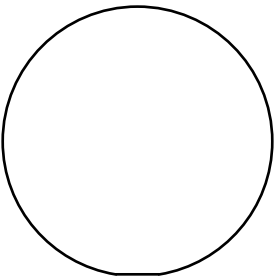


# Quick guide



## **Climate Station**

Sensor Unit

Jacob Jensen



Read this booklet  
before using and save it  
for future reference.

Know your Sensor

4

Using your Sensor

6

Mounting your Sensor

8

For your safety

10

For Full user manual

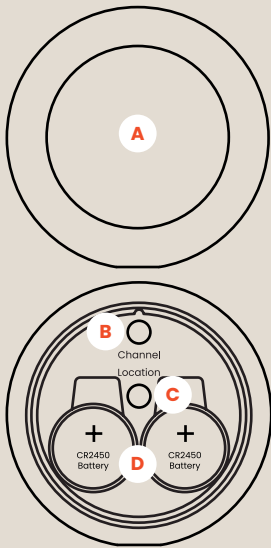
14

English

3

# Know your Sensor

- A** **LCD Display**
- B** **Channel Button**  
Press to select channel
- C** **Location Button**  
Press to select location name. Refer to location list on the inside of the back cover.  
Press and hold to switch between °C and °F.
- D** **Battery Compartment**  
Uses 2 CR2450 button cell batteries.



English


# Using your Sensor

## Getting started

The Climate Station Sensor is made to work with the Jacob Jensen Climate Station Main Unit, sold separately. To activate your new Sensor, remove the 3 screws on the back of your Sensor, remove the backcover and insert 2 CR2450 button cell batteries, and you are ready to go. Your Sensor will display the temperature and humidity, where it is placed indoors or outdoors.

## Connecting to Main Unit

Bring your Main Unit next to your Sensor, and remove the back cover of the Main Unit. Press the **Channel** button on the back of Sensor to select channel 1, 2, 3 or 4. Once you

have the desired channel, press and hold the **Channel** button for 2 secs, and then immediately after press the link button  on the back of the Main Unit. The display on the main unit will indicate that it is searching for a sensor, until it has found and connected to your new Sensor.

To choose the location of your Sensor, refer to the 16 locations listed on the inside of the Sensor's back cover, and press the **Location** button until the corresponding number is shown in the display, on the Sensor. The chosen location name will be displayed on the Main Unit.

If you have multiple Sensors, make sure you give each of them a different channel. You can add up to 4 Jacob Jensen Sensors to a Main Unit.

# Mounting your Sensor

## Wall Mounting

The Sensor also comes with a magnetic wall bracket, which can be fixed to a smooth vertical surface using the included adhesive pad, or a Ø3mm screw (not included) appropriate for the material to screw into.

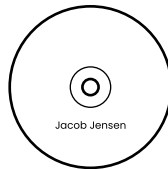
Make sure that you mount the bracket with the Jacob Jensen logo facing away from the wall. If you are using the adhesive pad ensure that you place it on blank side of the bracket.

The Sensor should not be mounted more than 2 meters above the floor.

## Table

Your new Sensor has a weighted bottom, which lets you easily place it on a flat surface, and it will always stay upright.

Wall Bracket  
Front



(This side facing away from the wall)

# For your safety & consideration

1. Do not ingest battery, as it may cause chemical burns.
2. If the button cell battery is swallowed , it can cause severe internal burns in just 2 hours and can lead to death.
3. Keep new and used batteries away from children.
4. If the battery compartment does not close securely, stop using the product and keep it away from children.
5. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

F&H Group A/S hereby declares that the Wireless Sensor item number 34198 complies with directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:  
[www.fh-group.dk](http://www.fh-group.dk)



### **WEEE**

This mark on a product and/or accompanying documents indicates that when it is to be disposed of it must be treated as Waste Electrical & Electronic Equipment (WEEE).

Any WEEE marked waste products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used.

For proper treatment, recovery and recycling; please take all WEEE marked waste to your Local Authority Civic waste site, where it will be accepted free of charge. If all consumers dispose of Waste Electrical & Electronic Equipment correctly, they will be saving valuable resources and preventing potential negative effects upon human health and the environment from hazardous materials that the waste may contain.

- UK A complete user manual can be found on our website at [jacobjensen.com](http://jacobjensen.com). Scan the QR code for quick access.
- DK En komplet brugermanual kan findes på vores hjemmeside på [jacobjensen.com](http://jacobjensen.com). Scan QR-koden for hurtig adgang.
- SE En komplett användarmanual finns på vår hemsida [jacobjensen.com](http://jacobjensen.com). Skanna QR-koden för snabb åtkomst.
- NO En komplett brukermanual finner du på vår nettside på [jacobjensen.com](http://jacobjensen.com). Skann QR-koden for rask tilgang.
- NL Een volledige gebruikershandleiding kunt u vinden op onze website [jacobjensen.com](http://jacobjensen.com). Scan de QR-code voor snelle toegang.
- FR Un manuel d'utilisation complet est disponible sur notre site Web à l'adresse [jacobjensen.com](http://jacobjensen.com). Scannez le code QR pour un accès rapide.
- DE Eine vollständige Bedienungsanleitung finden Sie auf unserer Website unter [jacobjensen.com](http://jacobjensen.com). Für schnellen Zugriff scannen Sie den QR-Code.



Product by  
F&H Group A/S  
Gl. Skivevej 70  
8800 Viborg  
Denmark

For additional product  
documentation, please  
visit [jacobjensen.com](http://jacobjensen.com)  
Scan the QR code for  
quick access.

F&H Group A/S hereby declares that the Wireless  
Sensor item number 34198 complies with  
directive 2014/53/EU.

The full text of the EU declaration of conformity is  
available at the following internet address:  
[www.fh-group.dk](http://www.fh-group.dk)



Jacob Jensen

Version 01.2024