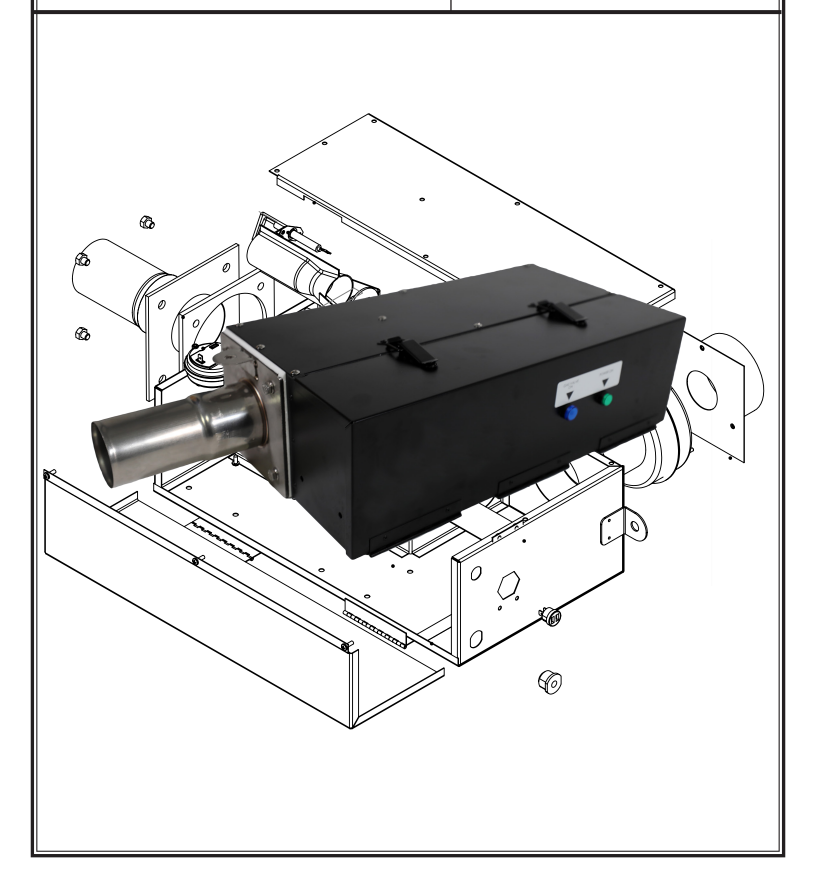
JET20 & JET25 Parts & Service Manual



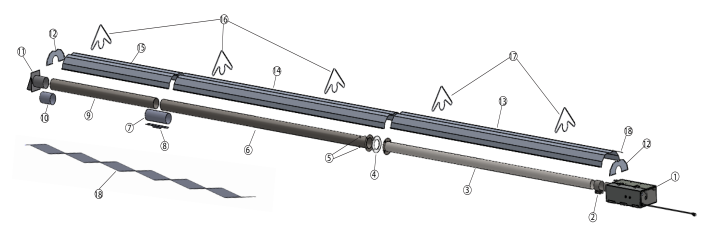


Parts List for JET Tube Heaters JET20

Item	Stock #	Description	QTY
1	F102080	JET 20 Burner Box - NG	1
	F102085	JET 20 Burner Box - LP	
2	02975	3" Tube Coupler	1
3	06454	3" Aluminized Tube	1
4	12394	Tube Flange Gasket	1
5	98014	3/8"-16 Bolts	4
6	06457	3.5" Hot Rolled Steel Tube	1
7	02976	3.5" Tube Coupler	1
8	14582	3.5"-4." Vent Cap Reducer	1

