

# **Danfoss Aero RA Click Remote Sensor Installation Guide**

Home » Danfoss » Danfoss Aero RA Click Remote Sensor Installation Guide 🖔



### **Contents**

- 1 Danfoss Aero RA Click Remote
- Sensor
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Installation
- **5 BIV Installation**
- **6 Uninstall**
- 7 Remote sensor
- **8 Temperature Limitation**
- 9 Blind mark
- 10 Documents / Resources
- 11 Related Posts



**Danfoss Aero RA Click Remote Sensor** 



### **Product Information**

#### **Thermostatic Sensors Series**

The thermostatic sensors series is designed to regulate the temperature of a heating system. The product comes with code numbers 013G1246 and 013G1236, and blind mark identification AN446460676612en-000101. The product has a maximum range of 0-2m and can be set at a maximum value of 4 and a minimum value of 2.

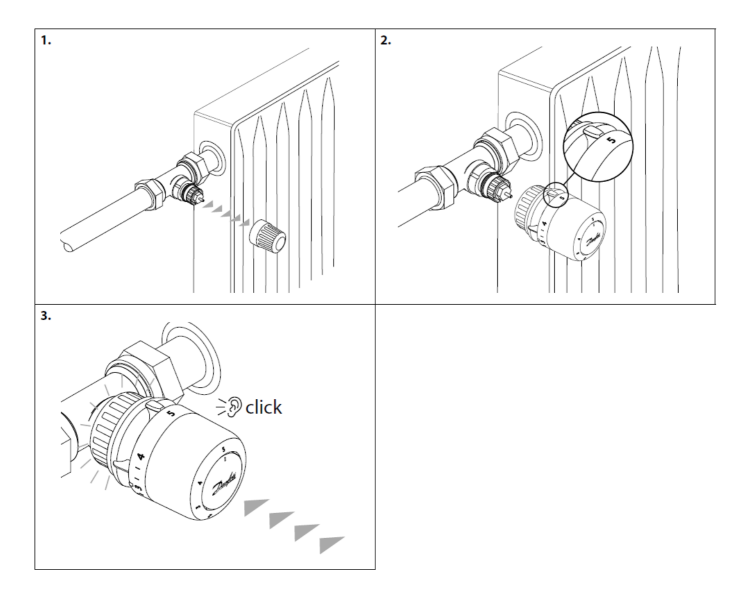
### **Product Usage Instructions**

- 1. Before installing the thermostatic sensors series, ensure that the heating system is turned off.
- 2. Locate the desired position to install the thermostatic sensor. It should be installed on the return pipe and away from the heat source.
- 3. Use the blind mark identification AN446460676612en-000101 to align the sensor with the correct installation position.
- Connect the thermostatic sensor to the heating system using code numbers 013G1246 or 013G1236 depending on your system.
- 5. Set the desired temperature range by adjusting the maximum and minimum values. For example, if you want to set a maximum temperature of 4 degrees Celsius, turn the dial until you see "MAX=4" on the display. Similarly, if you want to set a minimum temperature of 2 degrees Celsius, turn the dial until you see "MIN=2" on the display.
- 6. Turn on the heating system and monitor the temperature to ensure that it stays within the desired range.

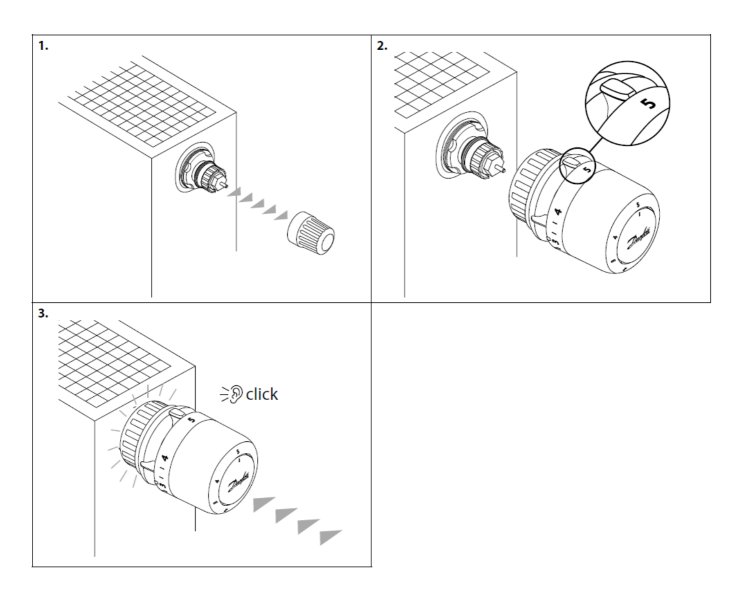
For further information or assistance with installing and using the thermostatic sensors series, please refer to the

full user manual or contact our customer support team.

