IMPORTANT

- 1. Always include complete heater model and serial number so that any specification change can be considered for parts shipment. It can save time and expense.
- 2. Specifications are subject to change without notice.
- 3. We reserve the right to substitute functional replacements.
- 4. Order either by Kit or Component Part No.

Functional Replacement Pilots

Quick Reference Replacement Pilot Kit Selection Table

(Refer to **FIGURES 1 - 11**, pages 1 - 4, for illustrations and component part numbers)

Type of	Model Designation* / Sizes	Match Lit Pilot Kits			Spark Pilot Kits**			
Heater	Model Designation* / Sizes	Natural	Propane	FIGURE		Propane	FIGURE	
Infrared	T, TR-H 50					110854	2	
	T, TR-H 75 - 200	110851	110852			110853	2	
Unit	nit F, B 25 - 400			1	110853	110854	2	
Heaters	FE, BE 25 - 400				110853		2	
	UA, XL, XLB, CXL, CXLB 30 - 105	110855	110856	3	110857	110858	4	
	XL, XLB, CXL, CXLB 125 - 400	110859	110860	5	110861		6	
	EEXL, EEXLB, CEEXL, CEEXLB 30 - 105				110857	110858	4	
	EEXL, EEXLB, CEEXL, CEEXLB 125 - 400				110861	110862	6	
	SCA, SCB prior to Series 6				110861	110862	6	
	SCA, SCB Series 6				131457	131458	7	
Duct	EEDU, HEEDU Series 6				110853	110854	2	
Furnaces &	EEDU, HEEDU prior to Series 6				110861	110862	6	
Packaged	X, XA, XB, XC, XD, XE, XG, XJ, PAK, DFAH prior to 9/73	110863	110864	8				
Systems	X, XA, XB, XC, XD, XE, XG, XJ, PAK, DFAH, CX, CXE, CPAK	110859	110860	5	110861	110862	6	
(Also applies to	beginning 9/73	110009	110000	ດ			0	
Models with	SC, SCE Series 6				131457	131458	7	
prefix "H")	RX, REB, RXE, RXJ, CRX, CREB, CRXE, RPAK, CRPAK, SC							
prenz 11 /	SCE, SCJ prior to Series 6							
	RPV, PRVE, RPBE, RPVAK, CRPV, CRPVE, CRPBE,				110861	110862	6	
	CRPVAK Series 6					110002		
	RG, CRG, RP, CRP, RGB, CRGB, RPB, CRPB, RGBL,							
	CRGBL, RPBL, CRPBL, SSCBL							
	RPV, RPBE, RPVE, RPVAK, RPVJ, CRPV, CRPBE, CRPVE,				110865	110866	9	
	CRPVAK prior to Series 6				110003		9	
	RCG7-1/2, 10 TON				110865		9	
Cooling	RCG2 - 5 <u>- with vertical pilot</u>				110867		10	
	ton - with horizontal pilot				110861		6	
Direct	ADF, ADFH with hot surface ignition				120048		11	
Fired	 with spark ignition and flame probe 					110869	11	
	RDF <u>- with spark ignition and ultraviolet sensor</u>				110918		11	
	- with hot surface ignition					120048	11	
	DV with hot surface ignition				120048		11	
* 16 41	DFA with hot surface ignition					120048	11	

^{*} If the replacement pilot changes with the introduction of a Model Series, the Series is indicated in the Selection Table. The Series indicator is on the heater rating plate; it is the suffix number on the Model Size (Ex: SC400-6; "6" is the Series).

Pilot Kits and Components

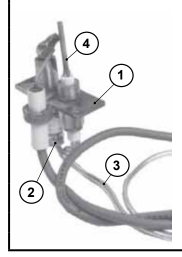
FIGURE 1 Vertical Match-Lit Pilot for Models F&B
4
3

Replace Kits	ement Pilot	Natural Gas - P/N 110851 Propane Gas - P/N 110852
Code	P/N	Component Description
1	1 96360 Natural Gas Pilot Assembly with orifice, pilot tubing thermocouple; less fitting (Johnson #J994HKA-973*	
	96361	Propane Gas Pilot Assembly with orifice, pilot tubing & thermocouple; less fitting (Johnson #J994HKA-9733-410)
2	2 103034 Natural Gas Orifice only (Johnson #9731-715 (bras	
	98695	Propane Gas Orifice only (Johnson #9733-410 (black))
3 98698 Pilot Tubing, 1/8"O.D. x 18"lg (Johnson #B10499-99		Pilot Tubing, 1/8"O.D. x 18"lg (Johnson #B10499-995-11)
	97572	Compression Fitting, FTG75 (2 req'd when replacing pilot tubing)
4	84761	Thermocouple, 24", #K15FA - 24D

^{**} Spark pilot kits for all indirect-fired products are for use with Model G60, G65, G67 or G770 ignition controllers only. Pilot is not available for other spark ignition systems used on indirect-fired products.

