Parts Manual

Counter Type Gas Convection Steamer



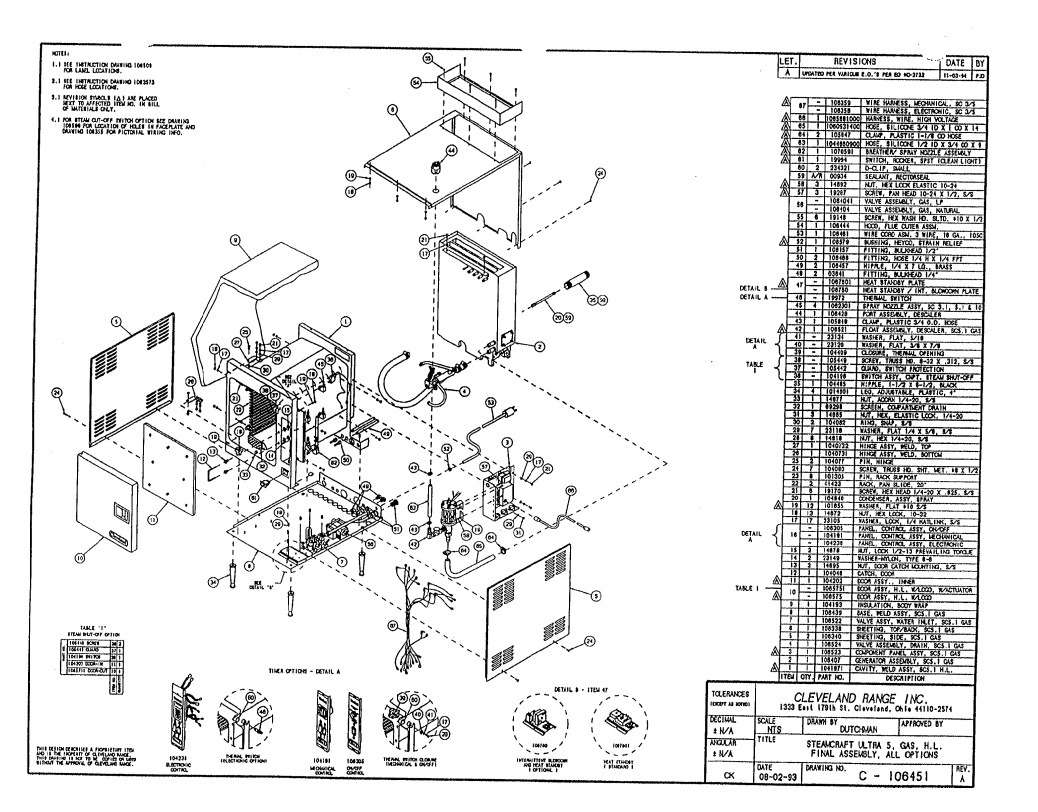
Series: SteamCraft Model 21CGA5

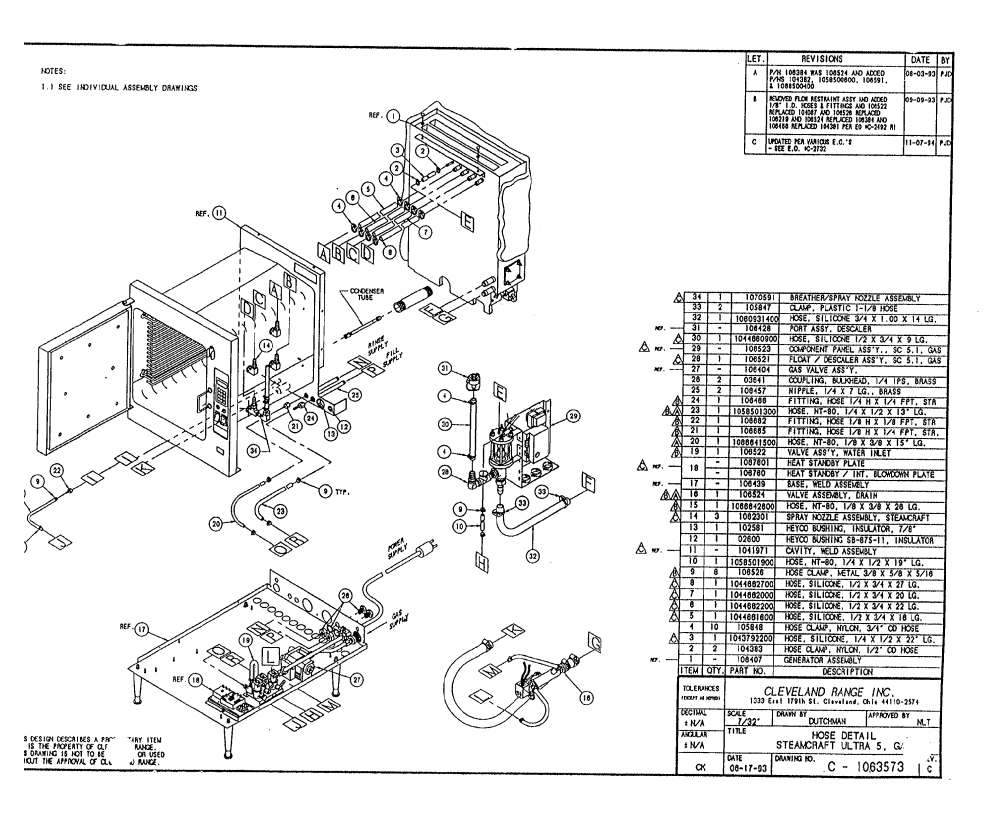
1333 East 179th Street Cleveland, Ohio 44110

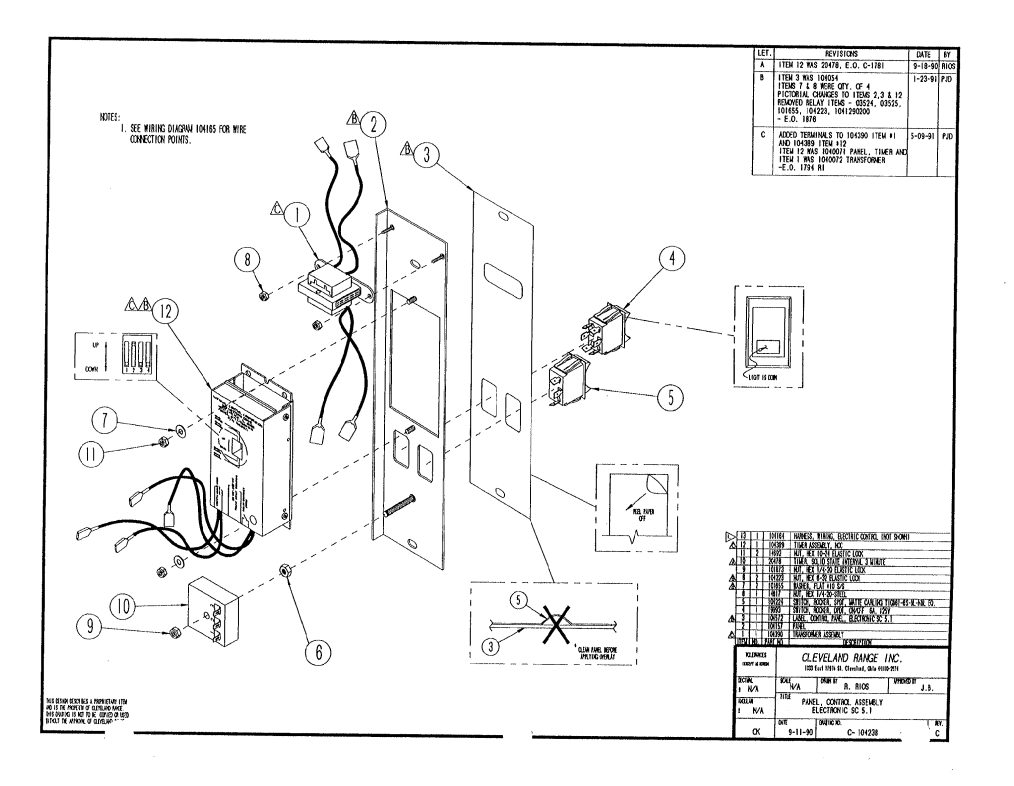
Phone: (216) 481-4900 1-800-338-2204 Fax: (216) 481-3782

www.clevelandrange.com

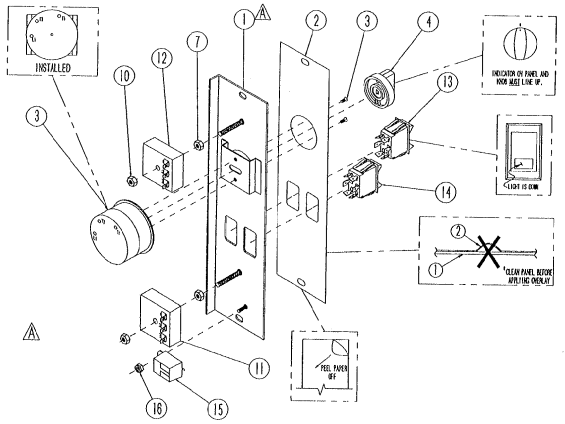


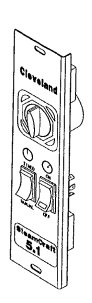






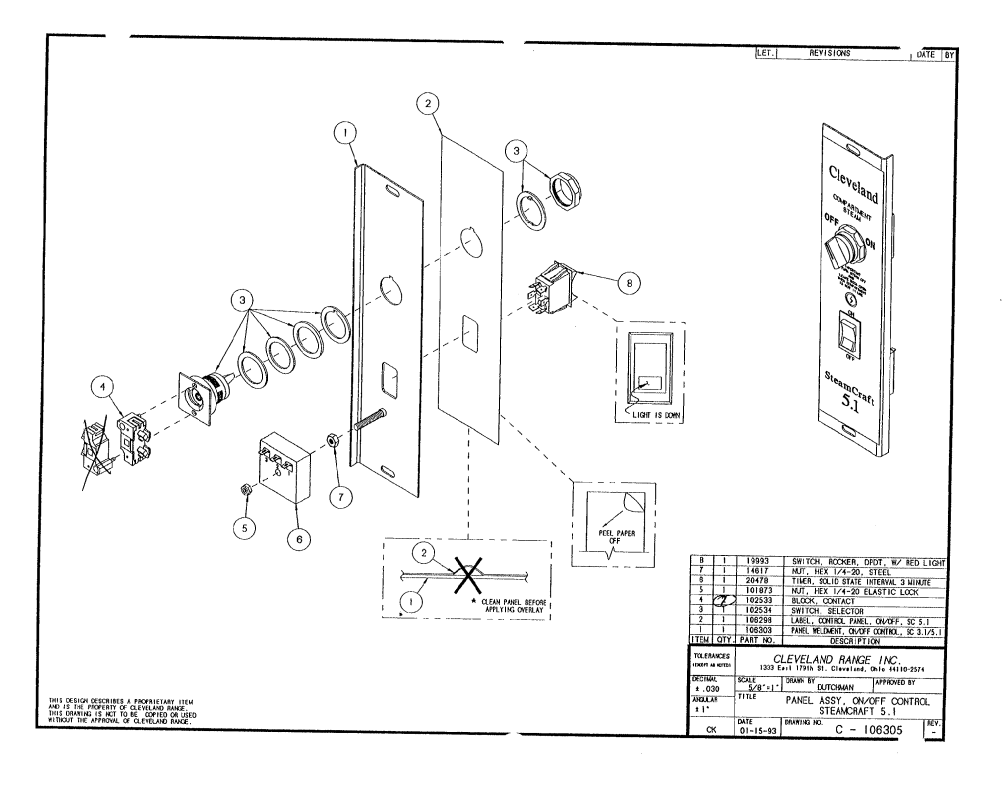
LET.	REVISIONS		βY
٨	REMOYED ITEMS 5, 8, 8 & 9 REVISED ITEM I PICTORIAL E.O. 1876 RI - COST REDUCTION	7-00.31	P.D.
В	SEE E.O. • C-1957 R I	07-31-91	P.D.

