ADVANTAGE II - T ADVANTAGE III PELLET STOVES

WHITFIELD TECHNICAL TRAINING MANUAL

ADVANTAGE PELLET STOVE **CUT-A-WAY- DIAGRAM PARTS LIST**

Description

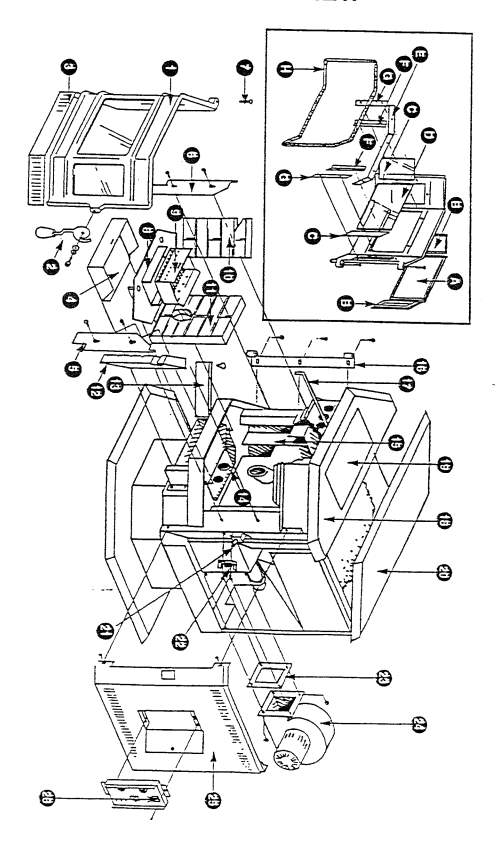
- Advantage II-T Door Complete Black Advantage II-T Door Complete - Brown Advantage II-T Door Complete - Slate
 - A. Center Window Trim
 - B. Side Window Trim (pkg. of 2)
 - C. Side Window Glass
 - D. Center Window Glass
 - E. Window Wash Bracket
 - F. Window Clip (bent)
 - G. Window CLip (flat)
 - H. Door Gasket 8" x 1/2"
 - Advantage III Door Complete Black Advantage III Door Complete - Brown Advantage III Door Complete - Slate
 - Glass
 - Window Wash Bracket Door Gasket 8' x 1/2" Bottom Window Clip Side Window Clip
- Door Handle Assembly Black Door Handle Assembly - Brown Door Handle Assembly - Slate Door Latch Bolt Wood Door Handle
 - Shoulder Bolt Wave Washer Flat Washer
- 3. Ash Pan Trim Black Ash Pan Trim - Brown Ash Pan Trim - Slate
- 4. Ash Pan
- 5. Brick Retainer (Right)
- 6. Brick Retainer (Left)
- Hinge Pin
- Ultra Grate Base Plate Kit
- 9. Ultra Grate
- 10, 11, 12. Firebrick Set
- 13. Ash Pan Door Assembly
- 14. Seif Igniter Receptical Plug
- 15. Ash Trap Baffle Kit
- 16. Door Hinge Bracket
- 17. Heat Exchange Tube Scraper Rod

- Top Front Panel Black 18. Top Front Panel - Brown Top Front Panel - Slate
- Trivet Black Trivet - Brown Trivet - State Trivet - Gold
- 20 Hopper Lid with Hinge - Black Hopper Lid with Hinge - Brown Hopper Lid with Hinge - Slate
- 21. Shoulder Bolt with Roller
- High Limit Snap Switch (pkg. of 3) 22.
- 23. Convection Fan Mounting Gskt.
- 24. Convection Fan
- 25. Right Side Panel - Black Right Side Panel - Brown Right Side Panel - Slate
- 26. Control Board
- 27. Damper Handle
- 28. Damper Rod Collar
- 29. Damper Rod
- 30. Left Side Panel - Black Left Side Panel - Brown Left Side Panel - Slate
- 31. Combustion Fan Motor Only
- 32. Combustion Fan Assembly
- Combustion Fan Mounting Gskt. 33.
- 34. Low Limit Snap Switch
- Damper Plate 35.
- 36. Pressure Switch
- 37. Pressure Switch Hose
- Air Inlet High-Limit Snap Switch 38.
- 39.
- 40. Auger Retention Plate Gasket
- 41. Auger Retention Plate
- 42. Set Collar & Screw
- 43. Auger Motor
- Power Cord 44.
- 45. Rear Inspection Panel - Black Rear Inspection Panel - Brown Rear Inspection Panel - Slate