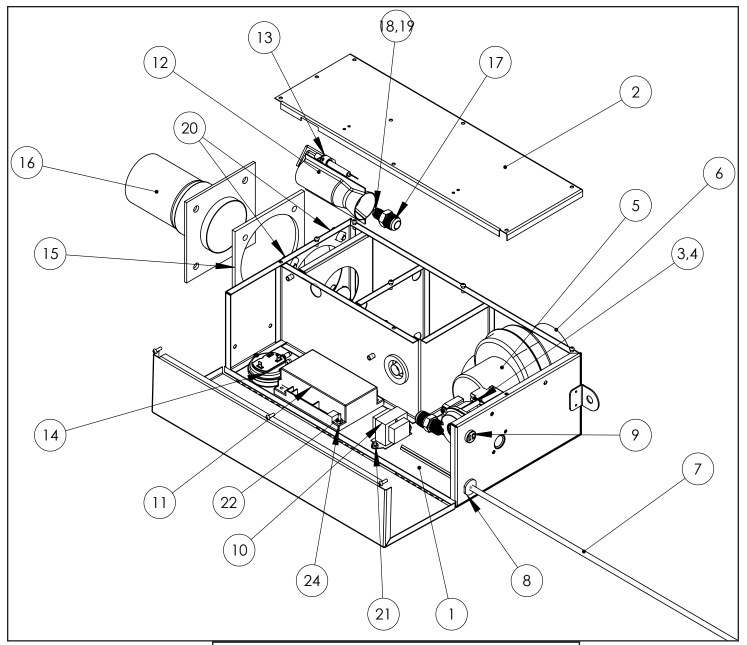
Item	Stock #	Description	QTY
9	19041	4" Vent Cap	1
10	00422	10' Reflector with Steel Wire	1
11	00418A	Standard 10' Reflector	1
12	00419	Reflector End Caps	2
13	19012	Steel Reflector Retention Wire (Included with item 10)	1
14	14572	3" Tube Hangers	2
15	14573	3.5" Tube Hangers	2
16	03444	7' Turbulator (Inside end of tube)	1

JET25



Item	Stock #	Description	QTY
1	F102090	JET 25 Burner Box - NG	1
	F102095	JET 25 Burner Box - LP	
2	02976	3.5" Tube Coupler	1
3	06455	3.5" Aluminized Tube w/ Flange	1
4	12396	Tube Flange Gasket	1
5	98014	3/8"-16 Bolts	4
6	06456	4" HRS Tube w/ Flange	1
7	14612	4" Tube Connection Coupler	1
8	14616	4" Tube Coupler Key	1
9	06453	5' Long 4" HRS Tube	1

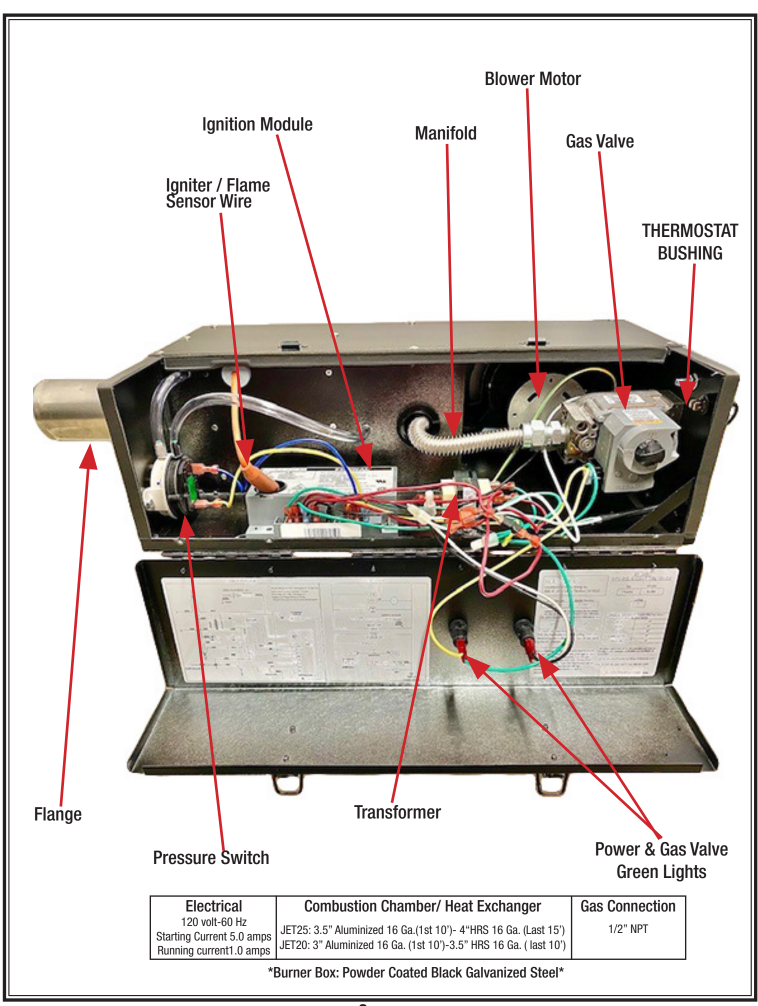
Item	Stock #	Description	QTY
10	19021	4" Vent Adapter	1
11	19041	4" Vent Cap	1
12	00419	Reflector End Caps	2
13	00422	10' Reflector with Steel Wire	1
14	00418A	Standard 10' Reflector	1
15	00417A	Standard 5' Reflector	1
16	14585P	4" Tube Hanger	3
17	14573	3.5" Tube Hanger	2
18	19012	Steel Reflector Retention Wire (Included with item 13)	1
19	03345	10' Turbulator (Inside end of tube)	1



