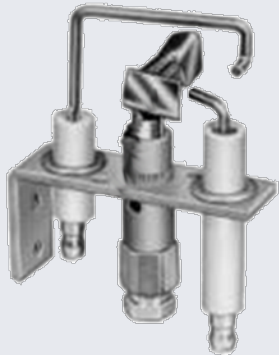
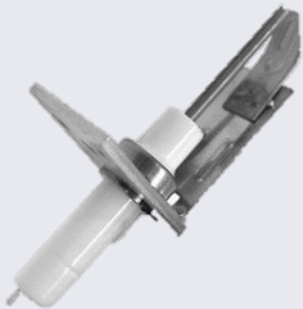
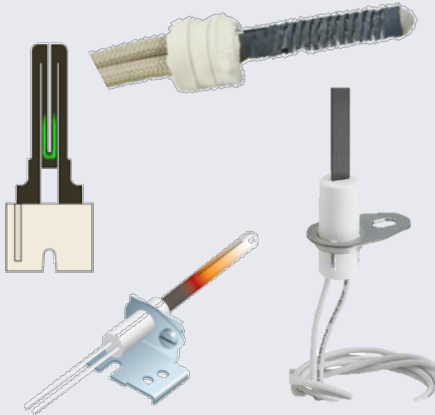


White-Rodgers Ignitors

Business and Product Overview

White-Rodgers Ignitors

Types of Ignition in Hot Air Gas Furnaces

Proven Pilot	Direct Spark	Hot Surface Ignition	
		120 VAC	80 VAC
			
Grounded pilot burner, spark to pilot electrode and pilot flame sensor	Ground electrode, spark to ground electrode. Assembly sometimes includes a main burner flame sensor	Resistive high temperature heating element that heats up to ignition temperature and lights the burner. 120V carbide models may sense flame through ignitor (direct sense) or through separate flame sensor (indirect sense). 80 and 120 Volt nitride models are indirect sense.	

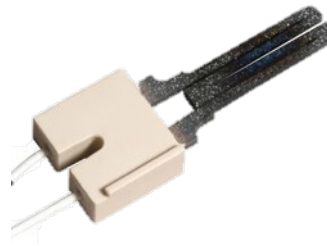
Ignition Systems – Pros and Cons

Direct Spark Ignition



- Spark probe rarely wears out.
- Spark coil on board is ignition part that fails most, making repair highest \$ of 3.
- Quick Ignition – doesn't have to wait for anything to heat up.
- Foreign objects can short the spark gap and require cleaning

Silicon Carbide



- Proven ignition component for over 60 years.
- The ignitor may require routine replacement.
- Carbides are somewhat sensitive in hostile environments.

Silicon Nitride



- Premium ignitor.
- Durability & longevity over carbide outweighs initial cost.
- Not sensitive to oils or easily broken.
- Retrofitting from carbide becoming easier w/ universal options.



TECH TIP: The Silicon Nitride ignition system is preferred by most furnace manufactures.

White-Rodgers Silicon Carbide Ignitors

Used by manufacturers for the last 60 years, silicon carbide ignitors are typically about 3/16" thick and come in a "W" form or a spiral.

At White-Rodgers, we offer dozens of 120V OEM replacements for brands such as Amana, Lennox, Rheem, Trane, Goodman, and Nordyne.



White-Rodgers Silicon Carbide Ignitors

AMANA, LENNOX

767A-356



WHITE-RODGERS

767A-357



YORK, LENNOX

767A-361



WHITE-RODGERS

767A-365



WHITE-RODGERS

767A-366



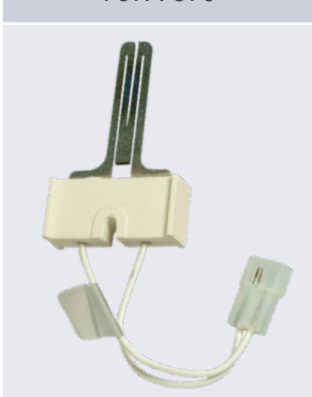
AMANA, LENNOX

767A-369



CARRIER, TRANE,
RHEEM

767A-370



GOOMAN, YORK,
NORDYNE, TRANE,
AMANA, ARMSTRONG

767A-371



RHEEM, LENNOX,
TRANE

767A-372

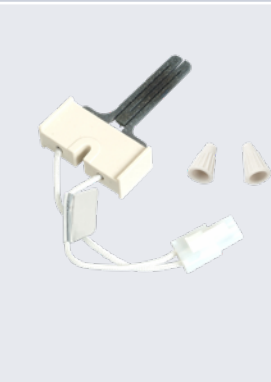
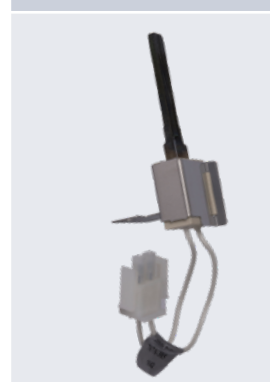


GOODMAN, YORK,
NORDYNE, TRANE,
ARMSTRONG

767A-373



White-Rodgers Silicon Carbide Ignitors

WHIRLPOOL	WHITE-RODGERS	TRANE	TRANE	AMANA	YORK
767A-374	767A-375	767A-376	767A-377	767A-378	767A-379
					
ARMSTRONG LENNOX	YORK	TRADE	RHEEM	GOODMAN	GOODMAN
767A-380	767A-381	767A-382	767A-383	767A-384	767A-385
					

White-Rodgers OEM Direct Nitride Ignitors

A Nitride Ignitor is a compound of Silicon & Nitrogen (Si_3N_4) where the nitride probe has either 24v, 80v, or 120v applied to the wire leads.

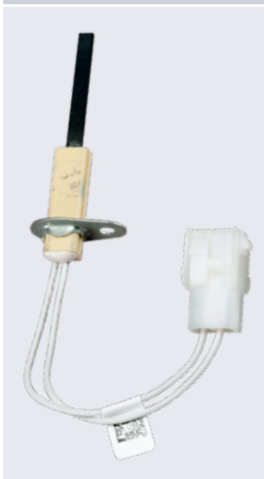
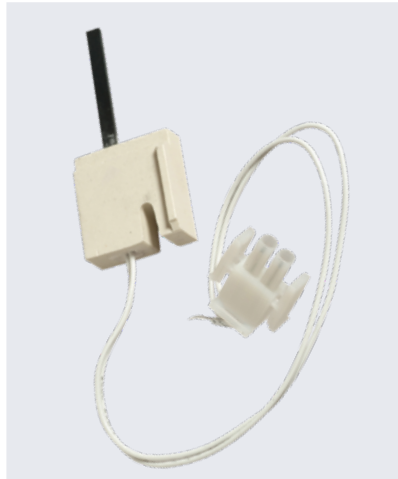
The voltage causes the probe to glow hot enough to ignite the gas/oxygen mixture coming out of the furnace burners.

Nitride options exceed carbide ignitors in durability and lifetime, and is the most popular successor to older standing pilot systems.

White-Rodgers offers both 80v and 120v replacement options in Nitride Ignitors, each of which should be paired with control boards that match that voltage output.



White-Rodgers OEM Direct 80v Nitride Ignitors

TRANE	AMANA	THERMO PRODUCTS	LENNOX, RHEEM	TRANE
768A-815	768A-842	768A-843	768A-844	768A-845
				

White-Rodgers OEM Direct 120v Nitride Ignitors

NORDYNE

789A-914A1



CARRIER

789A-751A1



CARRIER

789A-751KT1



CARRIER

789A-751KT2



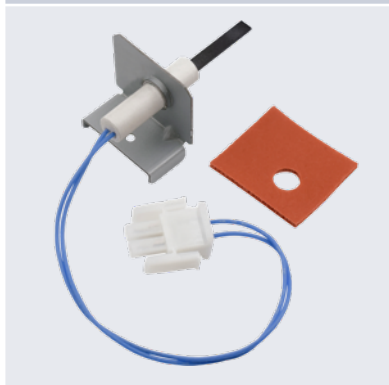
YORK

789A-956A1



LENNOX

789A-801A1



TRANE

789A-820KT1



GOODMAN

789A-707A1



TECH TIP: White-Rodgers 789A Series gives you 120V OEM Plug-n-Go Harness Connectors.