S:ADVT-2 GGG

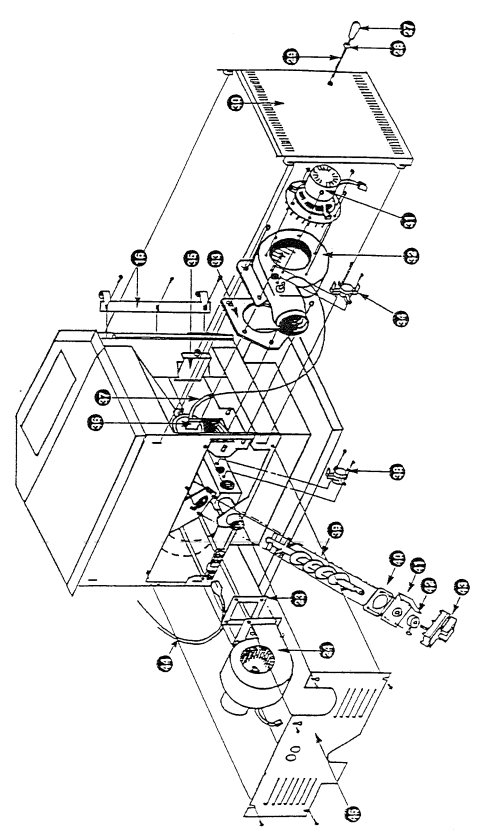
WHITFIELD ADVANTAGE SERVICE MANUAL

ADVANTAGE EXPLODED VIEW

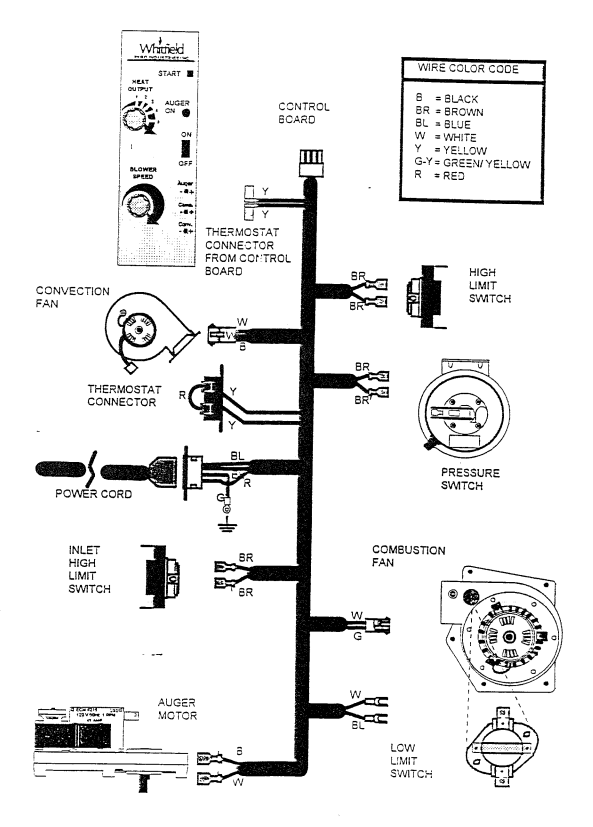


WHITFIELD TECHNICAL TRAINING MANUAL

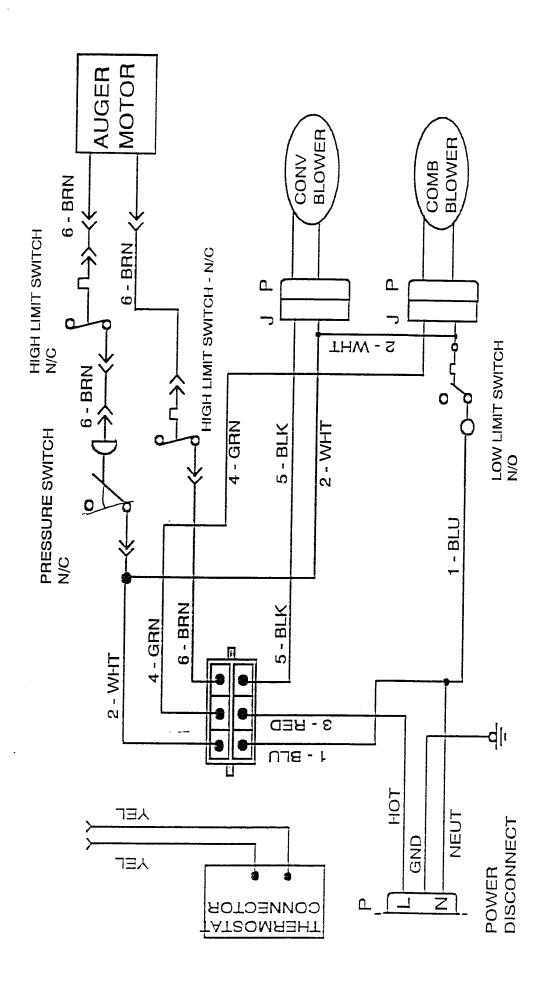
ADVANTAGE EXPLODED VIEW



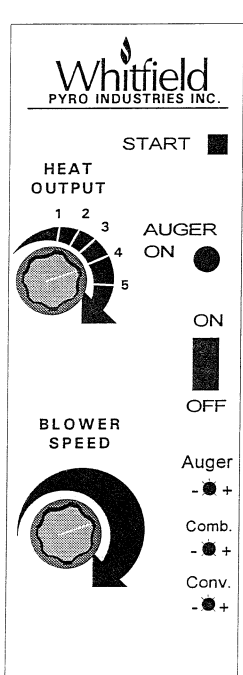
1994 Advantage Wiring Harness



WIRING HARNESS / COMPONENT HOOKUP DIAGRAM (Serial # 75,864 and greater)



