

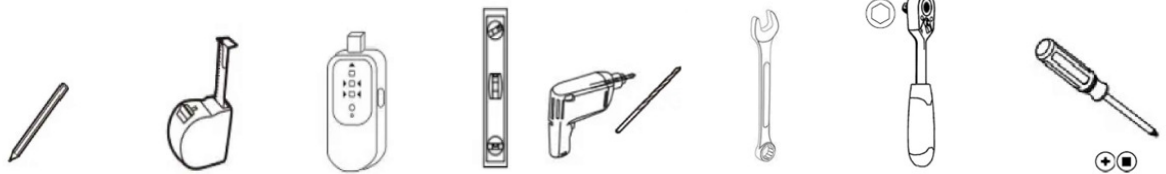


YESTERDAY'S COMFORT. TODAY'S PERFORMANCE.

INSTALLATION INSTRUCTIONS OF TYPICAL WALL HOOK KIT PART #SC-8

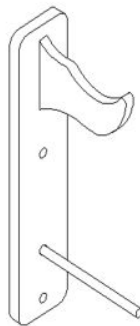
All of Ecorad wall-mounted radiators must be secured to the structure using the hook kit provided by Ecorad.

Required material:



pencil tape measure stud finder level drill 1/8" bit wrench 7/16" ratchet 7/16" screwdriver

Material included:



X 2
SC-8 hook



X 4
screw 3 1/2"

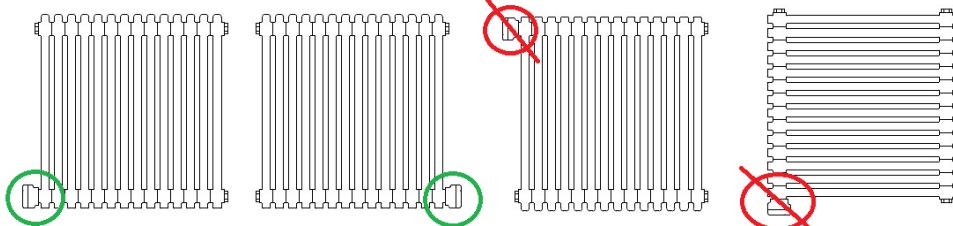


X 4
retainer



X 4
nut

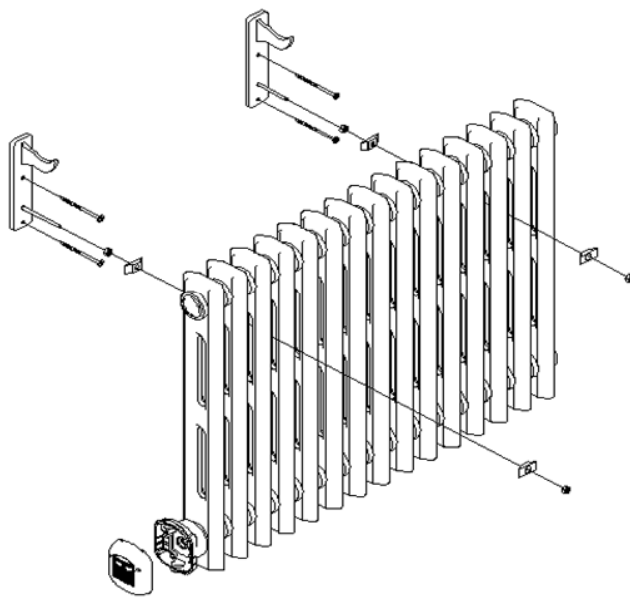
Warning for electric radiator installation: the junction box must always be at the bottom, on either the left or right side





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NOTE: Incorrect installation can cause body injury or significant property damage.

1. Locate proper anchoring point for installation of each hook against the wall, use the stud finder if required.
2. Place the hooks in such a way as to allow a good distribution of the load of the radiator, as shown above.
3. The installation height is according to your desired layout.
4. On the wall, level both hooks and mark all the holes. Drill two holes per hooks.
5. Firmly fix the hooks to the wall using the screws provided.
6. Lift, center and seat the radiator on the hooks. You may require help to hold it in place.
7. Turn the retainers horizontally (convex sides facing the radiator) and lightly tighten the nuts with the ratchet to secure the retainers. **Do not overtighten.** You might have to loosen the nut behind the radiator with the wrench to bring the unit straight up.
8. Make sure the radiator is firmly anchored before connection.