White-Rodgers Universal Upgrade 120V Silicon Nitride HotRod and HotRod EX



21D64-5PK

- HotRod™ replaces over 170 flat and spiral ignitors
- HotRod™ EX replaces over 260 ignitors
- Wire leads are 14.5" & 15.5" w/ stripped ends
- Includes universal mounting brackets & ceramic wire nuts
- HotRod also comes in a money saving 5 pack – 21D64-5PK



TECH TIP: White-Rodgers HOTROD Series gives you options to upgrade from silicon carbide for longer life & fewer callbacks.

What Makes the HotRod EX Ignitor Better?

Benefit	Feature	Function
Easy to Install	Compact size for easier installation	Easier to install, more forgiving placement
	Simple, universal mounting bracket	Adapts to over 200 OEM ignitor applications
Improved Reliability	Nitride design	More robust than silicon carbide design
Easy to Service	Cross reference information on side panel of the box with expanded version within installation/instruction manual	Have the right replacement at the right time
Peace of Mind	5 Year warranty	Builds confidence, Provides value

White-Rodgers Ignitor Warranties

5 Years



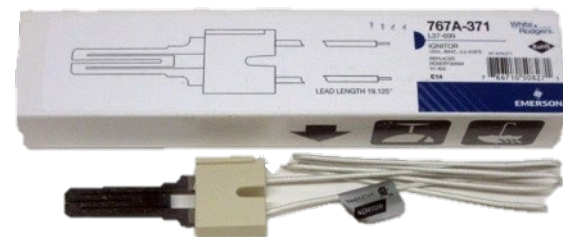
- HotRod Nitride Universal
- Vs. Honeywell Glowfly warranty: 3 years

3 Years



- 120V Nitride OEM replacement
- Existing 80V Nitride OEM replacement

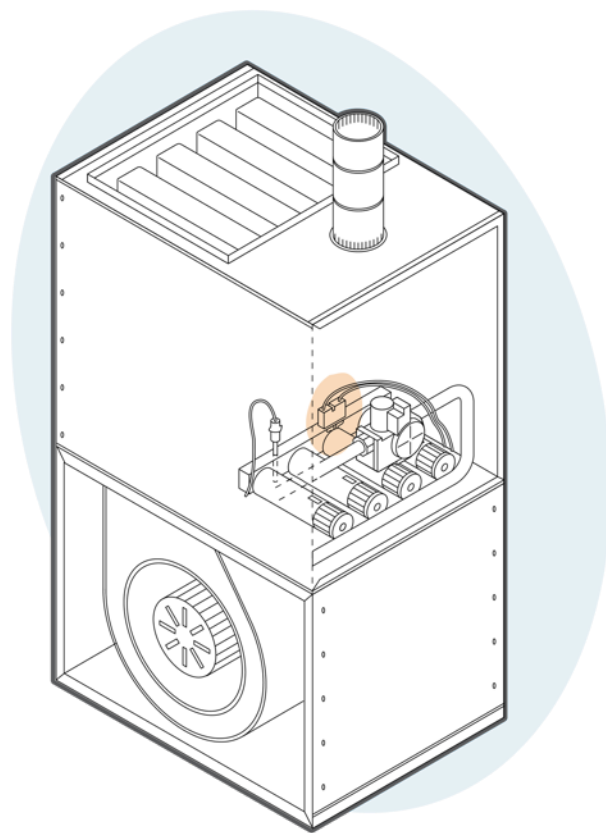
1 Year



- All Silicon Carbide OEM replacement

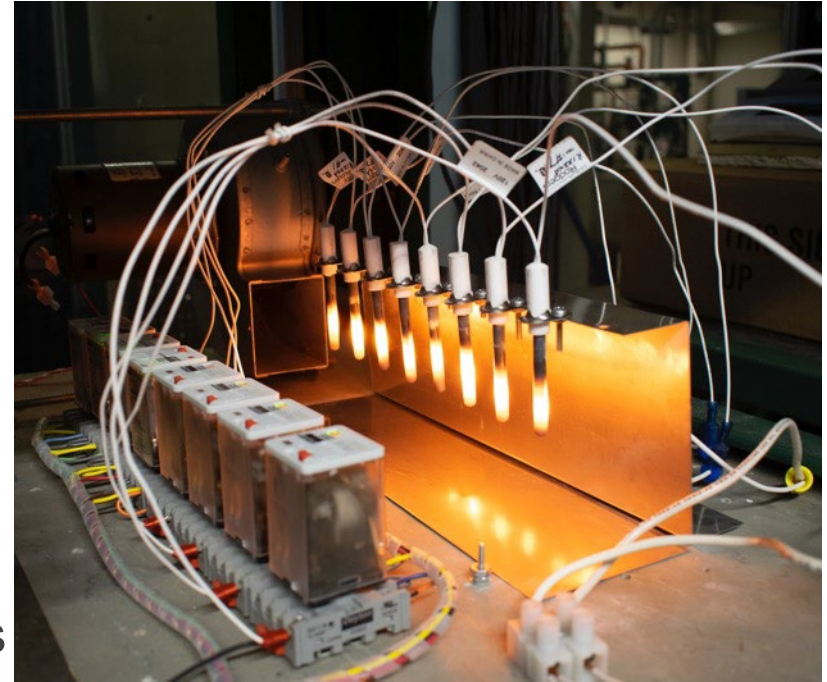
Market Data

- Our projections put the total replacement market in the United States at ~60 Million forced hot air gas furnaces.
 - West 13.9 Million
 - Midwest 18.7 Million
 - Northeast 11.3 Million
 - South 13.9 Million
- Whether with an OEM direct silicon carbide replacement or with the more durable silicon nitride, there is a healthy replacement market for these products.
- Typical replacement rates:
 - *Carbide* = 2-5 Years
 - *Nitride* = 5-10 Years



White-Rodgers Ignitors

- ✓ • UL and CSA Certified Lab
- ✓ • OEM Approved
- ✓ • Ongoing Product Testing
- ✓ • Controls and Valves Manufacturer
- ✓ • Systems Application Expertise
- ✓ • Pioneer in 80V Ignitor Applications



WR Mobile App

Always up-to-date and easy to use:

- Mobile App
- White-Rodgers Website



Your resource for:

- Product information and spec sheets
- Complete Cross Reference
- OEM compatibility
- Installation information and videos
- Wiring diagrams

Download:

- Go to your app store
- Type in **WR Mobile**
- Install the app



OR

- Open your camera
- Hold it over the QR code
- Tap “Open” on the pop-down
- Install the app



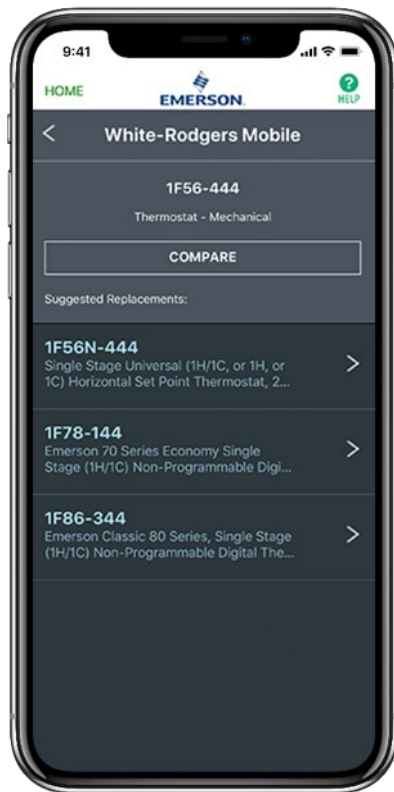
WR Mobile App

Easy to use!