WIRING HARNESS CONFIGURATION (Serial #75,864 and higher)



Board Specifications

Auger "ON" Time: 1.4 seconds

Auger "OFF" Time:

1. 7.0

2. 5.0

3. 3.0

4. 2.0

5. 1.5

Combustion Voltage:

1. 70

2. 73

3.80

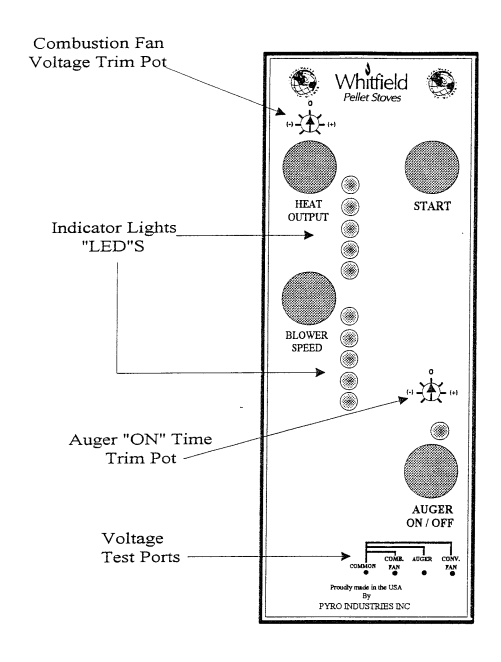
4.87

5. 107

Convection Voltage:

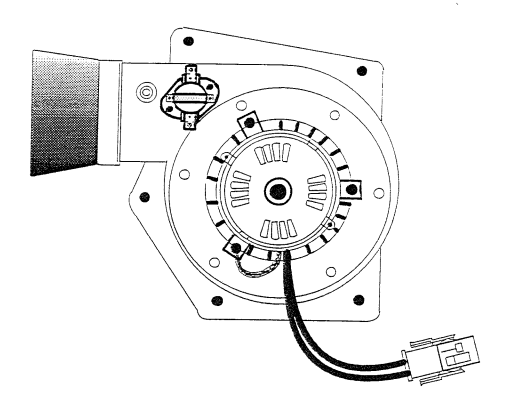
Minimum: 70 Volts Maximum: 113 to 120

Advantage II-T & Advantage III Control Board Starting Serial Number: 91410



Board Specifications:

Auger "ON" Time: 1.4 seconds	Combustion Voltage:	Convection Voltage:
Auger "OFF" Time:	1. 70	1. 60
1. 7.0	2. 73	2. 65
2. 5.0	3. 80	3. 70
3. 3.0	4. 87	4. 75
4. 2.0	5. 107	5. 85
5. 1.5		

