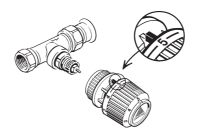


# Danfoss Radiator Thermostat RA 2510 and RA 2512 **Installation Guide**

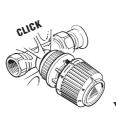
# Fitting the snap-lock sensor



1. Prise the green protective cap off the valve.



Offer sensor onto valve ensuring that scale pointer is at top.

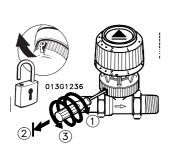


3. Press the sensor firmly onto valve until snaplock "clicks"

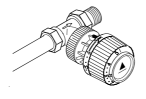


 If required firmly press anti-theft lock into inner ring to prevent unauthorised removal

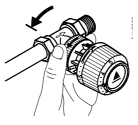
## Removing the snap-lock sensor



 Prise out antitheft lock with Danfoss tool or a small screwdriver.



2. Turn sensor to max. setting.



 Hold outer ring whilst turning inner ring anticlockwise to release snap-lock mechanism.
The sensor can now be separated from the valve.



#### Resetting the snap-lock

- 4. Having removed sensor from valve, ensure sensor is set to max.
- Hold outer ring whilst turning arrow mark on inner ring towards scale pointer until stop.

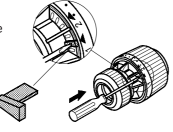
# Adjusting temperature control range

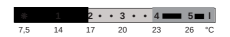


### Setting the upper limit:

e.g. **4** as the highest possible temperature selection:

- 1. Turn the head to position 4.
- Pull out one limiter tab from lower side of head and place in front of the red arrow.





#### Setting the lower limit:

e.g. **2** as the lowest possible temperature selection:

- 1. Turn the head to position 2.
- Pull out the other limiter tab from lower side of head and place it in front of the black arrow.

