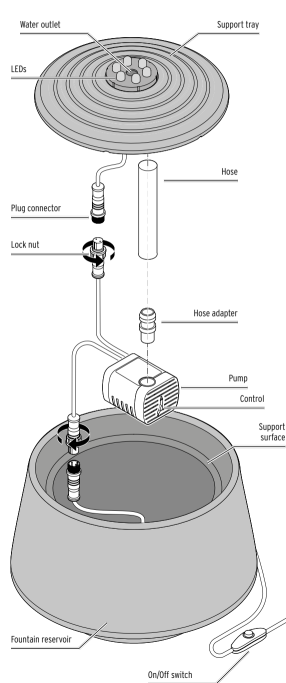




(en) Instructions for use

# At a glance (contents)



# Safety warnings !

Read the safety warnings carefully and only use the product as described in these instructions to avoid accidental injury or damage. Keep these instructions for future reference. If you give this product to another person, remember to also include these instructions

### Intended use

The product is for decorative purposes only. It is designed for use in enclosed areas.

The pump is designed for use in this fountain only. Do not use it for any other purpose. The product is not intended for use as a humidifier or lighting.

### Warning – damage to health

- To prevent germs from forming, fill the fountain reservoir with fresh water before each use and always empty it immediately after use.
- · Clean the indoor fountain regularly at least every 7 days. Any micro-organisms present in the water or in the environment in which the device is used or stored can multiply in the fountain reservoir and be released into the air, where they pose a significant health risk if the water is not changed every 7 days and the fountain reservoir is not cleaned thoroughly.
- Empty the fountain reservoir and clean the indoor fountain before storing it away, and clean it before the next use.

### Danger to children

- · Children are unaware of the dangers associated with improper use of electrical devices. Therefore, keep the product out of the reach of children.
- Keep small parts that could be swallowed and the packaging materials out of the reach of children. They pose several risks, including the risk of suffocation!
- Ensure that children and animals do not drink from the indoor fountain and never add toxic substances or additives (e.g. scented oils) that could be accidentally ingested by children or animals.

### Danger due to electricity

- · Electronic devices that come into contact with water may pose a risk of electric shock. When using the indoor fountain, the water may occasionally splash beyond the product. Therefore, never place the indoor fountain on electronic devices. Position it so that electronic devices are not at risk if the indoor fountain is accidentally knocked over or bumped and water leaks out
- Only connect the indoor fountain to a properly installed power socket that complies with the product's "Technical specifications". The power socket used must be easily accessible so that you can quickly unplug the mains adapter whenever necessary.
- · Only connect the indoor fountain to the mains once it has been completely assembled and filled with water.
- The interconnecting cable between the pump and the support tray and the connection cable between the pump and the On/Off switch or USB connector must be carefully connected and the lock nut securely tightened before filling the indoor fountain with
- Disconnect the indoor fountain from the mains power supply if malfunctions occur during operation, before adjusting the pump settings and before cleaning the indoor fountain. To do this, always pull on the USB mains adapter, not the USB connection cable.

- Keep the USB connection cable away from sources of heat and sharp edges to prevent damage.
- · Do not use the indoor fountain if the fountain itself. the USB connection cable or any of the connecting cables show visible damage or if the fountain has been dropped.
- · Do not make any modifications to the product. The USB connection cable and interconnecting cables cannot and must not be replaced. Only have repairs to the product carried out by a specialist workshop. Improper repairs can result in serious danger to the

### Risk of injury

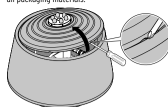
· Make sure that the USB connection cable does not pose a tripping hazard. Position or attach it such that no one can trip over it.

### Material damage

- · We recommend using distilled (demineralised/ deionised) water to prevent limescale deposits on the product. However, you can also fill the fountain reservoir with fresh, clean, potable tap water. Do not add any additional substances (aromatic oils, chlorinated water, acids, bases, etc.) that could damage the nump
- Do not use water warmer than 50 °C in the fountain
- Fill the fountain reservoir to a maximum level of 1 cm below the edge of the support surface. Also observe the filling quantities in the "Technical specifications". Check the fill level regularly. The pump must be completely covered with water when running. Operating the fountain with insufficient water will damage the pump.
- Do not fill the fountain with pebbles, small parts or plants that could block the pump's intake openings. The water outlet must also remain unobstructed.
- Do not use any caustic, aggressive or abrasive products for cleaning
- · Place the indoor fountain on a surface that is not sensitive to moisture, as occasional splashes of water cannot be avoided
- Keep the indoor fountain out of direct sunlight.
- · Avoid water damage: Always empty the fountain reservoir immediately after use. Place the indoor fountain on a slightly raised surface, not on the floor. Make sure that it cannot tip over or be pulled down.
- . The LEDs are firmly built in and cannot and must not be replaced.
- · Some varnishes, synthetic substances or types of furniture polish may react adversely with the material of the non-slip feet and soften them. To avoid unwanted marks on furniture, place a non-slip mat underneath the product if necessary.

### Assembly

1. Remove all parts from the packaging and dispose of all packaging materials.



Note: The support tray is difficult to lift. If necessary. take a thin, pointed object (a pen or similar), carefully insert it into one of the notches on the support surface and pry up the support tray as shown.

