

AUTOCURE 5000 - 4138

Portable Repair Arm Assembly and Operating Manual



AC5-4138 TABLE OF CONTENTS

1.	WARNINGS AND DANGER	4
	• WARNING, CAUTION & NOTE	5
2.	EQUIPMENT SAFETY GUIDELINES	
	• CAUTION!!	6
	• Lamps, Pyrometer Positioning Beam & Environment	7
3.	OPERATING INSTRUCTIONS	
	• Temperature Controllers Single or Double Ramp Operation	8
	• Temperature Controller Displays	8
	• Cycle Start Button & Heater Position	8
	• Setting the Temperature Controller Parameters	9
4.	LAMP INSTALLATION AND REPLACEMENT INSTRUCTIONS	
	• DANGER!! Precautions for Handling Quartz Infrared Lamps	10
	• CAUTION!! Lamp Instruction/Replacement Procedure	10
5.	HEATER POSITION INSTRUCTIONS	
	• General Instructions	11
	• Heat Masking	12
	• Positioning/Set-up of Heater Head Instructions (2 pgs).....	12-13
6.	MAINTENANCE	
	• Gas Spring & Pivot Points	14
	• Lamps, Reflectors and Heat Sensor (Pyrometer) Lens	14
7.	TROUBLESHOOTING GUIDE	
	• Heater Power Problems	15
	• Temperature Controller Problems	16
	• Temperature Problems.....	17
8.	TEMPERATURE CONTROLLER ERROR CODES	18
9.	PYROMETER ASSEMBLY_DRAWING# AC-61231 (4 pgs)	19-22
10.	SERVICE INSTRUCTIONS FOR PYROMETER	23
	• Old and New Raytek Units (2 pgs).....	24-25
	• Replacement of New Pyrometer Sensor (2 pgs)	26-27
	• Replacement of Pyrometer Controller (2 pgs).....	27-28

- Verification / Calibration Procedure..... 29
 - Begin Verification / Calibration Cycle 30
 - Verify “Lock” Status of Raytek Comm Module 30
 - Adjusting Raytek Calibration Procedure (3 pgs) 31-33
 - Begin Calibration Cycle 33
 - Calibration Adjustment 34
- “Lock” Out the Comm Box..... 35
- 11. SINGLE HEAD BACK PANEL/BILL OF MATERIAL 36**
- 12. MECHANICAL DRAWINGS/PARTS LIST (2 pgs) 37-38**
- 13. TABLES (4 pgs)..... 39-42**
- 14. AUTOCURE MODEL NUMBERS 43**
 - AC5-4138-240-PL 44
 - Electrical Schematic 45
 - Spray/Bake 46
 - Heater Heads (5 pgs) 47-51
 - Recommended Spare Parts 52
 - AC5-4138-480-PL 53
 - Electrical Schematics 54
 - Spray/Bake 55
 - Heater Heads (5 pgs) 56-60
 - Recommended Spare Parts 61
- 15. BGK-CARLISLE FLUID TECHNOLOGIES CUSTOM PRODUCTS WARRANTY 62**



1. Warnings and Danger



**DANGEROUS VOLTAGES ARE
PRESENT IN THIS EQUIPMENT!**

**CONTACT WITH LIVE PARTS
COULD CAUSE
SERIOUS INJURY OR DEATH!**

**CONNECTION, INSTALLATION, MAINTENANCE,
ADJUSTMENT, SERVICING AND OPERATION TO BE
DONE BY QUALIFIED PERSONNEL ONLY.**

**ENSURE THAT EQUIPMENT IS COMPLETELY
AND PROPERLY GROUNDED BEFORE APPLYING
SUPPLY POWER AND BEFORE EQUIPMENT
OPERATION.**

In this manual, the words **WARNING**, **CAUTION** and **NOTE** are used to emphasize important safety information as follows:

WARNING

Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.

CAUTION

Hazards or unsafe practices which could result in minor personal injury, product or property damage.

NOTE

Important installation, operation or maintenance information.

WARNING

Read the following warnings before using this equipment



READ THE MANUAL

Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual.



OPERATOR TRAINING

All personnel must be trained before operating finishing equipment.



EQUIPMENT MISUSE HAZARD

Equipment misuse can cause the equipment to rupture, malfunction, or start unexpectedly and result in serious injury.



LOCK OUT / TAG-OUT

Failure to de-energize, disconnect, lock out and tag-out all power sources before performing equipment maintenance could cause serious injury or death.



AUTOMATIC EQUIPMENT

Automatic equipment may start suddenly without warning.



PRESSURE RELIEF PROCEDURE

Always follow the pressure relief procedure in the equipment instruction manual.



KEEP EQUIPMENT GUARDS IN PLACE

Do not operate the equipment if the safety devices have been removed.



KNOW WHERE AND HOW TO SHUT OFF THE EQUIPMENT IN CASE OF AN EMERGENCY



WEAR SAFETY GLASSES

Failure to wear safety glasses with side shields could result in serious eye injury or blindness.



INSPECT THE EQUIPMENT DAILY

Inspect the equipment for worn or broken parts on a daily basis. Do not operate the equipment if you are uncertain about its condition.



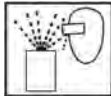
NEVER MODIFY THE EQUIPMENT

Do not modify the equipment unless the manufacturer provides written approval.



NOISE HAZARD

You may be injured by loud noise. Hearing protection may be required when using this equipment.



PROJECTILE HAZARD

You may be injured by venting liquids or gases that are released under pressure, or flying debris.



PINCH POINT HAZARD

Moving parts can crush and cut. Pinch points are basically any areas where there are moving parts.



STATIC CHARGE

Fluid may develop a static charge that must be dissipated through proper grounding of the equipment, objects to be sprayed and all other electrically conductive objects in the dispensing area. Improper grounding or sparks can cause a hazardous condition and result in fire, explosion or electric shock and other serious injury.



WEAR RESPIRATOR

Toxic fumes can cause serious injury or death if inhaled. Wear a respirator as recommended by the fluid and solvent manufacturer's Safety Data Sheet.



TOXIC FLUID & FUMES

Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, injected or swallowed. LEARN and KNOW the specific hazards or the fluids you are using.



FIRE AND EXPLOSION HAZARD

Improper equipment grounding, poor ventilation, open flame or sparks can cause a hazardous condition and result in fire or explosion and serious injury.



MEDICAL ALERT

Any injury caused by high pressure liquid can be serious. If you are injured or even suspect an injury:

- ◆ Go to an emergency room immediately.
- ◆ Tell the doctor you suspect an injection injury.
- ◆ Show the doctor this medical information or the medical alert card provided with your airless spray equipment.
- ◆ Tell the doctor what kind of fluid you were spraying or dispensing.



GET IMMEDIATE MEDICAL ATTENTION

To prevent contact with the fluid, please note the following:

- Never point the gun/valve at anyone or any part of the body.
- Never put hand or fingers over the spray tip.
- Never attempt to stop or deflect fluid leaks with your hand, body, glove or rag.
- Always have the tip guard on the spray gun before spraying.
- Always ensure that the gun trigger safety operates before spraying.



**CA PROP
65**

PROP 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

It is the responsibility of the employer to provide this information to the operator of the equipment.

For further safety information regarding this equipment, see the General Equipment Safety Booklet (77-5300).

2. Equipment Safety Guidelines

(Read and understand this manual before operating equipment.)

CAUTION!!

1. Turn power off at source before servicing equipment or attempting any electrical or mechanical maintenance, especially lamp replacement.
2. If the control panel main power switch is ON, voltage may exist at the lamps even though the lamps are not emitting light. AN ELECTRICAL SHOCK COULD POSSIBLY RESULT!
3. Heater head(s) contains high voltage. Do not insert metallic objects into cooling louver openings.
4. Before applying supply power, make sure the AutoCure arm(s) are grounded properly before equipment operation.
5. Before each operation of the AutoCure arm(s), inspect the repair arm(s) heater lamp(s). If any lamps are broken or break at any time, shut the power off and discontinue use. When the damaged or broken lamp(s) are replaced by the qualified personnel, turn the power back on.
6. This is an automatic piece of equipment. Heater can very quickly come on to full intensity without warning to unaware personnel.
7. Heater surfaces can become hot when used at high power for extended periods. Use caution whenever handling heater head(s). The heater head(s) have black insulated handles to use for moving or manipulating heater head(s).
8. Do not move heater when in operation because it will move the temperature sensor viewing area and the heater head's distance to product. If the heater accidentally moves, check temperature sensor viewing area with the "Positioning Beam" and verify acceptable positioning of heater head.
9. Use care when manipulating or positioning heater head(s) and arms. Avoid possible pinch points.
10. The positioning beam/pyrometer must be aimed at the surface target to be heated. If it is not properly aimed at the surface target, (i.e. aimed into open air) the pyrometer will read a lower temperature causing the unit to go to high lamp intensities for abnormal time lengths. If used in this condition for extended period of time, it can damage the unit.
11. When the unit is NOT in operation, the E-stop button MUST be pressed for safety of personnel, unit, and other material/equipment in vicinity of the heater head(s).

LAMPS

All lamp end covers and grills must be installed before operating and using the repair arms to avoid electrical shock.

The lamps of the repair arms have similarities to a standard incandescent light bulb. During the repair arm curing cycle, the repair arm lamps can sometimes emit bright light similar to a standard incandescent light bulb. As you would with an incandescent light bulb, we high recommend you

DO NOT STARE DIRECTLY INTO THE BRIGHT LIGHT.

DO NOT HANDLE INFRARED LAMPS WITH BARE HANDS. Remove any contamination with alcohol and a clean, soft cloth. Contamination on quartz tubes allows the quartz to overheat, which leads to premature lamp failure.

PYROMETER POSITIONING BEAM

A class 2 laser emits in the visible region (635-870mN) at 1mW of power. The blink reflex of the human eye (aversion response) will prevent eye damage, unless the person deliberately stares into the beam for an extended period. **DO NOT STARE INTO THE BEAM.**

ENVIRONMENT

Heater head contains high voltage connections that are open to atmosphere. These units are not air-purged. Ensure use of unit is acceptable in the area in which it will be used.

3. Operating Instructions

Temperature Controller Single or Double Ramp Operation (See Figure 1)

Single Ramp Operation: The temperature ramps in a predetermined amount of time from ambient to a set point temperature and holds at that temperature for a required amount of time.

Double Ramp Operation: The temperature ramps in a predetermined amount of time from ambient to the first set point temperature and holds at that temperature for a required amount of time, it then ramps in a predetermined amount of time to a second set point temperature and holds at that temperature for a required amount of time.

Temperature Controller Displays

The upper display indicates the mode of the heating cycle and the process temperature. During the Ramp mode the upper display will toggle between the process temperature and ramping. Once the cure temperature (set point) has been reached the upper display will toggle between the hold time remaining (in minutes) and the process temperature. When the hold time becomes less than one minute the upper display will toggle between the hold time remaining (in seconds) and the process temperature. The lower display indicates the cure temperature (set point).

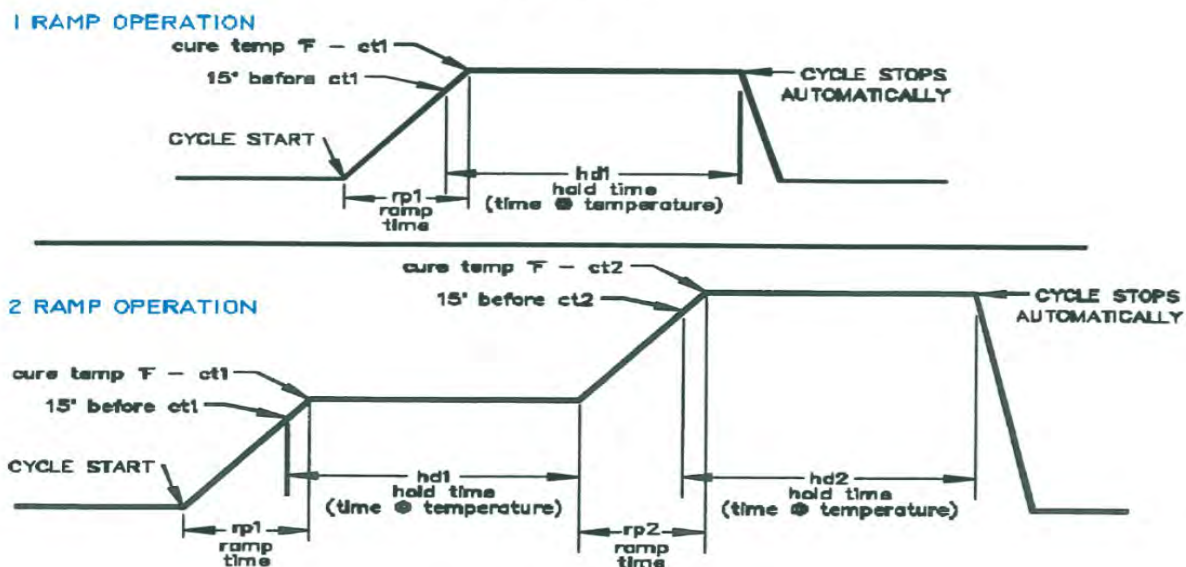
Cycle Start Button

The product will heat to the set point temperature and remain there for the time selected. The hold time will start when the temperature reaches 15°F before set point.

Heater Position













If the heater is too far from the product, the temperature will not be reached and the hold timer will not be activated.

Figure 1




















Setting the Temperature Controller Parameters

Single Ramp

1. Turn power on.
2. Turn positioning beam on and position h
3. Set controller parameters
4. Hold the  button for 1-2 seconds
 - a. Set rp1 (ramp time) in minutes  
Press 
 - b. Set ct1 (cure temp) in degrees  
Press 
 - c. Set hd1 (hold time) in minutes  
Press 
 - d. Set rp2 = 0 (this disables 2nd ramp)
Press 
5. Press the  to exit setup menu
6. Set auxiliary heater off or on
7. Press the cycle start

Double Ramp

1. Turn power on.
2. Turn positioning beam on and position h
3. Set controller parameters
4. Hold the  button for 1-2 seconds
 - a. Set rp1 (ramp time) in minutes  
Press 
 - b. Set ct1 (cure temp) in degrees  
Press 
 - c. Set hd1 (hold time) in minutes  
Press 
 - d. Set rp2 (2nd ramp time) in minutes 
Press 
 - e. Set ct2 (2nd cure temp) in degrees 
Press 
 - f. Set hd2 (2nd hold time) in minutes 
Press 
5. Press the  to exit the setup menu
6. Set auxiliary heater off or on
7. Press cycle start



4. Lamp Installation and Replacement Instructions

Danger!!

Turn power off at source before removing end covers and servicing lamps. A fatal electrical shock could possibly result.