FIGURE 2

Vertical Spark Pilot for Unit Heater Models F/FE/B/BE, Infrared Models TR/TR-H & Duct Furnace Models EEDU/HEEDU Series 6



	Replace	ement	Models F/FE/B/BE	Natural Gas - P/N 110	0853; Propane Gas - P/N 110854		
	Pilot Kits Model TR 50 N		Natural Gas - P/N 110	0854; Propane Gas - P/N 110854			
				Natural Gas - P/N 110853; Propane Gas - P/N 110853			
ı			Models (H)EEDU	Natural Gas - P/N 110	0853; Propane Gas - P/N 110854		
		Series 6					
	Code	P/N	Application	Gas	Component Description		
١	1	97534	F/FE/B/BE & (H)EEDU	Natural	Pilot Assembly with orifice, pilot tubing & flame		
			Series 6		rod; less flame sensor lead & fitting (Johnson		
			TR 75 - 200	Natural & Propane	#J982HKW-9731-713)		
ı		97535	F/FE/B/BE & (H)EEDU	Dronono	Pilot Assembly with orifice, pilot tubing & flame		
		Series 6		Propane	rod; less flame sensor lead & fitting (Johnson		
	TR 50		Natural & Propane	#J982HKW-9733-410)			
	2	2 103034 F/FE/B/BE &		Natural	Orifice only (Johnson #9731-713 - brass)		
	Serie		Series 6	inaturai			
			TR 75 - 200	Natural & Propane			
		98695	F/FE/B/BE & (H)EEDU	Dronono			
			Series 6	Propane	Orifice only (Johnson #9733-410 - black)		
١			TR 50	Natural & Propane			
	3	98698			Pilot Tubing, 1/8"O.D. x 18"lg		
					(Johnson #B10499-99-11)		
ı		97572 F/FE/B/BE/TR &			Compression Fitting, FTG75		
				Natural & Propane	(2 reg'd when replacing pilot tubing)		
ı			(H)EEDU Series 6	- Islandi Si i Topano			
	4	98697			Flame Rod (Johnson #Y75AA-10)		
	5	97575			Flame Sensor Lead, 21"lg		

FIGURE 3

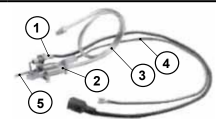
Horizontal Match Lit Pilot for Models UA, XL, XLB,



Replacement Pilot Kits		Natural Gas - P/N 110855 Propane Gas - P/N 110856		
Code	P/N	Component Description		
1	40964	Natural Gas Pilot Assembly with orifice, less pilot tubing & thermocouple (Baso #J999HKA4213)		
	40420	Propane Gas Pilot Assemby with orifice, less pilot tubing & thermocouple; (Baso #J999HKA4207)		
2	40966	Natural Gas Orifice only (#4213)		
	40965	Propane Gas Orifice only (#4207)		
3	5145	Pilot Tubing, 22"lg		
	9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)		
4	84761	Thermocouple TC2, 24"lg		

FIGURE 4

Horizontal Spark Pilot for Models EEXL, EEXLB, CEELX, CEEXLB 30-105. May also be used on XL, XLB, CXL, CXLB when equipped with G60, G65 or G67 ignition controller (with or without Serial No Suffix "B")

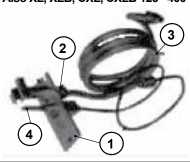


Replacement Pilot Kits		Natural Gas - P/N 110857 Propane Gas - P/N 110858
Code	P/N	Component Description
1	93971	Natural Gas Pilot Assembly with orifice & high tension lead, less pilot tubing & flame prove (Baso #J983HKW7715)
	93972	Propane Gas Pilot Assemby with orifice & high tension lead, less pilot tubing & flame probe; (Baso #J983HKW4709)
2	93973	Natural Gas Orifice only (#7715)
	93974	Propane Gas Orifice only (#4709)
3	5145	Pilot Tubing, 22"lg
	9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)
4	50450	Sensor Lead, 16"lg
5	43594	Flame Probe, Y75BA

Above pilot replaces Baso #J987HKW, natural gas P/N 50449 & propane gas P/N 51330. Also replaces General Controls #26C27113 with a 16"high tension lead, natural gas pilot P/N 64463 & propane gas P/N 64464 & General Controls #26C27113 with a 24"high tension lead, natural gas pilot P/N 73614 & propane pilot P/N 73615.