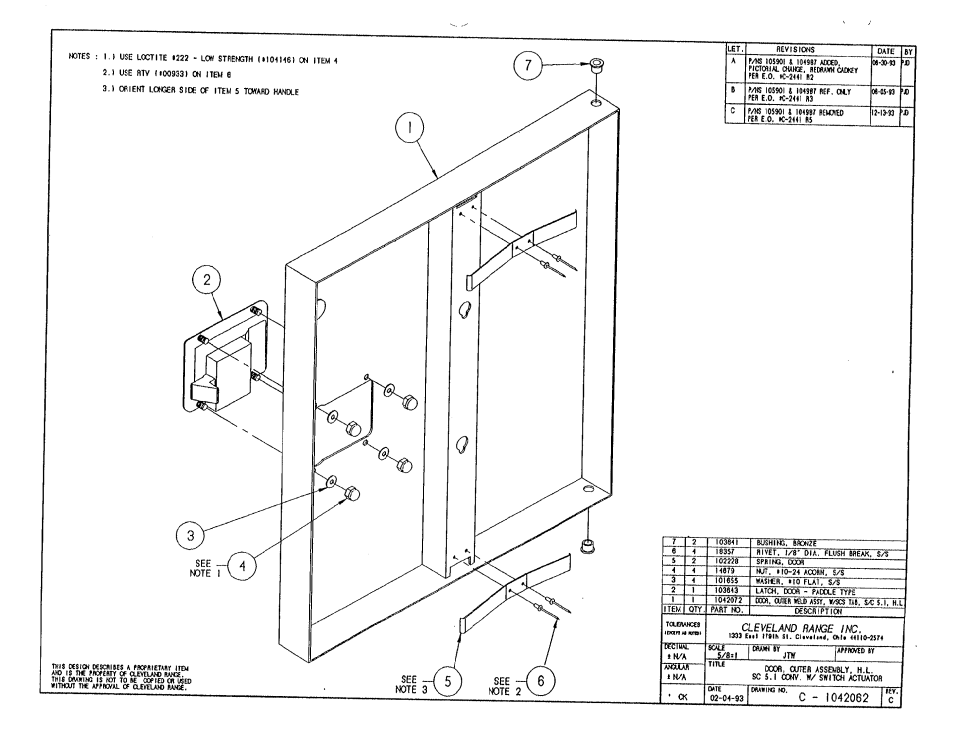


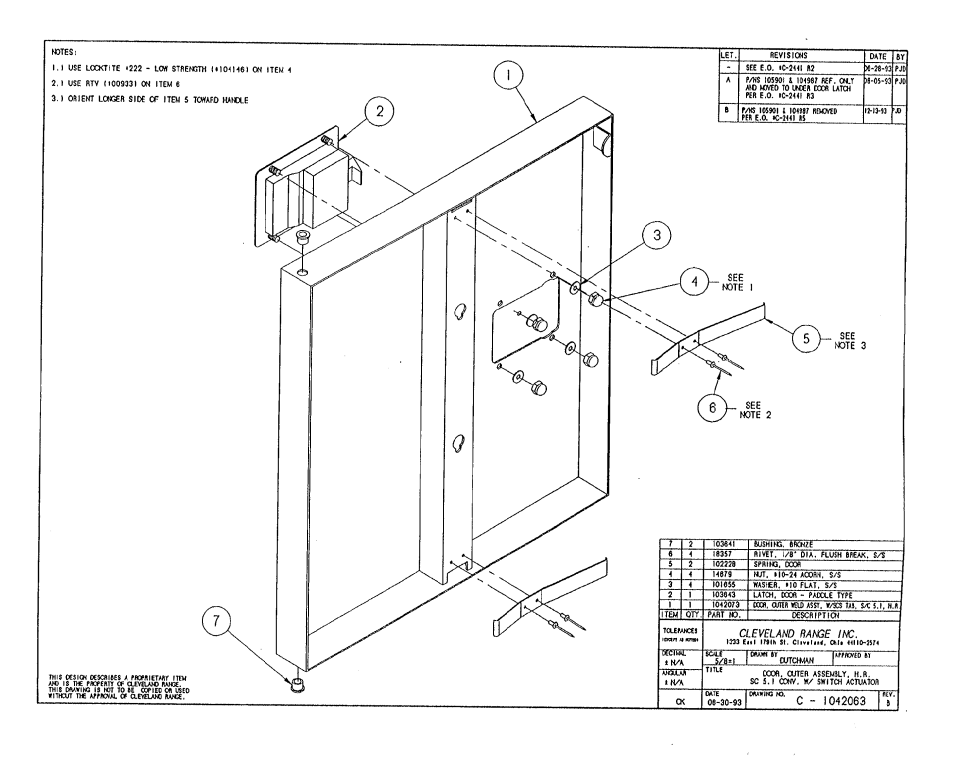


	16		14672	\$10-3? LOCKING HEX NUT	
	15		41350	BUZZER	
•			104224	MANUAL SWITCH	-
	13		19993	POKER SWITCH	
	12		20478	3-MINUTE TIMER	-
			20477	3-SECOND TIMER	
	10	2	101873	NUT. 1/4-20 ELASTIC LOCK	
Ą	1 9				
Δ	8	<u> </u>			
	1-4-	2	14817	BLACK OXIDE 1/4-20 HEX HJT	~
A A	5	ļ			
Ą	} ?		11002	TILENIAMA	
Æ	1 3		11307	TIMER KNOS	
	13		20476 103722	TIMER WITH NOUNTING SCREWS (2)	
			103722	LABEL, CONTROL PANEL, MANUAL	
		<u> </u>		CONTACL PANEL WITH STUDS	
	NO.	QTY.	PART NO.	DESCRIPTION	
		AAVOSS AG IOTEX		EVELAND RANGE INC.	
	DECIMAL 1 NV		NONE NONE	R. RIOS ANOMOLIY J.	В.
	ANU.AN 1	N/A	MAN	TROL PANEL ASSEMBLY JAL STEAMCRAFT 5.1	
- 1			CATE	O'AH'S 10.	EY.
		CK	7-9-90	C~ 101191	В

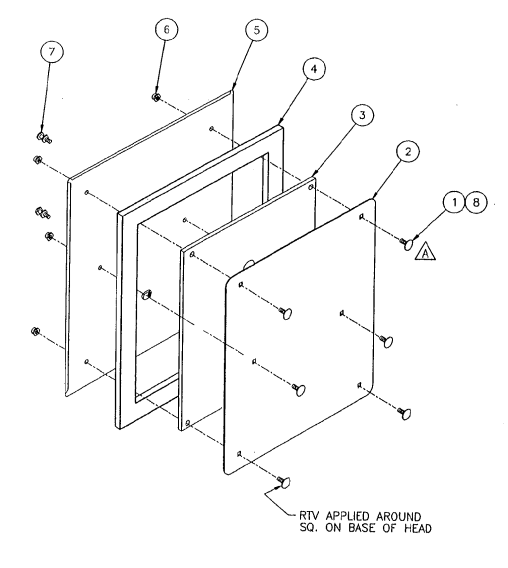
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LET.	REVISIONS	DATE	BY
A	ADDED ITEMS 1 & 8, ITEM 2 WAS 104205	6/25/91	JPB .



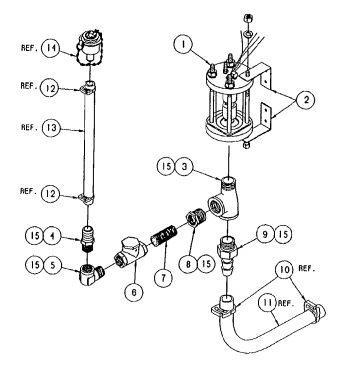


	8	A/R	00932	SEALANT, CLEAR RIV		
	7	2	66508	STUD, DOOR MOUNTING, INNER		
	6	6	14665	NUT, HEX LOCK, 1/4-20 S/S	*****	
	5	1	104204	DOOR WELDMENT, INNER, S/C 5	5.1	*******
	4 1 104026		104026	CASKET, DOOR S/C 5.1		
	3 1 104022		104022	PLATE, INNER GASKET RETAINER,	S/C 5.1	
	2	1	104021	PLATE, CASKET RETAINER, S/C		·
	1	6	104719	BOLT, CARRIAGE 1/4-20 X 1.00		
	ITEM QTY		PART NO.	DESCRIPTION		
	TOLERANCES (EXCLPT AS HOTED)		C	LEVELAND RANGE	E INC.	····
i	(6.06)	s with)	1	1333 Cost 179th St. Cleveland, Ohio 441	10-2574	
	DECIMAL +	. WILD)	SCALE NONE	DOMESTIC OF	10-2574 APPROVED BY	
	DECIMAL		conc	DOMESTIC OF		

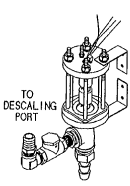
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NOTE:

- 1) SEE DRAWING 1063573 FOR HOSE LOCATIONS.
- 2) ITEMS MARKED 'REF' ARE INCLUDED IN THIS BILL OF MATERIALS FOR REFERENCE ONLY.
 THE 'ASSEMBLED UNIT' DRAWING DEPICTS THE ACTUAL REQUIRED PARTS FOR THIS ASSEMBLY.



ASSEMBLED UNIT



TO GENERATOR

15							
13	_	15	A/R	00934	SEALANT, RECTORSEAL		
12	- (1 1				
11	- }		1 1	1058450900	HOSE, NORPRENE, 1/2 ID X 3/4 OD X 9° LG		
11	\prec .		<u> </u>	105848	CLAMP, PLASTIC, 3/4" OD HOSE		
9 1 06240 FITTING, 3/4 H X 3/4 MPT 8 1 02565 REDUCER, 3/4 X 1/2, BRASS 7 1 14324 NIPPLE, CLOSE 1/2", BRASS 6 1 106158 CHCK VALVE, 1/2' SMING W RUBBER SEAT 5 1 05253 CHECK VALVE, 1/2' SMING W RUBBER SEAT 4 1 06237 FITTING, 1/2 H X 1/2 MPT, BRASS 3 1 20249 TEE, 3/4" MALE RUN, BRASS 3 1 20249 TEE, 3/4" MALE RUN, BRASS 4 1 105877 FLOAT, ASSEMBLY, STEAMCRAFT ITEM QTY, PART NO. DESCRIPTION TOLERANCES [EXCEPT AS NOTED] 1333 East 1791h St. Cleveland, Ohio 44110-2574 DECIMAL	A		1	1060931400			
8	Ĺ		2		CLAMP, PLASTIC, 1-1/8" HOSE		
7 14324 NIPPLE, CLOSE 1/2', BRASS 6 1 106158 CHECK VALVE, 1/2' SHING W/ RUBBER SEAT 5 1 05253 ELBOW, STREET, 90' X 1/2, BRASS 4 1 06237 FITTING, 1/2 H X 1/2 MPT, BRASS 3 1 20249 TEE, 3/4' MALE RUN, BRASS 2 2 106678 BRACKET, TOP/BOT, FLOAT SUPPORT 1 1 105877 FLOAT, ASSEMBLY, STEAMCRAFT ITEM OTY. PART NO. DESCRIPTION TOLERANCES LEXCEPT AS HOTED 1333 East 179th St. Cleveland, Ohlo 44110-2574 DECIMAL			1	06240	FITTING, 3/4 H X 3/4 MPT		
8	İ	8	1	02565	REDUCER, 3/4 X 1/2, BRASS		
1		7		14324	NIPPLE, CLOSE 1/2", BRASS		
5				106158			
1		5		05253			
3		4	1	06237			
2 2 106878 BRACKET, TOP/BOT. FLOAT SUPPORT I 1 105877 FLOAT, ASSEMBLY. STEAMCRAFT ITEM QTY. PART NO. DESCRIPTION TOLERANCES (EXCEPT AS NOTED) DECIMAL ± .030 ANGULAR ± 1* DRAWN BY DUTCHMAN TITLE FLOAT AND DESCALER ASSEMBLY STEAMCRAFT 5.1, GAS DRAWING NO. REV.		3	1	20249	TEE, 3/4" MALE RUN, BRASS		
TOLERANCES CLEVELAND RANGE INC.	Α	2	2	106676			
TOLERANCES (EXCEPT AS HOTED) TOLERANCES (EXCEPT AS HOTED) DECIMAL ± .030 ANGULAR ± 1° DATE DESCRIPTION CLEVELAND RANGE INC. DESCRIPTION ANGULAR APPROVED BY DUTCHMAN APPROVED BY DESCRIPTION APPROV		1	1	105877			
TOLERANCES (EXCEPT AS NOTED) 1333 East 179th St. Cleveland, Ohio 44110-2574 DECIMAL ± .030 ANGULAR ± 1° DATE CLEVELAND RANGE INC. DRAWN BY DUTCHMAN APPROVED BY DUTCHMAN APPROVED BY STEAMCRAFT 5.1. GAS DATE DRAWING NO. REV.	[ITEM	QTY.	PART NO.			
± .030 1/4" DUTCHMAN APPROVED BY TITLE FLOAT AND DESCALER ASSEMBLY STEAMCRAFT 5.1, GAS DATE DRAWING NO. REV.				OLL VELATIO HANGE THE.			
± .030 ANGULAR ± 1° DATE DUTCHMAN TITLE FLOAT AND DESCALER ASSEMBLY STEAMCRAFT 5.1, GAS DATE DRAWING NO. REV.		DECIM	L	SCALE	DRAWN BY APPROVED BY		
ANGULAR TITLE FLOAT AND DESCALER ASSEMBLY STEAMCRAFT 5.1, GAS DATE DRAWING NO. REV.	į	± .0	30 l	1/4* .			
± 1° STEAMCRAFT 5.1, GAS DATE DRAWING NO. REV.	ł			TITLE FLO	DAT AND DESCALER ASSEMBLY		
incv.	ĺ	± 1.			STEAMCRAFT 5.1. GAS		
CK 05-12-93 B - 106521 A				DATE			
		C	K į	05-12-93	B - 106521 A		

LET.