JET 20/25 PARTS LIST

ITEM#	EGI#	DESCRIPTION	QTY
1	02999	ENCLOSURE, AG, TUBE, BOX BURNER	1
2	02963	COVER, AG, TUBE, BOX BURNER	1
3	00055	gas valve ng	1
4	00056	GAS VALVE LP	1
5	07376	MOTOR	1
6	02968	VENT ADAPTER	1
7	02964	POWER CORD	1
8	60889	POWER CORD STRAIN RELIEF	1
9	02721	THERMOSTAT BUSHING	1
10	08364A	TRANSFORMER	1
11	02970	IGNITION MODULE	1
12	02973	BURNER ASSEMBLY	1
13	60729	igniter / flame sensor electrode	1
14A	02969	JET25 PRESSURE SWITCH	
14B	02979	JET20 PRESSURE SWITCH	1
15	12397	TUBE FLANGE GASKET	1

ITEM#	EGI#	DESCRIPTION	QTY
16A	02967	JET25 3.5" TUBE FLANGE	
16B	02966	JET20 3" TUBE FLANGE	1
17	02720	ORIFICE HOLDER FITTING	1
18A	05712	JET25 NG ORIFICE	
18B	05718	JET20 NG ORIFICE	1
19A	05733	JET25 LP ORIFICE	
19B	05737	JET20 LP ORIFICE	1
20	98012	BOLT 5/16" - 18 x 1"	4
21	98902	SCREW #8-32 x 3/8"	10
22	98907	SCREW #8-32 x 1"	2
23	98901	SCREW #8-32 x 1/4"	4
24	98692	NUT #8-32	9
NS	60845	120V "POWER ON" LED LIGHT	1
NS	60846	24V "GAS VALVE ON" LED LIGHT	1
NS	02987	PRESSURE SWITCH TUBE - LONG 10"	1
NS	02933	PRESSURE SWITCH TUBE - SHORT 5"	1



Gas Valve

<u>00055-(NG) Natural Gas Valve</u> <u>00056-(LP) Liquid Propane Gas Valve</u>

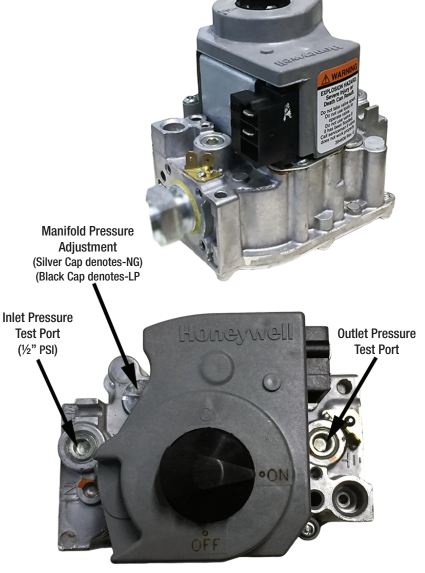




Gas Valve Sticker Information

VR8205M8854 REG 3.5 ADJ 3-5 Range 24V 50/60 HZ TOT Current .5A USE CLASS 2 TRANSFORMER

1913D2C3 60844604 00055



TOP VIEW GAS VALVE

Transformer

08364-Transfomer

(Used for JET20 & JET25)





BE110920GEK ID. NO. 0034 G06a
PRI 120v 60HZ 1-3
SEC 24V 20VA 4-5
MADE IN MEXICO 1907 CLASS 2 XFMR
BASLER ELECTRIC, HIGHAND ILLINOIS