FIGURE 5

Horizontal Match Lit Pilot - Starting 9/73 for Models X, XA, XB, XC, XD, XE, XG, XJ, PAK, DFAH, HX, HXE, CX, CXE, HCX, HCXE, CPAK; Also XL, XLB, CXL, CXLB 125 - 400



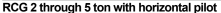
Replacement Pilot Kits		Natural Gas - P/N 110859 Propane Gas - P/N 110860			
Code	P/N	Component Description			
1	17890	Natural Gas Pilot with orifice, less pilot tubing & thermocouple (Baso #J963HXA6218)	9		
	46136	Propane Gas Pilot with orifice, less pilot tubing & thermocouple (Baso #J963HXA4211)			
2	46392	Natural Gas Orifice only (#6218)			
	42089	Propane Gas Orifice only (#4211)			
3	7671	Pilot Tubing, 26"lg for X Series	This pilot may		
	9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)	be used in		
3A	5145	Pilot Tubing 22"lg for XL, XLB, CXL, CXLB 125 - 400	place of GC		
	9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing) #260			
4	84761	Thermocouple TC2, 24"lg for X Series			
4A	84760	Thermocouple TC2, 18"lg for XL, XLB, CXL, CXLB 125 - 400			

FIGURE 6

Horizontal Spark Pilots for Models: XL, XLB, CXL, CXLB 125-400, EEXL, EEXLB, CEEXL, CEEXLB 125-400; EEDU & HEEDU prior to Series 6.

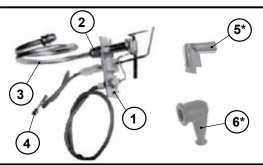
Starting 9/73 for X, XA, XB, XC, XD, XE, XG, XJ, PAK, DFAH, CX, CXE, CPAK, RX, REB, RXE, RXJ, CRX, CREB, CRXE, RPAK, CRPAK; SC, SCA, SCB, SCE, SCJ prior to series 6.

RPV, RPVE, RPBE, RPVAK, CRPV, CRPVE, CRPBE, CRPVAK Series 6 RG, CRG, RP, CRP, RGB, CRGB, RPB, CRPB, RGBL, CRGBL, RPBL, CRBL, SSCBL



Notes:

- Horizontal spark pilots for ignition systems other than G60, G65, G67 & G770 are no longer available.
- Kits also apply to models listed with the Prefix "H".
- * Included in all kits. Used only with the above models equipped with any Model G60 ignition controller, a Model G67BG-2 or a Model G67NG-2. Not used with ignition controller Models G67BG-5 & G770NGC-4. See instructions on page 4.
- This pilot replaces Basc #J991HXW, natural gas P/N 45150, propane P/N 45141; #J994HXW, natural gas P/N 47303, propane P/N 47384.
 May be used as a substitution for J993HXW & J999HXW.



	Replacement Pilot Kits		Natural Gas - P/N 110861
1	Code	P/N	Propane Gas - P/N 110862 Component Description
	1	61145	Natural Gas Pilot Assembly with orifice, high tension lead & flame probe:
	'	01143	less pilot tubing & flame sensor lead (Baso #J992HXW7221)
,		Propane Gas Pilot Assembly with orifice, high tension lead & flame probe; less pilot tubing & flame sensor lead (Baso #J992HXW9817)	
&	2	63088	Natural Gas Orifice only (#7221)
_		37801	Propane Gas Orifice only (#4209)
3	3 5145 Pilot Tubing, 22"lg		Pilot Tubing, 22"lg
		9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)
	4 50450 Sensor lead, 16"lg		Sensor lead, 16"lg
	5*	112647	Crimp-on 90°Rajah terminal connector
	6*	112648	90°Boot Terminal Protector