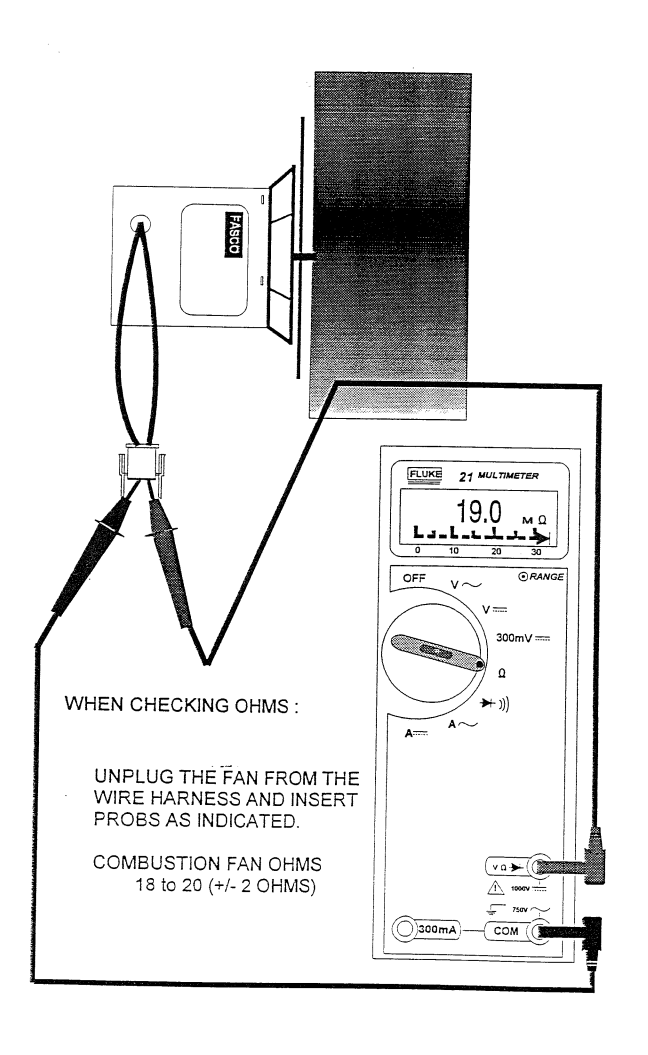


COMBUSTION FAN: PN # 12156009

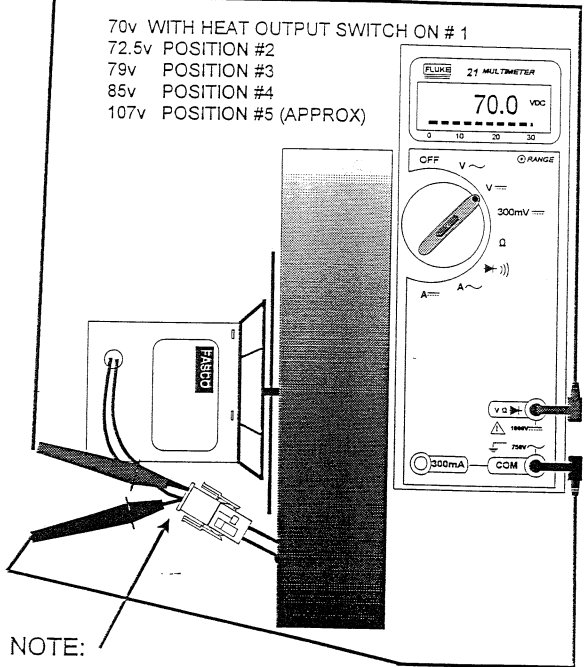
(COMPLETE ASSEMBLY)

115 V 60 HZ .95 AMP CLASS "B"

3000 RPM THERMALLY PROTECTED

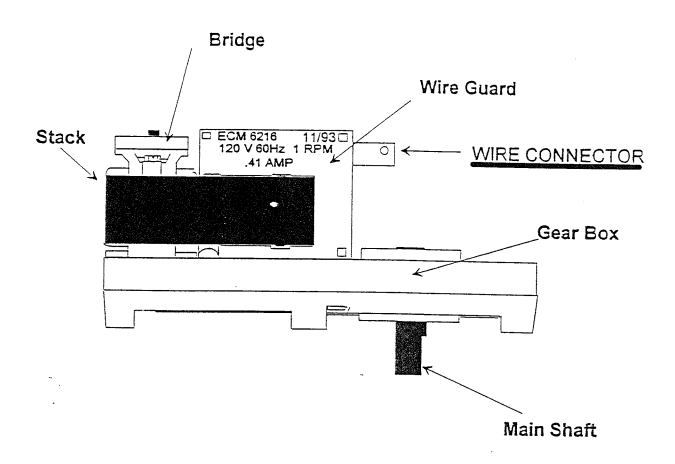


VOLTAGE READING TAKEN AS SHOWN -94'



INSERT METER PROBS FROM THE MOTOR SIDE OF THE PLUG!
(YOU DO NOT NEED TO UNPLUG FROM THE WIRE HARNESS)





Auger Motor - PN # 12026300

ECM # 6216 (#5979 has wire leads)

.41 amps

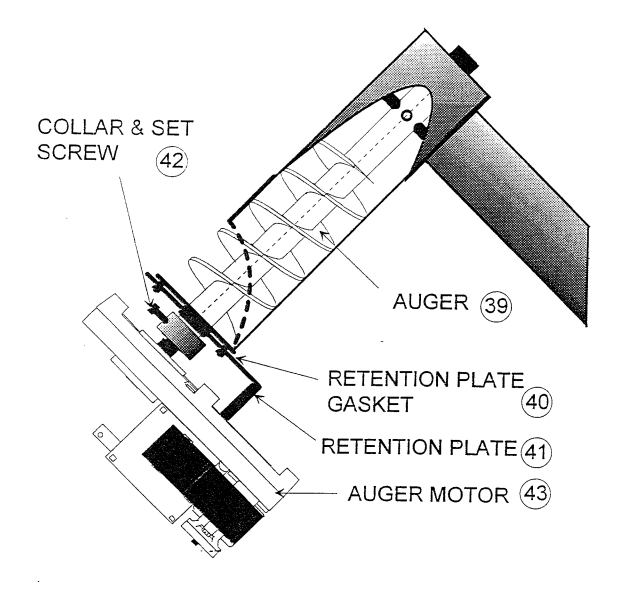
60 Hz

120V

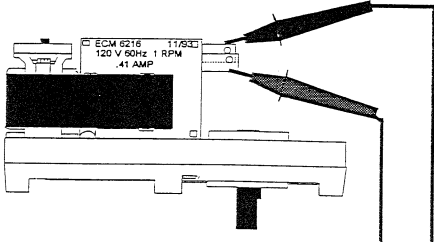
1 rpm

18 ohm impedance (+/-2 ohms)