Search by OEM, Competitive, or White-Rodgers Model Number



Product Number

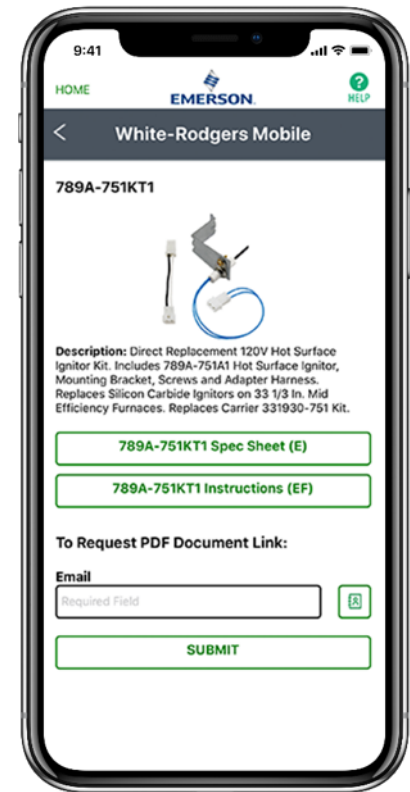


Scrollable Product List



White-Rodgers Ignitors

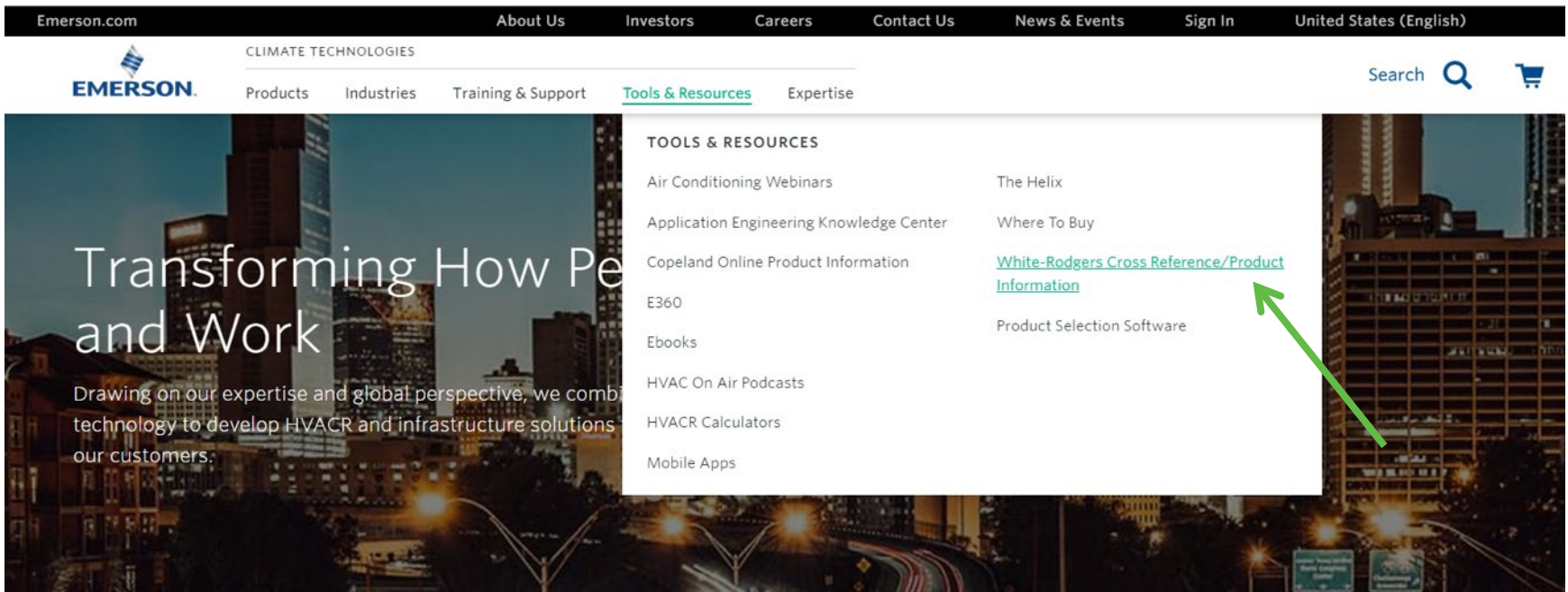
WR Replacement



White-Rodgers Cross Reference

Go to: www.whiterodgers.com

- Hover over Tools & Resources
- Click on: White-Rodgers Cross Reference/Product Information
- Enter the Model Number or click on: Search Replacement Heating Controls by Major OEM Brand



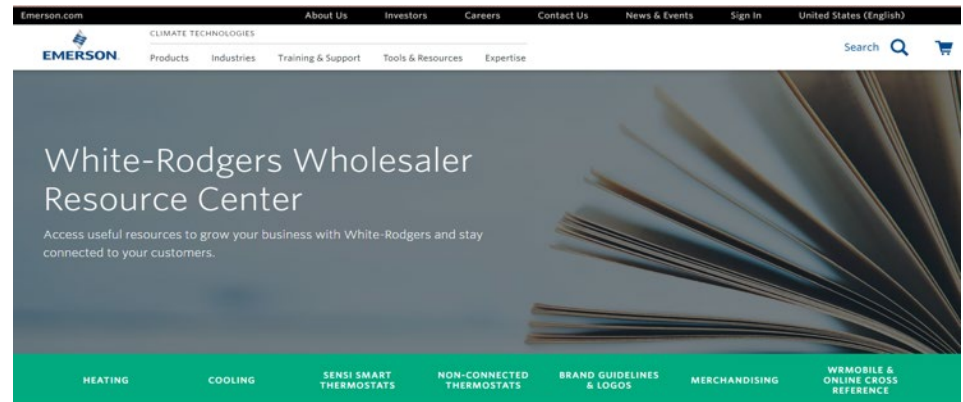
Wholesale Resource Site

Access useful resources to grow your business.

Visit: <https://climate.emerson.com/en-us/brands/white-rodgers/white-rodgers-wholesaler-resource-center>

You'll find videos, stocking lists and product launch information for the following product families:

- Heating Controls
- Cooling Controls
- Sensi Smart™ Thermostats
- Traditional Thermostats
- Contractor Rewards
- Product Merchandising



The comfort in knowing Emerson is there.

Confidence comes from knowing your reputation is in good hands; that you have the stability of an industry leader by your side; that they've been in the game for 125 years and they'll be around for a whole lot longer. That's the comfort you feel when you recommend Emerson, because you know you're working with the best for your customers and your business.

[BROCHURE](#)

Why Contractors Trust White-Rodgers

Industry Leading Products

- Used by more OEM's
- Offering the widest range of Universal Replacement Controls