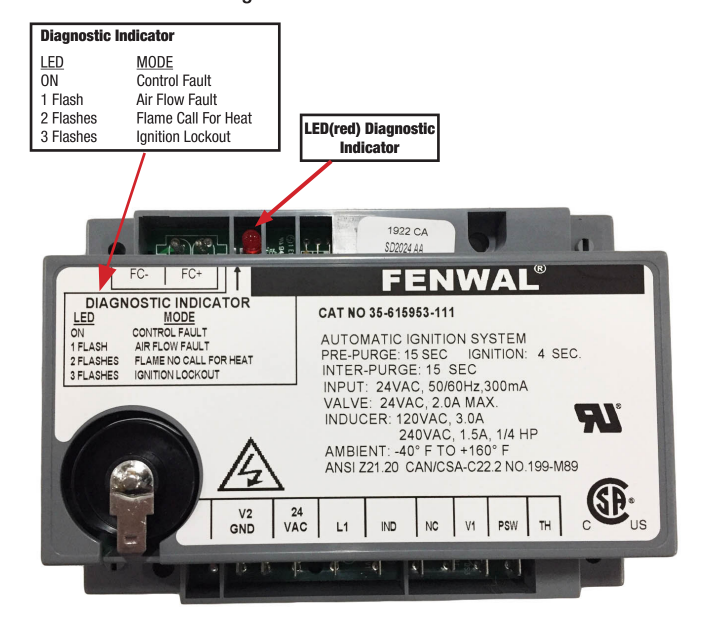




Ignition Module

02970-Ignition Module (Fenwal)

- -15 sec. pre-purge cycle/15 sec. inter-purge
- -4 sec. Ignition



Pressure Switch

02969-Pressure Switch(JET25)

(.22" W.C-Water Column)



<u>02979-Pressure Switch (JET20)</u>

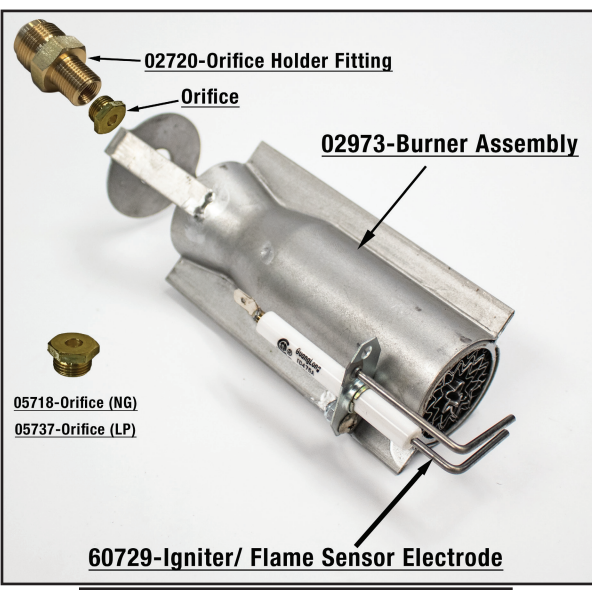
(0.30" W.C.)