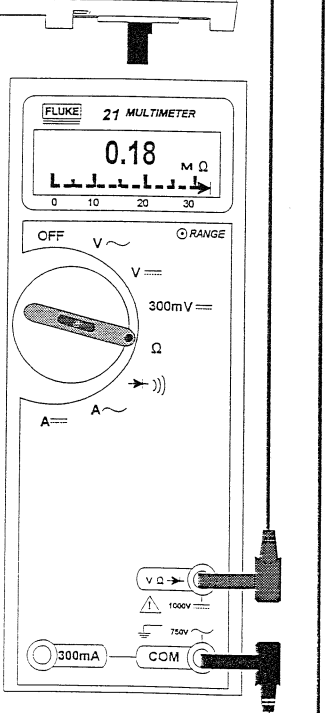
ADVANTAGE AUGER SYSTEM CUT-A-WAY VIEW

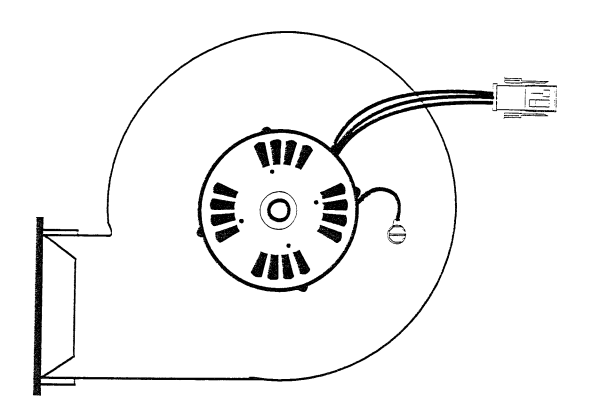


(39)	AUGER	13052100
40	AUGER RETENTION PLATE GASKET	61050003
41	AUGER RETENTION PLATE	12153900
42	AUGER COLLAR & SET SCREW	12041300
43	AUGER MOTOR	12046300



ohms read out will show as indicated (+/-2)

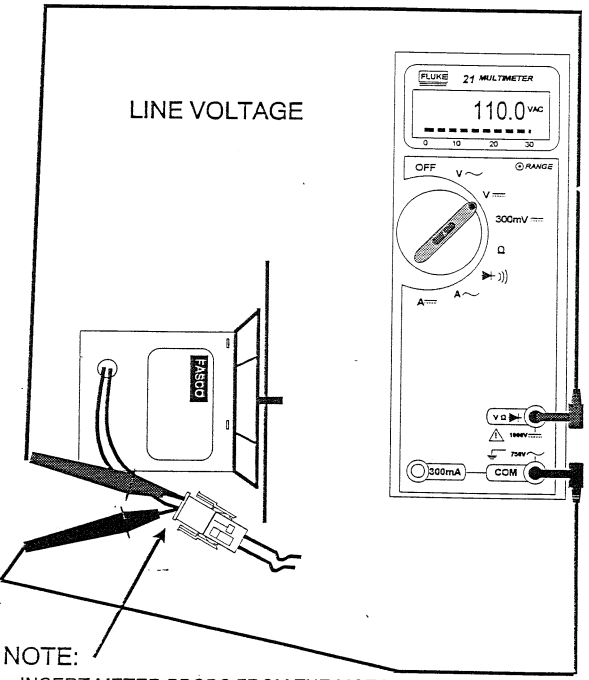




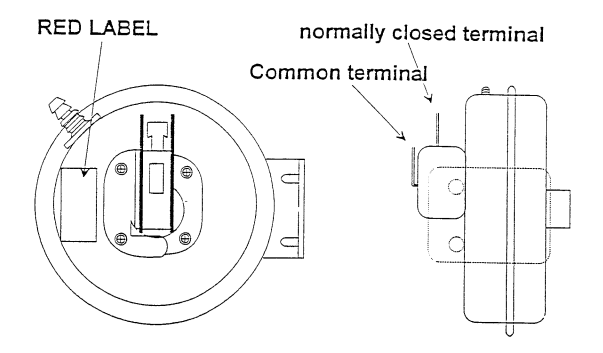
Convection Fan

PN # 12146109 FASCO # 7021-8786 Thermally Protected 1500 to 3000 RPM nominal 80cfm free air 1.25 amps 60 Hz 115 V

VOLTAGE READING TAKEN AS SHOWN



INSERT METER PROBS FROM THE MOTOR SIDE OF THE PLUG! (YOU DO NOT NEED TO UNPLUG FROM THE WIRE HARNESS)



