ESRC Semi-Recessed Cooler to ESWA Simulated Recess Cooler Conversion

Discontinued

Replace With
Overview

- These instructions provide information on replacing Elkay Discontinued ESRC Semi-Recessed Series Coolers with the ESWA Simulated Recess Coolers.
  - Note: Depending on the locations and methods used for the original installation of the ESRC Cooler, some relocation of the original plumbing and the wall support system may be required.
- Review the cooler installation details to determine the level of changes required.
- Additional information is available at: www.elkayusa.com
(Discontinued) ESRC Series Cooler
Rough-in Details

FRONT VIEW

SIDE VIEW

* RECOMMENDED HEIGHT FOR ADULTS, LOWER TO 33” (838mm) FOR CHILDREN
(Replacement) ESWA Series Cooler
Rough-in Details

**WALL LAYOUT**

**FRONT VIEW**

**SIDE VIEW**

**TOP VIEW**

**IMPORTANT:** Insure proper ventilation by maintaining 4" (102mm) clearance from cabinet louvers to wall.

*Recommended height for adults, lower to 33" (838mm) for children.*
ESRC / ESWA Details

Units are the same except for the basins

The ESWA Basin is approximately 2-1/2” shorter than the ESRC Basin
ESRC / ESWA Details

Units are the same except for the basins

ESWA Cooler

ESRC Cooler (Discontinued)
ESRC / ESWA Details

ESRC Wall Box

ESWA unit installs onto ESRC Wall Box (uses same hanger bracket, drain, water inlet and electrical connections)
ESRC / ESWA Details

Installing ESWA unit onto ESRC Wall Box leaves exposed opening

ESRC Wall Box
ESRC / ESWA Details

Two options are available for eliminating the exposed void

Option 1: Replace ESWA basin with basin from original ESRC Unit

Option 2: Use 98285C Kit

Installing ESWA unit onto ESRC Wall Box leaves exposed opening
ESRC / ESWA Option 1

Remove basin from original ESRC unit, replace the basin on the ESWA unit.
ESRC / ESWA Option 1

The basin mounting screw holes for both models are identical

ESRC Cooler

ESWA Cooler
ESRC / ESWA Option 2

Use 98285C Kit to fill in exposed opening

98285C Kit includes the 28698C Stainless Steel Filler Panel
ESRC / ESWA Option 2: 98285C Kit

Hanger Bracket is used to hook the top of the ESWA Basin to the wall

Drill two holes in original wall box and install hanger bracket

Hanger Bracket (Included in 98285C Kit)

Hanger Bracket is used to hook the top of the ESWA Basin to the wall
ESRC / ESWA Option 2: 98285C Kit

Drill two 1/8” Dia. holes in original wall box and install 98285C Kit Hanger Bracket
ESRC / ESWA Option 2:

Assemble panel to top of ESWA Unit

Install cooler and filler panel to existing wall box assembly

ESWA Cooler