- 2. Rinse all parts with clean water before use.
- 3. Assemble the product as shown in the "At a glance" figure. The support tray and fountain reservoir are fragile. Handle with care during assembly.



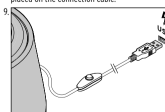
Set the control on the pump to the desired output:

- low output
- + high output

### DANGER -

 $\frac{24}{3}$  risk of fatal electric shock

- · Only connect the indoor fountain to the mains once it has been completely assembled and filled with water.
- The interconnecting cable between the pump and the support tray and the connection cable between the pump and the On/Off switch or USB connector must be carefully connected and the lock nut securely tightened before filling the indoor fountain with water.
- 5. Fill the fountain reservoir with a maximum of 700 ml
- 6. Place the pump with the support tray into the fountain reservoir.
- 7. Place the indoor fountain on a stable and level surface. If necessary, use an additional, waterresistant mat underneath to protect the surface from splashes
- 8. Make sure that the indoor fountain is stable and cannot tip. The fountain reservoir must not be placed on the connection cable.



Plug the USB connector into a suitable USB mains adapter (not included, see "Technical specifications") and connect it to the power socket.

### Switching the indoor fountain on/off

Press the On/Off switch to turn the indoor fountain and LED lighting on or off.

### Changing the pump intensity

To change the pump output i.e. so the indoor fountain splashes more quietly, adjust the control on the pump:

- 1. Disconnect the indoor fountain from the mains nower supply
- 2. Remove the support tray.
- 3. Set the control on the pump to the desired position:
- + Increase output (higher water flow rate): Slide the control towards +.
- Decrease output (lower water flow rate): Slide the control towards -.

### Cleaning and storage

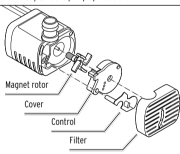
### Cleaning

NOTICE - material damage

• Do not use any caustic, aggressive or abrasive products for cleaning.

The pump must be cleaned regularly, as fine particles in the water can build up and damage the pump. We recommend (depending on frequency of use) cleaning all the parts of the indoor fountain every 7 days.

- 1. Disconnect the indoor fountain from the mains power supply.
- 2. Lift the support tray. Pull the hose off the pump and disconnect the interconnecting cable between the pump and the support tray and the connection cable between the pump and the On/Off switch.
- 3. Carefully take the pump apart as shown.



- 4. Remove the filter from the pump. Lightly tap it out
- 5. Carefully lift the cover using a thin, pointed object. 6. Carefully lift the magnet rotor out of the pump
- using a thin, pointed object. 7. Rinse the magnet rotor with lukewarm water. If necessary, remove any deposits with a soft sponge.
- 8. Clean the magnet rotor mount and the cover with clean water and a toothbrush or similar.
- 9. Put the pump back together.
- 10. Wipe the fountain reservoir and the underside of the support tray with a sponge and some diluted vinegar. Then wipe away any residue with a cloth lightly dampened with clean water.

▶ If you do not intend to use the indoor fountain for a longer period of time and wish to store it, clean it first as described.

Allow it to dry completely and then pack it up carefully, preferably in its original packaging. This will protect it from damage.

# Problems / solutions

### The indoor fountain does not switch on:

· Check whether

a) the interconnecting cable between the pump and the support tray is correctly connected. b) the interconnecting cable between the pump and the On/Off switch is correctly connected.

### The pump motor is making noise, but the pump is not pumping water:

- The pump must be completely covered with water. If necessary, add some more water.
- · Check that the hose is firmly attached to the pump.
- · Clean the pump.
- Set the control to a higher output setting.

# Technical specifications 718 589

Model:

Input:

IP code:

5 V = = 1 A IISB (the \_\_\_ symbol indicates direct current)

max. 0.6 W Power: || (II) Protection class:

> (The pump with switch runs on a SELV (Safety Extra-Low

Voltage) of 5 V.) IPX8 Tm

(The pump is suitable for continuous immersion in water. It can function at a depth of

up to 1 m.)

Volume flow rate: approx. 120 I/h Min. filling quantity: approx. 0.35 I Max. filling quantity: approx. 0.7 I

Water temperature

+5 °C to +35 °C range

Bulb LEDs:

Ambient temperature: +1 °C to +40 °C Made exclusively for: Tchibo GmbH,

Überseering 18, 22297 Hamburg, Germany

6 (non-replaceable)

Product number: 718 589

Disposal

This product and its packaging have been manufac-

tured from valuable materials that can be recycled.

Dispose of the packaging at a recycling point that

provided for collecting paper, cardboard and light-

Devices marked with this symbol

normal household refuse!

devices separately from household waste. Electronic

devices contain hazardous substances and. If stored

or disposed of improperly, these may cause harm to

health or the environment. Information about collec-

tion points where old devices can be disposed of free

of charge is available from your local authorities.

the environment.

weight packaging.

Recycling reduces the amount of refuse and preserves

sorts materials by type. Make use of the local facilities

must not be disposed of along with

You are legally obliged to dispose of old

Made exclusively for: Tchibo GmbH. Überseering 18. 22297 Hamburg. Germany