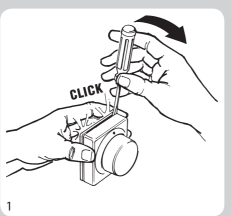


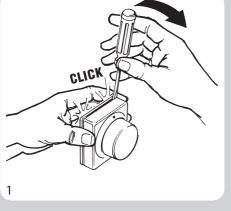
## **INSTRUCTIONS** Operator with separate remote mounted sensor and dial

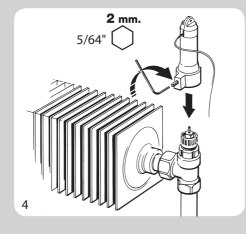


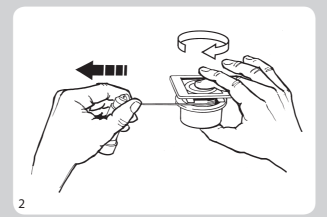
013R9225

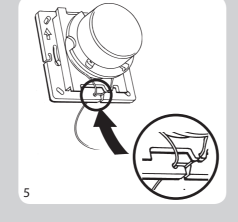
**Mounting on convector** with Danfoss RA 2000 valve

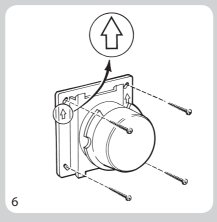


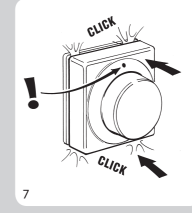




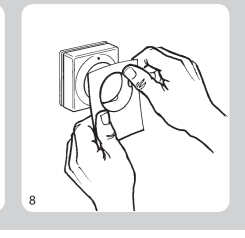


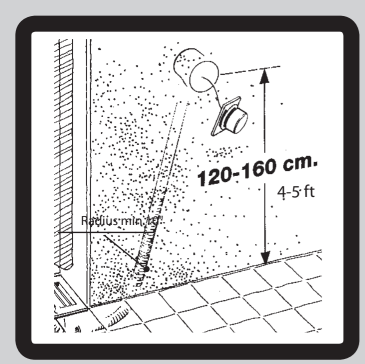




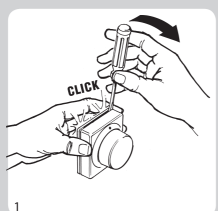


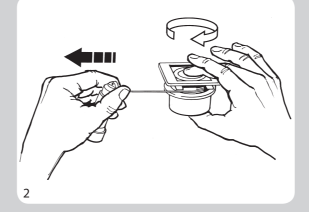
Ø 1.5"/38mm.

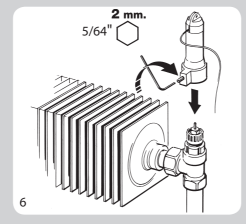


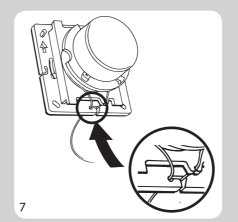


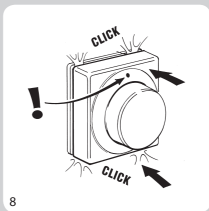
**Installing operator through** conduit with Danfoss RA 2000 valve









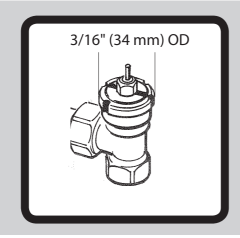


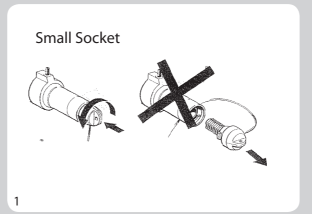
Danfoss Toronto, Baltimore Toll Free: 866-375-HVAC (4822) www.na.heating.danfoss.com

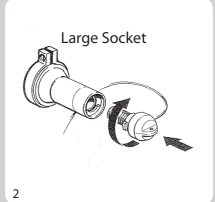
23 mm/1 inch

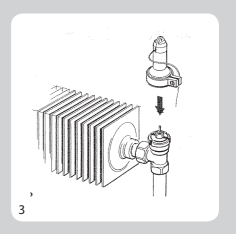
If this operator is being installed on a RAV, VMT or KOVM valve, it is necessary to replace the pre-attached small socket with the large socket included in product package.

RAV/VMT/KOVM valves have a larger operator connection than RA 2000 valves.



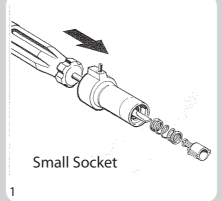


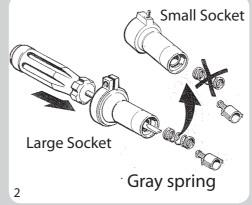




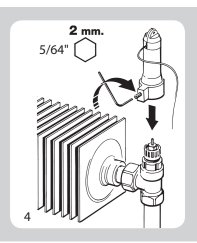
If this operator unit is being installed on a RA valve fitted with a RA to RA 2000 adapter (013G8070), the socket spring must be replaced with the gray spring from the large socket included in the product package.





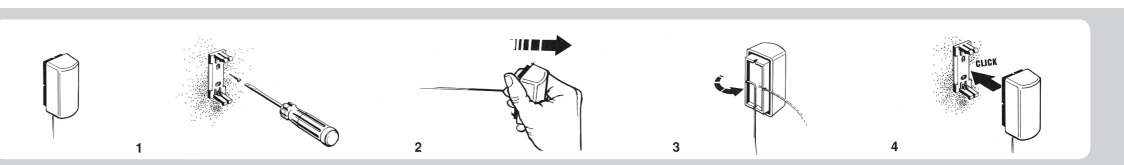






## Mounting the separate temperature sensor

The sensor may be mounted under the heating element or on the wall where it will proporly sense the room temperature



## Limiting and blocking the setting range

Upper limit setting (max. setting)

Lower limit setting (min. setting)

Locking setting is done by combining the upper & lower limiter settings



STOP

STOP