REVISIONS

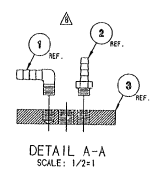
SEE E.O. #C-2631

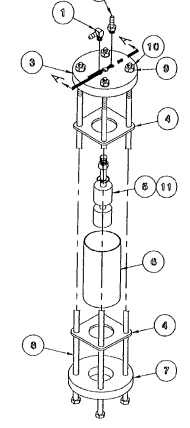
DATE BY

08-02-94 PJD

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SEE NOTE 2





EXPLODED ASSEMBLY SCALE: 1/4=1

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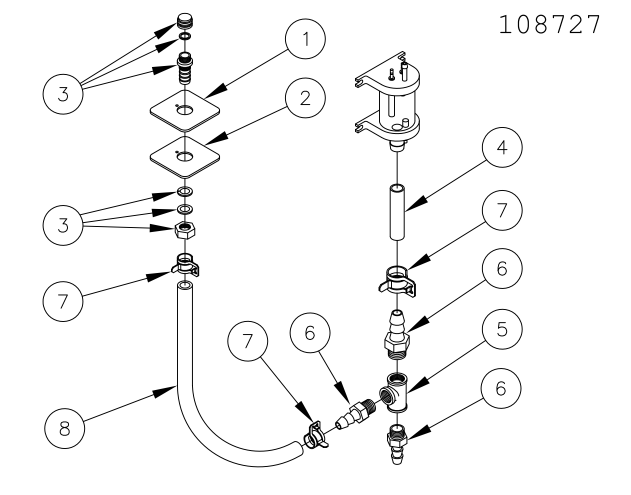
ASSEMBLED VIEW SCALE: 1/4=1

ELECTRICAL -WIRE

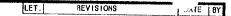
> REFERENCE: 260AHM 5 OF 5

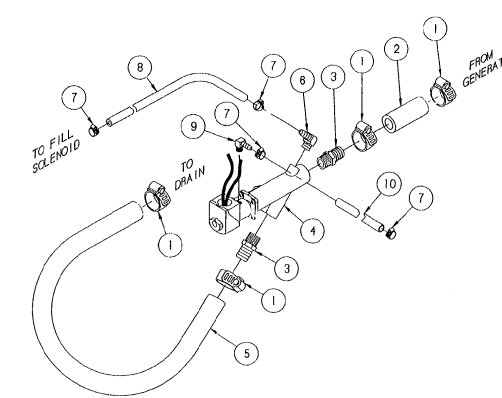
LET.	REVISIONS	DATE	BY
Α	CORRECTED P/N 105787	7-30-92	SM
В	ROTATED 90° P/NS 105787 & 104380 PER EO *C-2304	10-10-92	PD
С	THIS ASSEMBLY REPLACES P/N 104091 ON SC 3.1, 5.1 ELECT. & SC 10 ELECT. PER EO *C-2277 R3	02-02-93	PD

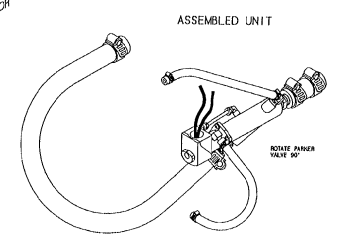
			00934	SEALANT, RECTORSEAL			
	10	4	14618	NUT, HEX HEAD, 1/4-20, S/S			
	9	4	23105	WASHER, SPLIT LOCK, 1/4, S/S			
	В	4	104276	SCREW, HEX HEAD, 1/4-20 x 5.5, S/S			
	7	1	104040	CAP, FLOAT BOTTOM			
	6	1	1040190388	TUBE, POLYSULFONE, 2 x .125 x 3.875			
	5	1	103726	SWITCH ASSEMBLY, FLOAT			
	4	2	104041	GASKET, FLOAT ASSEMBLY			
	3	1	104039	TOP, FLOAT, STEAMCRAFT			
	2	1 104380		FITTING, HOSE BARB, 1/4 H x 1/8 MPT			
◬	1	1	105787	FITTING, HOSE BARB, 90°, 1/4 H x 1/8 MPT			
j	ITEM	QTY.	PART NO.	DESCRIPTION			
	TOLERANCES LEXCEPT AS HOTED!		CLEVELAND RANGE INC. 1333 East 179th St. Cleveland, Ohio 44110-2574				
1	DECIM	\L	SCALE	DRAWN BY APPROVED BY			
1	± №	Ά	AS SHOWN S. MILEWSKI				
ı	ANGULA	\R	TITLE A FL	OAT ASSEMBLY, STEAMCRAFT			
ı	± N⁄	Ά	△ 10	ELECTRIC, 3.1 AND 5.1			
		,]		DRAWING NO. REV.			
	CI	`	05-28-92	B - 105877 C			



8	1	085112700	HOSE, WHITE, EPDM, 3/4 ID X 27.000 LG
7	2	107312	CLAMP, HOSE METAL TENSION, 1.125 OD HOSE
6	2	06240	FITTING, HOSE BARB, 3/4 X 3/4
5	1	20206	TEE, 3/4 BRASS
4	1	085110600	HOSE, WHITE, EPDM, 3/4 ID X 6.000
3	1	109641	PORT ASSEMBLY, DESCALER
2	1	108724	PLATE, DESCALER PORT CVRSN
1	1	108723	GASKET, DESCALER PORT CVRSN



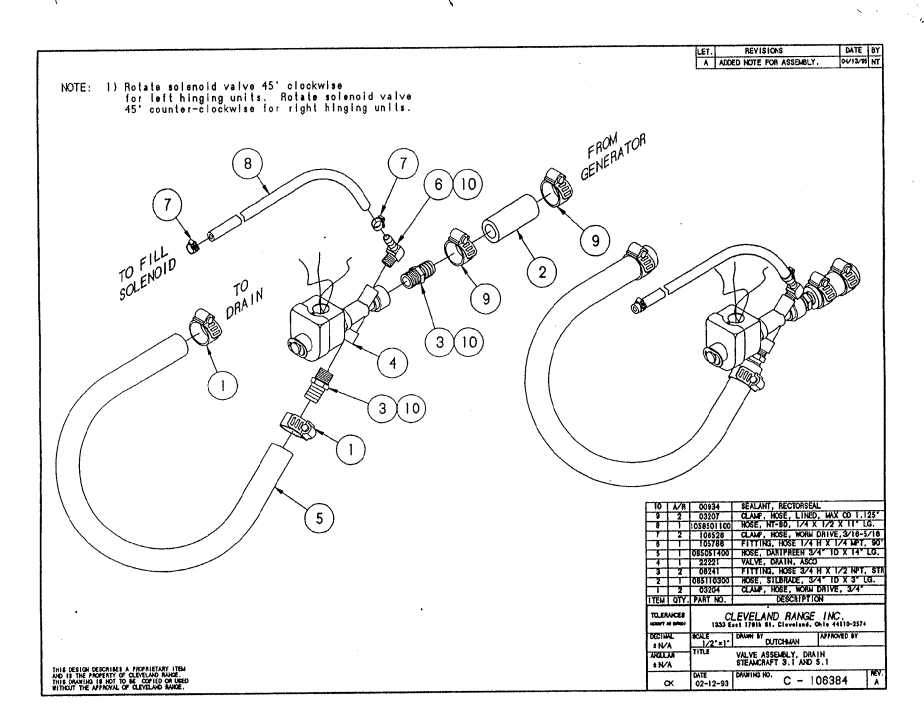


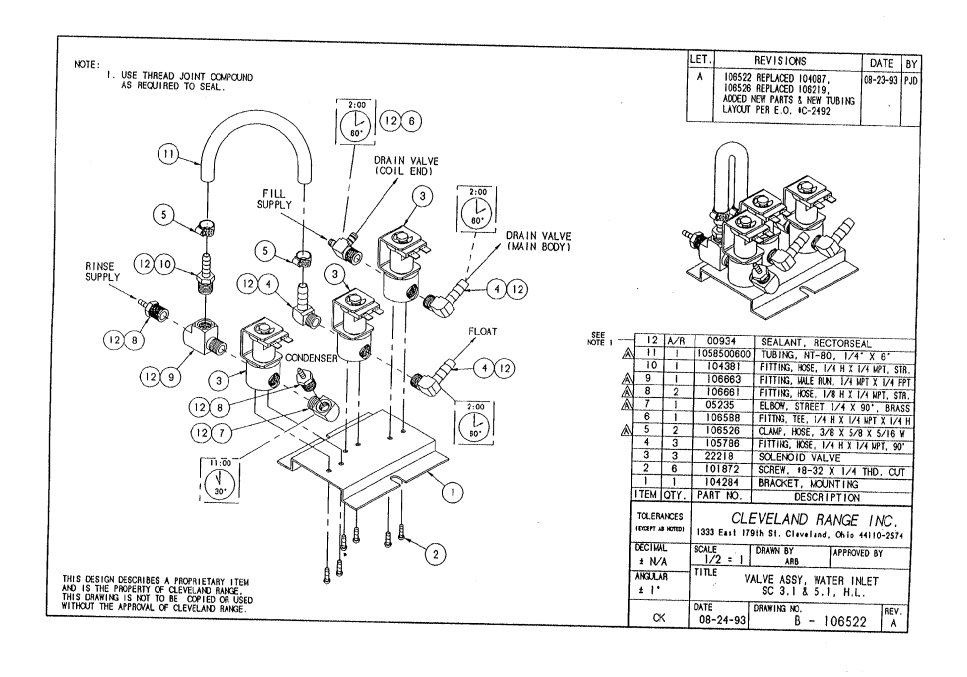


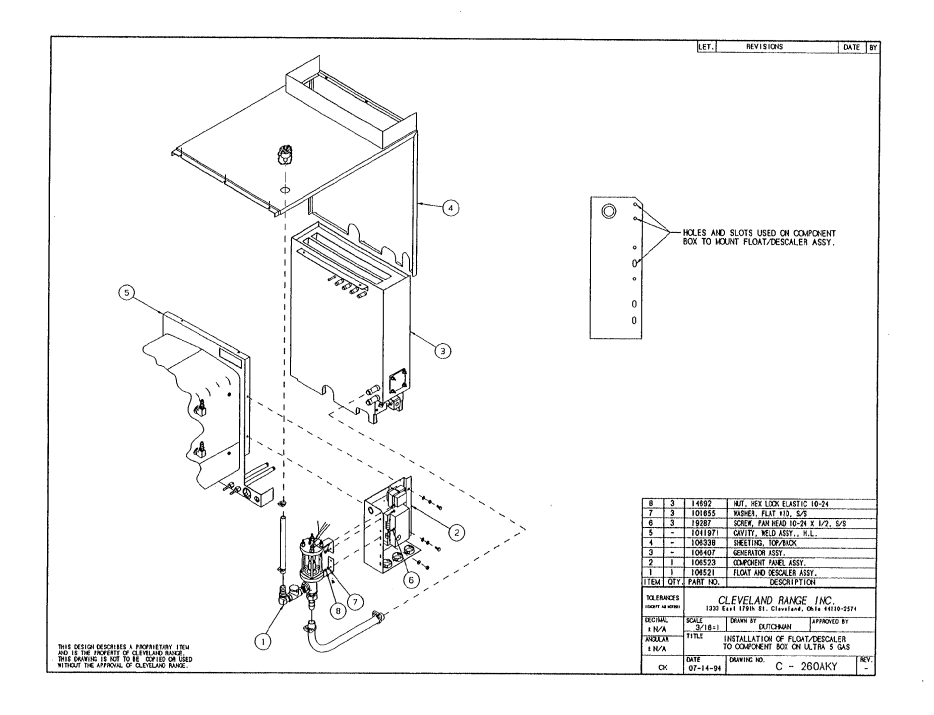
TEM	QTY.	PART NO.	DESCRIPTION
1	4	03207	CLAMP, METAL, WORM DRIVE
2		085050300	HOSE, DARIPREEN 3/4" ID X 3" LG.
3	2	06240	FITTING, HOSE 3/4 H X 3/4 NPT, STE
4	1	22244	VALVE, DRAIN, PARKER
5		085051400	HOSE, DARIPREEN 3/4" ID X 14" LG.
6	1	105786	FITTING, HOSE 1/4 H X 1/4 MPT, 90
7	4	1.4.219	CLAMP, METAL, WORM DRIVE
8	<u> </u>	1058500900	HOSE, NT-80, 1/4 X 1/2 X 9' LG.
9		105787	FITTING, HOSE 1/4 H X 1/8 MPT, 90
10	!	1058500600	HOSE, NT-80, 1/4 X 1/2 X 6' LG.