Precautions for Handling Quartz Infrared Lamps

Do not handle infrared lamps with bare hands. Remove any contaminations with alcohol and a clean, soft cloth. Contaminations on quartz tubes cause the quartz to overheat, which may lead to premature lamp failure.

Caution!!

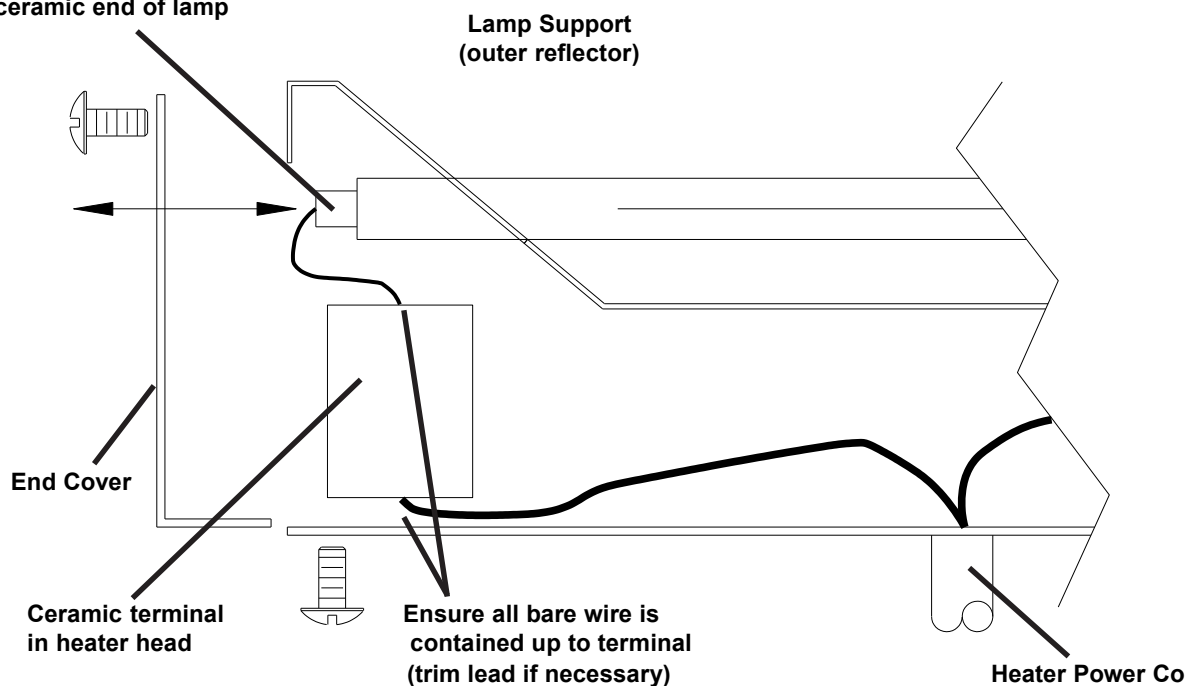
If lamps are replaced, with lamps having metal ends, metal ends must be removed to permit proper assembly and prevent the possibility of arcing or shorting.

Lamp Installation / Replacement Procedure

1. Make sure main system circuit breaker is OFF.
2. Rotate heater so lamps are horizontal.
3. Remove end covers to gain access to lamp leads.
4. Disconnect wire from the ceramic terminal block and remove lamp that is being replaced.
5. Carefully slide the lamp through the lamp support.
6. Remove electrical insulation sleeves from the old lamp on both lamp leads and install them on the new lamp leads. Push the sleeve to the ceramic end of the lamp (see drawing below).
7. Secure the lamp lead to the power wire coming into the heater at the ceramic terminal block.
8. Install end covers.

NOTE: If lamp leads are too tight, damage to lamp may result.

Make sure lamp sleeving is pushed all the way into ceramic end of lamp



5. Heater Position Instructions

Important: Precautions and Instructions

General Instructions (Read All)

1. The "Positioning Beam" (red dot) is an aid for proper placement of the heat sensor. The heat sensor reads an area of 0.8 to 1.2" diameter depending on the heater's distance from the surface. The sensor takes an average temperature reading of the area and displays it on the temperature controller. **Note: the red dot is not at the exact center of the sensing area. As you face the control panel the dot is 3/4" to the left of the heat sensor.**
2. Make sure the heat sensing area is reading a painted surface. If the sensing area is positioned incorrectly and is partially reading tape, masking, trim, plastic, rubber, a window, or a wheel well, it will measure an average temperature much higher or lower than the actual temperature of the painted surface. Thus, the heater will possibly overheat the area and scorch the paint, or not heat the part enough and the paint will not be cured.
3. The heater head distance from the product is important. If the heater head is too far away, the product will not reach cure temperature and will run indefinitely trying to get to temperature. If the heater head is too close "striping" may occur. The recommended distance of the heater face to the product is 8 -12". The heater should be as parallel as possible to the product surface, which helps maintain uniform heating over the heated area.
4. Before heating a repair, determine if there are any types of reinforcements or extra thicknesses of metal in the area to be cured. These areas will heat at different rates and not achieve the same temperature as the single thickness metals without reinforcements. Aim the heat sensor on, or near, the multiple thickness or reinforced areas so they will be fully cured.
5. Once the cycle has started, do not move the unit. This will cause the temperature sensor to "see" a different area, which may be cooler. If the temperature drops 18°F, it will reset the timer and run another complete cycle. To help the unit's stability, be sure to lock the casters on the base of the arm after positioning the heater to lock it in place.
6. Check the control panel 3 to 5 minutes into the cycle. See if the temperature has risen to set point and if the timer has started. If it hasn't, determine the problem and correct it. If there is a problem with the position or setup of the arm where it cannot achieve the set point temperature, the timer will not turn on. The heater will run at full intensity indefinitely.
7. To achieve a full cure on a repair area, including overspray, the "effective cure area" of the heater must be considered. The "effective cure area" of the rectangular shaped heater heads is an oval shape that is just slightly smaller than the heater head. A general rule for the "effective cure area" dimensions are 1" in from the sides and end covers of the heater head, which creates the outer boundaries of the oval. When main and auxiliary heater heads are used together, add the two areas together.

Heat Masking

1. Any heat sensitive materials or surfaces (including plastic, rubber, trim, pin stripes, decals, light lenses, mirrors, door handles, interior materials, etc.) in the heating area must be masked or removed during the heating cycle. High temperature/reflective masking material approved for this type of application is required.
2. When curing small areas, it is not recommended to use heat masking around the area except to cover heat sensitive materials. The heat sensor "sees" an area approximately 1" in diameter, a heating area that is 1.5" or smaller could result in a false reading if the heat sensor is reading the masking.

Positioning / Set-Up of Heater Head Instructions

Positioning / Set-Up of an arm on flat surfaces (doors, hood, roofs, trunk lids, etc.)

1. Follow any of the instructions previously mentioned in the precautions and instructions section.
2. Always position heaters parallel and 8 to 12" from the surface.
3. Aim the positioning beam on spot being repaired; make sure that the beam is not aimed at heat sensitive materials.
4. Engage caster locks.
5. Recheck heat sensor aim with the positioning beam.
6. Set the temperature and time settings.
7. Start heat cycle.
8. Approximately 3-5 minutes after start, check that the temperature is at set point and the timer has started.
9. When the timer and the heater lamps shut off, the cycle is complete and ready for the next repair.
10. Press the E-stop button on unit when cycle has completed before moving unit to next repair or in to storage position.

Positioning / Set-Up of a heater on a curved or contoured surfaces (fender, hood, roof, trunk corners)

1. Follow any of the instructions previously mentioned in the precautions and instructions section.
2. Always position heaters parallel and 8 to 12" from the surface. Adjust the A and B heaters to the contour of the curve, with the most direct heat radiation in the area of the repair.
3. Aim the positioning beam on spot being repaired; make sure that the beam is not aimed at heat sensitive materials.
4. Engage caster lock.
5. Recheck heat sensor aim with the positioning beam.
6. Set the temperature and time settings.
7. Start heat cycle.
8. Approximately 3-5 minutes after start, check that the temperature is at set point and the timer has started.
9. When the timer and the heater lamps shut off, the cycle is complete and ready for the next repair.
10. Press the E-stop button on unit when cycle has completed before moving unit to next repair or in to storage position.

Positioning/Set-Up of an arm on roof posts (heavy reinforcements/multiple metal thickness)

1. Follow any of the instructions previously mentioned in the precautions and instructions section.
2. Position heaters parallel to the surface, the length of the heater along the length of the roof post. Do not put the heater 90° to the post, unless the repair area is very small. The heater should be about 8" from the surface for the heavy reinforcement in the posts.
3. Aim the positioning beam on spot being repaired; make sure that the beam is not aimed at heat sensitive materials. The post is very narrow, so carefully position the heat sensor where it will "see" the post.
4. Engage caster lock.
5. Recheck heat sensor aim with the positioning beam.
6. Set the temperature and time settings.
7. Start heat cycle.
8. Approximately 3-5 minutes after start, check that the temperature is at set point and the timer has started.
9. When the timer and the heater lamps shut off, the cycle is complete and ready for the next repair.
10. Press the E-stop button on unit when cycle has completed before moving unit to next repair or in to storage position.

Positioning/Set-Up of an arm on rocker panels (heavy reinforcements/multiple metal thickness)

1. Follow any of the instructions previously mentioned in the precautions and instructions section.
2. Position heaters parallel to the surface, the length of the heater along the length of the rocker panel. If there is an auxiliary heater head, use both heaters and bend them at about a 135° angle to focus more direct heat around the curve of the rocker panel. The heater should be spaced about 8" from the surface for the heavy reinforcement in the rocker panel.
3. Aim the positioning beam on spot being repaired; make sure that the beam is not aimed at heat sensitive materials
4. Engage caster lock.
5. Recheck heat sensor aim with the positioning beam.
6. Set the temperature and time settings.
7. Start heat cycle.
8. Approximately 3-5 minutes after start, check that the temperature is at set point and the timer has started.
9. When the timer and the heater lamps shut off, the cycle is complete and ready for the next repair.
10. Press the E-stop button on unit when cycle has completed before moving unit to next repair or in to storage position.

6. Maintenance

The AutoCure™5000 will require some basic maintenance when used on a regular basis. Failure to do so may degrade the performance of the unit.

Disconnect main power at the source before performing any maintenance procedures.

Gas Spring

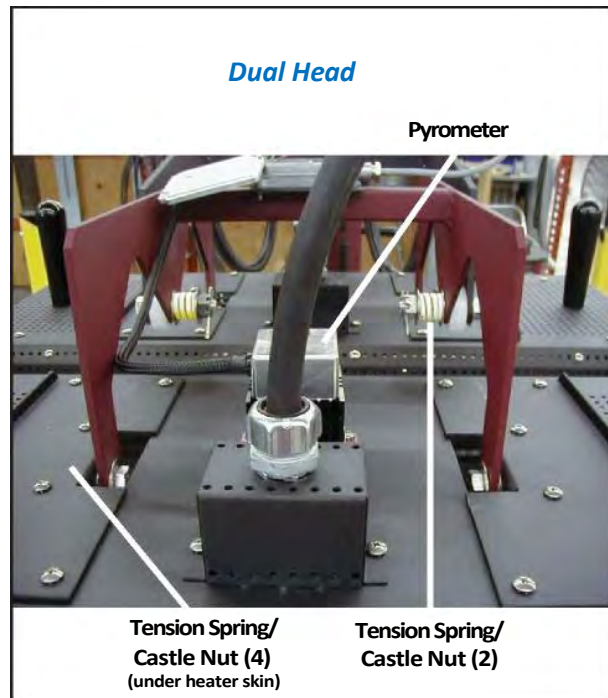
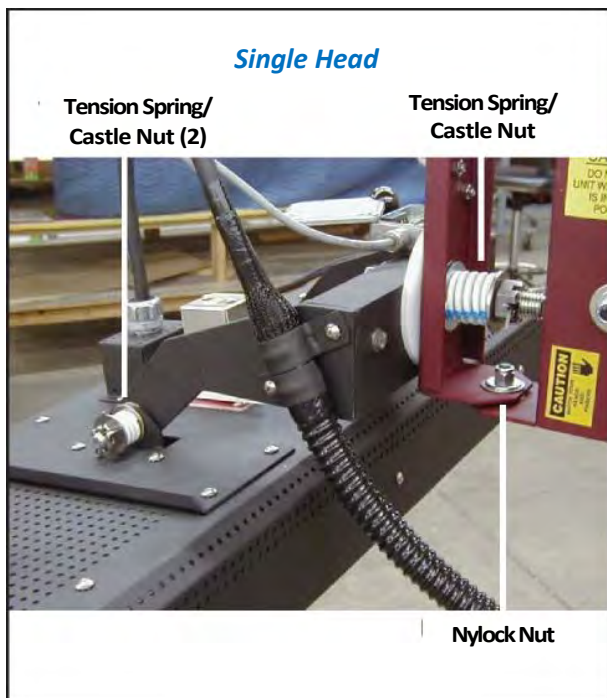
1. Check nylock nut connecting the gas spring for tightness monthly. Check gas spring for leaks, If gas spring becomes weak, raising the heater will become difficult.

Pivot Points

1. Single head units have three (3) castle nut/spring combinations and two (2) shoulder bolts with Nylock nuts. If pivot points become loose, heater positioning will not be maintained. Check these points monthly.
2. Dual head units have seven (7) castle nut/spring combinations and two (2) shoulder bolts with Nylock nuts. If pivot points become loose, heater positioning will not be maintained. Check these points monthly.
3. To adjust spring tension; remove cotter pin, tighten castle nut (usually one or two notches) and replace cotter pin through bolt.

Lamps, Reflectors and Heat Sensor (Pyrometer) Lens

1. Clean with soft cloth and alcohol monthly. Heat sensor accuracy is dependent on a clean lens.



7. Troubleshooting Guide

Heater Power Problems

Problem

Heater lamps come on immediately when disconnect is closed.

Possible Cause and Corrective Action

- With power OFF, measure the resistance from the lamp wires to ground. The measurement should be more than 100 K ohms. If it is less than 100 K, check the lamp wiring and heater head for shorts to ground. Check for a bad firing circuit board or a shorted SCR by: exchanging the firing circuit board with one from a known good control. Does the problem follow the firing circuit board or does it stay with the SCR – replace the defective component.
- Contactor held closed – failed ON. Replace the contactor.

Problem

Heater lamps do not come on.

