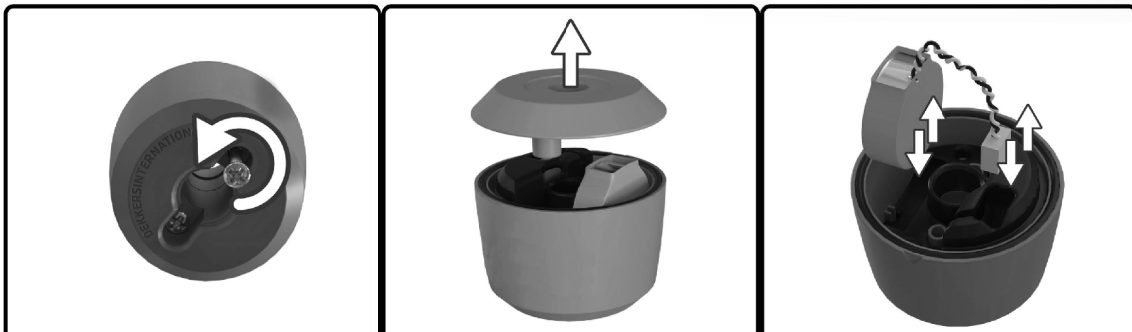




Heineken®

NOTE: MAKE SURE THE BATTERY IS CONNECTED!!!

**Step 01.**

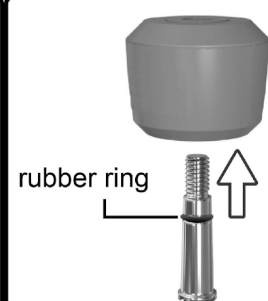
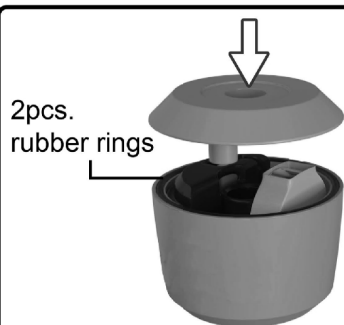
Unscrew both crews at the bottom side

Step 02.

Take off the top cap

Step 03.

(re)place the battery and attach the battery connector inside Signum

**Step 04.**

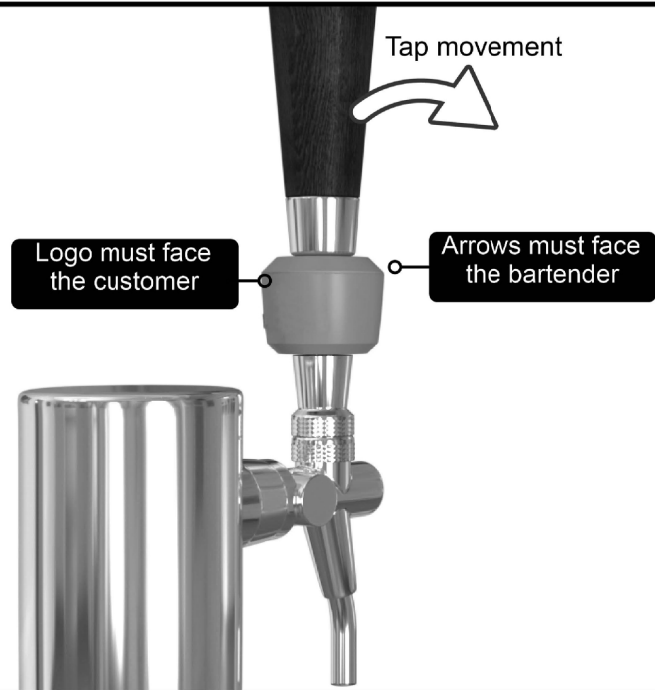
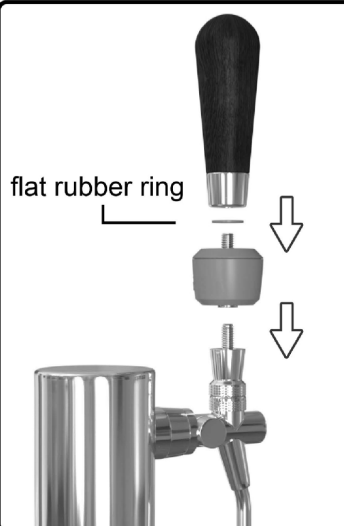
Place the cap back on top.
Make sure there are 2 rubber rings placed inbetween

Step 05.

Screw both screws back at the bottom sides.

Step 06.