02933-Clear Tube(5" Long) - 1/4"ID x 3/8"0D

02987-Clear Tube(12" Long) - 1/4"ID x 3/8"0D

Burner Assembly





Blower Motor Assembly

07376 - Blower Motor 12395 - Blower Motor Gasket



BALL BEARINGS, P/N 7017031 MOD. 8211615011 XII-18

Burner Flange

02966-Burner Flange 3"-JET20 02967-Burner Flange 3.5"-JET25







(4)- 9/16 bolts to screw into burner box



Thermostat Terminal

02721-Thermostat Bushing



Blue and Green Lights

08385 - Green Power Light Indicator-120V

08384 - Blue Gas Valve Light Indicator=24V

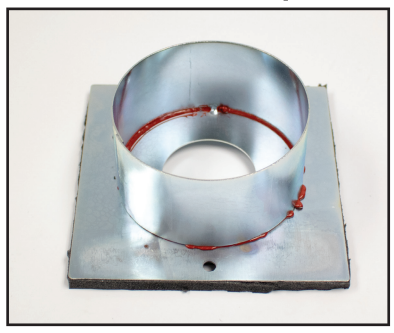


Manifold Assembly



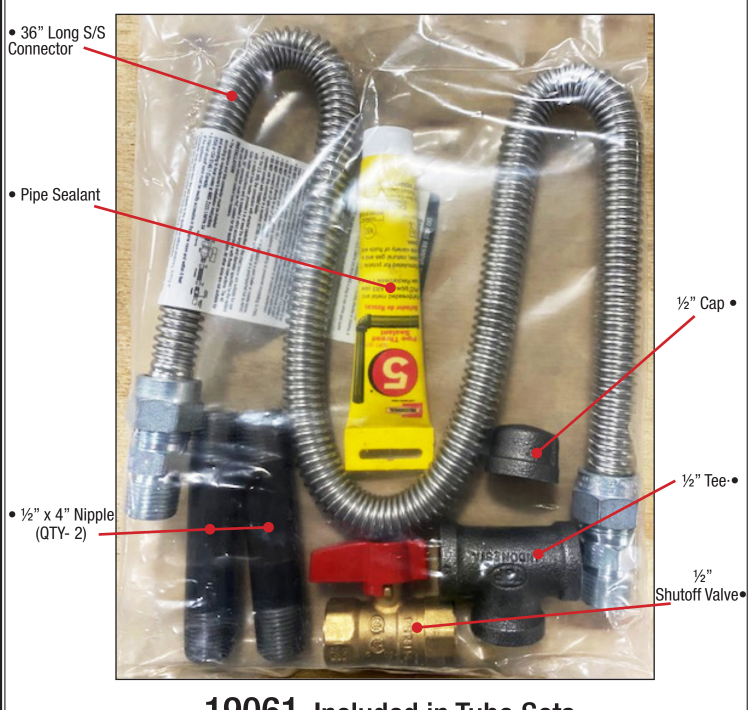
Vent Adapter

02968-Vent Adapter



3-Nuts used to attach to the studs on the motor that slide through burner box





19061-Included in Tube Sets

- 36" Long S/S Connector w/ 1/2" Male Pipe Thread Fitting
- Pipe Sealant
- ½" x 4" Nipple (QTY- 2)
- ½" Shutoff Valve
- ½" Tee

• ½" Cap

Diagnostic Indicator

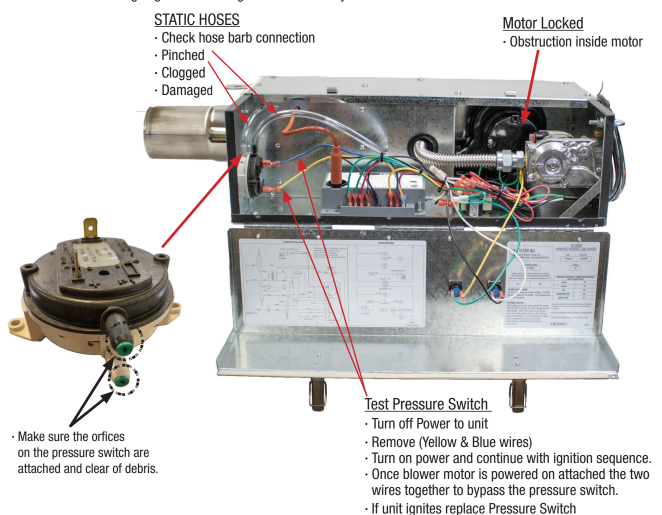
During a fault condition the LED will flash on 1/4 second and off for 1/4 second as needed to indicate the fault code. The code will repeat every 3 seconds. Removing power from the control will clear the fault code and repeat iginition sequence. If the LED flashes the fault code again procede with diagnostic procedures.

LED (ON-INTERNAL CONTROL FAILURE)

If the control detects a software or hardware error, all outputs are turned off and the LED display is steady ON condition. If this condition persists after an attempt to restart, then the control module must be replaced.

LED (1 FLASH-AIRFLOW FAULT)

· Check the air intake going into the ceiling does not have any obstruction.



