

Installation Instructions for (2) "L" supports for wall mounted ECORAD radiator Part # S-90 (photo 1) and of "restraint strap(s)" provided by ECORAD. (Photo 2) . All the ECORAD wall-mounted radiators must be secured to the structure using "J" supports and the "restraint strap(s)" provided by ECORAD.

1. Locate an anchoring point for installation against the wall (ex; stud.) for the installation of each wall support (Photo 1), the farthest from the center of the radiator.
2. Firmly attach the brackets to the wall using the screws provided with the supports.
3. Place your radiator against the wall on the wall brackets previously installed (Photo 3).
4. Secure the unit to the wall with the "restraint strap(s)" (photo 2), supplied with wall brackets, screwing each retaining clips between 2 columns in a section of the radiator, where the amount was located (photo 4).



Photo 1

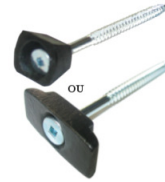


Photo 2



Photo 3



Photo 4

NOTE: Do not install the "restraint strap(s)" or install them incorrectly can cause risk of bodily injury or significant property damage

Installation Instructions for (2) "L" supports for wall mounted ECORAD radiator Part # S-90 (photo 1) and of "restraint strap(s)" provided by ECORAD. (Photo 2) . All the ECORAD wall-mounted radiators must be secured to the structure using "J" supports and the "restraint strap(s)" provided by ECORAD.

5. Locate an anchoring point for installation against the wall (ex; stud.) for the installation of each wall support (Photo 1), the farthest from the center of the radiator.
6. Firmly attach the brackets to the wall using the screws provided with the supports.
7. Place your radiator against the wall on the wall brackets previously installed (Photo 3).
8. Secure the unit to the wall with the "restraint strap(s)" (photo 2), supplied with wall brackets, screwing each retaining clips between 2 columns in a section of the radiator, where the amount was located (photo 4).



Photo 1



Photo 2



Photo 3



Photo 4

NOTE: Do not install the "restraint strap(s)" or install them incorrectly can cause risk of bodily injury or significant property damage