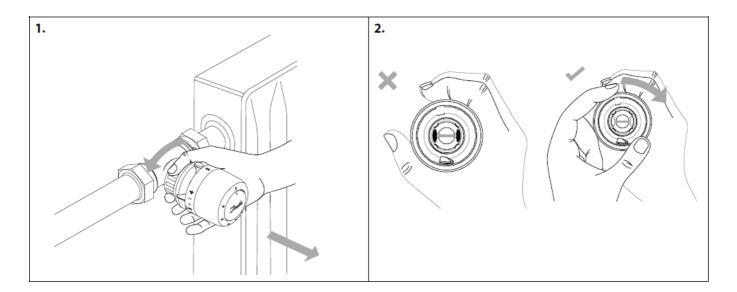
# Installation



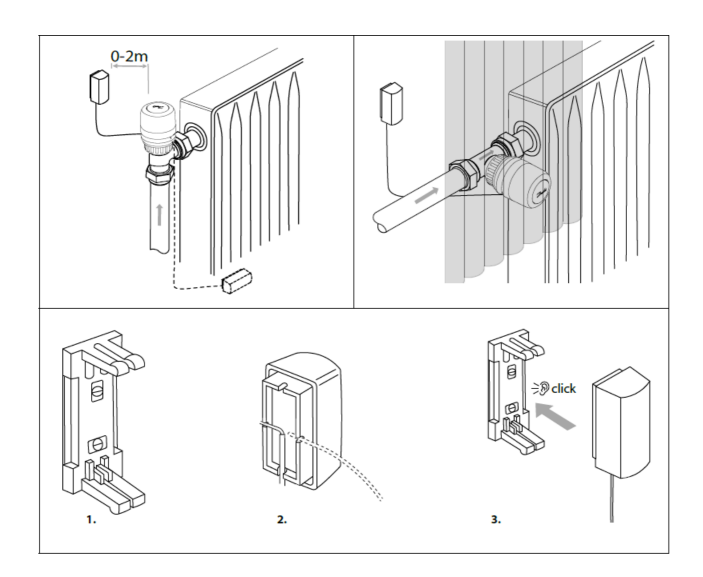
**BIV Installation** 



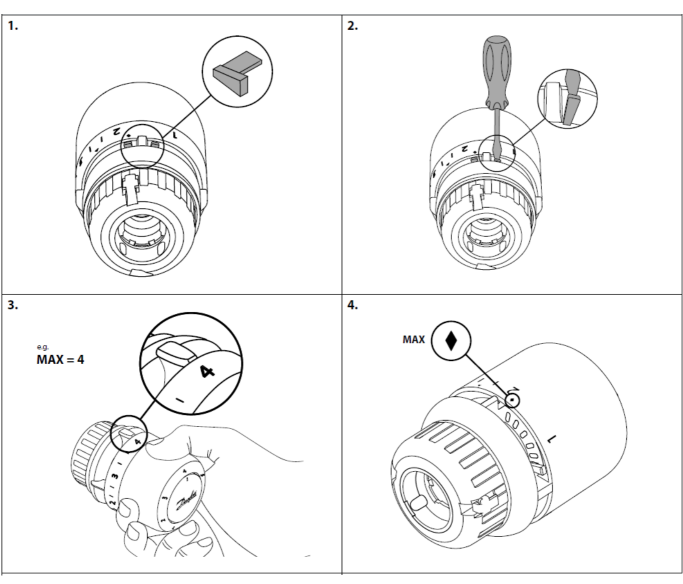
## Uninstall

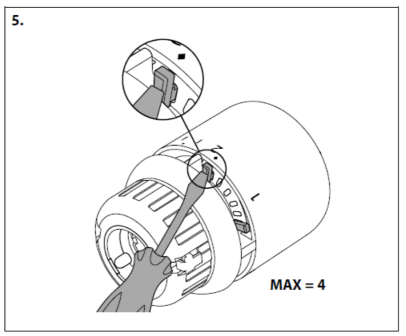


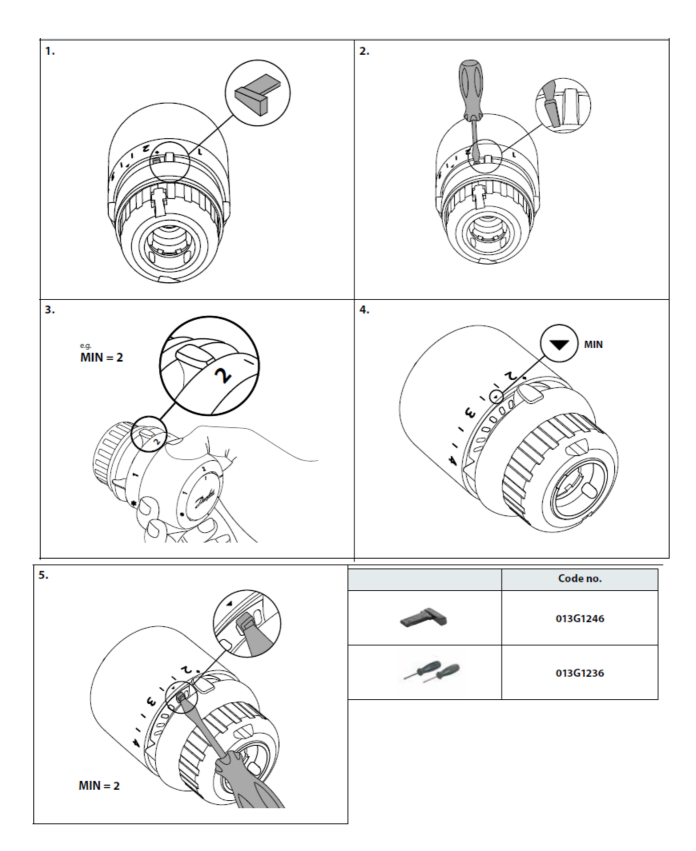
### Remote sensor



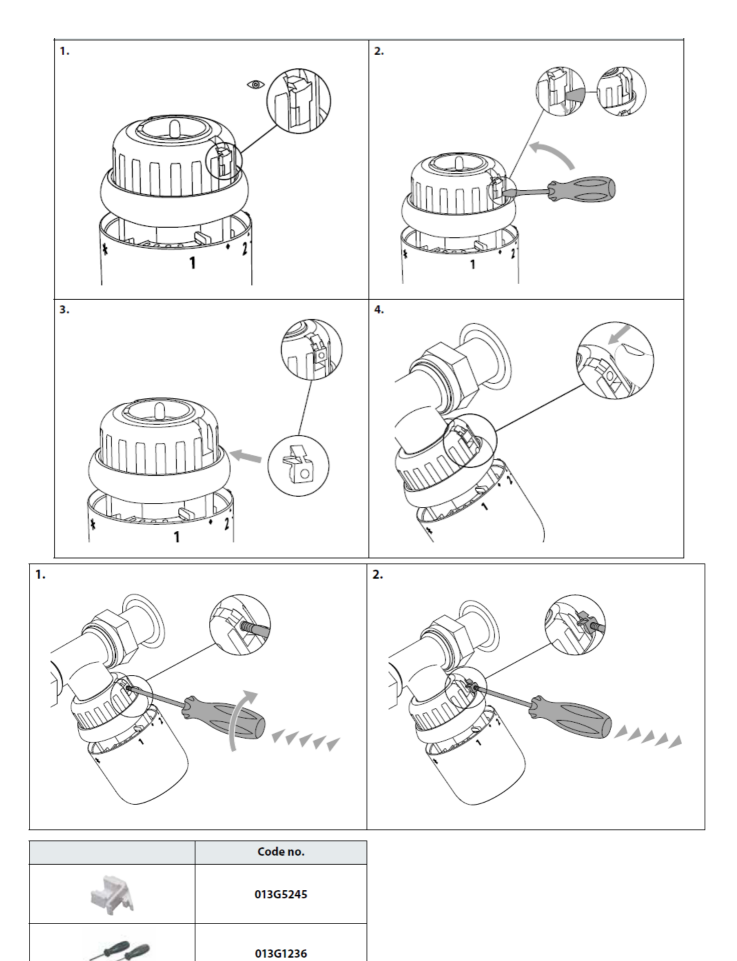
**Temperature Limitation** 



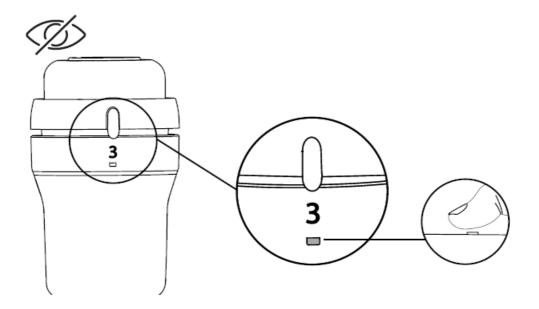




Theft protection



### **Blind mark**



#### Danfoss A/S

Climate Solutions <u>danfoss.com</u> +45 7488 2222 Any intormation, including, but not limited to information on the selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, extent. explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogs, brochures, videos, and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to the form, fit or function of the product. All trademarks in this material are property of Danfoss AS or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.Danfoss Climate Solutions | 2023.03

### **Documents / Resources**



<u>Danfoss Aero RA Click Remote Sensor</u> [pdf] Installation Guide 013G1246, 013G1236, 013G5245, Aero RA Click Remote Sensor, Aero RA, Click Remote Sensor, Remote Sensor, Sensor

Manuals+,