Possible Cause and Corrective Action

- Is the Power On/Off button illuminated, is the temperature controller on? - Check that incoming line power is present; transformer fuses, primary and secondary are good.
- Do the contactors energize when the Cycle Start button is pressed? – Check for loose wires associated with the contactors, change the temperature controller.
- Check that the set point (bottom display) is higher than the process temperature (top display).
- Are the line fuses in front of the contactors good – check voltage on the load side of the fuses or remove the fuses and check with an ohmmeter.
 - Is the green LED on the firing circuit lit? – Check that the firing circuit has 24 vac, with an ammeter check that the 4-20ma input signal is present from the temperature controller. If the 4-20ma signal is not present, see the section “No Output Signal from Temperature Controller”.
 - Do any of the zones function? – If the above points have been checked, confirm that there is a complete circuit through the lamps and all wiring is tight – change the SCR.
- Are all zones dead? – Zone A should function regardless of the zone switch setting, there is only one firing circuit for all zones - change the firing circuit

Temperature Controller Problems

Problem

Temperature controller has no display.

Possible Cause and Corrective Action

Check the supply voltage (24 VAC) to the unit at terminals 11 and 12. If voltage is present, replace the controller. If voltage is not present, check source of power (fuses, transformers, wiring, etc.)

Problem

No output signal from temperature controller.

Possible Cause and Corrective Action

- Check that the set point (bottom display) is higher than the process temperature (top display).
- Check the 0-5v input to the temperature controller at pins 9 & 10. If the 0-5v signal is not present, confirm that the Raytek pyrometer is functioning.
- Is the LCD display lit? If not, check that the Raytek input power (12 vdc) is present, check that the power supply board is supplying 12 vdc (TB 4) – replace the temperature controller, Raytek, or the power supply board.

Problem

Temperature controller output signal is present, but heater lamps do not come on.

Possible Cause and Corrective Action

Possible defective power controller firing circuit board and/or SCR. Check for a bad firing circuit board or SCR by exchanging the firing circuit board with one from a known good control. Does the problem follow the firing circuit board or does it stay with the SCR – replace the defective component.

Temperature Problems

Problem

The heater reaches set-point temperature, but the paint isn't cured properly or is darkened, or the heater does not reach set-point temperature.

Possible Cause and Corrective Action

- Read the instructions in the manual on how to position and run the heater.
- Clean the temperature sensor lens as described in maintenance section.
- The optical pyrometer is not seeing the surface of the object being heated. The pyrometer has about a 1-inch diameter field of view on the objects' surface. Position the heater head with the pyrometer so it sees the surface being heated. Make sure the pyrometer is not seeing parts of a window, wheel well, tape, masking, etc.

Problem

The temperature display jumps up or down many degrees within a second.

Possible Cause and Corrective Action

- Check for loose connections on the heat sensor (pyrometer) wiring.
- While the heater is running at temperature, gently wiggle the pyrometer cable and have someone watch for sudden temperature changes. If this happens – replace the cable.

Problem

Positioning Beam does not work

Possible Cause and Corrective Action

Check that the power supply board is supplying approximately 3.25 vdc (TB 3). Check that the wires are secure on the power supply board and on the push button. Open the cover on the Heat sink assembly on the back of the heater and retest for the 3.25 v. If the power supply is functioning and there is no voltage at the heat sink assembly, open the Raytek pyrometer and test for the voltage (the 2 wire nuts) – replace the Positioning Beam.

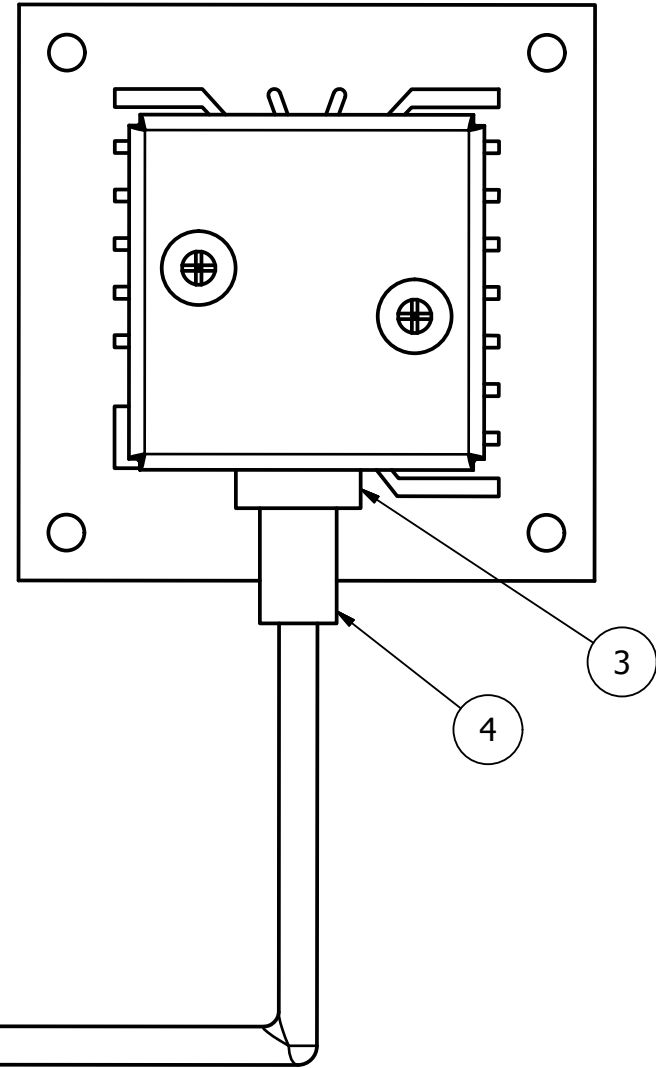
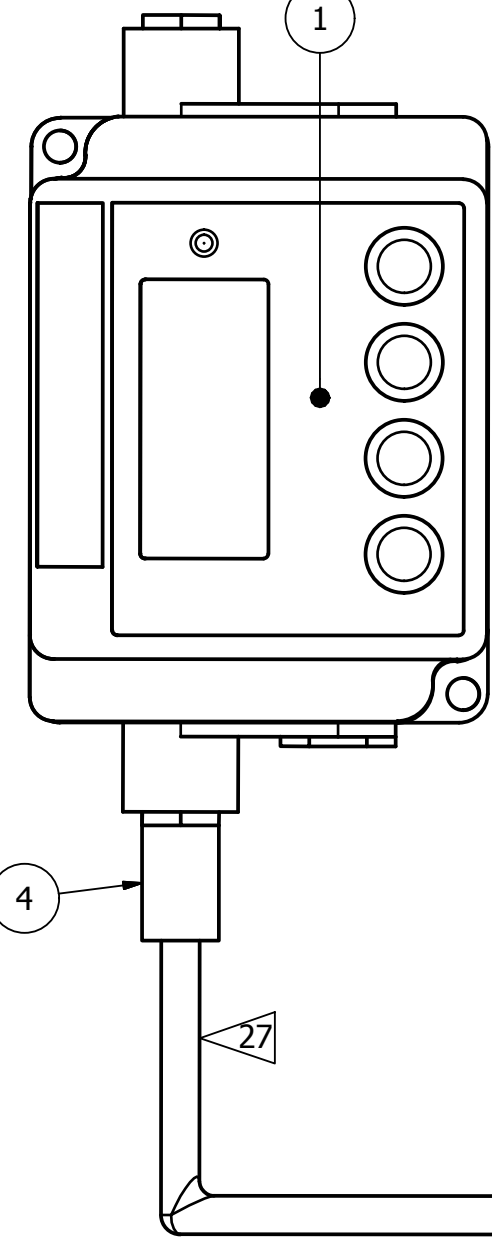
8. Temperature Controller Error Codes

<u>Display</u>	<u>Problem</u>	<u>Actions</u>
Err.H	Open Sensor	Check sensor, wiring, and input
Err.L	Reversed Sensor	Check Sensor polarity
LPbr	Loop Break	Correct problem and Reset controller
0100	Checksum Error	Press Any Key to perform a soft reset and reinitialize controller
0101	RAM Error	
0202	Defaults Loaded	
0303	EEPROM Write Failure	
3865	Power Fail Resume Feature Disabled	No further resume actions available
36 Plus other 2 digit code	Unexpected or invalid interrupt	Reset Controller

Ramp/ Soak Errors

02= Recipe Empty (i.e. no non-zero ramp times)

05= Insufficient Setpoint - Process Value Deviation



TOP VIEW

NOTES:

1. OPEN HOUSING AND LOOSEN 4 TERMINALS TO REMOVE PYROMETER.
2. LOOSEN NUT AND REMOVE NUT, GROMMET, AND 3 WASHERS. DISCARD ONE WASHER.
6. WRAP COPPER TAPE 2-3 TURNS TO RUNNING FIT (USE AC-200198).
7. APPLY THERMAL JOINT COMPOUND USING APPLICATOR AND SPREAD ACROSS ENTIRE CIRCUMFERENCE (USE AC-200199).
8. CENTER PYROMETER AND LASER TO THROUGH HOLES WHILE ASSEMBLING PLATES.
9. STRIP BACK 5/16" MINIMUM.
10. ASSEMBLE WITH TOOL HEYCO NO. 29.
11. ASSEMBLE WITH WEED CRIMPER.
12. ASSEMBLE WITH KLINE CRIMPER 1005.
13. STRIP BACK 1/4" MINIMUM.
14. USE TOOL TO INSTALL TERMINALS ONTO WIRES.
15. INSTALL FLEXIBLE CONDUIT AROUND WIRES.
16. INSTALL SHRINK WRAP.
17. INSTALL CABLE THROUGH PYROMETER HOUSING.
18. INSTALL GROMMET OVER SHRINK WRAP INTO PYROMETER HOUSING.
19. AC-200034 REQUIRED FOR WIRE COVER ON AC-42936 2 PLACES. LEAVE LOOSE IN HOUSING. SEE SHEET 3.
20. APPLY SHRINK TUBING ONTO MESH AFTER TRIMMING WIRES TO SAME LENGTH AS MESH. SEE SHEET 4 OF 4 FOR LOCATION.

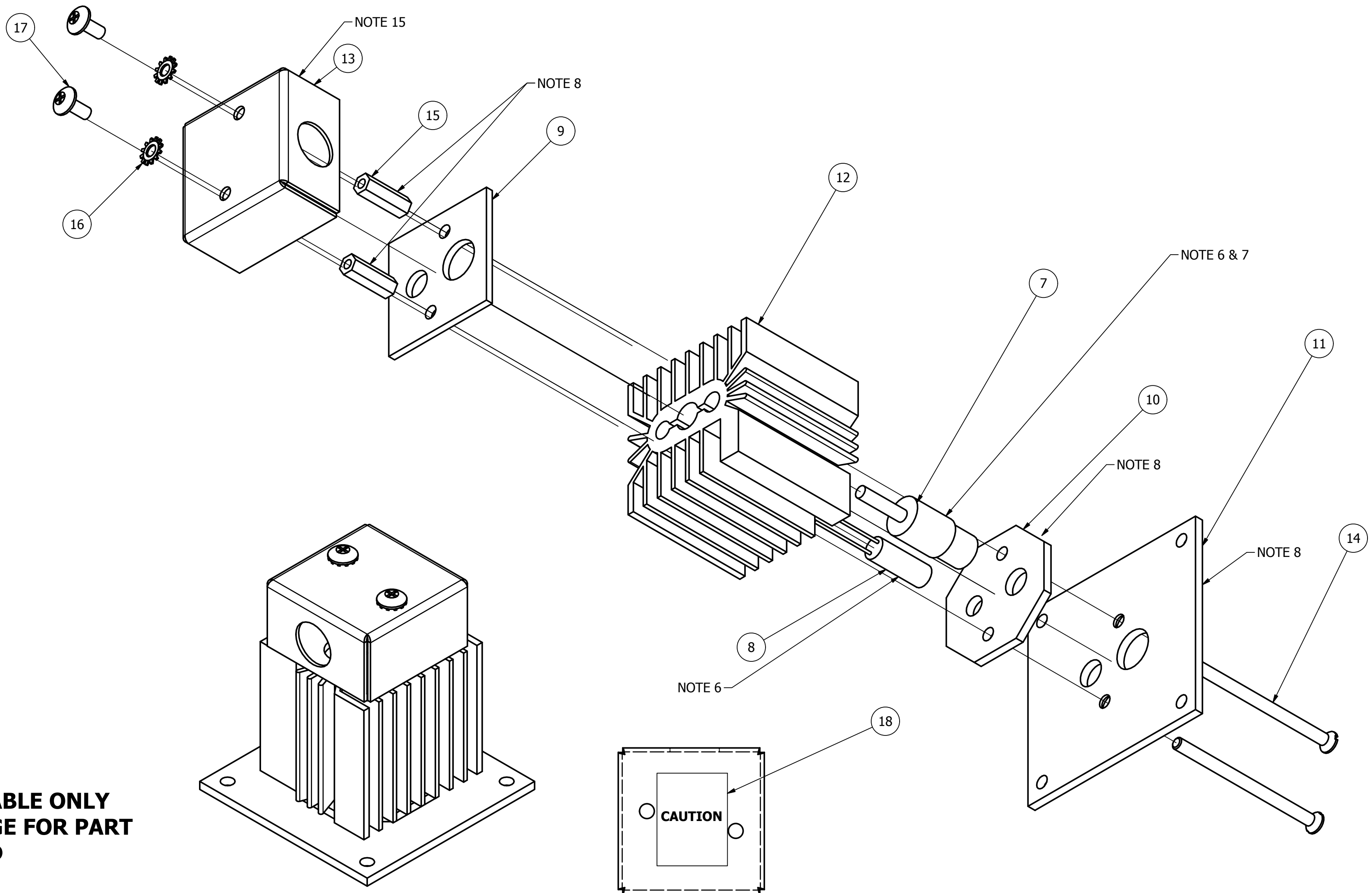
NOTES (CONT'D):

21. MOVE NUT UP ONTO SHRINK TUBING TO ALLOW FOR GROMMET INSTALLATION.
22. CUT 1/8" X 1/8" V-NOTCH TO SHRINK TUBE.
23. INSTALL GROMMET ONTO SHRINK TUBE USING BULLET TOOL OR PLIERS.
24. INSTALL 2 WASHERS AS SHOWN - SEE SHEET 3.
25. INSTALL NUT ASSEMBLY.
27. AFTER INSTALLING WIRES INTO TERMINAL BLOCK, PERFORM TWO FINGER PULL TEST.
26. AFTER ASSEMBLY, CONNECTION TO HOUSING MUST PASS UL STANDARD 3LB DROP TEST.