Ease of Installation

- Simple, easy to understand instructions

Product Reliability

- Quality Control assures reliable products

Affordable

- Competitive pricing

Supported by Knowledgeable Representatives

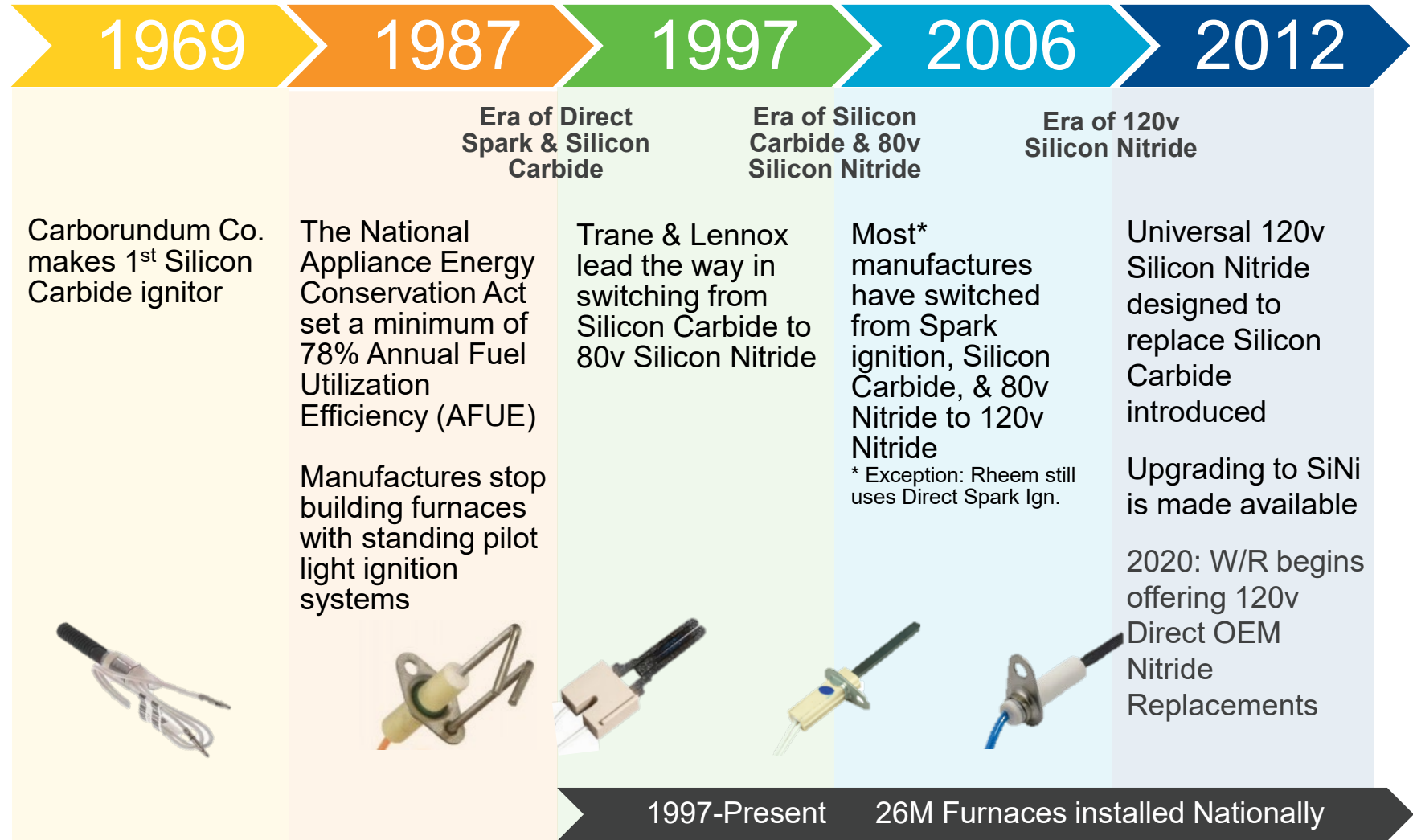
- Contractor direct phone support



Technical

White-Rodgers Ignitors

Ignition Type History



Existing Markets already covered with White-Rodgers product offerings

A visual inspection of the current circuit board will identify the ignition source.

-
- PV terminal**
- Spark ignitor terminal**
- IGNITOR**
- ORANGE**
- GREEN**
- BLACK**
- WHITE**
- RED**
- ACCESSORY TERM E3**
- (WHITE) (OPT) SENSOR**
- (BLUE)**
- (GREY) (24 VAC) TH**

The image shows a green PCB with several ZETTLER ICs. The components and their labels are as follows:

- Top Left IC:** ZETTLER A292H-1C-180T(25) 17A 125VAC 27VAC 28VDC R&D-Only CHINA. Test points: 08X11, C7, US.
- Top Middle IC:** ZETTLER A292H-1C-180T(25) 17A 125VAC 27VAC 28VDC R&D-Only CHINA. Test points: 08X11, C7, US.
- Top Right IC:** ZETTLER 50-1A-24DF 25A 250VAC 40A 250VAC 20A 30VDC 1HP 125VAC CHINA. Test points: 08X11, C7, US.
- Bottom Left IC:** ZETTLER A292H-1C-180T(25) 17A 125VAC 27VAC 28VDC R&D-Only CHINA. Test points: 08X11, C7, US.
- Bottom Middle IC:** ZETTLER A292H-1C-180T(25) 17A 125VAC 27VAC 28VDC R&D-Only CHINA. Test points: 08X11, C7, US.
- Bottom Right IC:** ZETTLER A292H-1C-180T(25) 17A 125VAC 27VAC 28VDC R&D-Only CHINA. Test points: 08X11, C7, US.

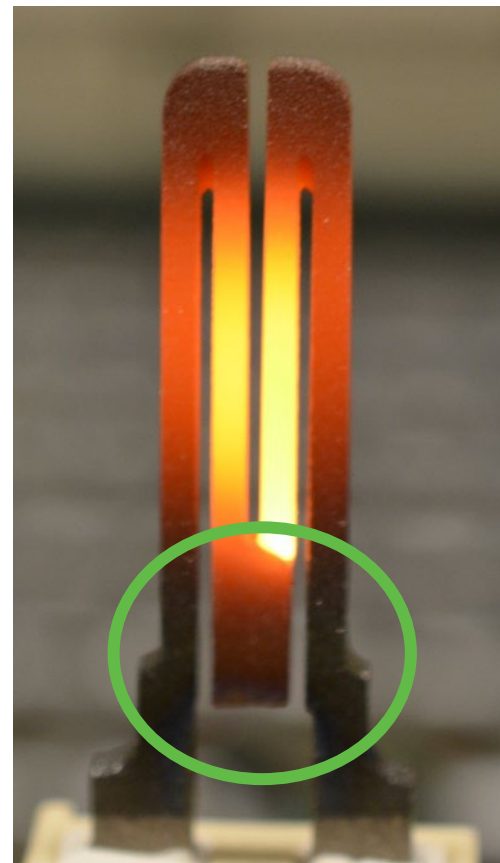
Other components and labels on the board include:

- IND HUM:** A red electrolytic capacitor with test points E1 and E2.
- HSI:** A component with test points E12 and E13.
- M2:** A component with test points E14 and E15.
- M1:** A component with test points E16 and E17.
- HEAT COOL:** A component with test points E18 and E19.
- E12, E13, E14, E15, E16, E17, E18, E19:** Various test points labeled with alphanumeric codes.
- 08X11, C7, US:** Test points and component labels.

Hot Surface Ignition

When Should You Replace a Carbide Ignitor?

- Check for cracks, visually, prior to the ignition being energized
- OR, look for a bright spot
 - During the warm-up period, if you see a bright “hot spot” this will indicate potential cracking and maintenance replacement
 - **NOTE:** Ignitors can still get hot enough to light gas even if there is a hairline crack.
- Check resistance
 - Cold Resistance should be between 40 and 70 Ohms

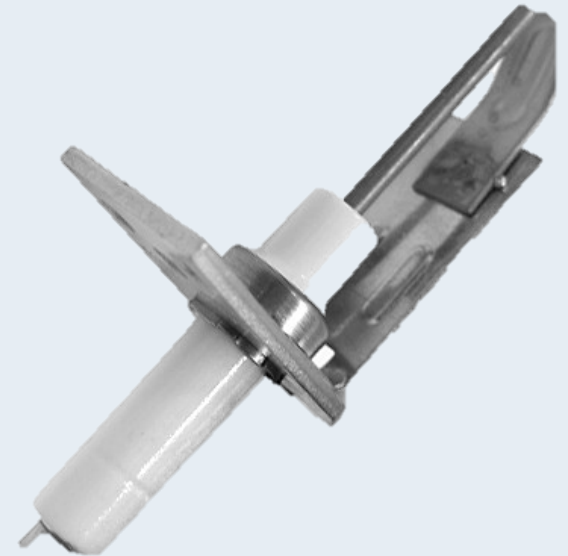


TECH TIP: It is always best practices when servicing a furnace to observe the ignitor and look for a hot spot!