FIGURE 7

Vertical Spark Pilot for Models SC, SCA, SCB & SCE Series 6



	Replacement		Natural Gas - P/N 131457
	Pilot ł	Cits	Propane Gas - P/N 131458
	Code		Component Description
	1	125251	Natural Gas Pilot Assembly with orifice, pilot
			tubing & flame probe; less flame sensor lead
			& fitting (Johnson #J981HKW-9731-713)
		125671	Propane Gas Pilot Assembly with
			orifice, pilot tubing & flame probe; less
			flame sensor lead & fitting (Johnson
			#J981HKW-9715-413)
١	2	103034	Natural Gas Orifice only
'			(Johnson #9731-713 - brass)
		126024	Propane Gas Orifice only
			(Johnson #Y90HC-9715D - black)
	3	98698	Pilot Tubing, 1/8"O.D. x 18"lg
			(Johnson #B10499-99-11)
		97572	Compression Fitting, FTG75
			(2 req'd when replacing pilot tubing)
	4	126104	Flame Rod (Johnson #Y75AA-2)
	5	126101	Auxiliary Flame Probe w/brkt, J/C Y5-GB-1
	6	125401	(2) Sensor Lead Assy, 18ga x 14"lg, 150°C

FIGURE 8 Vertical Match Lit	Repla Pilot k		Natural Gas - P/N 110863 Propane Gas - P/N 110864
Pilot for Models	Code	P/N	Component Description
X, XA, XB, XC,	1	9661	Natural Gas Pilot
XD, XE, XG, XJ,			Assembly with orifice;
PAK, DFAH prior			less pilot tubing &
to 9/73			thermocouple
03/10			(Baso #J915HHA6221)
(1)		30126	Propane Gas Pilot
(4)			Assembly with orifice;
41			less pilot tubing &
75			thermocouple
			(Baso #J915HHA4211)
(2)	2	44048	Natural Gas Orifice only (#6221)
12		42089	Propane Gas Orifice only (#4211)
~~ ~	3	7671	Pilot Tubing, 26"lg
(3)	ا ا		<u> </u>
		9664	Nut with breakaway ferrule
			(2 req'd when replacing pilot tubing)
	4	84761	Thermocouple, TC2, 24"lg

FIGURE 9

Vertical Spark Pilot for Models RPV, RPBE, RPVE, RPVJ, RPVAK, HRPV, HRPBE, HRPVE, CRPV, HCRPV, CRPBE, HCRPBE, CRPVE, HCRPVE; CRPVAK prior to Series 6 & RCG 7-12 /, 10 ton equipped with G60 or G67 ignition controller



NOTES:

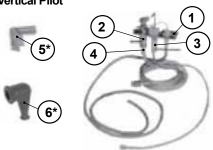
* See instructions on page 4.

Vertical Spark Pilots for ignition systems other than G60 & G70 are no longer available.

Re	eplacement		Natural Gas - P/N 110865			
Pile	ot K	(its	Propane Gas - P/N 110866			
Со	de	P/N	Component Description			
1	ا ۱	41775	Natural Gas Pilot with orifice & high tension lead; less pilot tubing, flame probe & sensor lead (Baso #J999HHW6221)			
		44673	Propane Gas Pilot with orifice & high tension lead; less pilot tubing, flame probe & sensor lead (Baso #J999HHW4209)			
2	2	44048	Natural Gas Orifice only (#6221)			
		37801	Propane Gas Orifice only (#4209)			
3	3	92848	Sensor Lead Assembly, 16"lg & 21"lg wires (not shown)			
4	1	43594	(2) Flame Probe Y75BA-3			
5	5	44678	Bracket Y59DD-1			
6	*	112647	Crimp-on 90° Rajah terminal connector			
7	*	112648	90°Boot Terminal Protector			
8	3	7671	Pilot Tubing, 26"lg (not shown)			
		9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)			

FIGURE 10

Vertical Spark Pilot for Models RCG 2-5 ton with Vertical Pilot



* See instructions below.

	Replacement		Natural Gas - P/N 110867		
	Pilot k	(its	Propane Gas - P/N 110868		
	Component Description				
	1	1 47484 Natural Gas Pilot with orifice, high tension lead & built-in flat pilot tubing & sensor lead (Baso #J993HHW6221)			
)		47485	Propane Gas Pilot with orifice, high tension lead & built-in flame probe; less pilot tubing & sensor lead (Baso #J993HHW4211)		
	2	44048	Natural Gas Orifice only (#6221)		
		42089	Propane Gas Orifice only (#4211)		
	3	44183	Sensor lead, 38"lg		
	4 7671 Pilot Tubing 26"lg		Pilot Tubing 26"lg		
		9664	Nut with breakaway ferrule (2 req'd when replacing pilot tubing)		
	5*	112647	Crimp-on 90° Rajah Terminal Connector		
	6*	112648	90° Boot Terminal Protector		

FIGURE 11

Pilot Systems used on Direct-Fired Models RDF, ADF, ADFH, DFA, DV



3	(2)
6	785

* P/N 135435 is a replacement
flame sensor only kit for ADF or
ADFH units manufactured prior
to 11/94.

