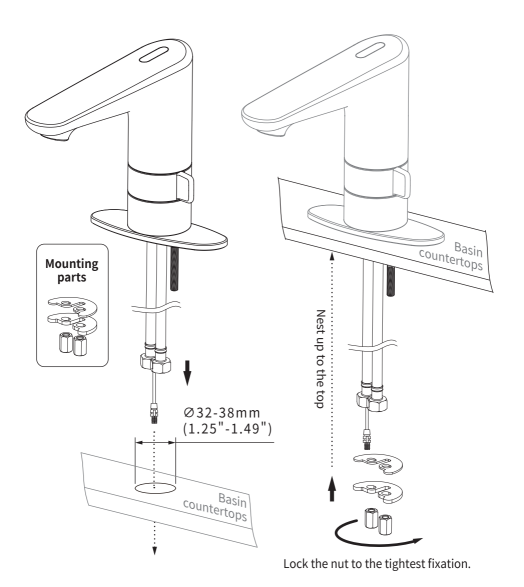
When the faucet has been used for more than 6 months or the flow becomes smaller.

① Pay attention to close the shut off valve before cleaning the filter screen.

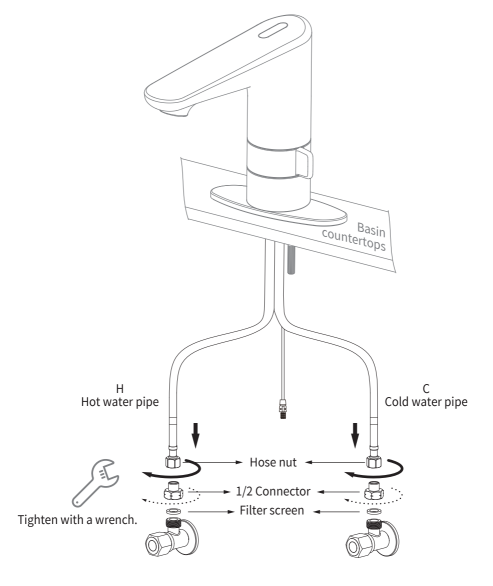


Installation steps

First disassemble the mounting parts, then insert the Faucet Body into the mounting hole, and finally install the Locking Nut to fix the Faucet.

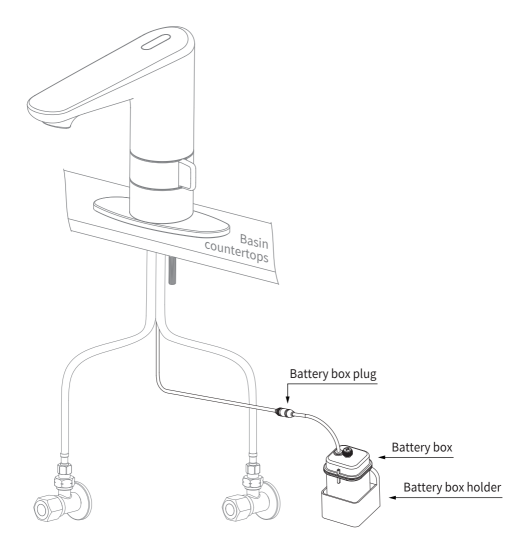


Connect the water inlet hose, the hose with red label is connected with hot water, and the hose with blue label is connected with cold water. First, install the 1/2 connector and Filter screen washer attached to the switch connector and tighten it with a wrench, then lock the Hose nut to the connector thread by hand and tighten it with a wrench.

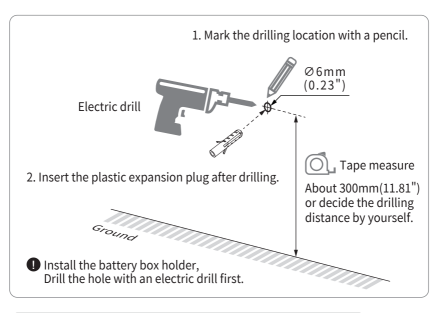


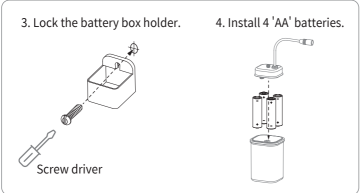
Install the battery box. Connect the plug as shown in the figure. Pay attention to the correct direction of the plug.

After connecting the battery box, it can be used normally.



• The product does not contain batteries, so please self-provided batteries.

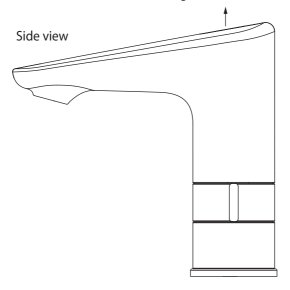




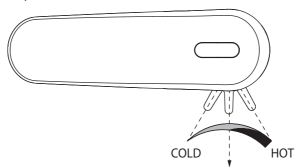
Operating guidelines



Wave switch Sensing distance 3/4" to 3 1/8"



Top view



Adjust the temperature with the handle.

Note: the Faucet will stop water automatically after 90 second

LED signal description

- 1 When the battery is connected, the LED light flashes for 2 times.
- 2 When sensing, the LED light flashes for 1 time and the water flows.
- 3 When sensing, the LED light flashes for 1 time and the water is off.
- 4 When the power is low, the LED light flashes rapidly for 5 times, and there is no water out at this time.

Troubleshooting

• In case of the following phenomenon, it may not be the product fault, so it is necessary to solve the problem by yourself. If the problem cannot be solved, please contact the local dealer or our company.

Phenomenon	Cause of failure	Processing method	
No water	The battery runs out	Replace the battery	
	Water cut-off	Check the water supply	
	The filter screen is too dirty to cause blockage	Cleaning filter screen	
	The water pressure is too low	Raise the pressure	
	The LED light is not on when the machine is turned on Or no action during induction	Please send it for repair	
Too little water	Water supply shut down	Adjust water supply	
	The filter screen is too dirty	Cleaning filter screen	
	The water pressure is too low	Raise the pressure	
Too much water	The water pressure is too high	Reduce the water pressure	
Short battery life	Use non alkaline or inferior batteries	Replace the battery	





www.huntingtonbrass.com