How it Works – Direct Spark

- **Direct Spark Ignition**

- Direct burner ignition system
- Spark electrode is located near combustion surface of burner
- High voltage pulses (in excess of 10,000V) cause a spark to bridge the 1/8" gap between the spark ignitor and the burner ground
- Gas valve opens and passes fuel across ignition source
- Electronic spark is hot enough to ignite the burner
- Burner flame is proven through sensing circuit and allows gas valve to stay open for duration of call



Direct spark ignition

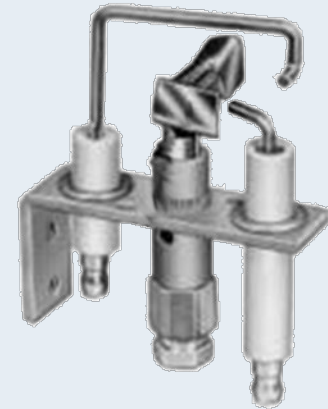
How it Works – Proven Pilot and HSI

- **Intermittent/Proven Pilot Ignition**

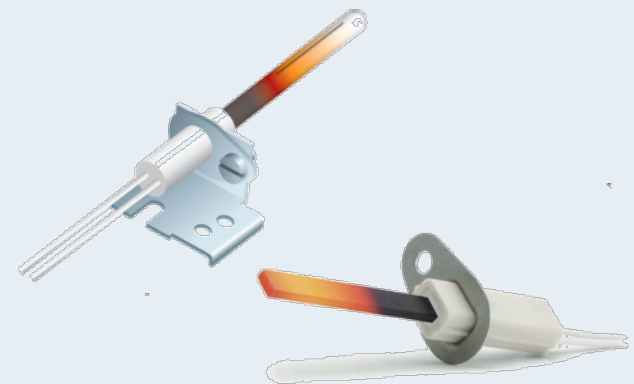
- A pilot tube extends from the gas valve to the pilot burner
- Pilot flame is not standing, but automatically lit during a call for heat
- A flame sensing circuit proves the pilot flame to keep pilot valve open and allow main valve to open

- **Hot Surface Ignition**

- Direct burner ignition system
- Current passes through resistive strip, causing it to heat to a minimum of 1,200°F
- Gas valve opens and passes fuel across ignition source
- Burner flame is proven through sensing circuit and allows gas valve to stay open for duration of call



*Intermittent/Proven
pilot ignition*



Hot surface ignition

White-Rodgers Ignitor Testimonials

- September 10, 2014 – jcspress
 - *“I stopped replacing manufacturer original hot surface ignitors and have started using these universal Silicone Nitride replacements. **Haven't had to replace a single one of these yet...**”*
- November 7, 2014 - Ablejo
 - *“I **had a little trouble fitting in** but I used some muffler seal putty to seal the edges and it **works perfectly.**”*
- April 20, 2016 – Anonymous Technician
 - *“This ignitor works very well in many applications and excellent in some brand/model specific applications. I have [used] this type of universal ignitor many times and it **is very reliable** and pretty **easy to install.**”*
- March 1, 2018 – Peter Foss
 - *“**Five Stars.** Our service tech installed the part and worked like a charm!”*

Install

White-Rodgers Ignitors

Installation

In this segment, we'll look at the installation process for a direct replacement for Carrier as well as our Universal 120V HotRod Nitride Ignitor.

Carrier Direct Replacement



120V HotRod Nitride Ignitor Kit



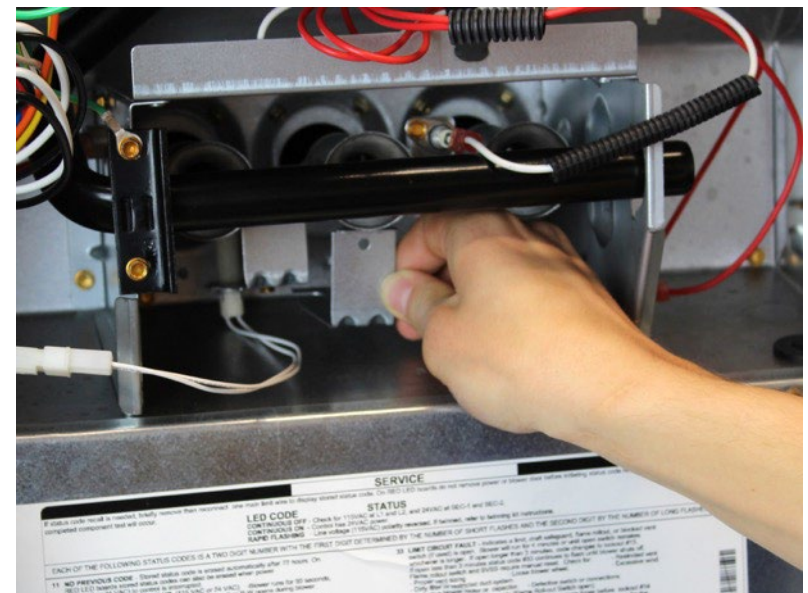
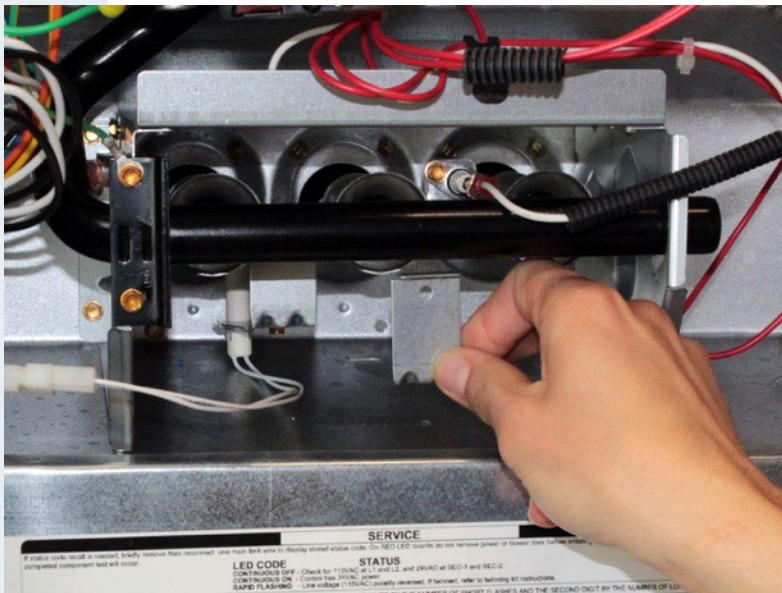
First, let's take a look at the direct replacement...



TECH TIP: When replacing an ignitor, always check that the replacement is appropriate for the existing board 80v/120v.

Installation – Step 2 – Carrier Direct Replacement

- 2 Check the bracket type used in the current unit and choose the correct replacement part.