REVISION HISTORY				
REV	DESCRIPTION	DCO	DATE	APPROVED
B	UPDATED BOM	18943	8/16/12	RAN
C	ADDED NEW PYROMETER	19524	8/16/13	RAN
D	CHANGED 6655-01 TO AC-200077, 6655-05 TO AC-200078	20079	1/21/15	RAN
E	CHANGED QTY OF #18 FROM 2 TO 1 AND REMOVED REF QTYS ON PAGE 2	20168	3/13/15	RN
F	MOVED NOTES 1-2,4-7. REVISED NOTE 8. REMOVED NOTES 2,9,10. ADDED 18 ASSEMBLY NOTES. RENUMBERED NOTES. REMOVED FRONT AND BOTTOM VIEW FROM SHEET 1	20425	8/31/2015	EAO
F+	CORRECT REVISION	20482	10/20/2015	EAO

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	42936	PYROMETER SENSOR
3	1	AC-200026	PYROMETER WIRE CLIP
4	2" x 2	TR-SSEM-283	SHRINK TUBING
5			
8	1	AC-65427	LASER
9	1	AC-61229	PLATE INTERMEDIATE
10	1	AC-61228	INSULATOR PYROMETER
11	1	AC-61227	MOUNT INSULATOR
12	1	AC-61232	HOUSING PYROMETER
13	1	AC-61230	COVER PYROMETER
14	2	AC-200099-3	SCREW MACH FL HD SLOT 8-32 X 2.750
15	2	AC-200032	STANDOFF HEX 8-32 X .750
16	2	AC-13938	WASHER LOCK EXTERNAL
17	2	AC-10142	SCREW MACH TRUSS PH 8-32 X 3/8
18	1	AC-200088	CAUTION LABEL
19	2	AC-200031	FEMALE CONNECTOR
20	2	AC-200030	MALE WIRE CONNECTOR
21	2	AC-200033	CABLE SLEEVE
22	28"	AC-200052-1	MESH
23	35"	AC-200077	BROWN WIRE
24	35"	AC-200078	GREEN WIRE
25	2	72591-01	WHITE CABLE SLEEVE
26	2	AC-200034	WIRE NUTS
27	1	AC-200026	STRAIGHT-THROUGH STRAIN RELIEF

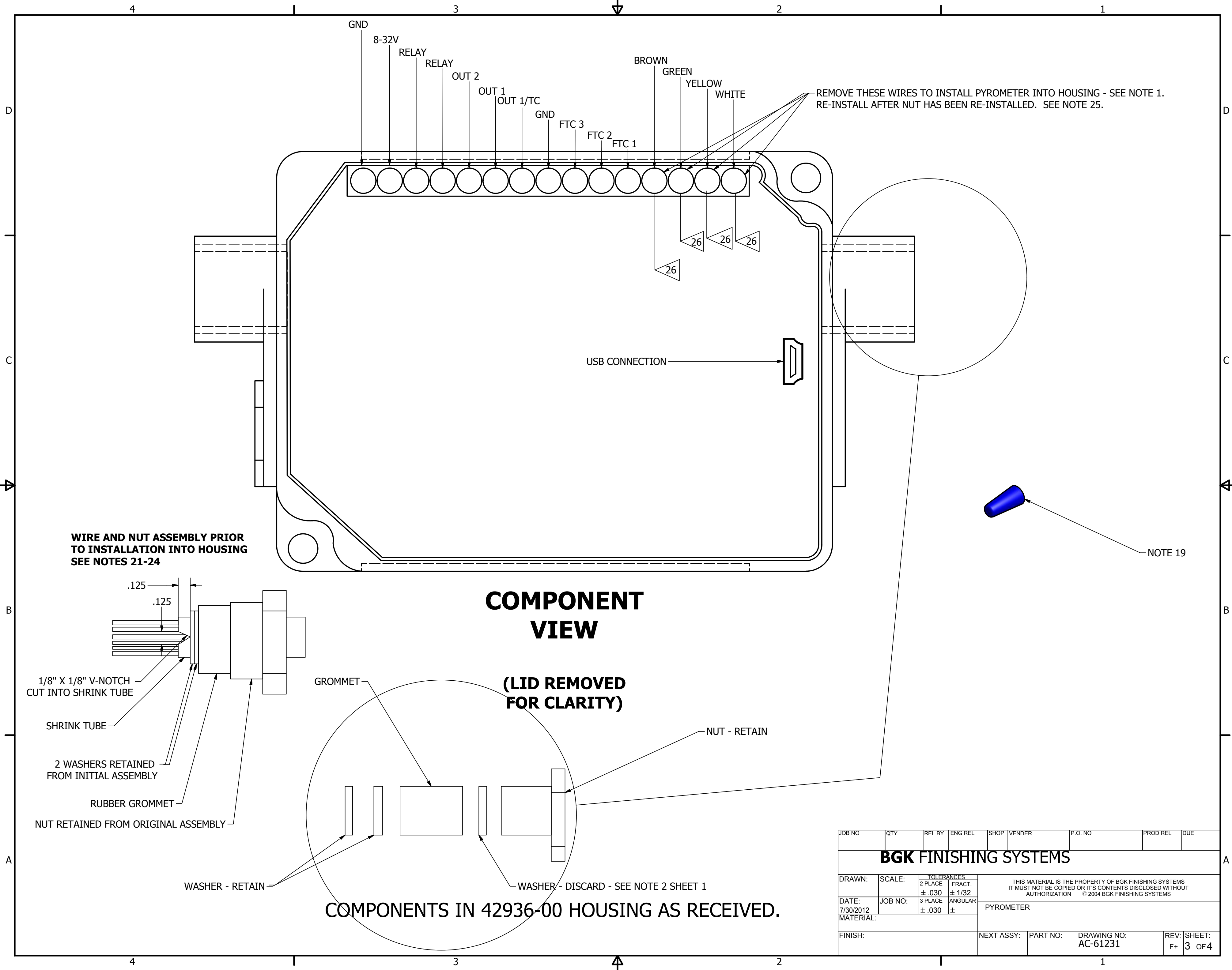
JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN:	SCALE:	TOLERANCES		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2004 BGK FINISHING SYSTEMS				
DATE:	JOB NO:	2 PLACE	FRACT.	PYROMETER				
7/30/2012		± .030	± 1/32					
MATERIAL:		3 PLACE	ANGULAR					
		± .030	±					
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO:	REV:	SHEET:			
			AC-61231	F+	1 OF 4			



**REFERENCE TABLE ONLY
SEE FIRST PAGE FOR PART
NUMBERS AND
QUANTITIES**

REFERENCE TABLE		
ITEM	PART NUMBER	DESCRIPTION
7	42936	SENSOR
8	AC-65427	LASER
9	AC-61229	PLATE,INTERMEDIATE
10	AC-61228	INSULATOR,PYROMETER
11	AC-61227	MOUNT,INSULATOR,PYROMETER
12	AC-61232	HOUSING,PYROMETER
13	AC-61230	COVER,PYROMETER
14	AC-200099-3	SCREW,MACH,FL HD,SLOT,8-32 X 2.750
15	AC-200032	STANDOFF,HEX,8-32 X .750
16	AC-13938	WASHER,LOCK,EXTERNAL TOOTH,#8,SST
17	AC-10142	#8-32 X.375 SST TRUSS HEAD
18	AC-200088	CAUTION LABEL

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN:	SCALE:	TOLERANCES		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2004 BGK FINISHING SYSTEMS				
DATE:	JOB NO:	2 PLACE	FRACT.	PYROMETER, ASSPYROMETER				
MATERIAL:		± .030	± 1/32	3 PLACE	ANGULAR			
FINISH:		± .030	±					
NEXT ASSY:		PART NO:	DRAWING NO:	REV:	SHEET:			
			AC-61231	F+	2 OF 4			



JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN:	SCALE:	TOLERANCES		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2004 BGK FINISHING SYSTEMS				
DATE:	JOB NO:	2 PLACE	FRACT.	PYROMETER				
MATERIAL:		3 PLACE	ANGULAR					
FINISH:		± .030	±	NEXT ASSY:	PART NO:	DRAWING NO:	REV:	SHEET:
		± .030	±			AC-61231	F+	3 OF 4

4

3

2

1

D

D

C

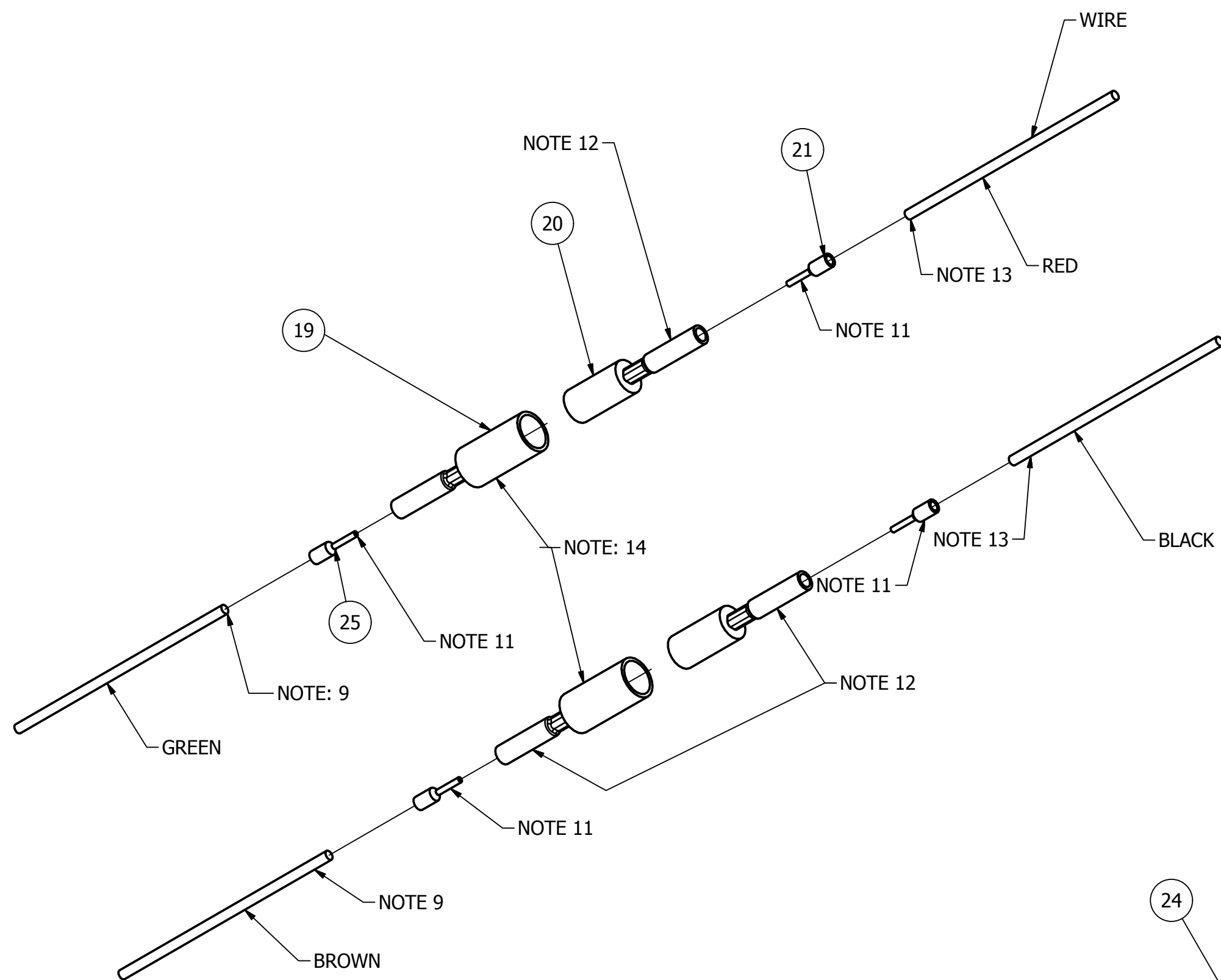
C

B

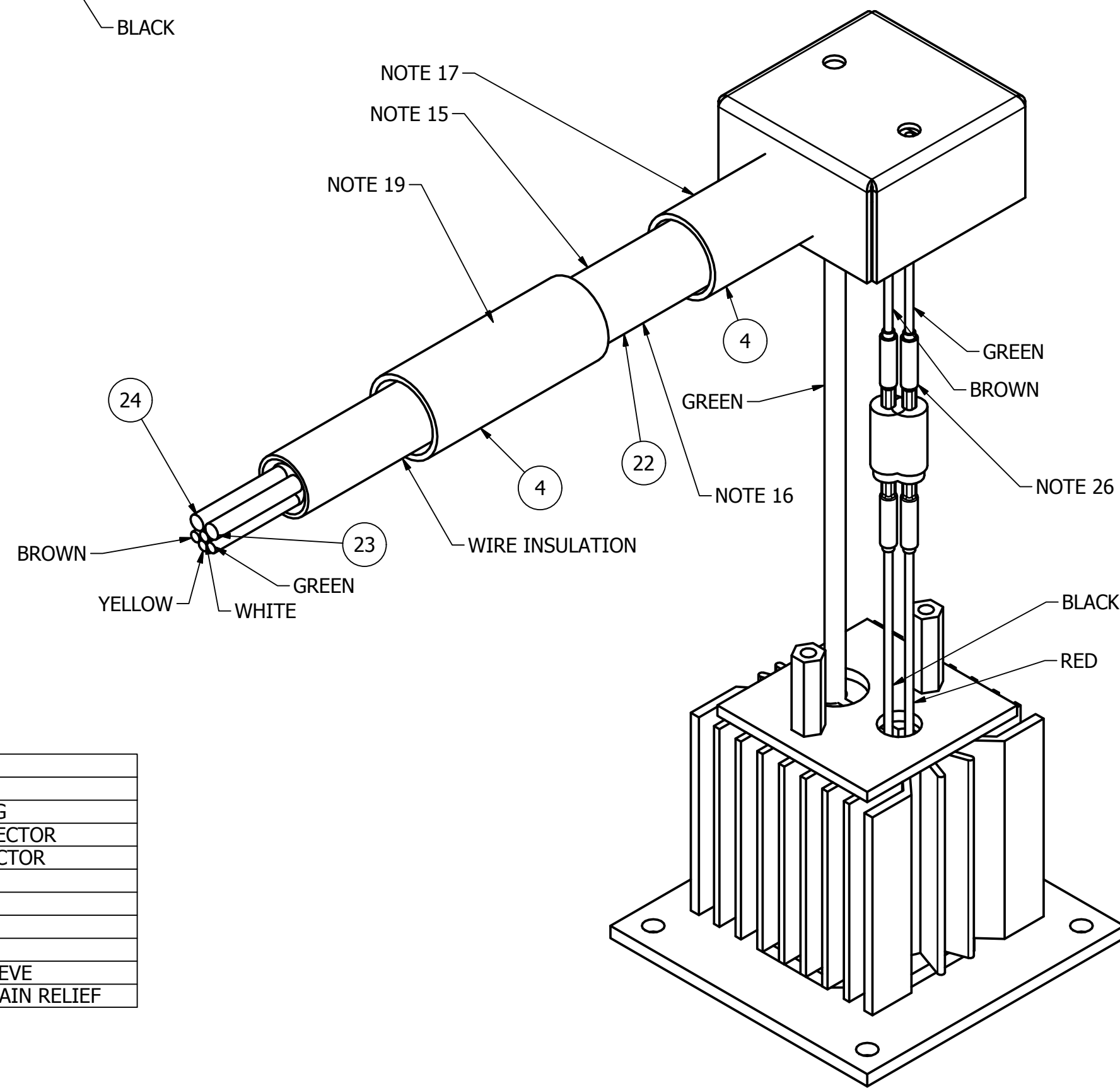
B

A

A



PYROMETER WIRING ASSEMBLY



**REFERENCE TABLE ONLY
SEE FIRST PAGE FOR PART
NUMBERS AND
QUANTITIES**

REFERENCE TABLE		
ITEM	PART No.	DESCRIPTION
4	TR--SSEM-383	SHRINK TUBING
19	AC-200031	FEMALE WIRE CONNECTOR
20	AC-200030	MALE WIRE CONNECTOR
21	AC-200033	CABLE SLEEVE
22	AC-200052-1	MESH
23	AC-200077	BROWN WIRE
24	AC-200078	GREEN WIRE
25	72591-01	WHITE CABLE SLEEVE
27	AC-200026	STRAIGHT-THROUGH STRAIN RELIEF