<u>LED</u> (2 FLASH-FLAME CALL FOR HEAT)

- Should the main burner fail to light or the flame is not detected during ignition sequence the gas valve is de-energized and flame sense circuit will detect it and turn off blower following the optional post purge period.
- · Check electrode position (Refer to Burner Assembly/Electrode on the following page)
- · Check green ground wire on gas valve

Diagnostic Indicator

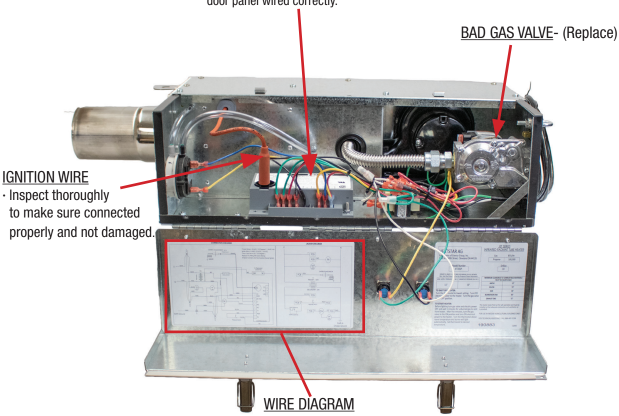
LED (3 FLASH-IGNITION LOCKOUT)

The Ignition Module does not sense a flame during the ignition period.

Check the ground/polarity of incoming wiring

IGNITION MODULE (BOARD)

 Inspect wire connections are tightly connected not loose and check with with wire diagram on door panel wired correctly.





CLOGGED BURNER ASSEMBLY

Use compress air to blowout burner and make sure burner orifice does not have any debris.

IGNITOR NOT ARCING

- Inspect Ignitor to make sure wire probes are 1/8" apart.
 - -If too close together may create too small of a spark to ignite.
 - -If too far may create an weak arc not strong enough to ignite.
- · Clean Wire igniter probes with steel wool

Common Install Miscues



- No Gas-Incorrect regulated pressure
 Unit operates on low
- pressure: NG: 4.6"WC -14.0" WC

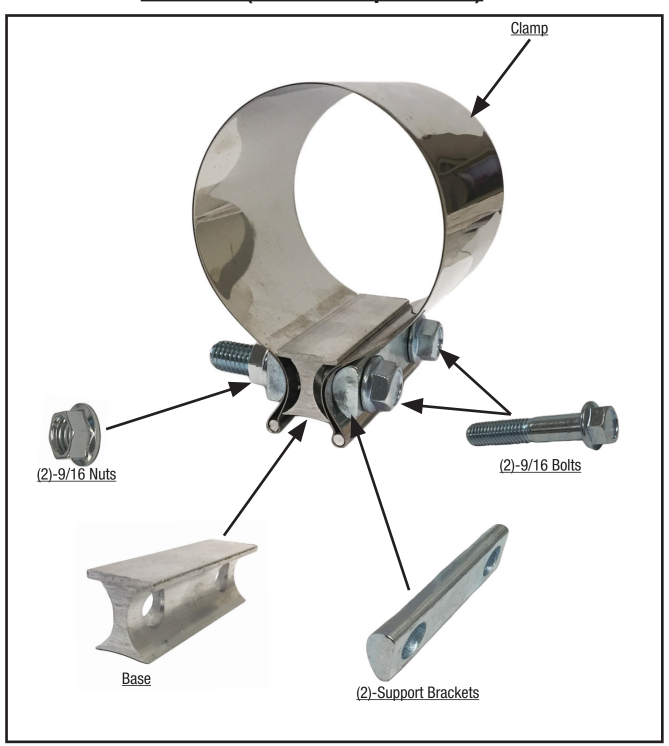
LP: 11"WC-14" W.C.

- Clogged gas line debris
- Do not puncture a hole in the Air Intake if water has gathered to drain the water.
 Remove the the air intake to drain the water
- AIR INTAKE Blocked from vertical installation into area inwhich insulation or debris clogs the air intake.

** If the motor starts and no opening of gas valve or spark ignition is heard typically it is an airflow fault, it is often a blocked air intake up in the attic area.**

Tube Clamp

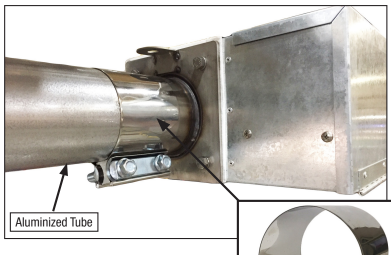
<u>02975 - (3" Clamp-JET20)</u> <u>02976 - (3.5" Clamp-JET25)</u>



Tube Connection

*Temperature above the tubes can reach 112°-118°

(1st Tube)

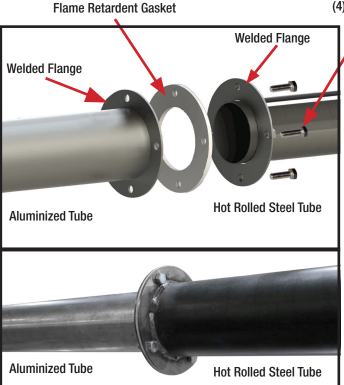


Attaching first tube to burner box, slide Aluminized tube onto the burner box flange then attach the tube couple, tighten with the provided 9/16 bolts and nuts.



