

PRODUCT CHANGE NOTICE

SUBJECT: ANALOG WALL THERMOSTAT

Dear Valued Customer:

Please note that RV Products has completed design and qualification on New Updated Analog Wall Thermostats. This project provides Updated/Modern look and will solidify our supply chain and strengthen our commitment to deliver quality products to our OEM partners.

Please note that the New Thermostats will only be offered in Black.

9420-351



ANALOG HEAT/COOL

9420-352



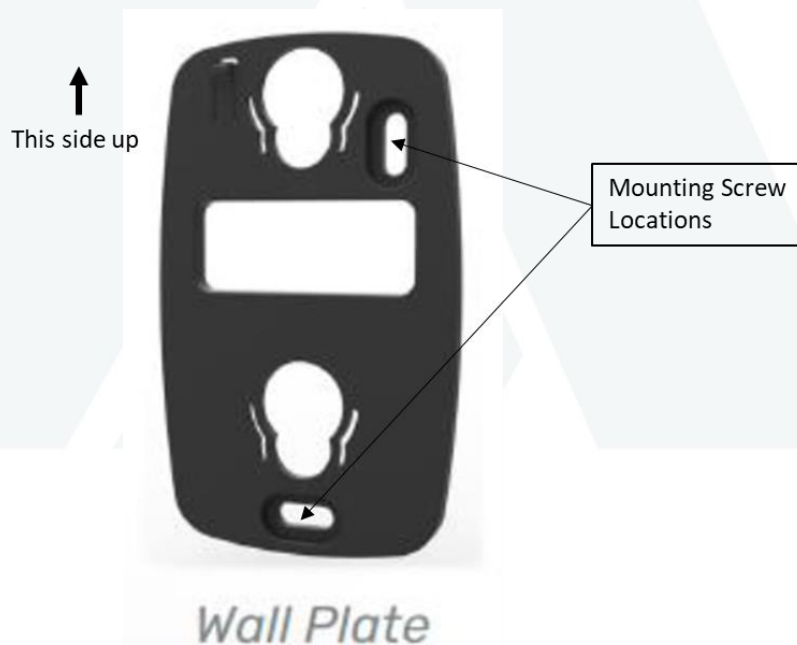
ANALOG COOL ONLY

Installation Process Change

Wiring – No change to installation – New Version Analog Thermostats are provided with wires for attachment same as previous version Analog Thermostats

Mounting – Change to installation – New Version Analog Thermostat is provided with Wall Plate (See Below)

- Thermostat is provided with Mounting Plate attached
- Push down on Mounting Plate to remove from the thermostat
- Attach mounting plate to the wall using the 2 screw locations
- Route OEM Thermostat wires through center rectangular opening
- Connect OEM thermostat wires to Analog Thermostat wires using wire nuts or crimp style connectors
- Once connected push wiring back through mounting plate rectangular opening and align thermostat with mounting plate then push down to snap in place
- Note: Do Not Open Thermostat Plastic Case for mounting



Note: Thermostat must be installed in vertical position

Implementation Date: April 2023

Part Number Changes: See below cross reference from Existing to New Thermostats.

Existing Thermostat Part #		New Thermostat Part #
7330G3351	➡	9420-351
7330G3352	➡	9420-351
7330F3851	➡	9420-351
7330F3852	➡	9420-351
7330-3861	➡	9420-352
7330-3862	➡	9420-352

Product in Field:

Wiring - No Action Required – Analog Thermostats are interchangeable and backwards compatible with Existing Thermostats.

Mounting – Action Optional – Oversized Mounting Plate can be purchased separately to cover screw hole locations that could be present from previous versions of Analog Thermostats. Part Number 9420-3501



OEM Inventory: Expectation is to use up inventory of the Analog Thermostats prior to switching to New Versions of the Analog Wall Thermostats