POSITIVE PRESSURE SWITCH - PN# 12125903

RED LABEL

SN# 18145 and up

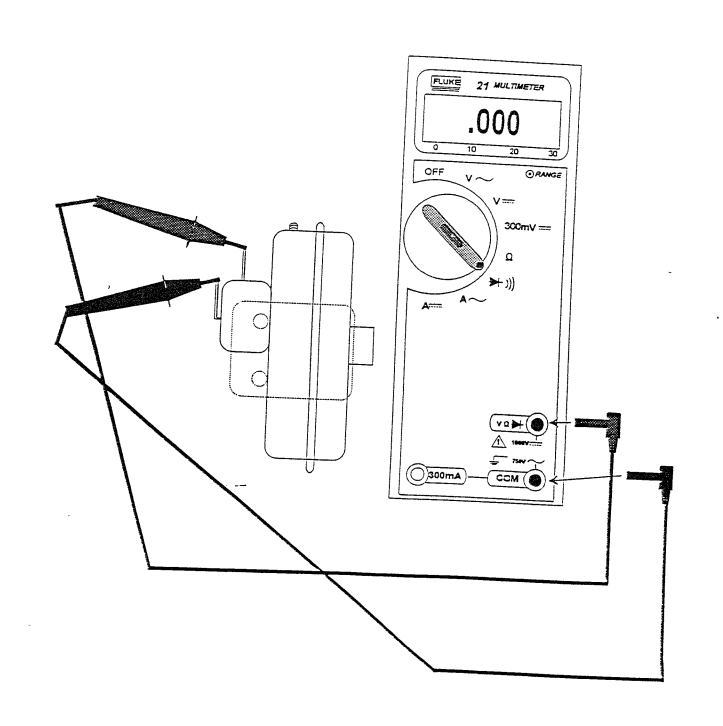
ELECTRICAL SWITCH: Single pole, normally closed, snap acting contacts. Contacts change on pressure rise @ .11" +/- .04" W.C.

OPERATING TEMPERATURE RANGE:

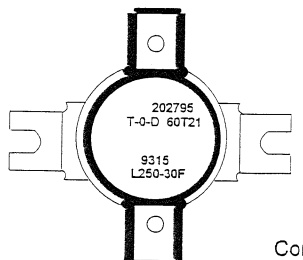
- 40 TO 190 degree F



Normally closed switch will read as indicated







HIGH LIMIT SNAP SWITCH

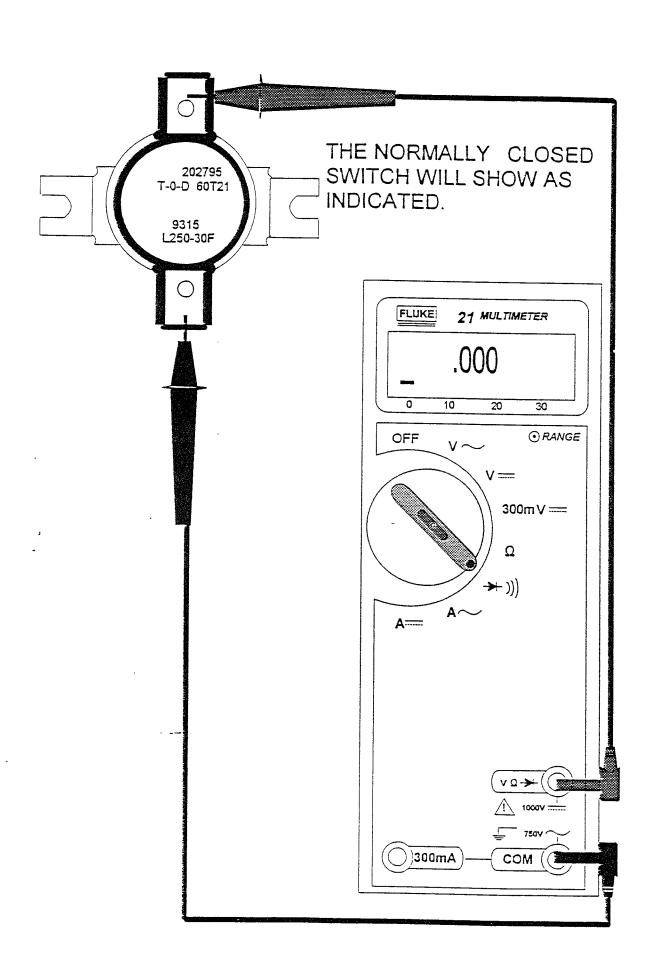
PN # 12127705

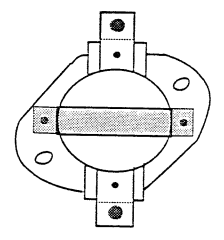
TWO PER STOVE

Connected to the REAR RH firebox and the air inlet tube.

NOTE: THE SNAP SWITCH CONNECTED TO THE REAR RIGHTHAND FIREBOX, IS THE HIGH LIMIT PROTECTION SWITCH. IF THE TEMPERATURE RISES ABOVE 250 degees F IN THE TRANSDUCT, THE NORMALLY CLOSED SWITCH WILL OPEN. THIS CUTS ALL POWER TO THE STOVE.

