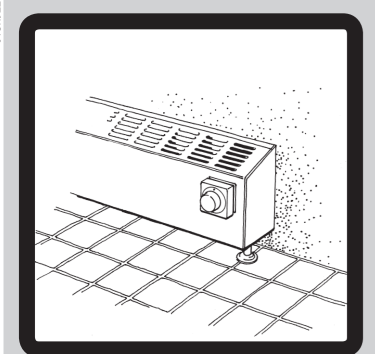
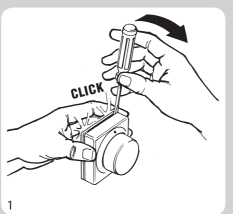


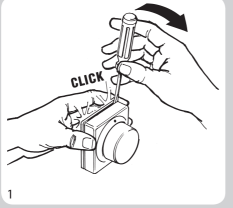
INSTRUCTIONS Operator with combined remote mounted sensor and dial

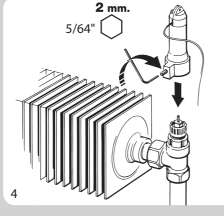


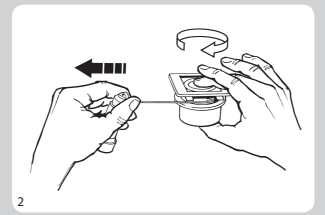


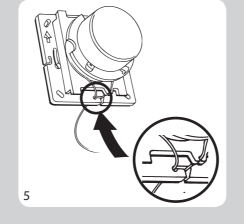
Mounting on convector with Danfoss RA 2000 valve

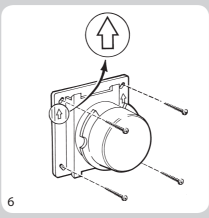


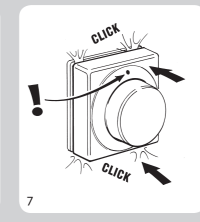




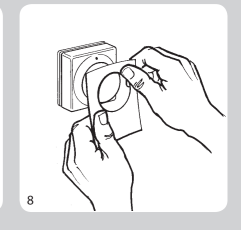


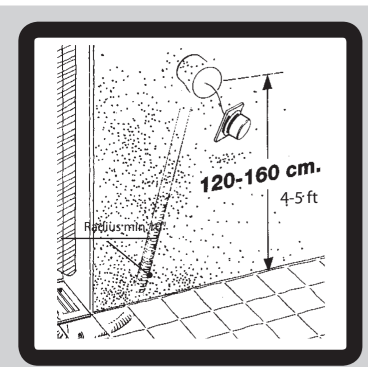




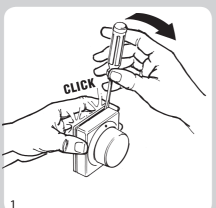


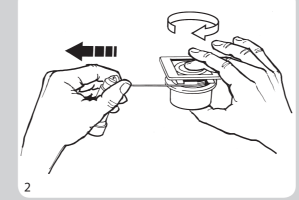
Ø 1.5"/38mm.

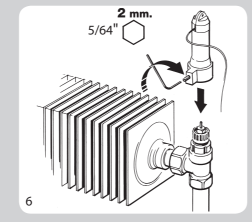


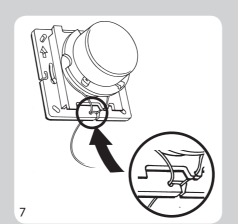


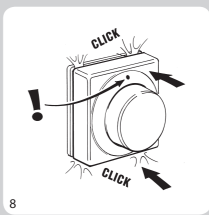
Installing operator through conduit with Danfoss RA 2000 valve











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

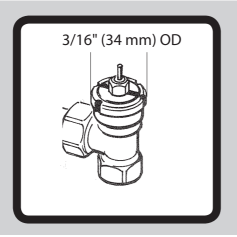
23 mm/1 inch

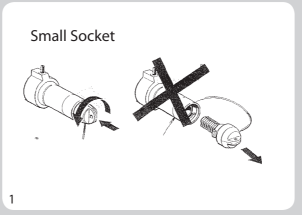


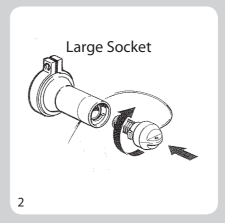
INSTRUCTIONS

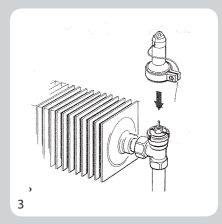
If this operator is being installed on a RAV, VMT or KOVM valve, it is necessary to replace the pre-attached small socket with the large socket included in product package.

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



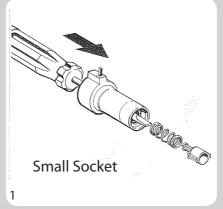


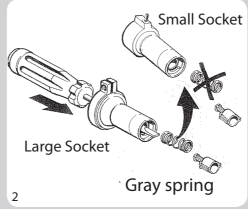


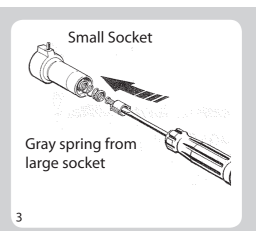


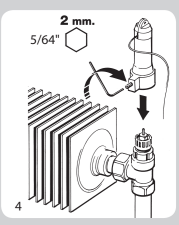
If this operator unit is being installed on a RA valve fitted with a RA to RA 2000 adapter (013G8070), the socket spring must be replaced with the gray spring from the large socket included in the product package.

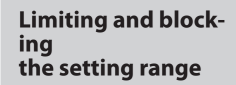












Upper limit setting (max. setting)

Lower limit setting (min. setting)

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



STOP



MIN.*