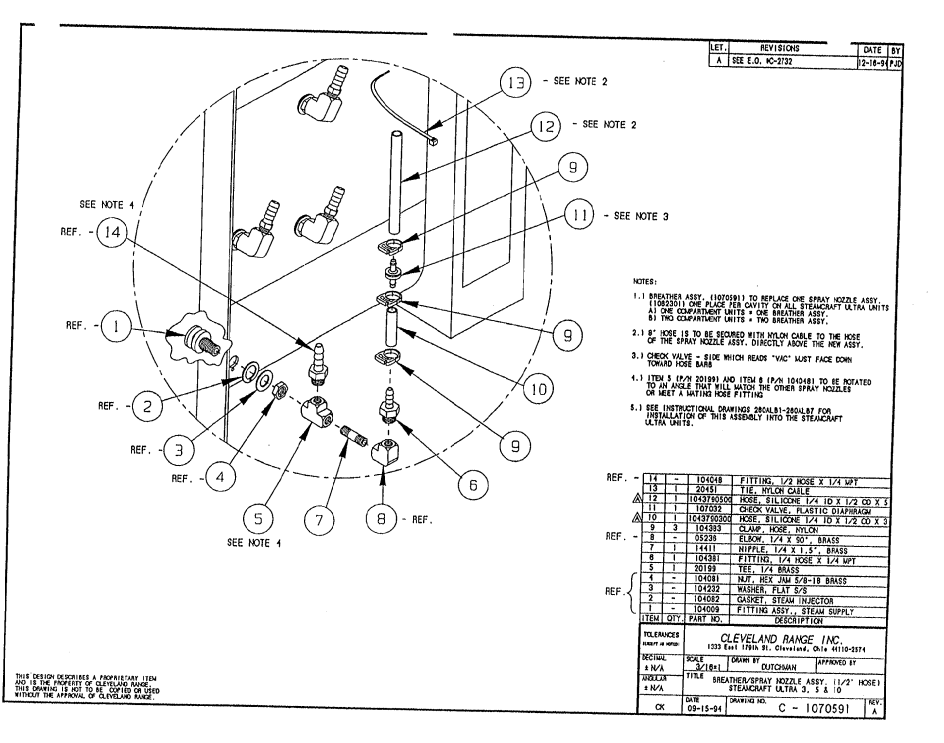
	BEGGITTITAL				
TOLERANCES	1333 6	LEVELAND RANG	E INC.		
DECIMAL ± N/A	SCALE 3/8=1	DRAWN BY DUTCHMAN	APPROVED BY		
ANGULAR ± N/A	TITLE	VALVE ASSEMBLY, DE STEAMCRAFT 5.1, G	iain Vas		
СК	DATE 05-12-93	DRAWING NO. C -	106524 AEV		

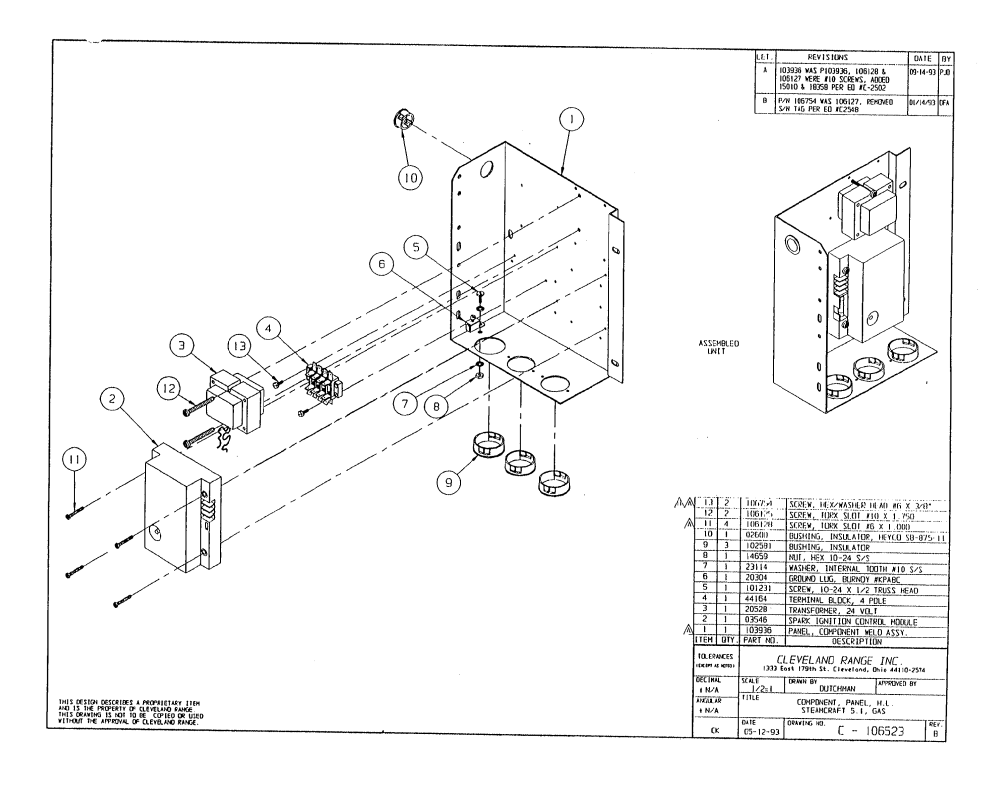
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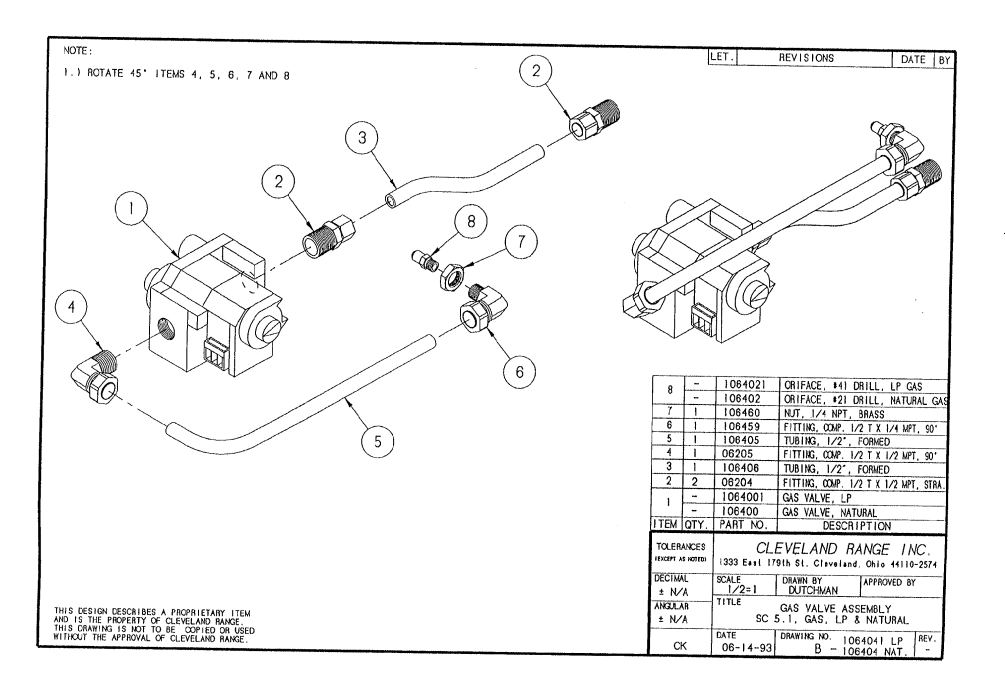