THE SNAP SWITCH LOCATED IN THE AIR INLET TUBE IS NORMALLY CLOSED AND WILL OPEN IF TEMPERATURES RISE ABOVE 250 degees F. THIS WILL CUT POWER TO THE AUGER MOTOR ONLY.





LOW LIMIT SNAP SWITCH

PN # 12057601 (CERAMIC)

LOCATED ON THE COMBUSTION FAN IF EXHAUST TEMPERATURES EXCEED 140 degrees F, THE SWITCH CLOSES.

THE SWITCH REMAINS CLOSED UNTIL EXHAUST TEMPERATURES DROP BELOW 120 degrees F.

NOTE:

TWO WAYS THIS SWITCH FAILS:

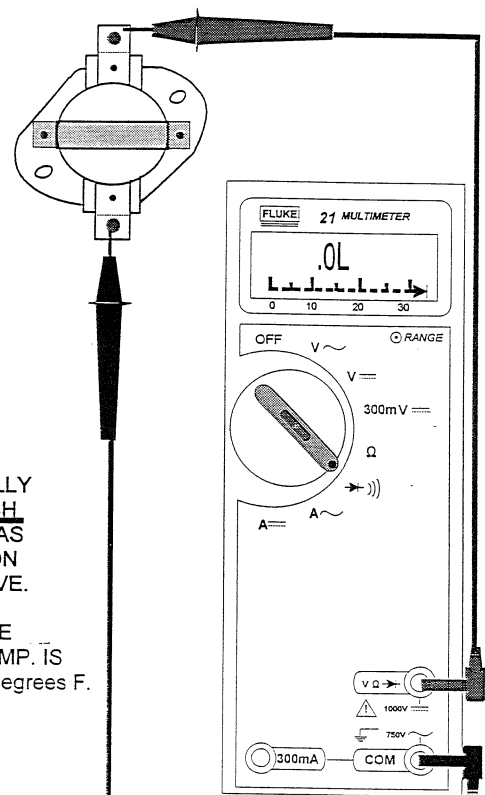
STUCK CLOSED = POWER TO UNIT IS ALWAYS ON. THE STOVE MUST BE UNPLUGED TO SHUT IT OFF.

STUCK OPEN = THE STOVE WILL SHUT OFF WITHIN 30 MIN. FROM START UP.



(SAMPLE JUMPER WIRE USED TO BY PASS)





THE NORMALLY OPEN SWITCH WILL SHOW AS INDICATED ON A COLD STOVE.

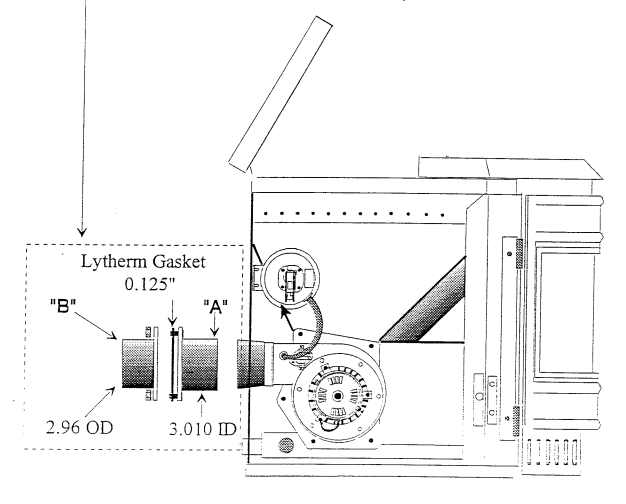
MEANING THE EXHAUST TEMP. IS BELOW 140 degrees F.

QUICK DISCONNECT PN 12051500

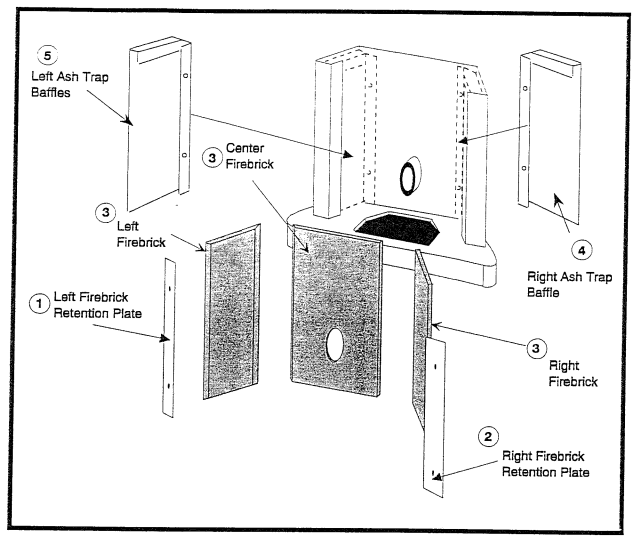
- 1. Apply RTV on the outside of the exhaust port of the combustion fan and slip Part "A" over the exhaust port.
- 2. Using four (4) TEK screws, attach part "A".

