

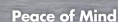
THE COMFORT YOU'VE BEEN WAITING FOR

The Ruud Achiever® Series Gas Furnace was designed to create the comfortable home you and your family have been waiting for. Industry-exclusive features deliver peace of mind. Our furnace is not only reliable, it's also quiet. So you can stay focused on what matters most.

RUUD.COM

R801P DOWNFLOW ACHIEVER® SERIES

80% AFUE*



In addition to many features to ensure years of reliability, our new gas furnace is backed by some of the best warranties in the industry.

Reliability

We're serious about the quality and reliability of our products. That's why our gas furnace is engineered with the exclusive PlusOne™

Ignition System,

one of the most dependable ignition systems on the market.





Engineered for High-Performance





We Thought of Everything... And Then Some.

The Ruud Achiever® Series Gas Furnace was developed using our 360°+1 design philosophy, which means every detail of the product is meticulously evaluated from every angle. We consider the work that goes into installing and servicing our products, as well as how we can deliver the very best homeowner experience. And then we take it a step further. That's 360°+1. And that's why you can count on your gas furnace to bring you and your family years of comfort.

We Did the Work So You Can Stay Comfortable

Our gas furnace line was already recognized as best in its class**, but that didn't stop us from making it better. We designed our new *Achiever®* Series Gas Furnace to provide your home with reliable, easy-to-maintain and quiet comfort for years to come.



YOUR LOCAL RUUD DEALER

Reliability is essential to your home comfort. That's why we've engineered our gas furnace with the PlusOne Ignition

System. Our Direct Spark Ignition is a Ruud-exclusive feature that's nine times more reliable than most hot surface igniters. It's also the same proven design used in commercial HVAC equipment and gas home appliances. Our patented heat exchanger is designed for quick and easy cleaning – and a clean furnace is a long-running furnace.

Hassle-free installation saves you and your dealer time and trouble. The ❷ 34" cabinet fits nicely in tight spaces allowing for both new construction and retrofit installations.

Fast and accurate diagnostics are a big benefit to both you and your dealer. The Ruud Achiever® Series Gas Furnace features PlusOne Diagnostics, our industry-first 7-segment alphanumeric LED display that simplifies troubleshooting. Just in case there's a need, service calls are faster, which ultimately saves you money.

Save on your energy bill with a new gas furnace from Ruud. Our R801P delivers 80% AFUE, which means 80% of the fuel in your furnace is converted to heat for more efficient comfort and savings for your home.



PlusOne Features:

PlusOne **Ignition System** – Direct Spark Ignition PlusOne **Diagnostics** –

Warranties***:

7-segment LED display

Conditional parts – 10-year Heat exchanger – 20-year

Efficiency*: 80% AFUE

Reliability:

PlusOne **Ignition System** for nine times more reliability



For over 100 years, Ruud has provided trusted, long-lasting solutions. We have made a habit of delivering reliable heating & cooling products focused on keeping you comfortable. No matter how advanced our engineering has become, we'll always "make them like we used to." With Ruud, you get a history of doing things right and our word that you can **Rely on Ruud**."

To learn more about our products, including our line of Integrated Home Comfort Solutions, visit us online at **Ruud.com.**



In keeping with its policy of continuous progress & product improvement, Ruud reserves the right to make changes without notice.

RELY ON RUUD.

^{***}Registration within 60 days of installation, original homeowner and residential application only. See Warranty Card for full details.











^{*}Annual Fuel Utilization Efficiency (AFUE) measures the amount of heat delivered to a home compared to the amount of fuel that is supplied to the unit. Higher AFUE ratings reflect higher efficiency.

^{**80%} Gas Furnace and AC Focus Group Analysis/February 10, 2011