

[Click Here](#)



## How to read rheem furnace model numbers

**Rheem furnace model number breakdown. How to read rheem ac serial numbers. How to read rheem serial numbers. How do i decode a rheem model number. Rheem model numbers explained. How to read rheem model numbers.**

A package unit is a self-contained system that houses all necessary components, including air conditioning and heating, in one large box. It's usually identified by a metal rain shield between the unit and the house, which protects the ductwork from weather conditions. The package unit connects directly to the supply and return ducts, delivering heated or cooled air into the house. The split A/C and furnace system is another common type of heating and cooling setup. This outdoor unit resembles an air conditioner, while its indoor counterpart contains the blower, furnace (if equipped), and evaporator coil. The condensing unit is typically located outside the house and has a more traditional look. To identify the make, model, age, and size of your system, look for the manufacturer's label on the outdoor unit. For package systems, this label is usually on the right side near the gas and power connections. On split systems, it may be found near the refrigerant lines entering the system. The label contains various numbers and letters, including the model and serial numbers, which can help determine the age, size, and type of equipment. The model number provides information about the equipment's features and efficiency. Some manufacturers encode this information into the model number itself, while others do not. Checking the manufacturer's website with the model number can provide additional details. The size or tonnage of the system is also encoded in the model number. Tonnage is measured in 12,000 BTU increments, such as 1 ton or 2.5 tons. By examining the label or online information, you can determine your system's tonnage and age. The manufacturing date is typically found within the first four digits of a product's serial number, specifically: - The first two digits represent the week of the year (1-52) and the second digit represents the year. - For example, "0199" indicates the system was made during its first week in January 1999. If this information is not available on the label, it can be found in the serial number itself. Trane/American Standard products often display their manufacturing date in a specific format: - Style 1 begins with a letter representing the manufacturing location followed by two numbers indicating the last two digits of the year manufactured. - Example: "C12A00152" signifies that it was produced at the Clarksville Plant during its first week in January 2000. Lennox systems have a four-digit serial number, where: - The first two digits represent the factory where they were manufactured - The next two digits are the year of manufacture - The letter at the end indicates the month of manufacture (A for January, B for February, etc.) An example would be "5800A12345", meaning it was produced in 2000 during its first week in January. Goodman products have a ten-digit numerical serial number where: - The first four digits represent the year and month of manufacture - The next two digits are the year For instance, "1404123456" signifies that it was manufactured in April 2014. Rheem/Ruud systems use two different formats for their serial numbers: - Style 1 begins with a letter followed by the week and year of manufacture (e.g., W011012345 for January 2010) - Style 2 places the letter in the middle, also indicating the week and year of manufacture (e.g., CB5D302F0998 for March 1998)