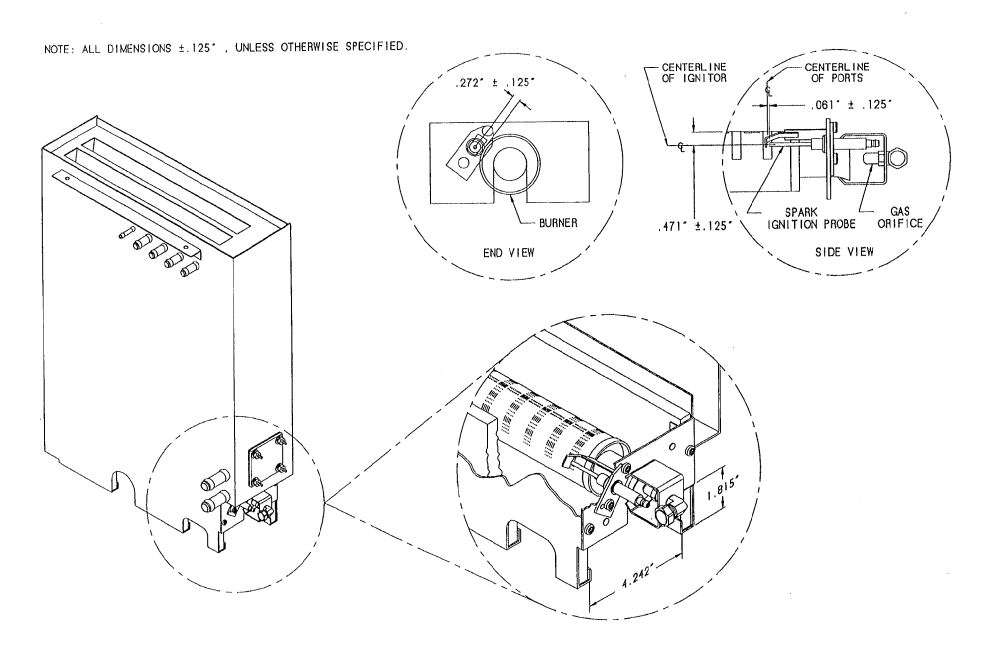




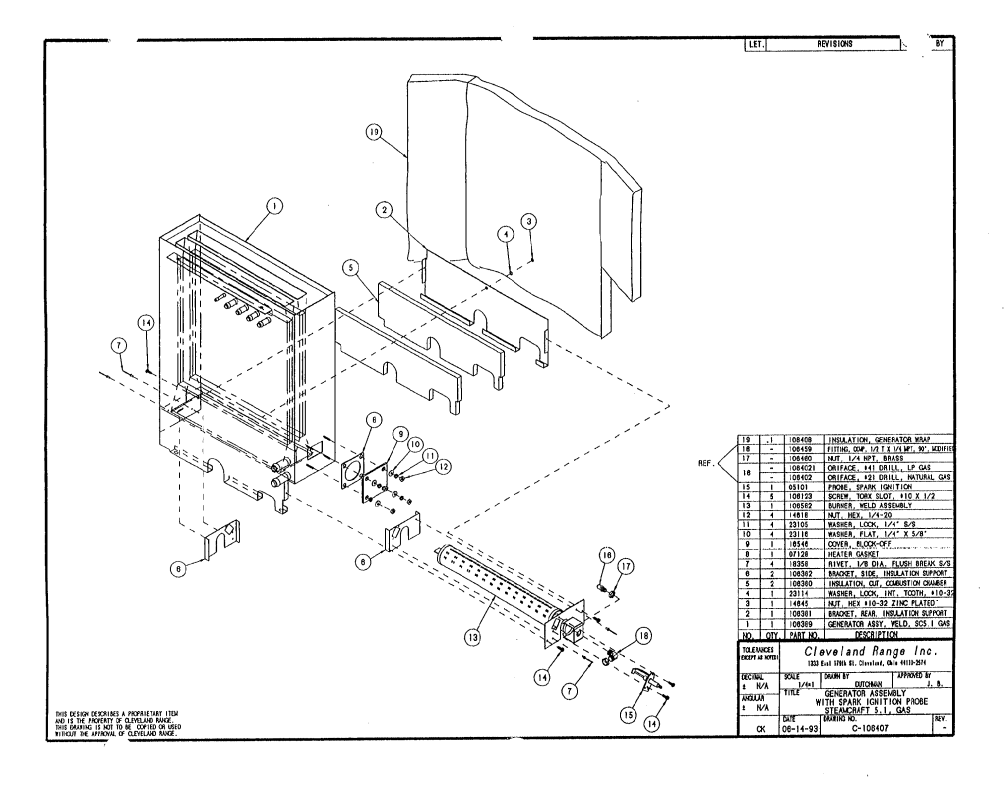


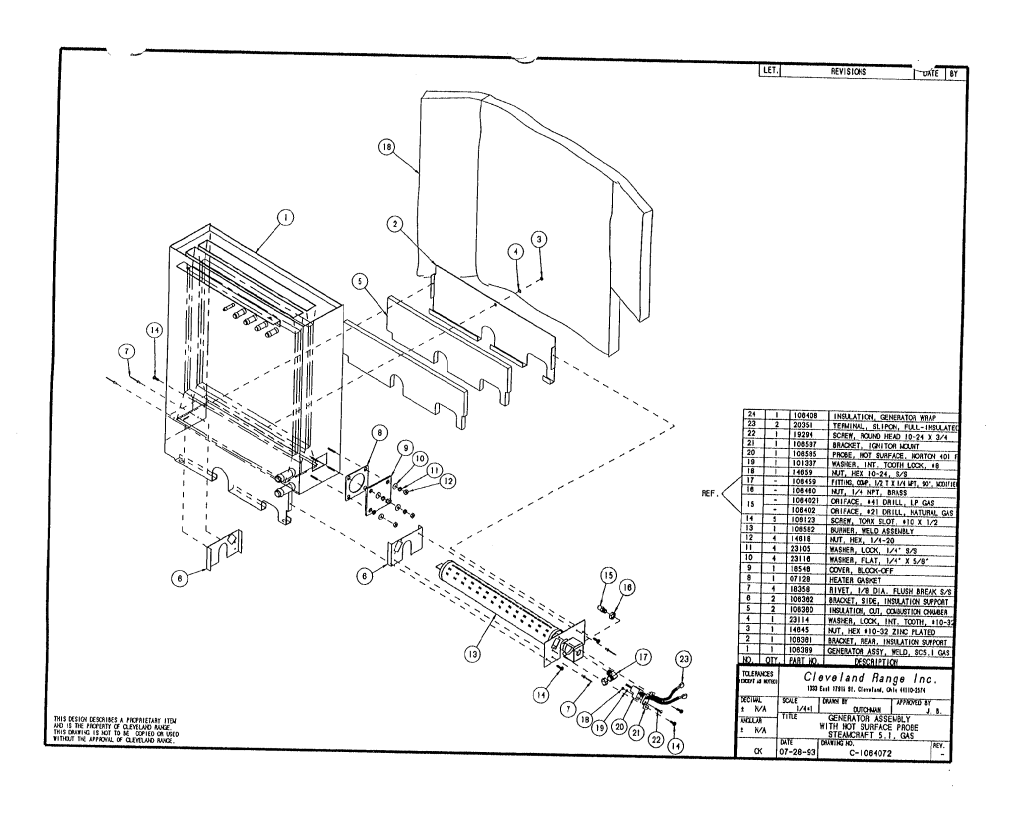


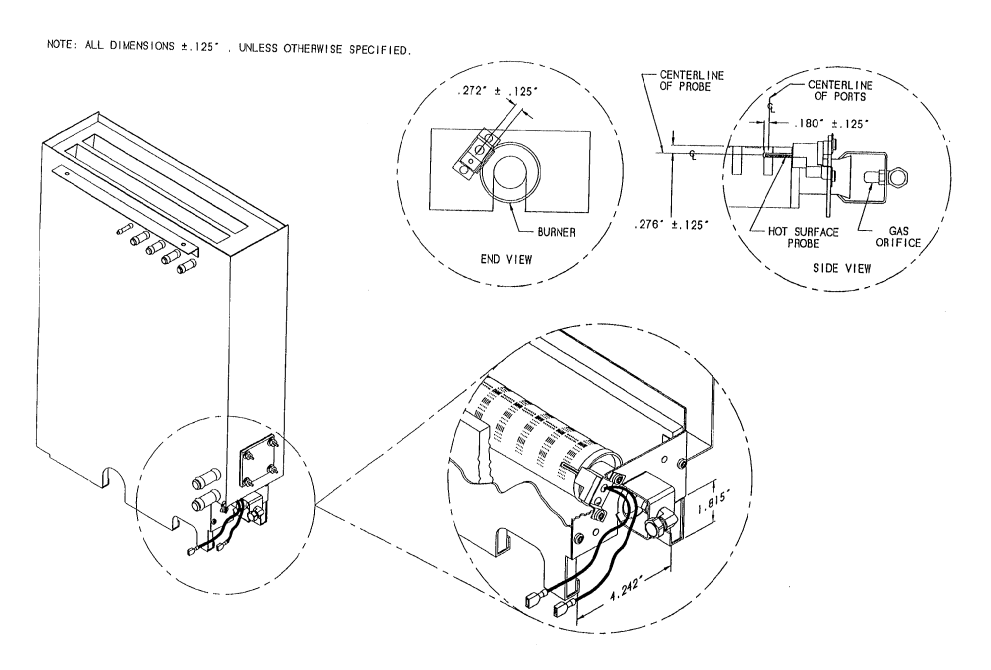




CLEVELAND RANGE INC. STEAMCRAFT 5.1 GAS SPARK IGNITION PROBE LOCATION, DWG. 106407G

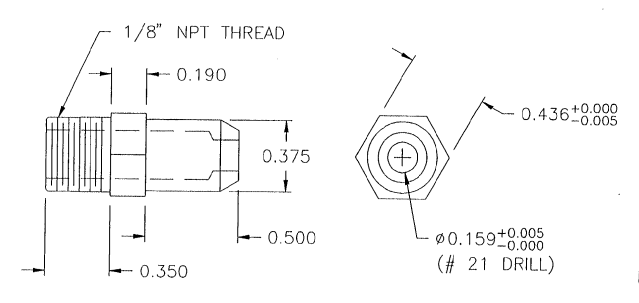






CLEVELAND RANGE INC. STEAMCRAFT 5.1 GAS HOT SURFACE PROBE LC ATION, DWG. 106407G1

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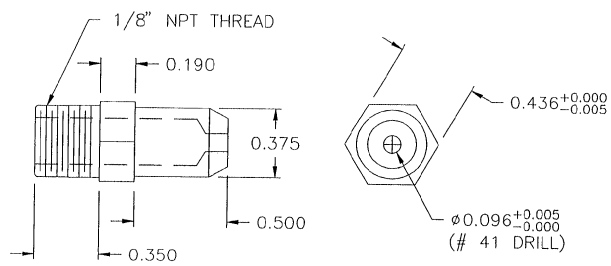


MATERIAL: BRASS

		1			
ITEM	QTY	PART NO.	DESCRIPTION	!	
TOLERANCES (EXCEPT AS MOTED)			LEVELAND RANGE		
DECIMAL ±.0.	30	scale 2=1	DRAWN BY JPB	APPROVED BY	
ANGULAR ±		TITLE	RIFICE, GAS, # 21 DF NATURAL GAS, S/C 5	RILL .1	
A	С	3/23/93	DRAWING NO. A- 106402		REV —

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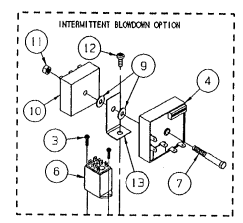


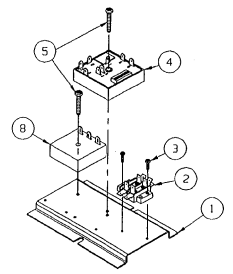
* MATERIAL: BRASS

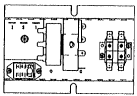
ITEM	QTY	PART NO. DESCRIPTION				
TOLERANCES (EXCEPT AS NOTED)		CLEVELAND RANGE INC. 1333 East 179th St. Cleveland, Ohio 44110-2574				
DECIMAL ±.030		SCALE 2=1 DRAWN BY JPB APPROVED		APPROVED BY		
ANGULAR ± 1°		ORIFICE, GAS, # 41 DRILL LP GAS, S/C 5.1				
AC.		date 3/23/93	DRAWING NO. A- 1064021		REV 	

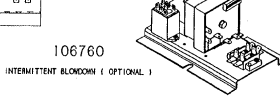
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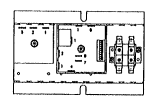
LET.	REVISIONS	DATE	BY
٨	ADDED CONFIGURATION FOR CLEAN LIGHT PER E.O. #C-2812	09-15-94	PJD

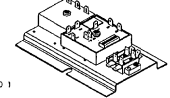








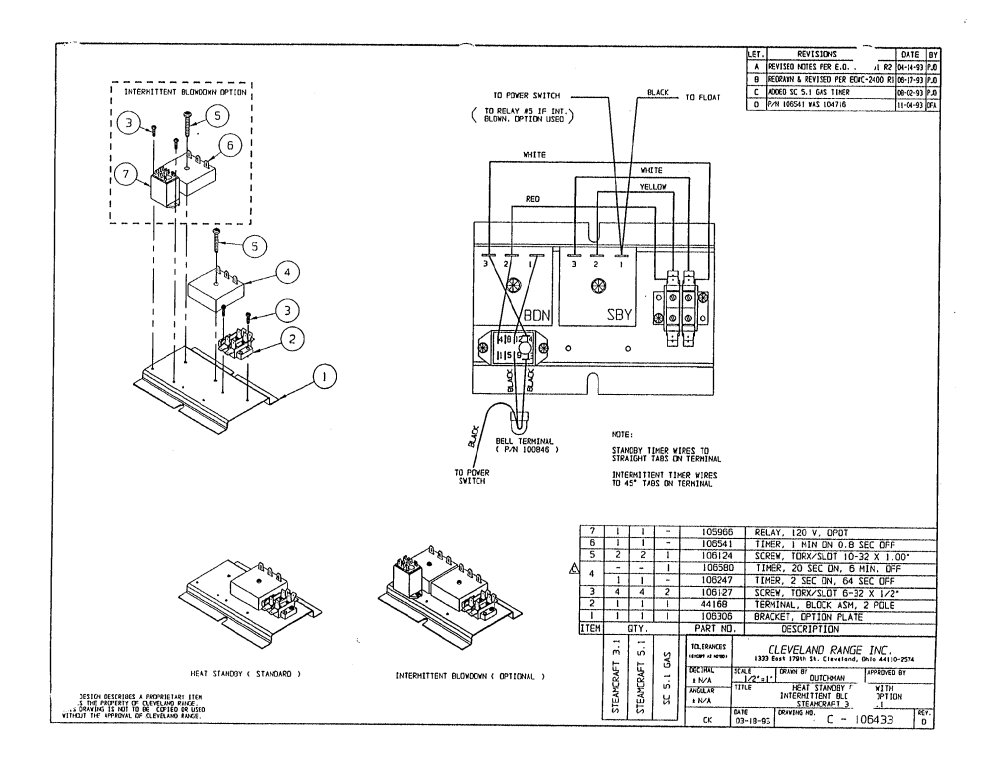


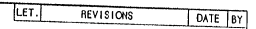


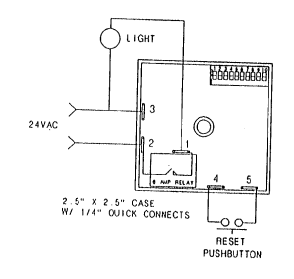
1067601 HEAT STANDBY (STANDARD)

\triangle	13	-	1	105955	BRACKET, DUAL TIMER MOUNTING
\triangle	12	-	1	108123	SCREW, TORX/SLOT #10-32 X .500° LG.
\triangle	- 11	-	1	14618	NUT, HEX 1/4-20, FULL FINISH
\triangle	10	-	1	106541	TIMER, I MIN. ON 0.8 SEC. OFF
Δ	9		2	23116	WASHER, FLAT 1/4-20 S/S
\triangle	8	1	1	106580	TIMER, 20 SEC ON, 6 MIN. OFF
\triangle	7	-	1	106118	BOLT, 1/4-20 X 2-1/4, ZINC PLATED
	8	-	1	105966	RELAY, 120 V, DPDT
	5	2	1	106124	SCREW, TORX/SLOT #10-32 X 1.00" LG.
A	4	1	1	106911	TIMER, CLEAN LIGHT (DIP SWITCHES)
	3	2	4	106127	SCREW, TORX/SLOT #6-32 X .500' LG.
	2	1	1	44168	TERMINAL, BLOCK ASM, 2 POLE
	1	1	T	106306	BRACKET, OPTION PLATE
ı	ITEM		QTY.	PART NO.	DESCRIPTION
		1067601 HEAT STANDBY	106760 INT. BLOWDOWN	± N/A ANXLAR ± N/A	CLEVELAND RANGE INC. 1333 East 1791h St. Claveland, Onle 44110-2374 CALE DAWN BY D. ATHERTON APPROVED BY 17LE HEAT STANDBY PLATE WITH INTERMITTENT BLONCOWN OPTION STEAMCRAFT ULTRA 5 GAS ATE DEWING NO. REV.
					1/21/94 C - 106760/1067601 A

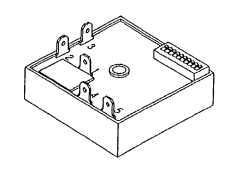
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SWITCH #	TIME AMOUNT
1 •	0.5 HR
2 •	1.0 HR
3 .	2.0 HR
4 •	4.0 HR
5 -	8.0 HR
6 •	16.0 HR
7 •	32.0 HR
8 •	64.0 HR
9 .	128.0 HR
10 •	256.0 HR



COMBINE SWITCHES FOR TIME DELAY IN HOURS EXAMPLES:

37 HRS • SWITCH 7 + SWITCH 4 + SWITCH 2
250 HRS • SWITCH 9 + SWITCH 8 • SWITCH 7
• SWITCH 6 • SWITCH 5 • SWITCH 3

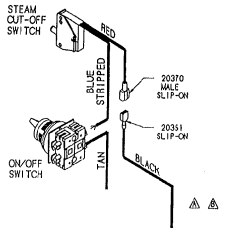
SOURCE: AIROTRONICS 2747 RT. 20 E. BOX 326 CAZENOVIA, N.Y. 13035

TYPE: CR-2 TGCX83511H5E2 INPUT: 24 VAC. 6 AMP DELAY: 5-511. 5 HR. ON-DLY OPERATION:
SELECT DELAY VIA DIP SWITCH. APPLY 24VAC TO THE TIMER.
AS THE SUPPLY VOLTAGE IS TURNED ON AND OFF TO THE TIMER
THE TIMER WILL KEEP TRACK OF THE ELAPSED TIME THE
SUPPLY VOLTAGE IS ON. ONCE THE TIMERS SUPPLY VOLTAGE HAS
BEEN ON LONGER THAN THE SELECTED DELAY THE RELAY WILL
TRANSFER. THIS IN TURN WILL TURN ON THE INDICATOR LIGHT.
ONCE THIS HAS HAPPENED THE RESET BUTTON WILL BECOME
ACTIVE AND ALLOW THE TIMER TO BE RESET.

I TEM QTY.	PART NO	050001	071011		
	177111 10.	DESCRI	PITON		
TOLERANCES IEXCEPT AS HUTED!	CLEVELAND RANGE INC.				
DECIMUL ± .030	SCALE 1=1	T	APPROVED BY		
ANGULAR ± '	TITLE T	IMER, CLEAN LI IDIP SWITCHE	GHT S1		
СК	DATE 05-23-94	DRAWING NO.	106911 AEV.		

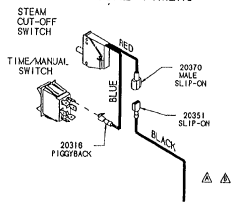
THIS DESIGN DESCRIBES A PROPRIETARY ITEM AND IS THE PROPERTY OF CLEVELAND RANGE. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF CLEVELAND RANGE.