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN:	SCALE:	TOLERANCES		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2004 BGK FINISHING SYSTEMS				
DATE:	JOB NO:	2 PLACE	FRACT.					
7/30/2012		± .030	± 1/32					
MATERIAL:		3 PLACE	ANGULAR	PYROMETER				
		± .030	±					
FINISH:		NEXT ASSY:	PART NO:	DRAWING NO:	REV:	SHEET:		
				AC-61231	F+	4 OF 4		

4

3

2

1

10. Service Instructions For Pyrometer

RAYTEK PYROMETER REPLACEMENT CALIBRATION VERIFICATION ON OVERHEAD OR PORTABLE REPAIR ARM USING A HAND HELD PYROMETER

(Raytek MID Pyrometer with BGK Temperature Controller ONLY)

Purpose:

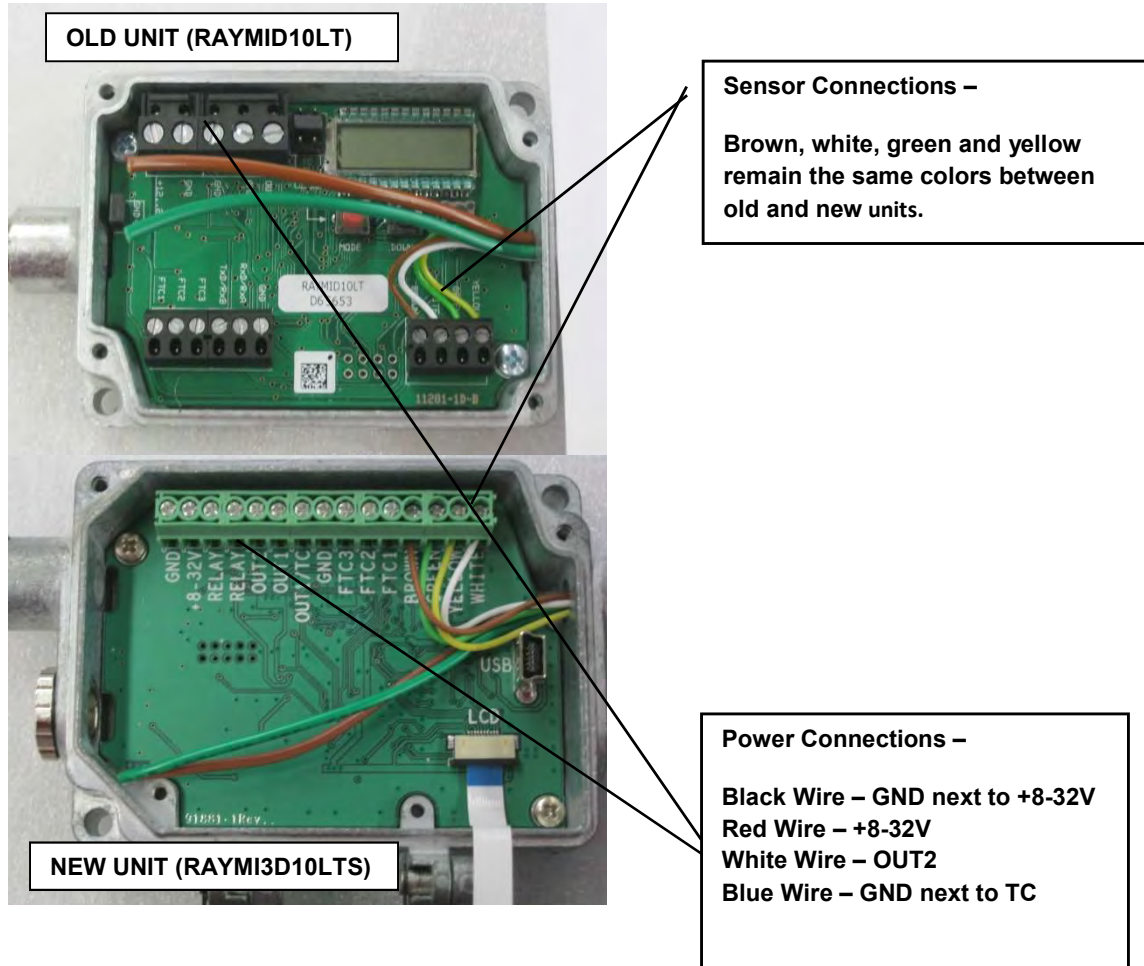
This procedure is to be completed to verify the temperature display is correct on the BGK temperature controller. Then the BGK “*Auto-Cure*” series repair arms will heat the painted spot repair to the correct temperatures to achieve the proper cure of the paint.

Equipment Required:

- Hand-held Infrared pyrometer in good working order with a current calibration label. Pyrometer with laser aiming is preferred.
- A good condition scrap painted door, fender, or test panel on which to perform the calibration is required. (White or light color is preferred).
- A #1 Phillips screwdriver.

RAYMID10LT Pyrometer Sensor manufactured by Raytek has been discontinued. It has been replaced by model number RAYMI3D10LTS. This Change affects the following Autocure units AC3, AC5, AC6 & AC7, and AC8.

Shown below are photos of the differences between sensors:



Additional modifications required – The AWG gage size of the laser wires that are typically connected inside the sensor with wire nuts. The wire gauge will be changing from 20 AWG to 22 AWG effective upon change over in February 2015.

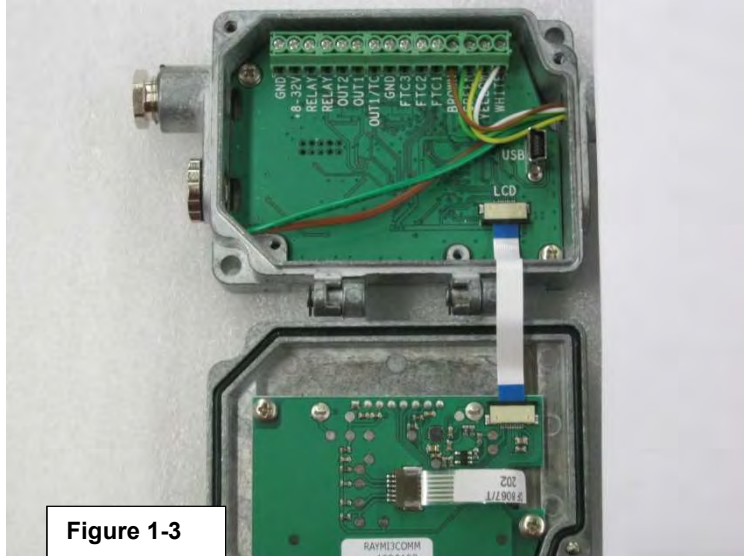


Figure 1-3

The new unit is hinged as shown in Figure 1-3.

Performance - the new sensor is equal, a direct replacement to the older unit. There is no change in emissivity or response time between units, they are equal.



Figure 1-4

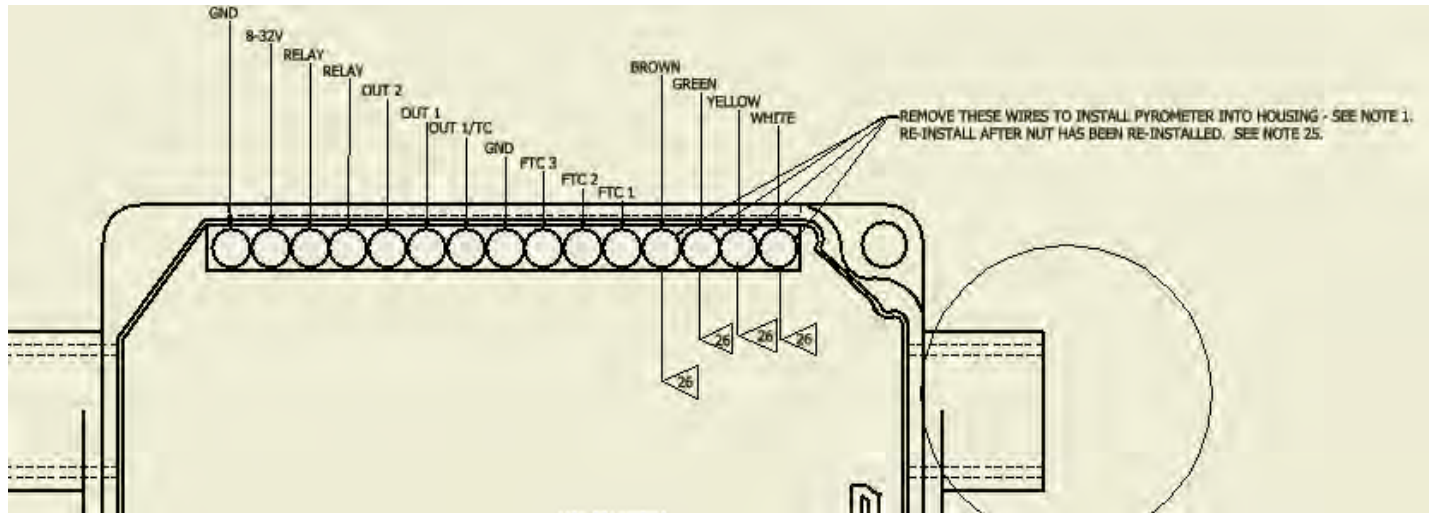
The front cover over lay is solvent resistant. Figure 1-4.

Both the old and new Raytek units are not rated for hazardous environment nor are they ATEX approved.

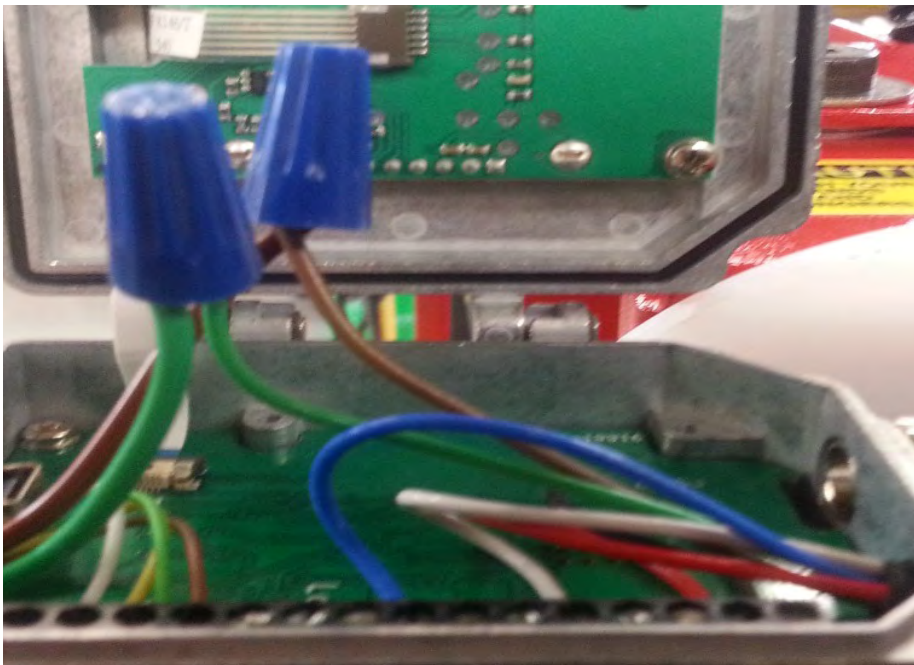
They are **CE** rated only.

Replacement of New Pyrometer Sensor

1. Open Cover for Raytek Sensor, loosen and remove wire from terminals shown below.



2. Undo wires from two wire nuts, as shown.

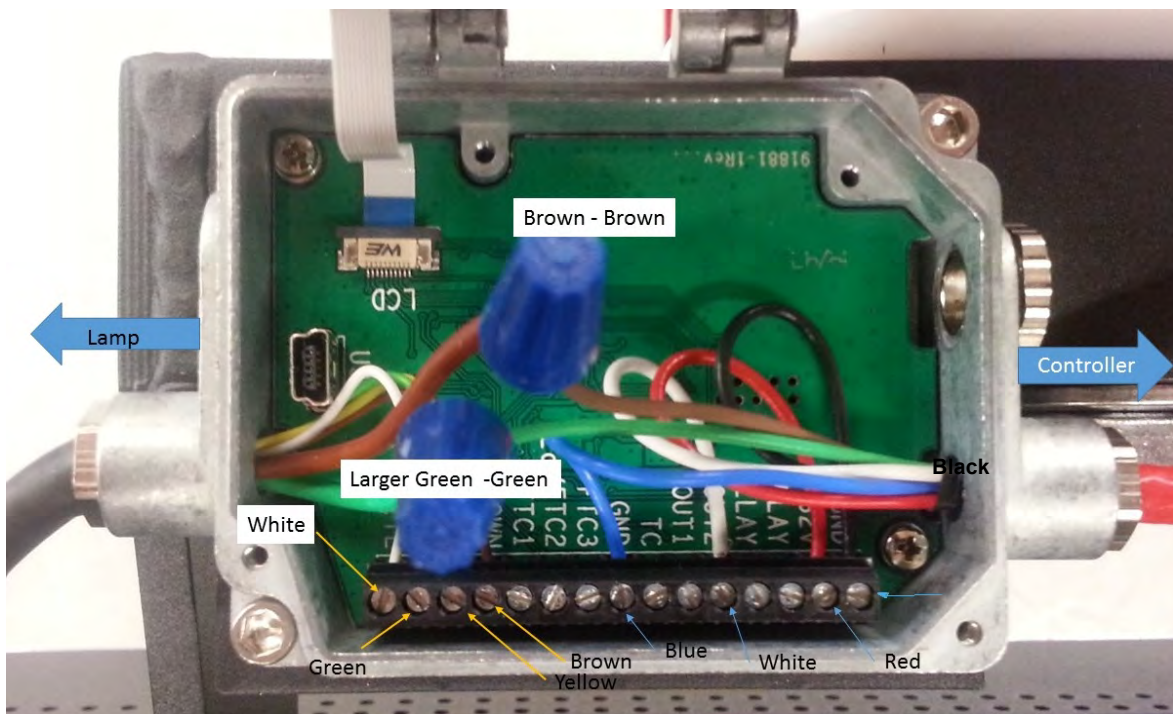


3. Loosen nut on pyrometer side, and remove wires from housing.
4. Open enclosure on top of heat sink, and isolate wires for laser (black/red leads)
5. Clip leads, leaving enough wire to strip and re-connect with crimp connections
6. Loosen and remove standoffs
7. Remove insulating plate
8. Remove heat sink, then remove pyrometer.