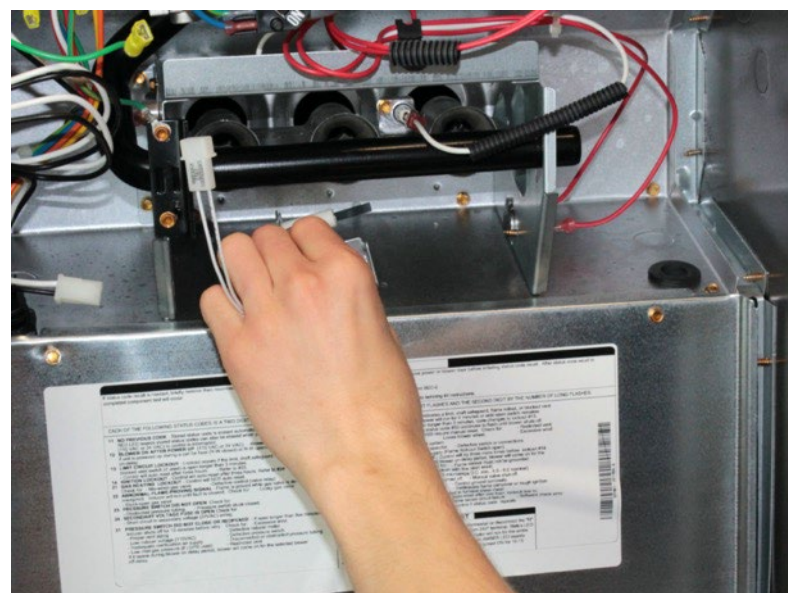
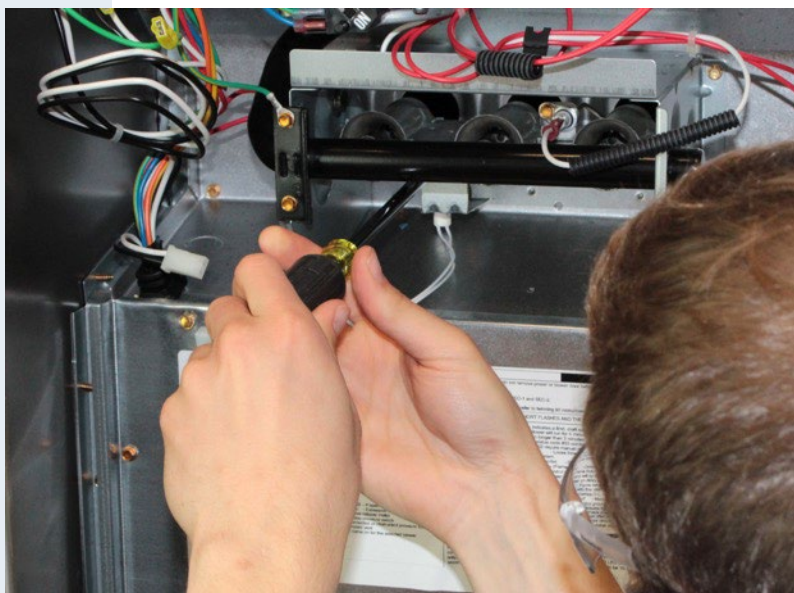
Installation – Step 3 – Carrier Direct Replacement

- 3 Take a photo of the current blade placement in order to set-up the new blade the same.



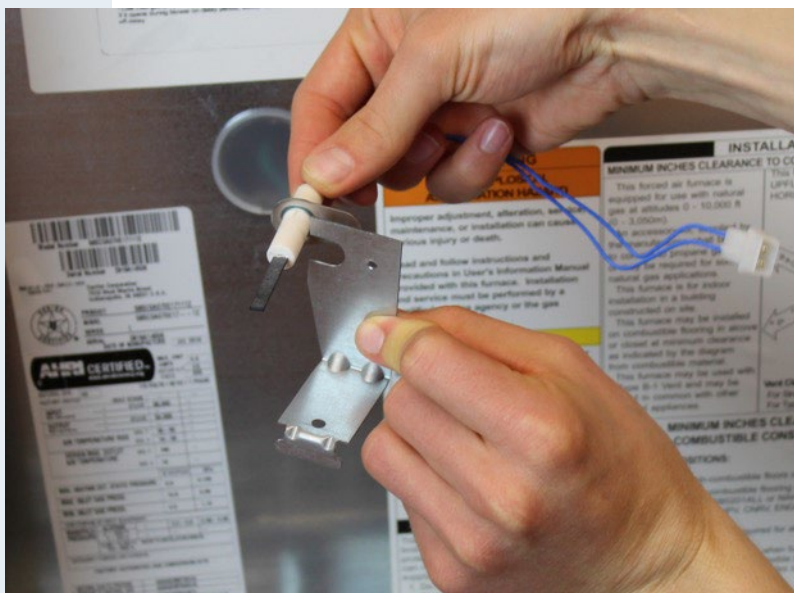
Installation – Step 4 – Carrier Direct Replacement

- 4** Remove the screw from the ignitor, slide and rotate to remove from the burner assembly.



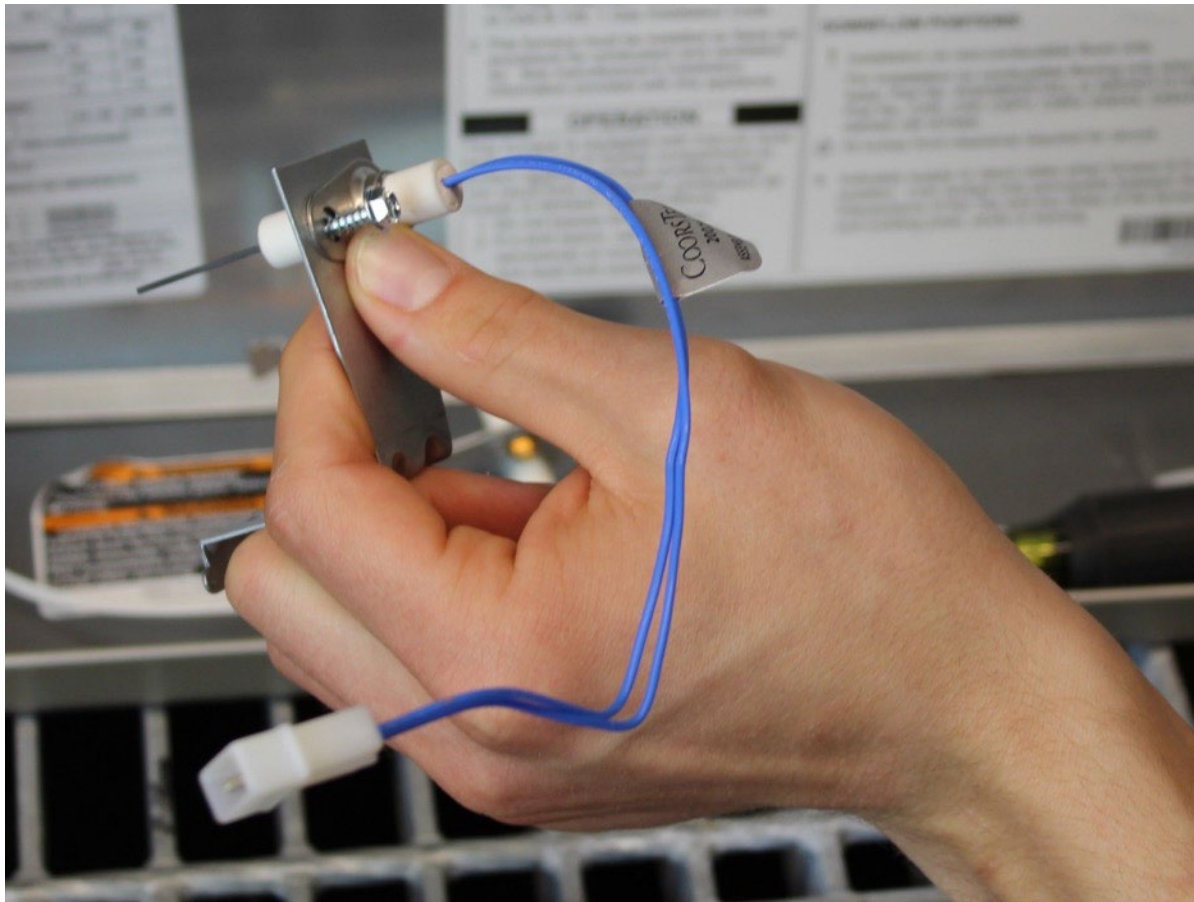
Installation – Step 5 – Carrier Direct Replacement

- 5** Assemble the White-Rodgers bracket by threading the ignitor through the semi-circle.