FOR ON/OFF SWITCH TIMER



FROM: FLOAT (STANDARD)
GEN. STAND-BY TIMER (SBY OPTION)
BELL TERMINAL (TDS AND SBY OPTIONS TOGETHER)

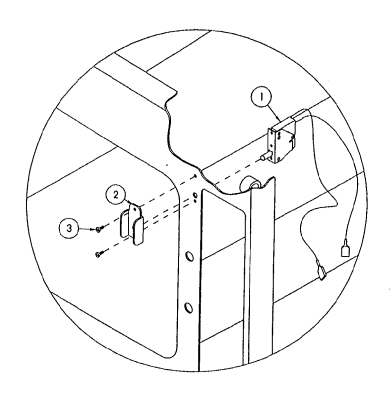
FOR ELECTRICAL & 60 MINUTE MECHANICAL TIMERS



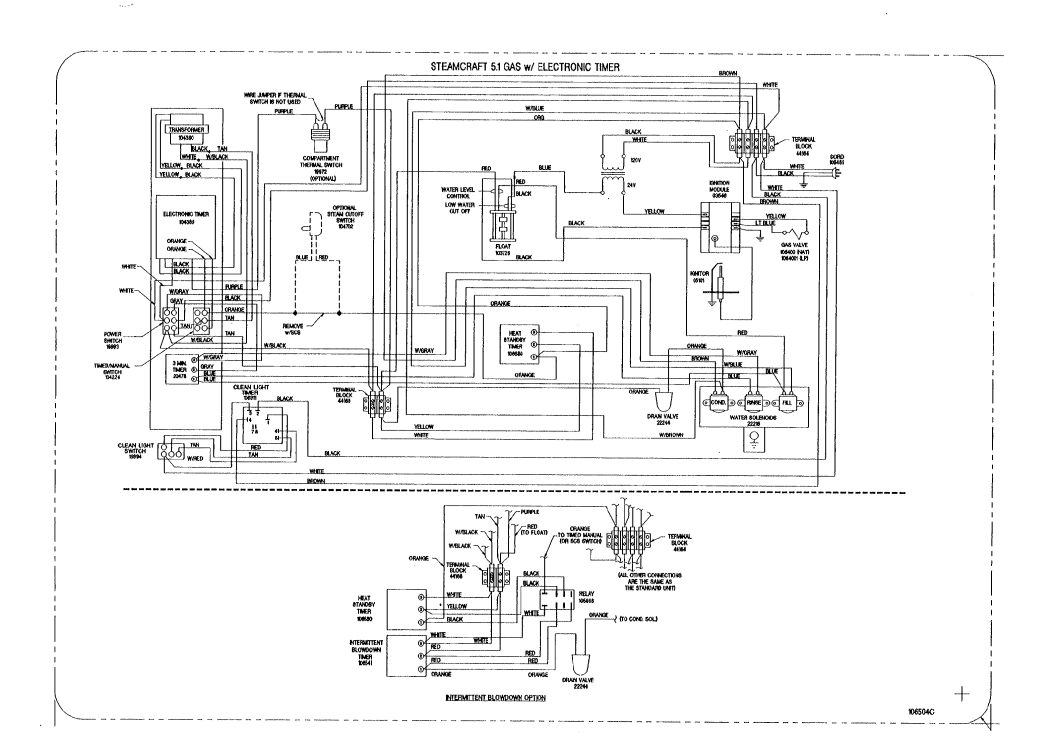
FROM: FLOAT (STANDARD GEN. STAND-BY T LER (SBY OPTION) BELL TERMINAL (1.5 S AND SBY OPTIONS TOGETHER)

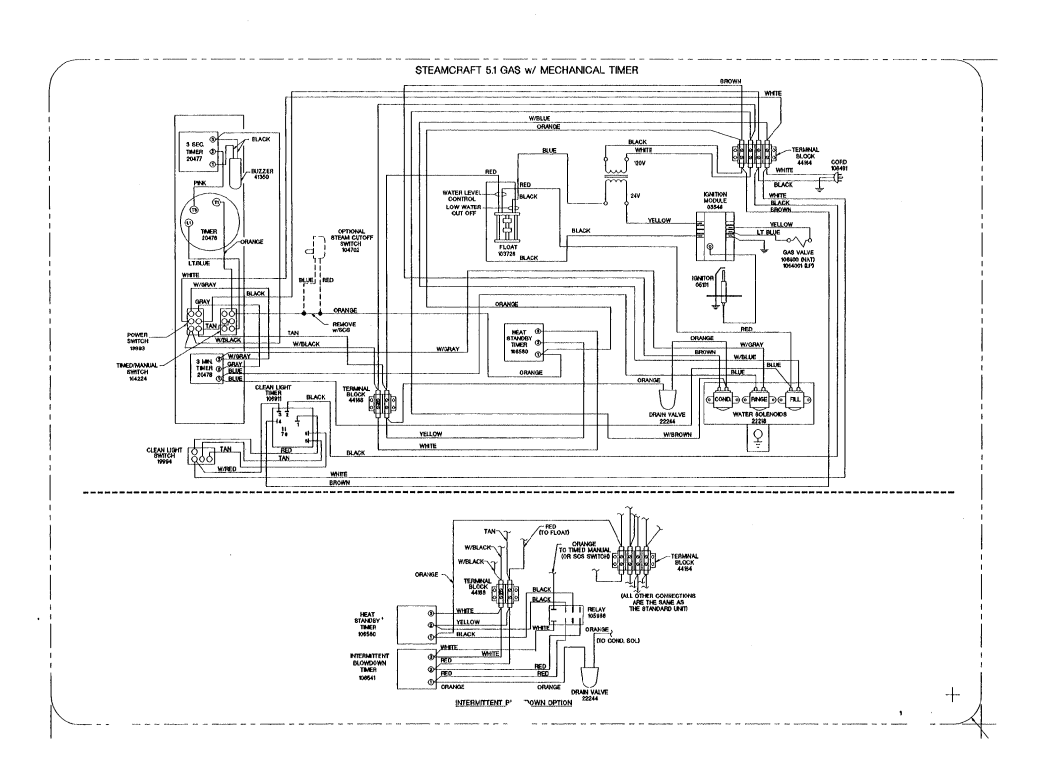
THIS DESIGN DESCRIBES A PROPRIETARY ITEM AND IS THE PROPERTY OF CLEVELAND RANCE. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE JOPPONAL OF CLEVELAND RANCE,

LET.	REVISIONS	DATE BY
٨	WAS: HIGH LIMIT NOW: FLOAT PER E.O. IC-2381 RI	03-01-93 PJD
В	20351 BLACK WAS FROM FLOAT ONLY PER EO (C-236) 82	04-14-93 PJD



3	2	105449	SCREW, TRUSS HD. 6-32 X .312, S/S
2	1	105442	GUARD, SWITCH PROTECTION
1 1		104702	SWITCH, CMPT. STEAM SHUT-OFF
ITEM	QTY.	PART NO.	DESCRIPTION
TOLERANCES IDECT AN IOTED DECIMAL		1333 E SCALE	LEVELAND RANGE INC. ast 179th St. Claveland, Only 44110-2574 DRAWN BY
± .03	30	NTS	DUTCHIAN
ANGULAR ± *		TITLE	STEAM CUT-OFF OPTION STEAMCRAFT 3.1 AND 5.1
a	Κ ,	DATE 02-03-93	DRAWING NO. C - 1067 REV. 8



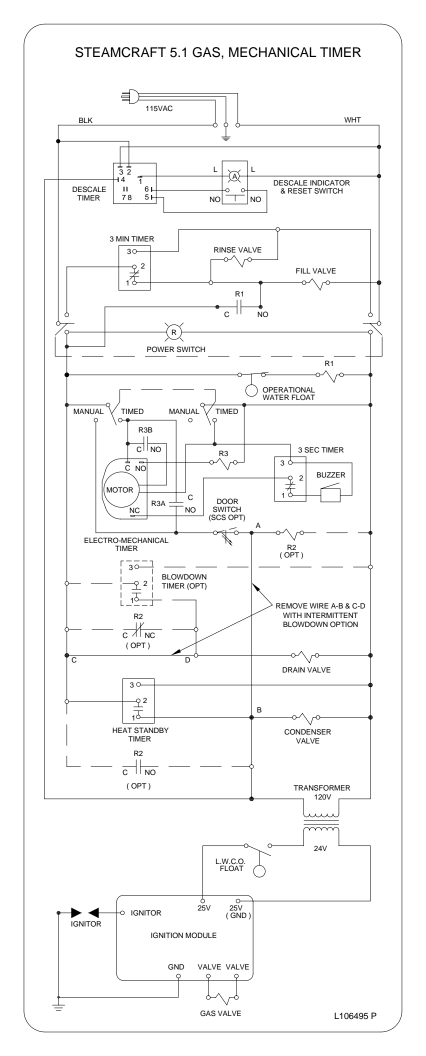


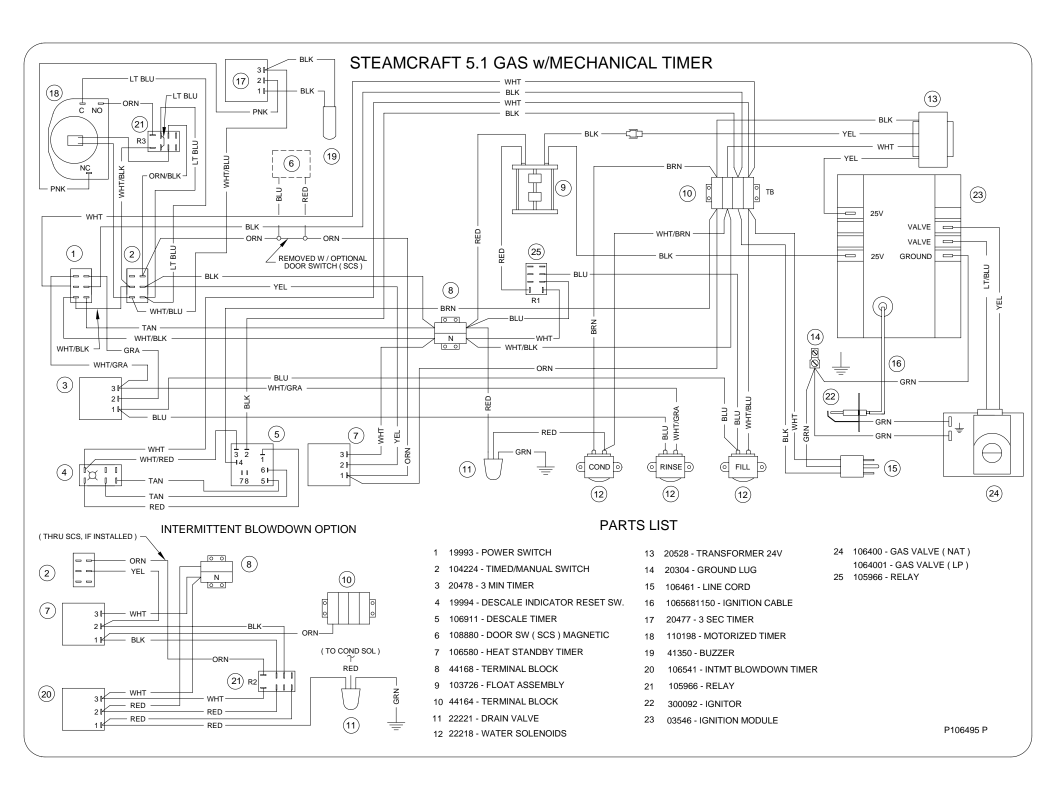
CLEVELAND RANGE 21CGA5 SEQUENCE OF OPERATIONS STEAMCRAFT ULTRA 5

Mechanical Timer

- 1. To turn the unit on, depress the red on/off rocker switch.
- 2. 115 VAC is sent to the red indicator light.
- 3. 115 VAC is sent to the normally open drain valve closing it.
- 4. 115 VAC is sent through the normally closed water level (top) float switch to the coil of the R1 relay
 - The R1 relay energizes
 - The R1 contacts close 115 VAC is sent to the fill solenoid
- 5. The fill solenoid opens and the generator fills through the drain valve.
 - The water fills to the normally open low water cut off float switch (bottom float).
 - The float is lifted by the water and the switch closes.
 - The water fills to the normally closed water level (top) float switch.
 - The float is lifted by the water and the switch opens.
 - With the switch opened 115 VAC is removed from the coil of the R1 relay.
 - The R1 relay deenergizes and 115 VAC is removed from the fill solenoid and the unit stops filling
 - When the water level drops, the operational water float drops closing the switch and energizing the R1 relay
 - The R1 contacts close 115 VAC is sent to the fill solenoid. The unit fills back to the proper level.
- 6. When the timed/manual switch is in the timed position and time is on the timer
 - 115 VAC is sent from the timer to the R3 relay coil.
 - The R3 relay energizes
 - The R3B contacts close sending 115 VAC to the timer motor
 - The R3A contacts close sending 115 VAC through the optional door switch to the condensate valve and the primary of the 24 VAC ignition transformer.
 - 115 VAC is sent to the #4 terminal on the clean light timer.
 - The clean light timer counts down from the set time (time is set by dip switches on timer)
 - 115 VAC is sent to the amber light in the clean light switch.
 - The light is turned off and the clean light timer is reset by depressing the clean light timer switch.
 - With the sight glass filled the L.W.C.O. float will be raised and the normally open switch is closed.
 - 24 VAC is supplied from the secondary of the transformer through the L.W.C.O. float switch to the ignition module.

- Spark is sent to the igniter.
- 24 VAC is sent to the gas valve.
 - The gas valve opens to the first stage (.7" W.C. natural gas and 2.25" LP) allowing gas to the burner.
 - 6 to 8 seconds later the valve opens to the second stage (3.5" W.C. natural gas and 10" W.C. LP)
- When the gas is ignited the ignition module detects at least 1.5 micro-amps DC through the flame and burner ground wire.
 - If the 1.5 micro-amps DC is not detected in 4 seconds the ignition module locks out and has to be reset by removing 24 VAC to the module. This can be done by turning the steamer on and off.
- 7. With water in the generator and flame heating it, steam is made and directed into the cooking chamber.
- 8. The steamer will continue to steam until the timer runs down.
 - When the timer times down 115 VAC is removed from the R3 relay.
 - The R3 relay de energizes.
 - The R3B contacts open removing 115 VAC from the timer motor
 - The R3A contacts open removing 115 VAC from the heat circuit
 - 115 VAC is sent to the 3 second timer
 - 115 VAC sent to the buzzer for three seconds.
- 9. The steamer is turned off by depressing the on/off rocker switch.
 - 115 VAC is removed from the heat and timer circuits.
 - 115 VAC is removed from the drain valve.
 - 115 VAC is sent to the 3-minute timer and water is sent in to the now open drain valve flushing and cooling the drain.





