How Can I Maximize My Tax Credit?

Your tax credit is based on the type of equipment you buy, as shown on the chart below. Your local indoor comfort expert can help you select the products that best suit your home, your comfort needs, and at the same time, maximize your tax credit.

Tax Credits Available Through December 31, 2007:

Equipment	Tax Credit	Minimum Efficiency	Carrier Product Families that meet requirments*
Central Air Conditioner	\$300	15.0 SEER 12.5 EER	Several variable speed combinations of: 24ANA1 24ACA4 24ANA7 24ABA4 24APA5 24APA3
Electric Heat Pump	\$300	15.0 SEER 13.0 EER 9.0 HSPF	25HNA924 w/FE5ANB004 25HNA936 w/FE4ANB006 25HPA430A30 w/FE4ANF005 25HPA430A30 w/FV4ANF005 25HPA5 (2-4 ton) w/FV/FE
Natural Gas, Oil or Propane Furnace or Hot Water Boiler	\$150	95% AFUE	Infinity™ 96– 58MVB040-14 58MXB040-12 58UVB (all sizes)
Advanced Main Air Circulating Fan	\$50	2% of the total annual energy use of the furnace	58CVA, 58MVB 58UVB families

Consult product data sheets and/or ARI directory for actual ratings.
 Other 13.0 and 14.0 SEER outdoor products may qualify if matched with variable speed indoor products to reach 15.0 SEER.

Additional information is available from the U.S. Department of Energy and Energystar.gov. You should seek advice from a tax consultant to see how the tax credit applies to you.

Maximize Your Comfort, Savings and Satisfaction

The highest efficiency system available, including a Carrier Infinity™ 21 air conditioner and Infinity™ 96 gas furnace, will make



you eligible for the maximum \$500 tax credit. And, when this system is tied together with our exclusive Infinity™ Control, it will deliver the ultimate in comfort, efficiency and convenience backed by the world's premier name in comfort: Carrier.

Turn to the Experts



In more than a century, we've seen it all.
Today's 13.0 SEER minimum efficiency law and R-22 refrigerant phase out are just the latest challenges in the history of an industry

Dr. Willis Carrier helped create. Whether we're following mandates of the U.S. Government, delivering superior comfort to homeowners nationwide, or simply developing newer, more innovative comfort technology, Carrier has been coming through since 1902.

With the industry's broadest and most comprehensive product line, Carrier already offers several air conditioner and heat pump models that meet or exceed tomorrow's requirements.

To find a dealer in your area, log onto www.carrier.com, or call 1-800-4-CARRIER.





www.carrier.com

1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006

01-811-20127-50

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Cool Savings with Federal Tax Credits





Carrier and Uncle Sam Want YOU to Save

There are a lot of reasons why homeowners nationwide turn to the experts at Carrier for their indoor comfort needs. Carrier is the original indoor comfort expert, the inventor of modernday air conditioning. And today, Carrier continues to lead the industry with innovation and comfort technology that truly stands out from our competition, including:

- The Infinity™ System, our revolutionary comfort system that combines exceptional comfort control with advanced messaging, automatic dealer notification, remote operation and more.
- The Infinity™ 96 gas furnace, the world's most energy-efficient gas furnace.
- The Infinity™ 21 air conditioner, featuring two stages of cooling for ultra high-efficiency, enhanced comfort and humidity control.

Now, Uncle Sam has added one more incentive for buying a high-efficiency Carrier comfort system: personal tax credits. This new tax credit program offers three distinct benefits:

- You'll save money in the short term with your tax credit.
- You'll continue to save money down the road with extra high-efficiency comfort.
- You'll enjoy the comfort, reliability and peace of mind that comes when you choose Carrier.

Save Energy and Save up to \$500 in Tax Credits

As nations worldwide have become more educated about the environmental effects of energy use, many have taken action to encourage people to conserve. In the United



States, new legislation has increased the minimum efficiency for new cooling products by 30% - from 10.0 SEER to the new minimum of 13.0 SEER. In addition, the Energy Policy Act passed in 2005 provides a tax credit of up to \$500 to homeowners for making energy efficiency improvements to their homes in 2006 and 2007. That tax credit includes the purchase of high-efficiency heating and cooling products.

This is a Limited Time Offer from the U.S. Government

To take advantage of the Energy Policy Act tax credits, you must install your high-efficiency comfort system between



January 1, 2006 and December 31, 2007. And keep in mind, the dollar amount is a real savings to you because it's a tax credit, not just an income deduction. That means you subtract the full amount of the credit from your total tax bill for the year. Better yet, your savings won't be limited to a one-time tax credit. You'll continue saving every month with reduced monthly cooling and heating bills.



Infinity™ 21 Carrier's 21.0 SEER cooling solution

How Much Can I Save?

As energy costs continue to rise, it's hard to predict exactly how much a new system will save on your monthly cooling and heating bills. Your exact savings will take into account many variables, including

where you live, the age and style of your home, the number of people living in your house, the age of the system you are replacing and more. Based on current U.S. averages:

- A new 15.0 SEER system can provide an approximate 47% reduction in cooling costs compared to an older, 8.0 SEER system.
- A higher efficiency system that qualifies for your personal tax credit will provide even greater savings.
 - A 21.0 SEER system can provide an approximate 63% reduction in cooling costs compared to an older, 8.0 SEER system.
- As utility costs rise, you'll continue to benefit with a newer, higher efficiency system operating at peak performance.

Infinity™ 96
The world's most energy-efficient gas furnace