Tube Clamp

(2nd Tube)



(4) 9/16 SS Bolts

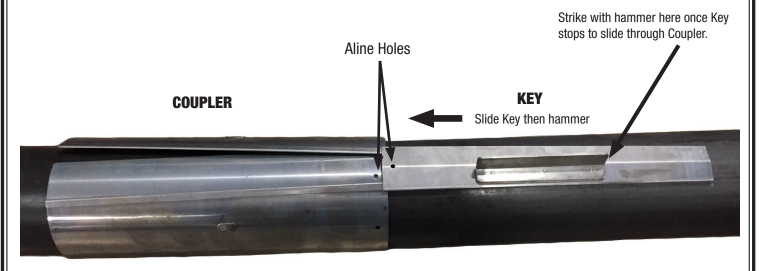
Attaching the first aluminized tube to the second hot rolled steel tube, aline the flame retardent gasket between the welded flange and tighten together screwing the 9/16 bolts through the welded flange on both tubes.

JET20 - 3" Aluminized first ten foot length; 3.5" Hot Rolled Steel second ten foot length. **JET25** - 3.5" Aluminized first ten foot length; 4" Hot Rolled Steel next fifteen foot length.

Tube Connection

(3rd Tube)-JET25 HEATER ONLY

To attached the last 5' section and 10' section of hot rolled steel tubes for the JET25 model use the provided COUPLER & KEY, aline the hole on the KEY with the hole on the COUPLER. Once the holes are alined start by sliding KEY through the COUPLER until the KEY stops sliding then finish with hammering KEY through the COUPLER until tighten.





Hot Rolled Steel Tube COUPLER and Key Hot Rolled Steel Tube

COUPLER and KEY properly tighten the two hot rolled steel tube sections.

Coupler & Key

USED ONLY FOR JET25



Tube Hanger



14572-Hanger 3"(JET20)

14573-Hanger 3.5" (JET20/JET25)

14585-Hanger 4" (JET25)

(2) Chrome plated Hangers for every 10' section of tube

Turbulator Baffle

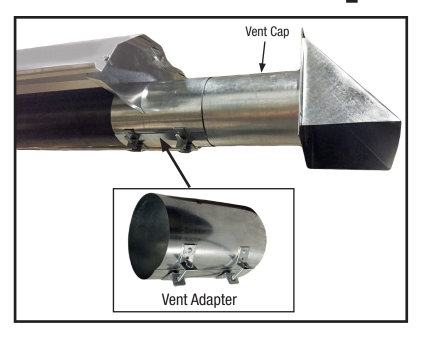


Installed inside of the last tube section

03444-Turbulator Baffle 7'(JET20)

<u>00417A-Turbulator Baffle 5' (JET25)</u>

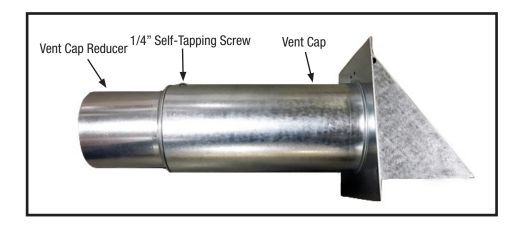
Vent Cap



<u>JET25:</u>

Attach the Cap to the last tube which is hot rolled steel using the Vent coupler, using the provided screw and nuts. Holding the screw in place with a flat head screwdriver, while screwing into the nut.

Vent Cap-19041 Vent Adapter-19021



<u>JE</u>T20:

Attach the Vent Cap to the Vent Adapter (4" to 3.5") using a self tapping stainless screw then slide the Vent Cap to the last tube using the Vent Adapter . Slide the Vent Cap w/ Vent Adapter over the last tube then attach using the clamp.



Vent Cap-19041 Vent Cap Reducer-14582