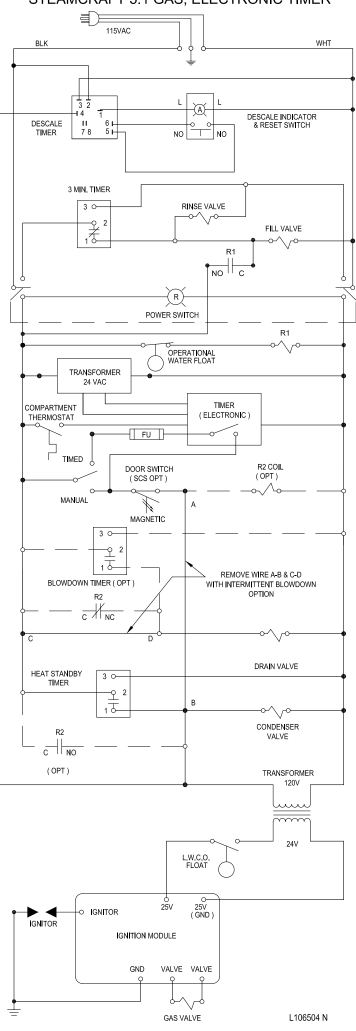
CLEVELAND RANGE 21CGA5 SEQUENCE OF OPERATIONS

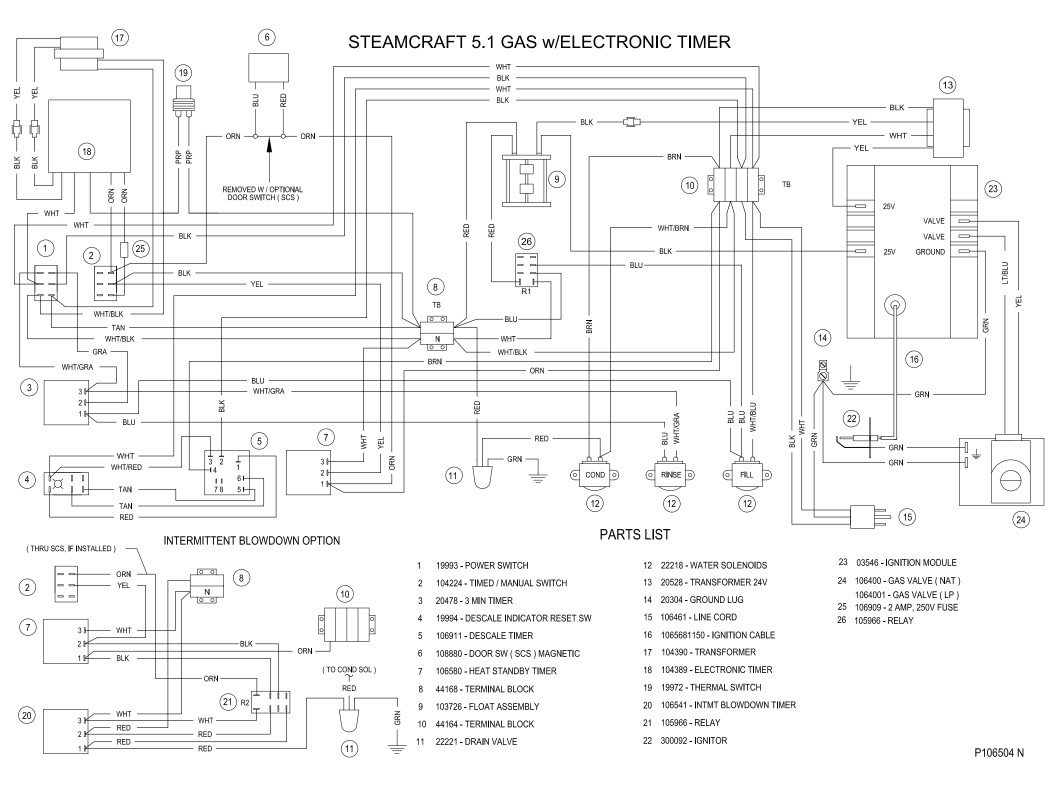
Electronic Timer Floats

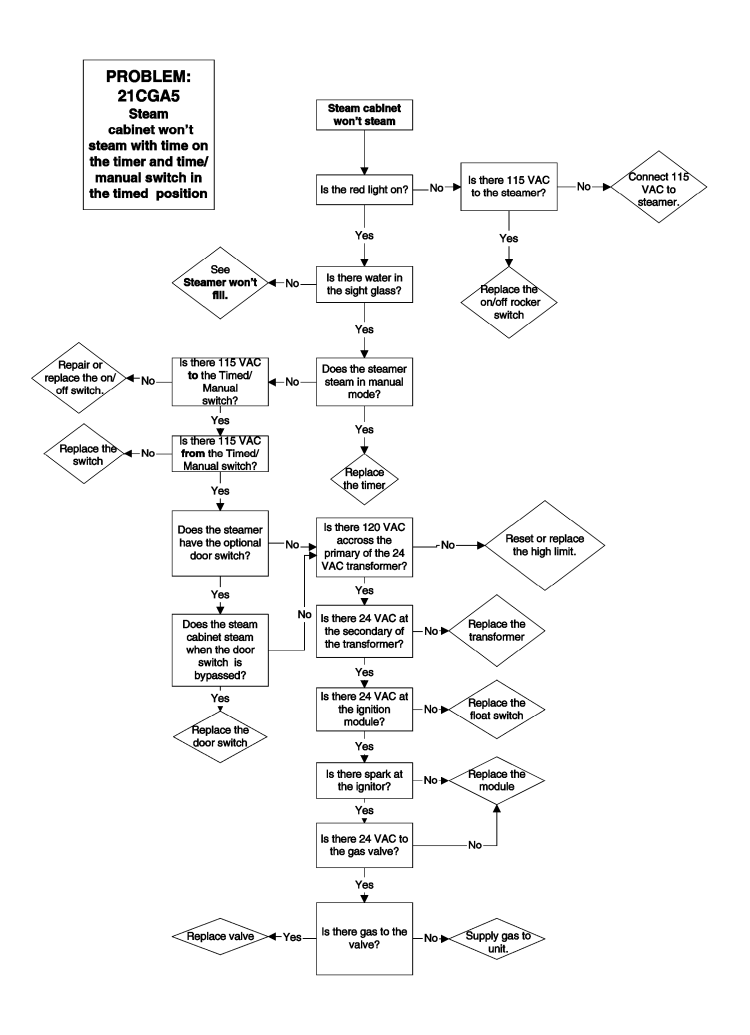
- 1. To turn the unit on, depress the red on/off rocker switch.
- 2. 115 VAC is sent to the red indicator light.
- 3. 115 VAC is sent to the 24 VAC timer transformer.
 - 24 VAC is sent to the timer.
- 4. 115 VAC is sent to normally open drain valve closing it.
- 5. 115 VAC is sent through the normally closed operational water float switch (top float, red wires) to the fill solenoid.
- 6. The fill solenoid opens and the generator fills through the drain valve.
 - The water fills to the normally open low water cut off float switch (bottom float black wires).
 - The water lifts the float and the switch closes.
 - The water fills to the normally closed operational water float switch.
 - The water lifts the float and the switch opens.
 - With the switch opened 115 VAC is removed from the fill solenoid and the unit stops filling.
 - When the water level drops, the operational water float drops closing the switch and energizing the fill solenoid. The unit fills back to the proper level.
- 7. When the timed/manual switch is in the timed position and time is on the timer
 - The timer display will alternate between "PAUS" and the set time. This will continue until the cooking cabinet reaches 193 degrees and the thermal switch closes. Then the timer will begin timing down.
 - 115 VAC is sent from the timer through the optional door switch to the condensate valve and the primary of the 24 VAC ignition transformer.
 - 115 VAC is sent to the #4 terminal on the clean light timer.
 - The clean light timer counts down from the set time (time is set by dip switches on timer)
 - 115 VAC is sent to the amber light in the clean light switch.
 - The light is turned off and timer reset by depressing the clean light timer switch.
 - With the sight glass filled the L.W.C.O. float will be raised and the normally open switch is closed.
 - 24 VAC is supplied from the secondary of the transformer through the L.W.C.O. float switch to the ignition module.
 - Spark is sent to the igniter.
 - 24 VAC is sent to the gas valve.

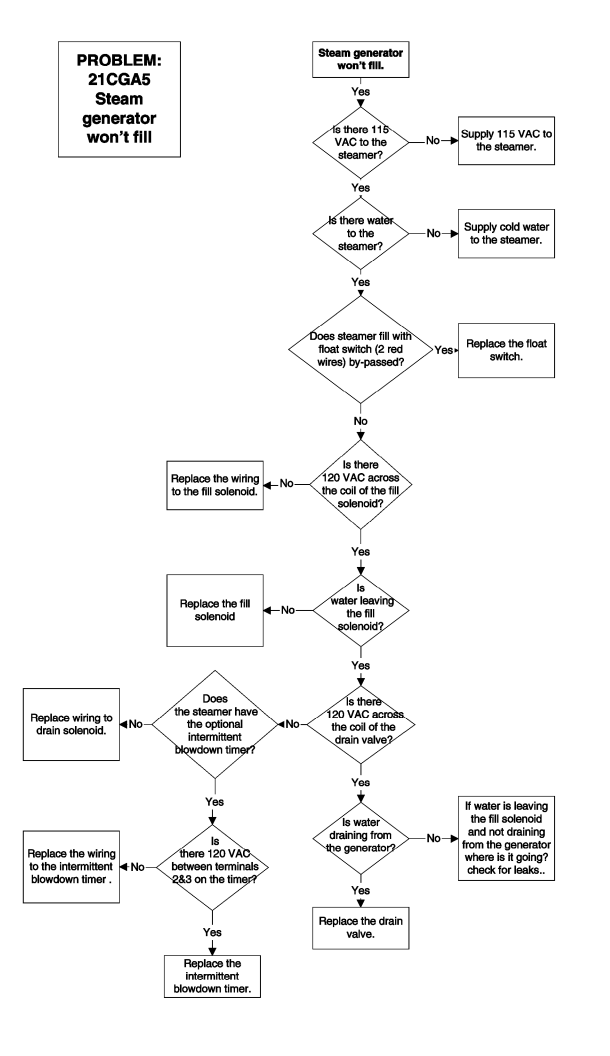
- The gas valve opens to the first stage (.7" W.C. natural gas and 2.25" LP) allowing gas to the burner.
- 6 to 8 seconds later the valve opens to the second stage (3.5" W.C. natural gas and 10" W.C. LP)
- When the gas is ignited the ignition module detects at least 1.5 micro-amps DC through the flame and burner ground wire.
 - If the 1.5 micro-amps DC is not detected in 4 seconds the ignition module locks out and has to be reset by removing 115 VAC to the module.
- 8. With water in the generator and flame heating it steam is made and directed into the cooking chamber.
- 9. The steamer will continue to produce steam until the timer counts down.
 - When the timer times down 115 VAC is removed from the heat circuit and condensate circuit.
- 10. The steamer is turned off by depressing the on/off rocker switch.
 - 115 VAC is removed from the heat and timer circuits.
 - 115 VAC is removed from the drain valve.
 - 115 VAC is sent to the 3-minute timer and water is sent in to the now open drain valve flushing and cooling the drain.