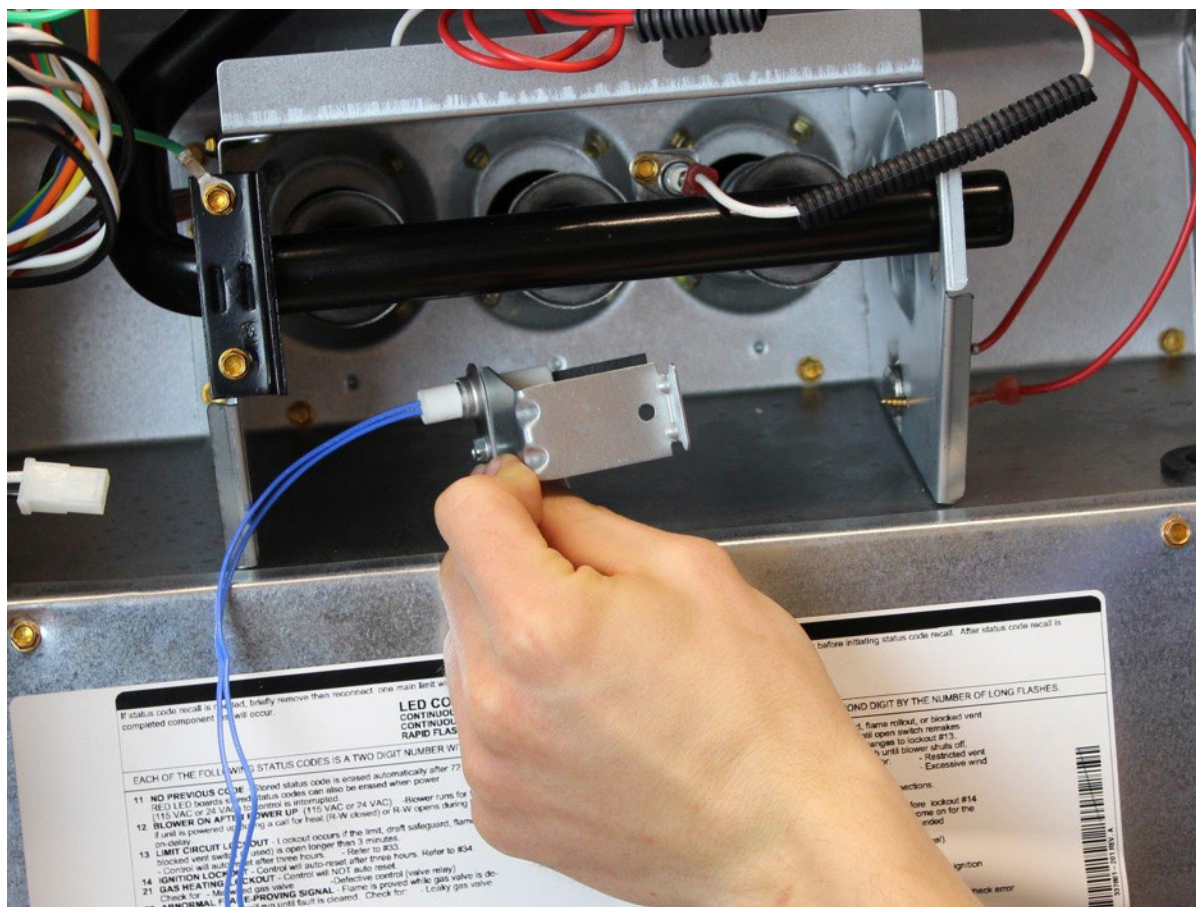
Installation – Step 6 – Carrier Direct Replacement

- 6** Using the screw from White-Rodgers' replacement, place the screw in the bracket.



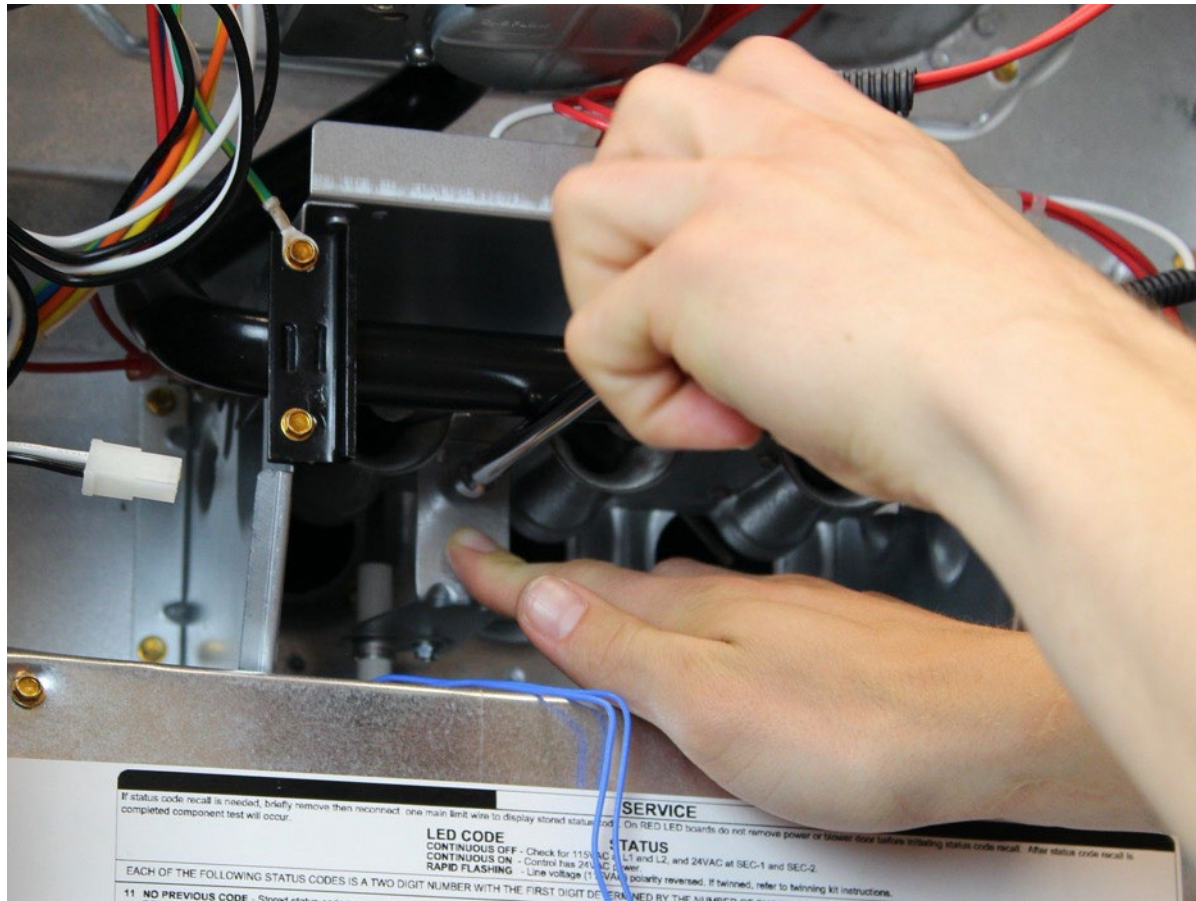
Installation – Step 7 – Carrier Direct Replacement

- 7 Slide the new ignitor and bracket assembly into the burner box. Align with the existing hole.