Push the spindle with the rubber ring through the bottom hole

**Step 07.**

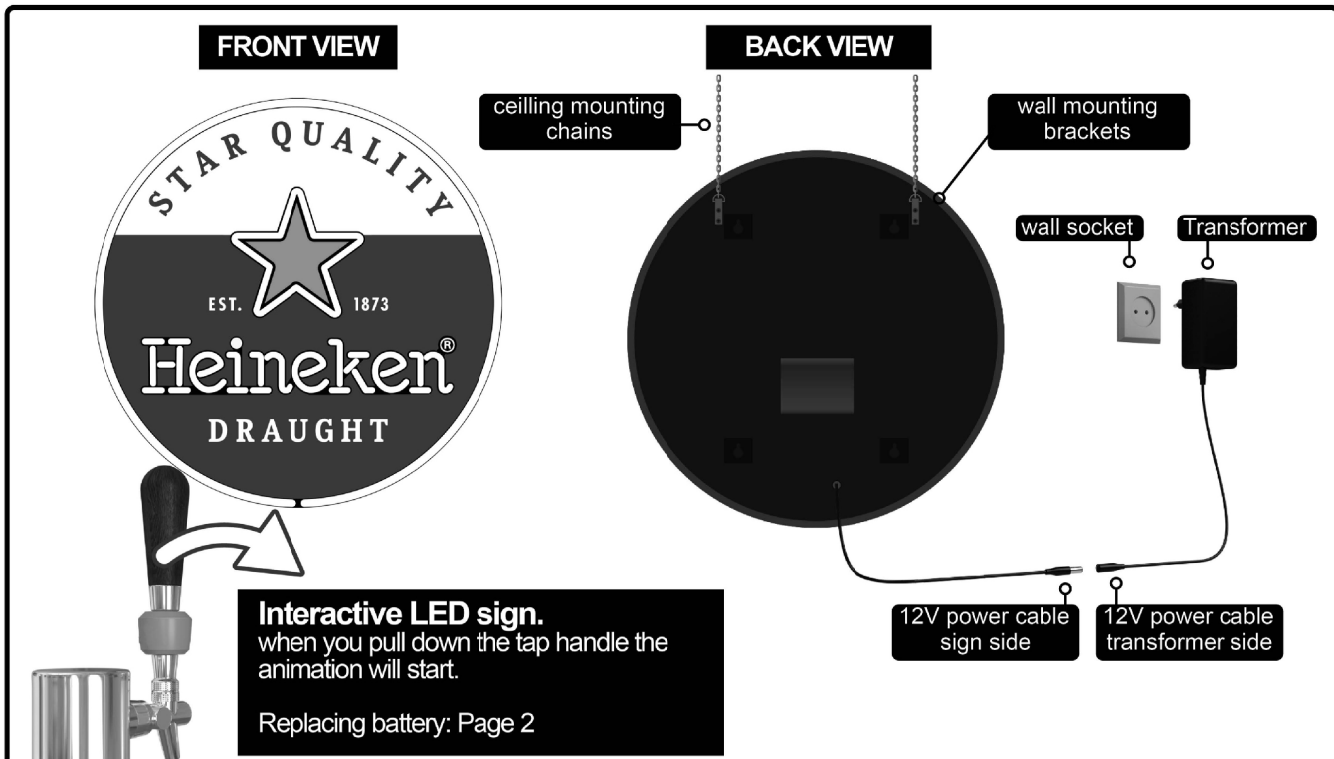
Screw Signum on top of the of the tap and the handle with flat rubber ring on top of signum



Heineken® SIGNUM LED SIGN

Input voltage	100-240V AC / 50-60 Hz
Output voltage	12V / 4 A DC
Weight	4,1 Kg.
Product dimensions	W=540, H=540, D=60mm.
Operating temperature	0°C ~ 40°C / 32°F ~ 104°F

ITEM:20191075



- Wall mount:** Use the brackets on the back side of the sign
- Ceiling mount:** Use the 2 hanging chains for hanging at the ceiling

NOTE: Make sure you use the correct materials suitable for the type of wall or ceiling!

- Connect the 12V power cable of the transformer to the 12V power cable on the back side of the sign.
- The transformer can be plugged in directly in the wall socket.
- See [page 2](#) for mounting Signum on the tap.

- Only use the supplied 110 / 240V - 50-60 Hz 12V / 4000mA transformer
- Always switch off the sign when cleaning
- For indoor use only !
- Dry locations only !
- Never place in direct sunlight or nearby

- heaters / ovens or other heating equipment
- The cable must not be modified or damaged at all, this could result in a dangerous situation
- Only use the supplied battery for Signum!

FCC Information

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This device complies with Part 15 of the FCC Rules, operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