NOTE: Insure that one edge of the flange is horizontal

- 3. Apply RTV on the ouside of part "B" and slip inside the PLVent Pipe. NOTE THE POSITION OF FLANGE! THE STUDS MUST LINE UP WITH PART "B" FLANGE HOLES.
- 4. Using four (4) TEK screws, attach part "B".
- 5. Place the Lytherm Gasket over the four studs on Part "A".
- 6. Slide the stove to the PL Vent pipe. Fasten the flanges together using the four (4) lock nuts provided.



ASH TRAP BAFFLE EXPLODED VIEW

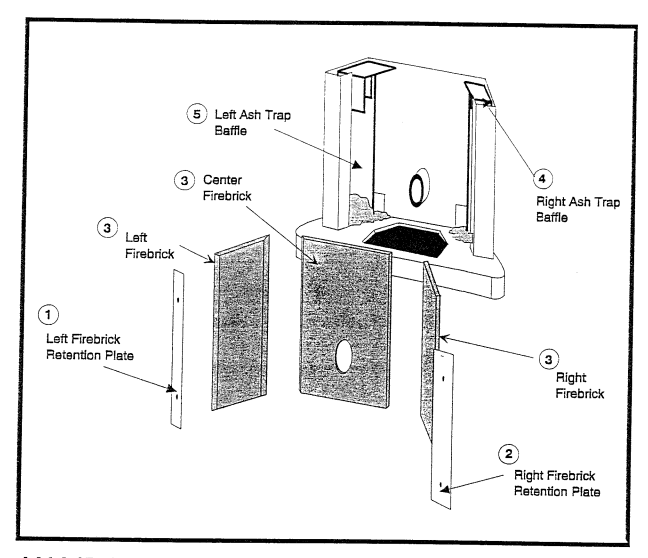


VALID FOR SERIAL NUMBERS

#1001 TO #7107 & #17626 TO #75863

ITEM#	Description	Part #
1	Left Firebrick Retention Plate	12100101
2	Right Firebrick Retention Plate	12100102
3	Firebrick Panel Kit	12146500 (all three pieces in one set)
4 (5	Right Ash Trap Baffle	12151902
5	Left Ash Trap Baffle	12151900

'94 ASH TRAP BAFFLE EXPLODED VIEW



VALID FOR SERIAL NUMBERS AFTER #75864

ITEM#	Description	Part #
1	Left Firebrick Retention Plate	12100101
2	Right Firebrick Retention Plate	12100102
(3)	Firebrick Panel Kit	12146500 (all three pieces in one set)
(4)(5)	Right Ash Trap Baífle	} 12141920 (comes as kit)
5)	Left Ash Trap Baffle	Sizia iaza (comes as kit)

FASTFIRE IGNITOR TROUBLE SHOOTING



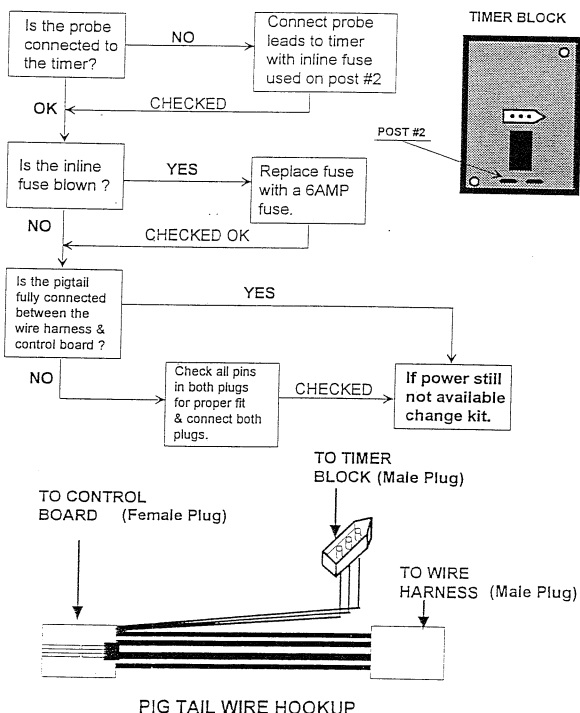
SEQUENCE OF OPERATION

Press the Start Switch

- The Combustion fan will start
- The Convection fan will start
- The Fast Fire relay will be activated
 - Slide the Auger On switch to the on position
 - The Auger motor will start
 - Pellets will fall into the grate
 - > Within ten minutes
 - Ignition will occur
 - → Within 15 minutes
 - Fast Fire relay will shut off

FASTFIRE TROUBLE SHOOTING

1. The probe does not heat up, does not get Red in color, indicating no power.



PIG TAIL WIRE HOOKUP

FASTFIRE TROUBLE SHOOTING

2. The probe does heat up, (Red in color), but fails to ignite the pellets in the 15 minutes of the "Timer" run.