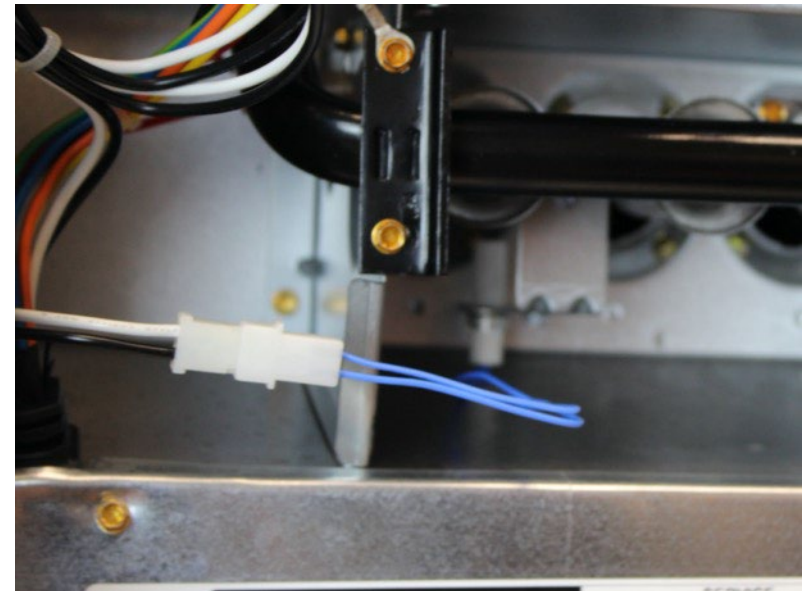
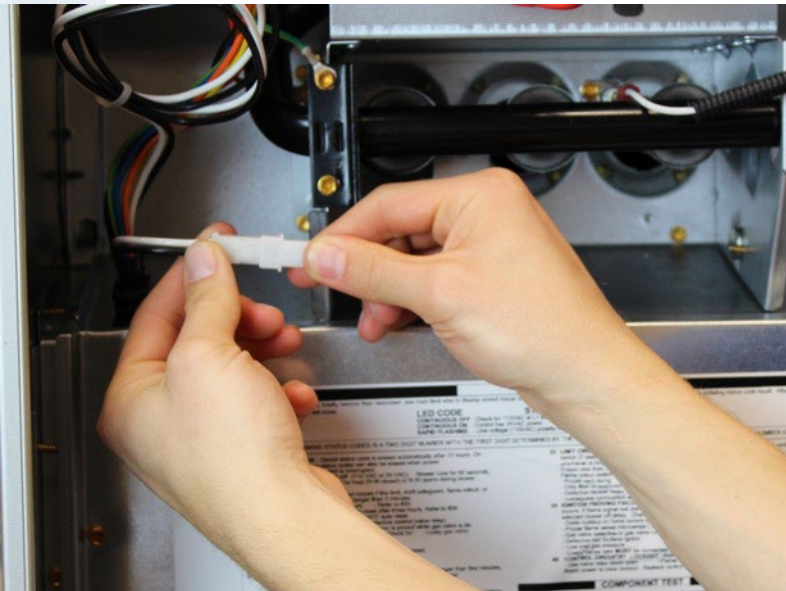
Installation – Step 8 – Carrier Direct Replacement

- 8 Use the second screw provided to attach the bracket.



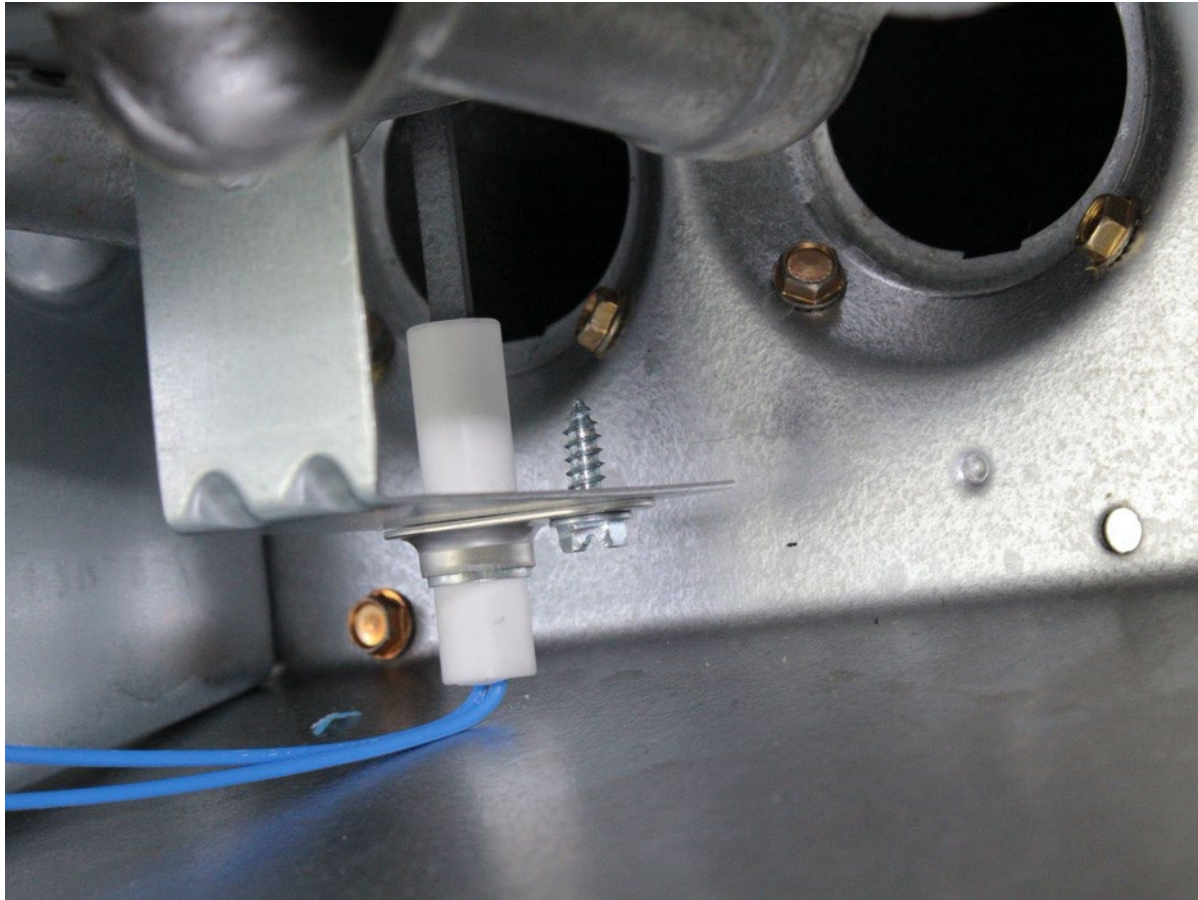
Installation – Step 9 – Carrier Direct Replacement

- 9** Connect the new ignitor to the factory wiring connector on the furnace.



Installation – Step 10 – Carrier Direct Replacement

- 10** Make sure the orientation of the blade matches your photo of the old ignitor.



Installation – Step 11 – Carrier Direct Replacement

11 Reconnect the gas and power.



HotRod

Now, let's take a look at the installation steps for our Universal 120V HotRod Nitride Ignitor.

- HotRod™ replaces over 170 flat and spiral ignitors
- Wire leads are 14.5" & 15.5" w/ stripped ends
- Includes universal mounting brackets & ceramic wire nuts
- HotRod™ also comes in a 5 – single ignitor kits – pack (21D64-5PK)



Installation – Step 1 – HotRod

- 1 Disconnect gas, power and wires, take a photo first to ensure you have a record of the existing ignitor's location.



Installation – Step 2 – HotRod

- 2 Open package and screw ignitor into bracket using provided screws. In some cases, you may need to re-use the existing bracket.



Installation – Step 3 – HotRod

- 3 Attach HotRod ignitor to furnace using existing screws, and make sure the new ignitor is in the same location as the previous.



Installation – Step 4 – HotRod

- 4 Strip furnace wires and wire nut to ignitor, matching one wire from the ignitor to one wire from the furnace.



Installation – Step 5 - HotRod

- 5 Add information to sticker found in HotRod package. Attach sticker to front of furnace. Connect gas and power and test operation.

Place this label on the front of the furnace

THIS FURNACE HAS BEEN UPGRADED WITH A

21D64-44

HotRodEX™
Universal Hot Surface Ignitor – Expanded Coverage

120 Volt Nitride Ignitor
Universal Replacement for Silicon Carbide Ignitors

Installed By: _____

Phone Number: _____

Installation Date: _____

5001-9640 Rev. A

White-Rodgers™ EMERSON



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[White-Rodgers:](#)

[767A-371](#) [767A-378](#) [767A-374](#) [768A-845](#) [767A-372](#) [767A-373](#) [767A-384](#) [760-802](#) [768A-844](#) [767A-376](#) [767A-369](#) [767A-383](#) [767A-356](#) [767A-365](#) [767A-361](#) [767A-379](#) [767A-381](#) [768A-843](#) [767A-366](#) [767A-370](#) [767A-375](#) [767A-377](#) [767A-357](#) [767A-380](#) [767A-382](#) [768A-842](#)