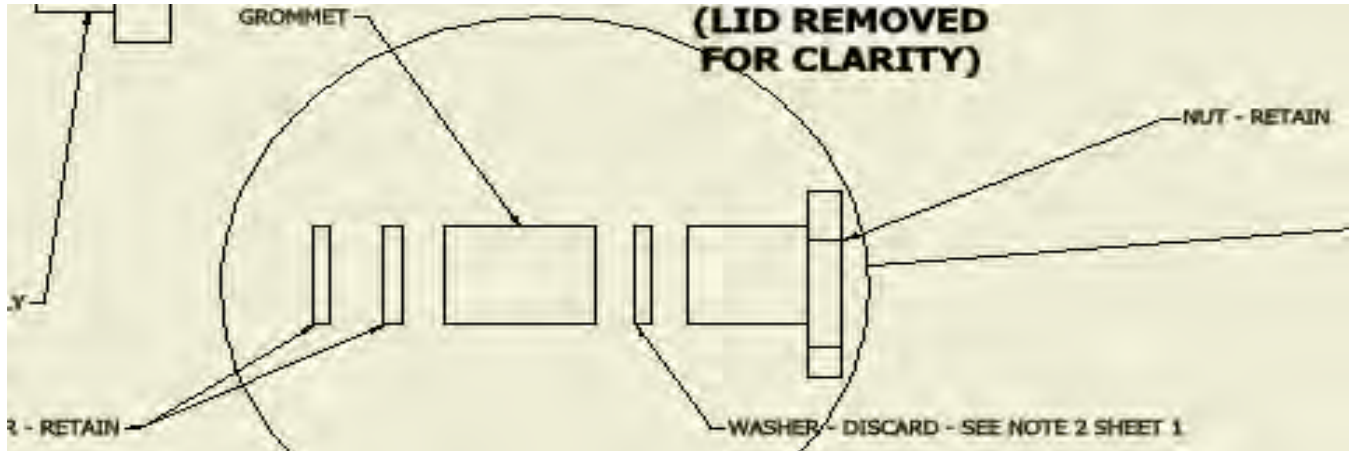
9. Install new pyrometer into heat sink, making sure to adjust fit using varnish tape wrapped on the outside.
10. Install heat sink onto lower insulators
11. Install intermediate plate
12. Crimp laser leads to leads in pyrometer bundle – red to green and brown to black.
13. Install standoffs
14. Replace cover and tighten nuts.
15. If new pyrometer, replace grommet into side of housing.
16. Reconnect leads in Raytek sensor housing using schematic in Step 1.
17. Reconnect wires in wire harness as shown above.

Replacement of Pyrometer Controller

1. Open Housing and loosen 4 terminals to remove pyrometer. Loosen 4 terminals to remove connection to AutoCure Arm as shown below.



2. Open New Housing, and loosen 4 terminals as shown above to remove pyrometer.
3. Disconnect wires in wire nuts.
4. On New Housing, Loosen and remove nut, grommet, and three washers on thermocouple side. Loosen and remove nut and all washers on AC arm side.
5. Unmount housing and replace with new housing.
6. Install nut, grommet and 2 washers onto Thermocouple leads, as shown below.



7. Once installed, insert leads for thermocouple into terminals indicated in Step 1.
8. Insert and tighten down to 20 Nm.
9. From AC arm, insert nut, AC-200104 Nylon washers and Grommet, similar to diagram in step 5.
10. Insert leads into terminals indicated in step 1. Reconnect leads into wire terminals.
11. Tighten down nut to 20 Nm.
12. Verify calibration per SI-B-11-02.1 (see next page).

Verification / Calibration Procedure

1. Position the good condition testing surface (door, fender, etc.) in front of the heater head. Adjust the heater head about 10" away from the painted test surface. (Approx. an open hand width.)



2. On the good condition, scrap painted testing surface with a pen, pencil or grease pen make a small "X" or dot where the surface is mainly flat and there are **NO** reinforcements or multiple thickness metals within about 12 inches of the mark.



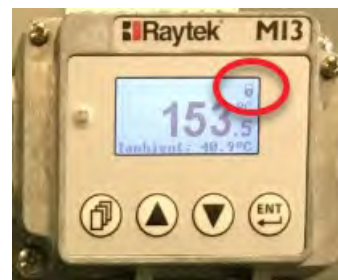
3. Then on the arm control panel, push the "Positioning Beam On" button. Locate the positioning beam (red dot) on the test surface on the "X" or dot you made above. Make sure you maintain the 10-inch gap between the test surface and the heater head. This dot is also the point where the hand-held pyrometer will be aimed during calibration to read the same area the arm pyrometer is reading (temperature reading area). Again, ensure the red dot is **not** aimed at areas with reinforcements or multiple thickness metals within about 12 inches of the dot.




Begin Verification / Calibration Cycle

1. Verify that the Ramp 1 and Ramp 2 (if used) cure temperatures (ct1 and ct2) settings are at the proper temperature set points used for the area.
2. Press the “Cycle Start” **button two times with in two seconds**.
Lamp cycle should begin with a ramp-up to the final cure ramp settings. They will be “rp1” set points on a single ramp setup and “rp2” on a dual ramp setup. (See figure A). The temperature set point will be displayed on the bottom display of the temperature controller. The upper display will alternate between “rp_” and the actual temperature feedback from the pyrometer.
After the “rp_” has completed the ramp and flashing, the hold cycle will begin with a constant temperature on the upper display at the “ct_” set point.
Using the handheld pyrometer, measure the temperature of the target about 1” to the right of the positioning beam spot. (Figure D). **Hold the hand-held pyrometer as close to 90° to the testing surface as possible by the edge of the heater head.** This is critical for an accurate and consistent reading.
3. ***Compare the handheld reading with the process temperature (upper display) on the temperature controller. If they are within 5 degrees, no further changes are required. If they are not, continue with doing the following calibration procedure.***

Verify “Lock” Status of Raytek Comm Module

1. **Verify lock status on Raytek box** – Observe the display for a “Padlock” on the screen as shown. If the icon is displayed the unit is “Locked out” preventing any parameter changes. Complete steps below to “Unlock” the unit, otherwise continue with next section.








2. The unit can be unlocked by pressing the  button and the  button simultaneously for 3 seconds or alternatively by pressing the  button for 5 seconds.

Adjusting Raytek Calibration Procedure

1. **Verify correct settings on Raytek box** – Press the page button  until “BOX SETUP” is displayed.



OUT2 Mode


Using the arrow keys   until “OUT2 Mode” is displayed. Verify  setting for mode is 0-5V. If the setting is incorrect, press the enter button



and the setting should be highlighted. Press the arrows keys   until the correct settings is display, 0-5V. After settings is correct, press the enter button


 to save setting.

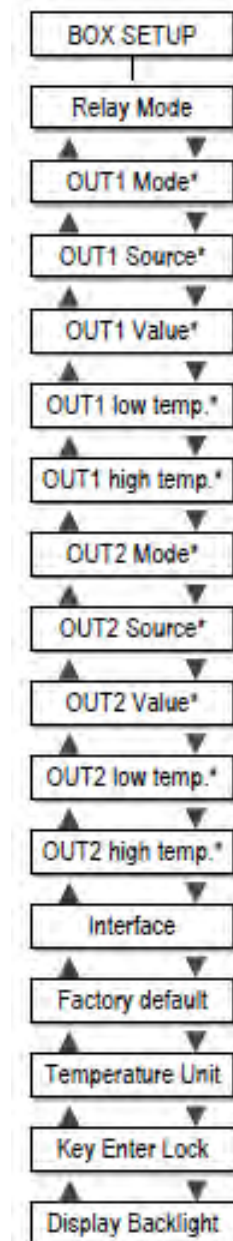
OUT2 Value

Using the arrow keys   until “OUT2 Value” is displayed. Verify the setting for mode is “Tobject”. If the







setting is incorrect, press the enter button  and the setting should be highlighted. Press the arrows keys

  until the correct settings is display, “Tobject”.

After settings is correct, press the enter button  to save setting.

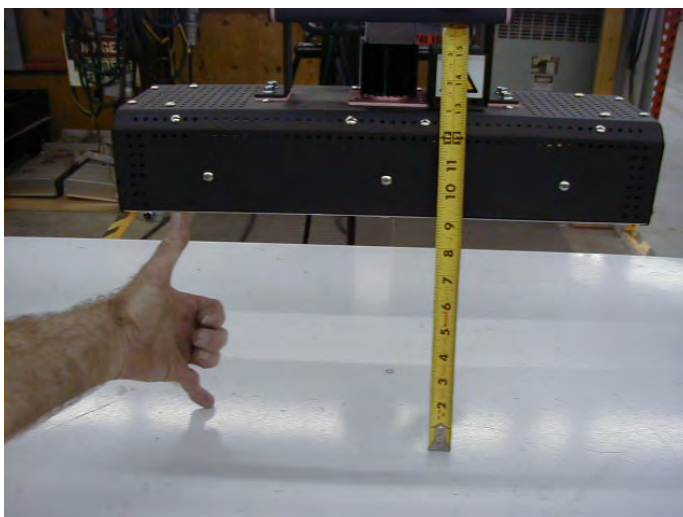


Temperature Unit

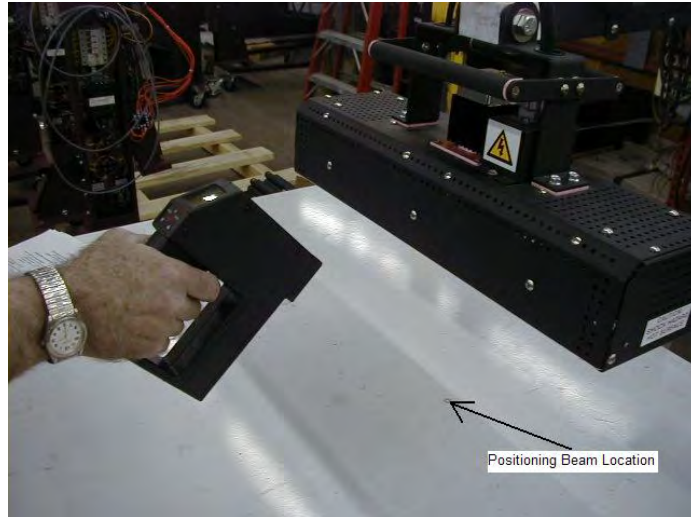
Using the arrow keys   until "Temperature Unit" is displayed. Press the enter button  and the setting should be highlighted. Press the arrows keys   until the correct setting is displayed, °F or °C. After settings is correct, press the enter button  to save setting.



2. Position the testing surface (door, fender, etc.) in front of the heater head. Adjust the heater head about 10" away from the painted test surface. (Approx. an open hand width.)



3. On the scrap painted testing surface with a pen, pencil or grease pen make a small “X” or dot where the surface is mainly flat and there are **NO** reinforcements or multiple thickness metals within about 12 inches of the mark.



4. Then on the arm control panel, push the “Positioning Beam On” button. Locate the positioning beam (red dot) on the test surface on the “X” or dot you made above. Make sure you maintain the 10-inch gap between the test surface and the heater head. This dot is also the point where the hand-held pyrometer will be aimed during calibration to read the same area the arm pyrometer is reading (temperature reading area). Again, ensure the red dot is **not** aimed at areas with reinforcements or multiple thickness metals within about 12 inches of the dot.

Begin Calibration Cycle

1. Verify that the Ramp 1 and Ramp 2 (if used) cure temperatures (ct1 and ct2) settings are at the proper temperature set points used for the area.
2. Press the “Cycle Start” **button two times with in two seconds.**



Lamp cycle should begin with a ramp-up to the final cure ramp settings. They will be “rp1” set points on a single ramp setup and “rp2” on a dual ramp setup. (See figure A). The temperature set point will be displayed on the bottom display of the temperature controller. The upper display will alternate between “rp_” and the actual temperature feedback from the pyrometer.


After the “rp_” has completed the ramp and flashing, the hold cycle will begin with a constant temperature on the upper display at the “ct_” set point.

Using the handheld pyrometer, measure the temperature of the target about 1” to the right of the positioning beam spot. (Figure D). **Hold the hand-held pyrometer as close to 90° to the testing surface as possible by the edge of the heater head.** This is critical for an accurate and consistent reading.


Compare the handheld reading with the process temperature (upper display) on the temperature controller. If they are within 5 degrees, no further calibration is required. If they are not, continue with the calibration.

Calibration Adjustment

1. Depress the page button

 until "BOX SETUP" is displayed. Press the arrow

buttons   until "OUT2 high temp" is displayed. Press

the enter button  to allow the temperature setting to be changed.





2. If the reading on the handheld pyrometer is higher than that of the process

temperature on the temperature controller, decrease the temperature number

using the down button . After adjusting the value press the enter button  to save the value.

3. If the reading on the handheld pyrometer is less than the process temperature on the temperature controller, increase the temperature number using the up button

. After adjusting the value press the enter button  to save the value.







4. ***When you are within 5 degrees difference between the handheld pyrometer and the process temperature, no further calibration is required. Calibration is complete.***

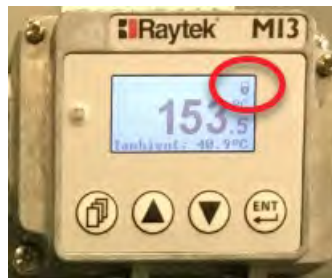
5. Press the page button  until display returns to main screen.