STEAMCRAFT 5.1 GAS, ELECTRONIC TIMER

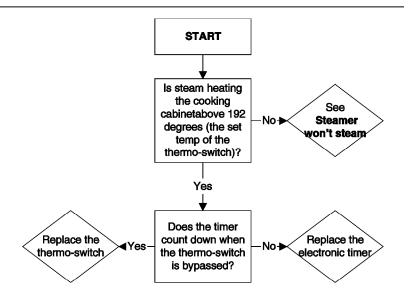




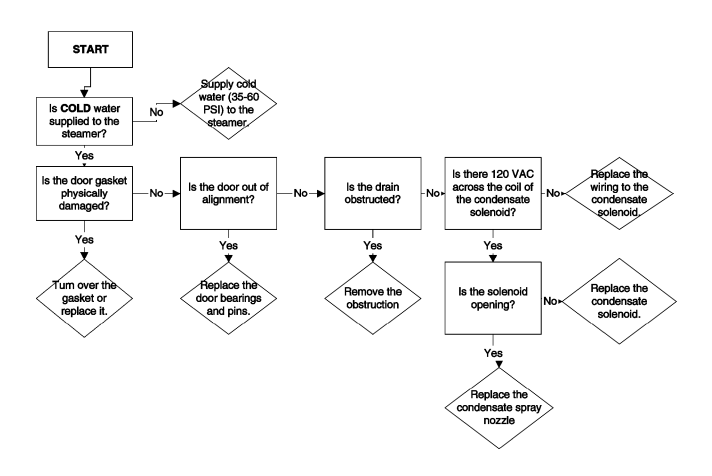


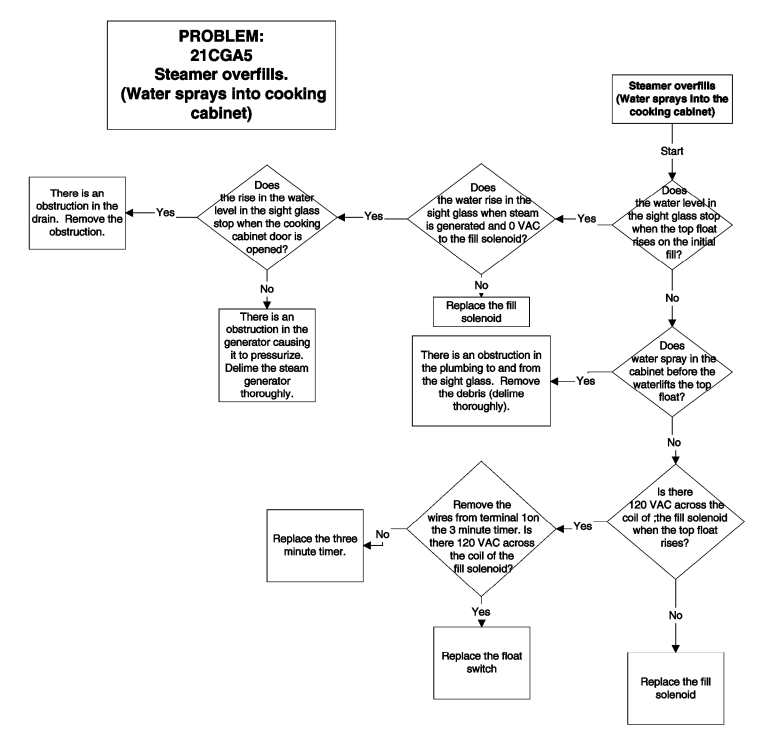


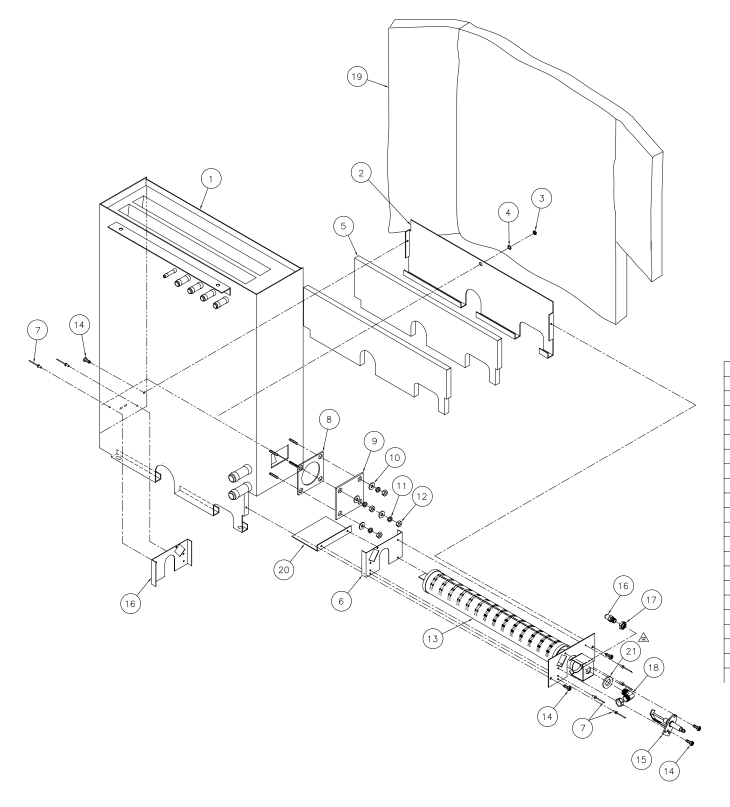
PROBLEM: 21CGA5 Electronic timer displays "PAUS" and won't count down



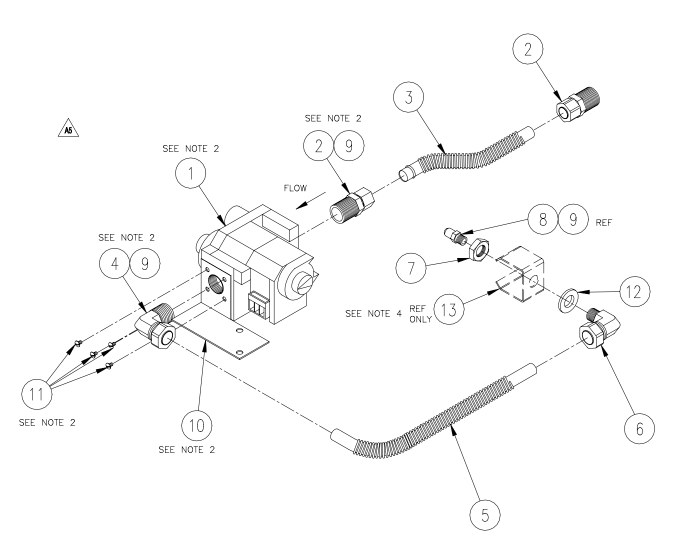
PROBLEM: 21CGA5 Steam leaks around the door.

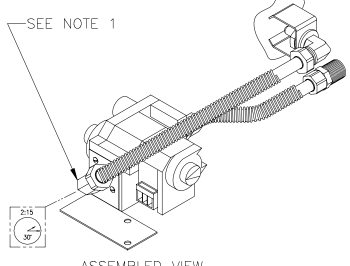






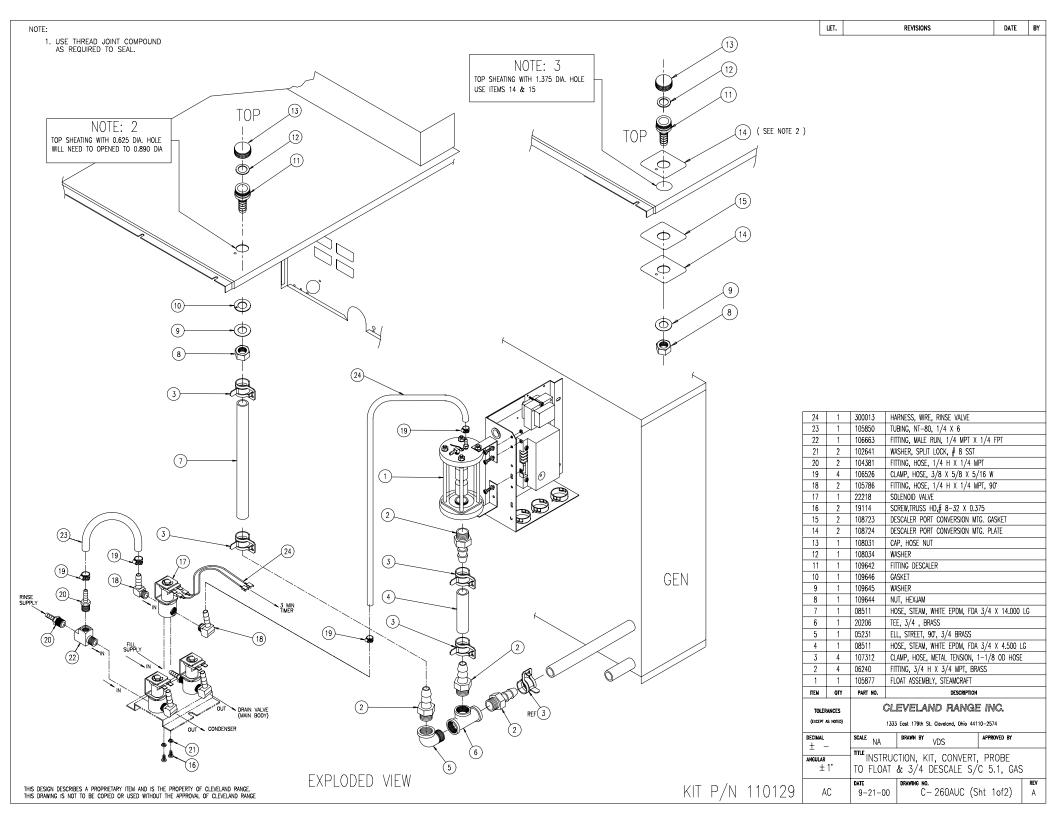
21	-	100539	WASHER, 0.563 ID	
20	1	111146	BAFFLE, BURNER, 21CGA5	
19	1	106408	INSULATION, GENERATOR WRAP	
18	-	106459	FITTING, COMPRESSION, 1/2 T x 1/4-18 NPT, 90°, MOD	
17	-	106460	NUT, 1/4-18 NPT, BRASS	
16	-	1064021	ORIFICE, #41 DRILL, LP GAS	
16	-	106402	ORIFICE, #21 DRILL, NATURAL GAS	
15	-	300092	ELECTRODE, REVERSED, COMBINATION IGNITOR/SENSOR	
14	5	106126	SCREW, TORX, 8-32 x 1/2	
13	-	106582	BURNER, WELD ASSEMBLY	
12	4	14618	NUT, HEX, 1/4-20	
11	4	23105	WASHER, LOCK, 1/4, SST	
10	4	23116	WASHER, FLAT, 1/4 ID x 5/8 OD	
9	1	104614	COVER, BLOCK-OFF	
8	1	07128	GASKET, HEATER	
7	6	18358	RIVET, 1/8 DIA., FLUSH BREAK, SST	
6	2	106362	BRACKET, SIDE, INSULATION SUPPORT	
5	2	106360	INSULATION, CUT, COMBUSTION CHAMBER	
4	1	23114	WASHER, LOCK, INT. TOOTH, #10	
3	1	14659	NUT, HEX, 10-24	
2	1	106361	BRACKET, REAR, INSULATION SUPPORT	
1	1	106407	GENERATOR ASSY, WELD, SC 5.1 GAS	





ASSEMBLED VIEW

TOV	SHOWN	M	14	2	14672	NUT, HEX, 10-32, LOCKING
REF	ONLY	M	13	-	106582	BURNER, WELD ASSEMBLY, H.L. W/BRACKET
		M	12	1	100539	WASHER, 9/16 ID X 1 1/16 OD
		M	11	4	19156	SCREW, ROUND HD SLOTTED 8-32 X 3/4, ZINC PLTD
		M	10	1	111099	BRACKET, GAS VALVE MTG, 21CGA5
		,	9	A/R	00934	SEALANT, PIPE DOPE
		. (-	-	107531	ORIFICE, NAT, 8001'-10000', #27 DRILL, 21CGA5
	4	⇜≺	-	-	107534	ORIFICE, NAT, 6001'-8000', #25 DRILL, 21CGA5
		(-	-	107530	ORIFICE, NAT, 4001'-6000', #23 DRILL, 21CGA5
		`	-	-	107527	KIT, TURKEY BASKET QTY 1, ROTISSERIE
			8	-	106402	ORIFICE, NAT, UP TO 2000' #21 DRILL, 21CGA5
			7	1	106460	NUT, 1/4 NPT, BRASS
			6	1	106459	FITTING, COMP. 1/2 T X 1/4 NPT, 90"
		A2	5	1	111101	GAS LINE, FLEXIBLE, 1/2 X 13.000 SST
			4	1	06205	FITTING, COMP. 1/2 T X 1/2 MPT, 90°
		Αì	3	1	111100	GAS LINE, FLEXIBLE, 1/2 X 7 SST
			2	2	06204	FITTING, COMP. 1/2 T X 1/2 MPT, STR
			1	1	106400	GAS VALVE, NATURAL





Descaling Procedure-SteamCraft Ultra and Gemini Series

How Much DISSOLVE to Use					
Model	Dissolve				
Ultra 3	1/2 Gallon				
Ultra 5	1 Gallon				
Ultra 10 (Elec.)	1 Gallon (ea.)				
Ultra 10 (Gas)	1½ Gallon				
Gemini 6 & 10	1 Gallon (ea.)				

Turn the unit OFF and open the doors:

This will drain and rinse the generator for about 3 minutes.

2. Turn the unit power back On:

The generator will begin to refill with water.

3. Select Timed with the Timed/Manual switch:

DO NOT start the timer, since you do not want to heat the water during descaling. Leave the doors open.

4. Remove descaling port cap and add with the specified amount of DISSLOVE: (See chart above)

Do this while the unit is refilling. The generators can take-up to 8 minutes to refill.

 After refill has stopped, add extra tap water into the descaling port until liquid is seen entering the cooking cabinet. Note: Ultra 10 gas will have liquid coming out of the drain,

Adding extra water when descaling will raise the descaling solution higher than the normal fill level, allowing the DISSOLVE to work on sensors and surfaces above the water line

Note: Some SteamCraft Ultra models (the electric powered Ultra 10 and Gemini 6 and 10, for example) have two generators and two descaling ports. Both units should be descaled at the same time, using this procedure

- 6. Let the descaler soak in generator for approximately one hour:
- After one hour, turn the unit power
 Off: This will drain and rinse the generator for about 3 minutes.



- 8. After the 3-minute drain cycle completes, turn the unit back ON. After the filling has stopped, add water until liquid enters the cooking compartment (or drain for the ultra 10 gas), and then turn the unit OFF. This will drain and flush any residue from the water level control assembly. Replace descaling cap.
- After the 3 minute drain cycle completes, Turn the unit ON and set the Timer for 20 minutes: Make sure the Time/Manual switch is in the timed setting and the doors are closed.

10. When the timer times out (after 20 minutes) turn the power Off:

This will drain and rinse the generator for about 3 minutes.

This ends the descaling procedure. You can now turn the unit back on and resume normal startup and cooking operations.