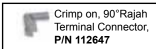
Replacement		ment	w/Flame Probe - P/N 110869 (includes Codes 1, 2 & 3)	RDF with spark pilot	
Pilot Kits		s	w/Ultraviolet Sensor - P/N 110918 (includes Codes 1, 2 & 4)	RDF with spark pilot	
			w/Hot Surface Ignition - P/N 120048 (includes Codes 5 thru 8)	ADF, DFA, RDF, DV w/	
				hot surface ignition	
	Code	P/N	Component Description	Applies To	
	1		Pilot Supply Connection including (1) brass elbow P/N 93388, (3)		
			connectors P/N 95188, (3) long nuts P/N 95189 & (1) tube P/N 91388		
	2	87936	Spark Plug 27750-1-31, Maxon #18075	RDF Models with a	
				spark pilot and either a	
	3	87937	Flame Probe, Auburn AA67-7892-1, Standard on units with	probe or ultraviolet flame	
			date code prior to ANI (9/88)	sensor	
	4	89411	Ultraviolet Minipeeper, #C7027A, Standard on units with date code	1	
			prior to ANI (9/88) through AVB (2/96) - optional on prior units		
	5	122840	Pilot Plate & Tubing Assembly		
)	6	134706*	Flame Sensor, J/C #Y75MK-1D	ADF / ADFH*, DFA,	
_				DV & RDF with a hot	
	7	121865	Ignition, Norton #401E		
				surface ignition	
	8	121730	Pilot Bushing		

Hot Surface Kits below include all components needed to change RDF units from a spark pilot system with either a flame probe or ultraviolet sensor to hot surface ignition.

- for an RDF unit with a 200VA Transformer P/N 146268
- for a 115V RDF unit with a 80VA Transformer P/N 146318
- for a 208V RDF unit with a 80VA Transformer P/N 146319
- for a 240V. 480V or 575V RDF unit with a 80VA Transformer P/N 146320

NOTE: Model, Serial No. & Wiring Diagram No. **MUST** be provided when ordering these kits.

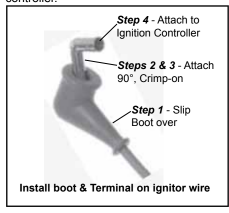
Instructions for connecting ignition lead on replacement spark pilots to Model G60 & G67 ignition controllers (applies to Pilot Kits in FIGURES 6, 9 & 10):





Effective with replacement pilots purchased 9/91, these parts are required (in the kit or separately) when the replacement pilot is for heater Models listed in FIGURES **6, 9 or 10** equipped with a Model G60 or G67BG-NG-2 ignition controller. (NOTE: These parts are not required when the ignition controller is a Model G67BG-5 or G770NGC-4)

- Identify the ignitor wire attached to the pilot electrode. Slip the 90° protective boot to the wire, as shown below.
- On the "open" leg of the 90° crimp-on terminal (P/N 112647), locate a flat, triangular spike tab punched in the metal. With the tip of a small, straight screwdriver, force the spike towards the inside of the connector. Straighten the tab to a vertical position.
- 3. Insert the ignition wire into the same connector leg (just to the 90°bend) and push the wire onto the protruding spike tab, making sure that the tab penetrates the insulation. (Do not strip the ignitor wire). Using a crimping tool or pliers, squeeze the sides of the terminal to form a "C" shape. The ignitor wire should now be firmly held by the terminal.
- 4. Slide the protective boot over the terminal. Holding the boot, attach the 90°Rajah terminal to the ignitor lead Rajah connector on the Model G60 or G67BG/NG-2 ignition controller.



Specifications & illustrations subject to change without notice and without incurring obligations.

© Nortek Global HVAC, LLC 2015. All rights reserved.

All marks are the property of their respective organizations.

O'Fallon, MO I Printed in U.S.A. (11/15)

Form P-PILOTS (11-15), PN 131133R5