“Lock” out the Comm Box

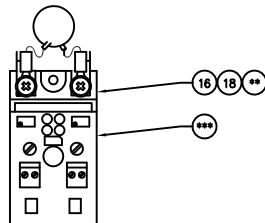
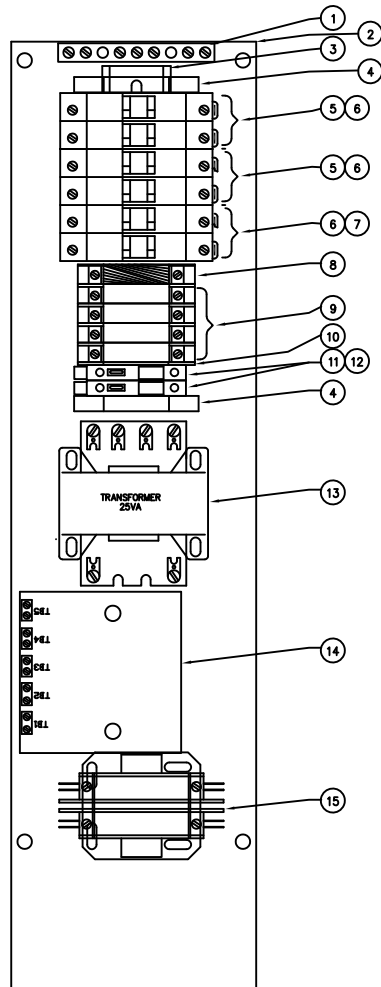
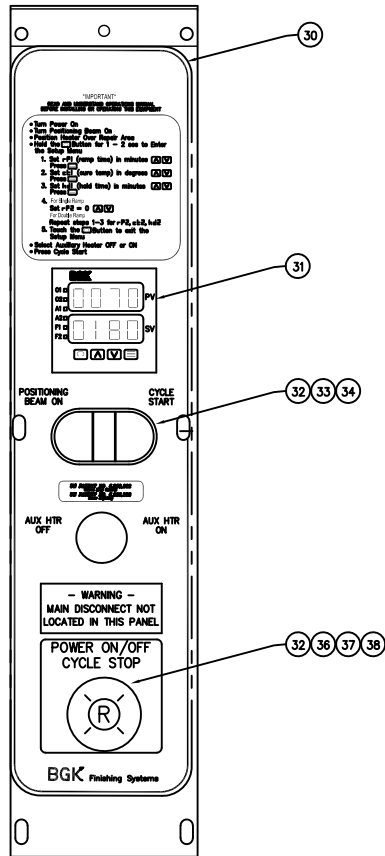
1. Press the page button  until “BOX SETUP” is displayed.

Key Enter Lock

2. Using the arrow keys   until “Key Enter Lock” is displayed. Verify the setting “YES”. If the setting is incorrect, press the enter button  and the setting should be highlighted. Press the arrows keys   until the correct settings “Yes” is displayed. After settings is correct, press the enter button  to save setting.
3. Verify the padlock is displayed as shown.



Procedure is completed.



BACK PANEL MOUNTED COMPONENTS			
ITEM	DEVICE ID	QTY. PART NO.	DESCRIPTION
1	GRDBAR 104	1 E-306	GROUND BAR, 7 POLE
2	-	1 B61243	BACK PANEL
3	TB 112	1 050921	DIN RAIL
4	TB 112	2 073654	TERMINAL, END ANCHOR, W10
5	FU 101A&B	4	FUSE (VALUE DEPENDS ON MODEL - SEE SCHEMATIC)
6	FU 101A&B, 107A&B	3 034777	FUSE HOLDER, 2 POLE, 30A, 600V, CLASS CC
7	FU 107A&B	2 E-143	FUSE, 1A, 600V, CLASS CC
8	TB 112	1 055448	TERMINAL, GROUNDING
9	TB 112	4 039205	TERMINAL, 30A, 600V
10	TB 112	1 042338	TERMINAL, BARRIER
11	FU 111, 112	2 074161	FUSE HOLDER, 5x20 NEON IND
12	FU 111, 112	2 AC-200046	FUSE, 2A, 250V
13	T 110	1 AC-61041	TRANSFORMER, 25VA, 230 - 575/24
14	PWRSUP 120	1 AC-46847	POWER SUPPLY, 24AC - 12Vdc & 3.25Vdc
15	CON 114	1 005898	CONTACTOR, 40A, 2 POLE, 24V COIL
16	SCR 103	1 003320*	POWER CONTROLLER, 480V,40A,4-20MA
17			
18	SCR 103	1 AC-200051	THERMSTRATE
**	NOTE - 575V, SCR 103	1 E-984	POWER CONTROLLER, 575V,40A,4-20MA
***	NOTE - FC COMES W/ITEM 16	1 E-466	FIRING CIRCUIT
FRONT PANEL MOUNTED COMPONENTS			
30	OVERLAY	1 078316	OVERLAY
31	INST 115	1 AC-74816-xxx-x-xxx	TEMPERATURE CONTROLLER (See Spare Parts for Complete #)
32	PB 108, 119	2 AC-200022	PLASTIC LATCH, PUSH BUTTON/SWITCH
33	PB 119	1 E-985	PUSH BUTTON, 2 FUNCTION, MOMEN, FLUSH
34	PB 119, SW 111	3 064672	CONTACT, 1 N.O.
36	PB 108	1 063920	PUSH BUTTON, 40MM, MUSHRM HD, RED
37	PB 108	2 064674	CONTACT, 1 N.C.
38	PB 108	1 064740	POWER MODULE, RED, 24V

THIS MATERIAL IS THE PROPERTY OF FINISHING BRANDS BGK. ©2012 FINISHING BRANDS BGK. ALL RIGHTS RESERVED. ALL OTHER CONTENTS INDICATED WITHOUT AUTHORIZATION.			
FINISHING BRANDS BGK		Metropolitan, MN 763/764-0466	
4131 Phoscent Ridge Dr NE		55449-7102	FAX: -1382
CUSTOMER	VOLTAGE	TOTAL AMP	SPARE BY CER
			JOB # 826
EQUIPMENT TYPE	CHEN POWER	TOTAL POWER	DATE 03/07/19
PORTABLE REPAIR HEATER			REVISION B
DRAWING TITLE	BGK DWS #	FILE SUPP/SOLES	SHEET #
AC3-ACS SINGLE HEAD BACK PANEL LAYOUT	104514	-01	1.3-1 of 1

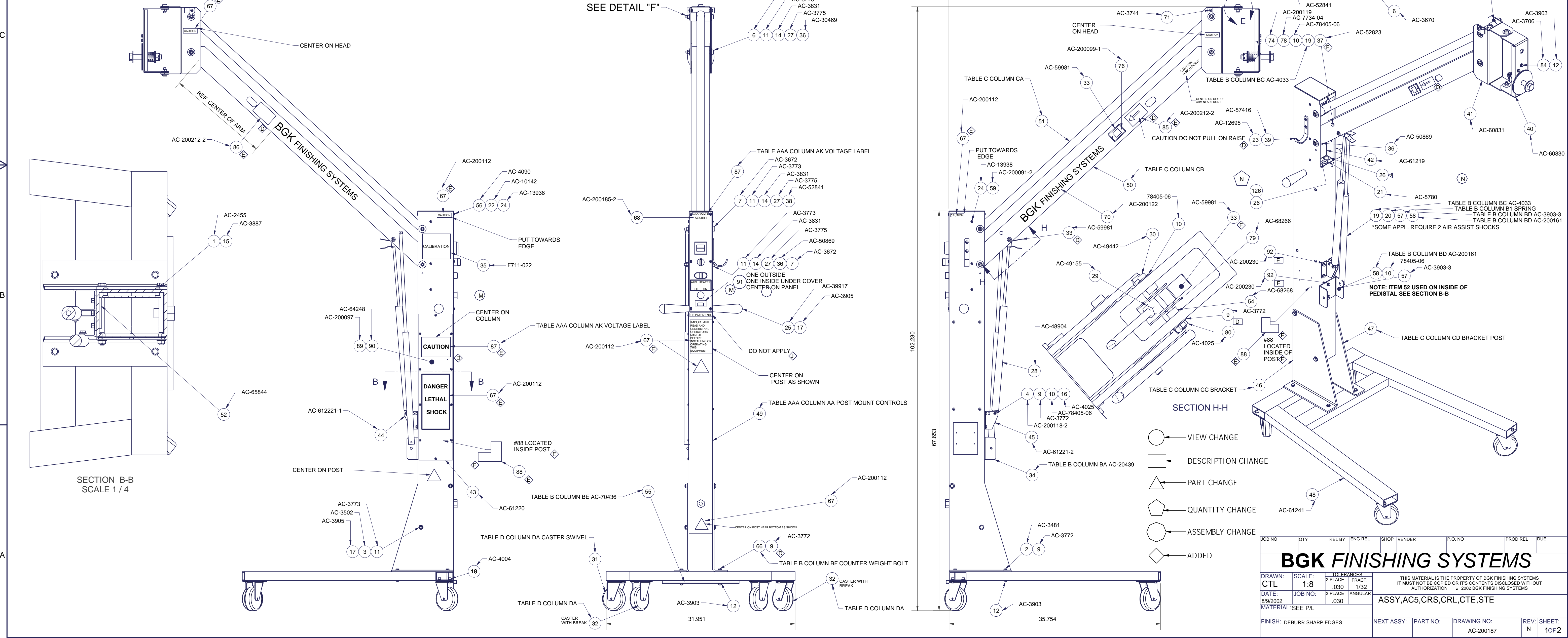
ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION
1	10	AC-2455	SCREW, TRUSS HD,#10-32 X 3/4	27	12	AC-3775	WASHER FLAT 1/2" ID SST	52	1	AC-65844	PLATE, TAPPING, GAS SPRING
2	2	AC-3481	SCREW, HEX HD, 1/4-20 X 2-1/4"	28	1	AC-48904	GAS SPRING	54	2	AC-68268	TUBE, SPACER, GAS SPRING
3	2	AC-3502	SCREW, HEX CAP, 3/8-16 X 5.000	29	1	AC-49155	NUT METRIC GAS SHOCK	55	TABLE-B COLUMN-BE	AC-70346	COUNTER WEIGHT AC5
4	1	AC-200118-2	BOLT, SHOULDER, 5/16 X .625	30	1	AC-49442	5/16 X 3.000 SHOULDER BOLT	56	13	AC-4090	WASHER, FLAT, #10, SST
5	2	AC-3663	SCREW SHOULDER HD 1/2 X .5	31	2	TABLE-D, COLUMN-DA	CASTER SWIVEL, 4"	57	TABLE-B COLUMN-BD	AC-3903-3	NUT, HEX, SERRATED, 5/16-18
6	2	AC-3670	1/2 X 3.750 SHOULDER SCREW	32	2	TABLE-D, COLUMN-DA	BRAKE, CASTER, 4"	58	TABLE-B COLUMN-BD	AC-200161	CLIP, SAFETY TO GAS SPRING
7	5	AC-3672	1/2 X 4.25 SHOULDER SCREW	33	1	AC-59981	KIT ACTUATOR/RELEASE	59	6	AC-200091-2	SCREW, TRUSS HD, #8-32 X 3/4", SST
9	2	AC-3772	1/4 FLAT WASHER	34	TABLE-B COLUMN-BA	AC-20439	BRACKET, GAS SPRING CONNECT	65	6	AC-200098-1	AVK 8/32 SHOWN ON SHEET #2
10	2	78405-06	WASHER FLAT USS .312Z	35	1	F711-022	CALIBRATION LABEL	66	2	TABLE-B, COLUMN-BF	COUNTER WEIGHT BOLT
11	7	AC-3773	3/8 FLAT WASHER	36	4	AC-50869	WASHER 1.5 OD X .531 X .125 THK	67	1 SET	AC-200112	LABEL SET AC5 UNIT COMPLETE
12	4	AC-3903	NUT, HEX, SERRATED, 1/4-20	37	1	AC-52823	STUD FEMALE THREAD 5/16 18 X 1 DEEP	68	1	AC-200185-2	LABEL AC5000 UNIT
14	4	AC-3831	3/8 HEX NYLOCK NUT	38	4	AC-52841	SPACER, ARM TUBE	70	2	AC-200122	BGK FINISHING SYSTEMS LABEL (ARM)
15	10	AC-3887	#10 LOCK WASHER	39	1	AC-57416	HOOK, CABLE	71	2	AC-3741	SCREW, TRUSS HEAD, #10-32 X .500 SST
16	1	AC-4025	NUT, HEX, NYLON LOCK, 1/4-20	40	1	AC-60830	HEATER, CLEVIS	73	2	AC-3903-2	NUT, HEX, FLG, SERRATED, #10-32
17	2	AC-3905	NUT FLANGE 3/8-16	41	1	AC-60831	ARM, CLEVIS	74	1	AC-200119	5/16 HEX NUT
18	8	AC-4004	8-32 AVK 1ST GRIP	42	1	AC-61219	BAFFLE, ELECTRICAL CORD	76	2	AC-200099-1	SCREW FLAT HEAD 8-32 X 3/8
19	TABLE-B COLUMN-BC	AC-4033	STUD BALL	43	1	AC-61220	COVER, ACCESS, CONTROLS	78	2	7734-07	5/16 REG LW ZINC
20	TABLE-B COLUMN-B1	TABLE-B COLUMN-B1	SPRING	44	1	AC-61221-1	BRACKET, GAS SPRING	79	2	AC-68266	SPACER, SO CABLE
21	1	AC-6780	BUSHING HEYCO, 7/8"	45	1	AC-61221-2	BRACKET GAS SPRING	80	1	AC-4025	NUT, HEX, NYLON LOCK, 1/4-20
22	4	AC-10142	8-32 SST TRUSS HEAD	46	1	TABLE-C, COLUMN-CC	BRACKET	84	2	AC-3706	SCREW HEX FLANGE 1/4 - 20 X .5
23	2	AC-12695	1/4 X 5/8 FLAT HEAD	47	1	TABLE-C, COLUMN-CD	BRACKET, POST	85	1	AC-200212-1	CAUTION LABEL W/ARROW
24	6	AC-13938	WASHER, LOCK, EXTERNAL TOOTH, #8, SST	48	1	AC-61241	WELD, BASE	86	1	AC-200212-2	CAUTION LABEL W/O ARROW
25	2	AC-39917	3/8 STUD HANDLE	49	1	TABLE-AAA, COLUMN-AA	POST MOUNT, CONTROLS	125	1	a13390-09	LABEL, SERIAL ACS, AC5
26	A	B	BUSHING, HEYCO, 1"	50	1	TABLE-C, COLUMN-CB	ARM LOWER, EXTENDED	126	C	D	BUSHING, HEYCO
				51	1	TABLE-C, COLUMN-CA	ARM, UPPER, EXTENDED				

DCO#	REV	DESCRIPTION	DATE	APPROVED
19072	D	UPDATED TO FLOORS REQUEST	12/21/12	RN
19216	E	UPDATED PRINT	3/13/13	RN
19559	F	MODIFIED #88 TO FLOORS REQUEST REMOVED #35 AND REPLACED IT WITH #36	9/10/13	RN
19572	G	UPDATED QTY OF #6	9/19/13	RN
19588	H	ADDED 92 1/4-20 X 5/8 BOLT	10/8/13	RN
19724	J	ADDED NOTE "DO NOT APPLY"	2/7/14	RN
19798	K	APPOINTED AS NEW STANDARD	3/27/14	RN
19849	L	ADDED #91-95	5/27/14	RN
20466	M	WAS A13390-03, WAS QTY 2, REMOVED AC-200112, CLARIFIED LOCATIONS FOR A13390-08, LOWER ARM WAS AC-63208	10/08/15	EAO
30856	N	ADD TABLE A, CHANGED ITEM 26 TO REFER TO TABLE VALUES, ADDED ITEM 126 FOR OTHER TABLE VALUES	1/11/17	EAO

NOTES:
 1. TO COMPLETE ASSEMBLY USE PRINT AC5 (CONFIG TABLES)
 2. SINGLE: AC-47643 DUAL: AC-200090-4
 3.
 4.

