

## 120V Electric Wall Heater **Product Overview**

## Take Out The Chill...

Cold areas of your coach got you down? Get that extra boost of warmth wherever you feel the chill with the Suburban Electric Wall Heater.

This compact unit provides heat where needed, mounted easily onto a wall and powered via a 6-foot grounded plug or wire direct with a hard wire model.

The Suburban Electric Wall Heater is thermostat controlled to dial in the perfect temperature for sleeping, working or gathering areas.

Slim —under 5 inches — means heat is available wherever needed, without creating space constraints or trip hazards.



## ...Wherever You Need To

- Compact, wall mounted design brings heat to a wide range of areas within the coach or toy hauler garage
- Less than 5" thick, won't protrude into interior space
- Plugs into existing 120V outlets (hard wire version available)
- Adjustable thermostat and variable heat settings create a comfort level to suit individual preferences
- Only 10.5 pounds, hangs easily on existing interior walls with included mounting bracket
- Available in black or white, corded or hard wire
- For indoor use only, not for use in wet or moist locations
- **UL** approved
- One-year limited warranty

















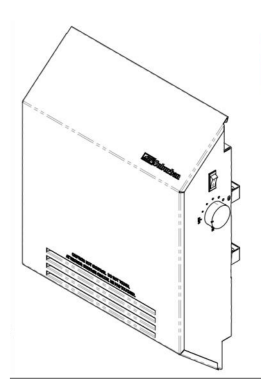




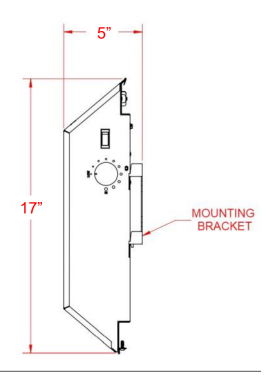




## 120V Electric Wall Heater **Specifications**







DIMENSIONS, INSTALLED:	13"W x 5"D x 17"H
WEIGHT:	10.5 LBS.
POWER CORD LENGTH:	72" (CORDED MODELS ONLY)
POWER REQUIREMENTS:	120VAC, 15 AMP CIRCUIT
POWER DRAW:	1,325 W, 11 AMPS
SURROUND CLEARANCES:	4" SIDES & BOTTOM, 12" TOP, 20" FRONT
MAX SURFACE TEMP <sup>1</sup>	215°F (102°C)
AVERAGE TEMP RISE 2	140°F (60°C)

PRODUCT DESCRIPTION	PART No.
SUBURBAN ELECTRIC WALL HEATER WITH 6 FT POWER CORD, BLACK	2491XBK
SUBURBAN ELECTRIC WALL HEATER WITH 6 FT POWER CORD, WHITE	2491XWH
SUBURBAN ELECTRIC WALL HEATER, HARD WIRE MODEL, BLACK	2492XBK
SUBURBAN ELECTRIC WALL HEATER, HARD WIRE MODEL, WHITE	2492XWH

<sup>&</sup>lt;sup>1</sup> Surface temperature of front panel when unit is on highest thermostat setting under normal operating conditions, 70 °F room temp

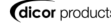






















<sup>&</sup>lt;sup>2</sup> Under normal operating conditions