TABLE A - SPACERS				
MODEL	A	B	C	D
SINGLE	1	AC-200090-4	2	AC-47643
DUAL	2	AC-200090-4	0	AC-47643

87	1	TABLE AAA COLUMN AK	VOLTAGE LABEL
88	2	AC-200036	INSULATOR
89	2	AC-200097	BLACK ALUMINUM RIVETS
90	1	AC-64248	FIBER GLASS INSULATOR
91	2	A13390-08	SERIAL NUMBER LABEL
92	6	AC-200230	1/4-20 X 5/8 SER FLG BOLT
93	1	7969-16	LOCTITE (NOT SHOWN)
94	4	20827-00	PANDUIT TYWRAP MOUNT (NOT SHOWN)
95	4	27141-044	TYWRAP (NOT SHOWN)



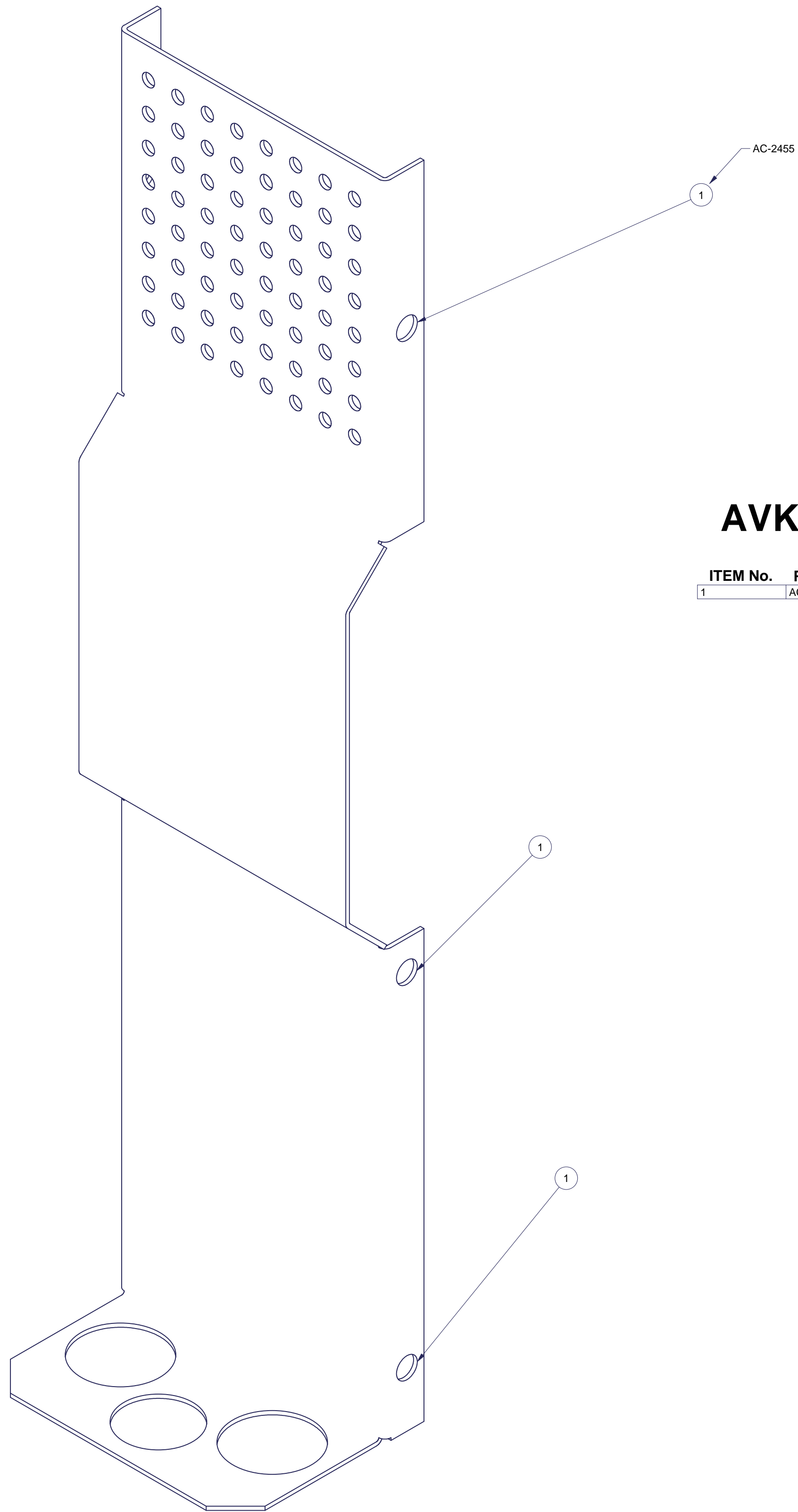
JOB NO.	QTY	REL BY	ENG REL	SHOP VENDOR	P.O. NO.	PROD REL	DATE

BGK FINISHING SYSTEMS

DRAWN: CTL	SCALE: 1:8	TOLERANCES: 2 PLACE .030 1/32	THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION. © 2002 BGK FINISHING SYSTEMS
DATE: 8/9/2002	JOB NO:	3 PLACE ANGULAR .030	
MATERIAL: SEE P/L	ASSY, AC5, CRS, CRL, CTE, STE		

FINISH: DEBURR SHARP EDGES	NEXT ASSY:	PART NO:	DRAWING NO: AC-200187	REV: N	SHEET: 10f2
----------------------------	------------	----------	-----------------------	--------	-------------

AVK LOCATIONS (AC-5)



AVK TABLE (REFERENCE)

ITEM No.	PART No.	QTY	DESCRIPTION
1	AC-200098-1	6	AVK-8/32

AC-61219

JOB NO.	QTY	REL BY	ENG REL	SHOP VENDER	P.O. NO.	PROD REL	DUE
BGK FINISHING SYSTEMS							
DRAWN: CTL	SCALE: 1:8	TOLERANCES: 2 PLACE FRACT. .030 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS			
DATE: 8/9/2002	JOB NO:	3 PLACE ANGULAR .030	BAFFLE,ELECTRICAL CORD				
MATERIAL: SEE P/L		FINISH: DEBURR SHARP EDGES		NEXT ASSY:	PART NO:	DRAWING NO: AC-200187	REV: SHEET: N 2 OF 2

TABLE: AAA HEATER SELECTION + VOLTAGE + WIRING

- VIEW CHANGE
- DESCRIPTION CHANGE
- △ PART CHANGE
- ◇ QUANTITY CHANGE
- ASSEMBLY CHANGE
- ◇ ADDED

A1
HEATER HEAD PRINT
SEE SHEET 2 OF 3
HEATER TABLE FOR
GAS SHOCK
& COUNTERWEIGHT
INFORMATION

AA
POWER CONTROL
PEDESTAL

AB
HEAD CORD
PART No.

AB1
HEAD CORD
LENGTH

AC
LINE CORD
PART No.

AD
CORD GRIP
LOCK NUT

AE
FUSES

AE1
FUZE QTY

AF**
CONDUIT TUBING

AF1
CONDUIT TUBING
FEET

AG
CONDUIT CLAMP

AG1
CONDUIT CLAMP QTY AND
HARDWARE

AH
CORD GRIP AND
LOCK NUT

AK
LABEL
VOLTAGE

AL AM
CORD GRIP LOCK NUT
AC-200115-AC-200117-
AM1

AC-5 VOLTAGE AND HEATER OPTION	AC-5 BREAKDOWN DESCRIPTION	TOTAL AMP DRAW	LAMP WIRING DETAIL	ACHS	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200039	2	AC-200158-2	6	AC-200029	3	1	AC-200191-4, LABEL SET	-3	-2	1
2116-240-PL	2116-240V 1600 Watt Single Head	13.33	Parallel	ACHS-2116	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200039	2	AC-200158-2	6	AC-200029	3	1	AC-200191-4, LABEL SET	-3	-2	1
2116-380V-SP	2216-380V 1600 Watt Single Head	5.88	Series	ACHS-2116	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	2	AC-200158-2	6	AC-200029	3	1	AC-200191-2, AC-200193-2	-3	-2	1
2116-480V-SP	2116-480V 1600 Watt Single Head	6.67	Series	ACHS-2116	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	2	AC-200158-2	6	AC-200029	3	1	AC-200191-3, LABEL SET	-3	-2	1
2116-575V-SP	2116-575V 1600 Watt Single Head	7.35	Series	ACHS-2116	AC-200186-1	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	2	AC-200158-2	6	AC-200028	3	1	AC-200191-1, LABEL SET	-3	-2	1
2125-240-PL	2125-240V 2500 Watt Single Head	7.16	Parallel	ACHS-2125	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	2	AC-200158-2	6	AC-200028	3	1	AC-200191-4, LABEL SET	-3	-2	1
2125-480-PL	2125-480V 2500 Watt Single Head	10.42	Parallel	ACHS-2125	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200039	2	AC-200158-2	6	AC-200029	3	1	AC-200191-3, LABEL SET	-3	-2	1
4125-240-PL	4125-240V 2500 Watt Single Head	14.33	Parallel	ACHS-4125	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200037	2	AC-200158-2	6	AC-200029	3	1	AC-200191-4, LABEL SET	-3	-2	1
4125-480-PL	4125-480V 2500 Watt Single Head	20.83	Parallel	ACHS-4125	AC-200002	AC-200081-5	15	AC-200081-5	AC-200115-4 AC-200117-2	AC-200038	2	AC-200158-2	6	AC-200028	3	1	AC-200191-3, LABEL SET	-3	-2	1
4125-575V-SP	4125-575V 2500 Watt Single Head	8.7	Series-Parallel	ACHS-4125	AC-200002	AC-200081-4	15	AC-200081-2	AC-200115-8 AC-200117-1	AC-200042	2	AC-200158-2	6	AC-200028 AC-200029	3	1	AC-200191-1, AC-200193-3	-8	-1	2
4138-240-PL	4138-240V 3800 Watt Single Head	16.72	Parallel	ACHS-4138	AC-200002	AC-200081-7	15	AC-200081-7	AC-200115-4 AC-200117-2	AC-200037	2	AC-200158-2	6	AC-200029	3	1	AC-200191-4, LABEL SET	-3	-2	1
4138-480-PL	4138-480V 3800 Watt Single Head	24.3	Parallel	ACHS-4138	AC-200002	AC-200081-4	15	AC-200081-5	AC-200115-2 AC-200117-2	AC-200040	2	AC-200158-2	6	AC-200028	3	1	AC-200191-3, LABEL SET	-8	-1	1
2216-240-PL	2216-240V 1600 Watt Dual Head	26.67	Parallel	ACHS-2216	AC-200001	AC-200081-7	30	AC-200081-4	AC-200115-8 AC-200117-1	AC-200039	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-4, LABEL SET	-3	-2	2
2216-380V-SP	2216-380V 1600 Watt Dual Head	11.75	Series	ACHS-2216	AC-200001	AC-200081-7	30	AC-2000081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-2, AC-200193-2	-3	-2	2
2216-480V-SP	2216-480V 1600 Watt Dual Head	13.33	Series-Parallel	ACHS-2216	AC-200001	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-3, LABEL SET	-3	-2	2
2216-575V-SP	2216-575V 1600 Watt Dual Head	14.7	Series-Parallel	ACHS-2216	AC-200186-2	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-1, AC-200193-3	-3	-2	2
2225-240-PL	2225-240V 2500 Watt Dual Head	14.33	Parallel	ACHS-2225	AC-200001	AC-200081-5	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-4, LABEL SET	-3	-2	2
2225-480-PL	2225-480V 2500 Watt Dual Head	20.83	Parallel	ACHS-2225	AC-200001	AC-200081-7	30	AC-200081-5	AC-200115-4 AC-200117-2	AC-200039	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-3, LABEL SET	-4	-2	2
2225-480V-SP	2225-480V 2500 Watt Dual Head	20.83	Series-Parallel	ACHS-2225	AC-200001	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200039	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-1, AC-200193-3	-3	-2	2
2225-575V-SP	2225-575V 2500 Watt Dual Head	23.19	Series-Parallel	ACHS-2225	AC-200186-2	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200039	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-4, LABEL SET	-3	-2	2
4225-240-PL	4225-240V 2500 Watt Dual Head	28.66	Parallel	ACHS-4225	AC-200001	AC-200081-7	30	AC-200081-4	AC-200115-8 AC-200117-1	AC-200038	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-3, LABEL SET	-4	-2	2
4225-380V-PL	4225-380V 2500 Watt Dual Head	36.73	Parallel	ACHS-4225	AC-200001	AC-200081-5	30	AC-200081-3	AC-200117-3 AC-200114-3	AC-200038	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-3, LABEL SET	-8	-1	2
4225-480V-PL	4225-480V 2500 Watt Dual Head	41.67	Parallel	ACHS-4225	AC-200001	AC-200081-4	30	AC-200081-2	AC-200115-1 AC-200117-2	AC-200038	4	AC-200158-2	12	AC-200028 AC-200029	3	2	AC-200191-3, LABEL SET	-3	-2	2
4225-480V-SP	4225-480V 2500 Watt Dual Head	14.33	Series-Parallel	ACHS-4225	AC-200001	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-1, AC-200193-3	-8	-1	2
4225-575V-SP	4225-575V 2500 Watt Dual Head	15.8	Series-Parallel	ACHS-4225	AC-200186-2	AC-200081-7	30	AC-200081-7	AC-200115-4 AC-200117-2	AC-200042	4	AC-200158-1 AC-200158-2	6	AC-200028 AC-200029	3	2	AC-200191-1, AC-200193-3	-3	-2	2

**6ft per head each
Notes on Sht 2 of 3

JOB NO. QTY. MFG. BY. REV. SHIP. VENDOR. P.O. NO. PROD. REL. DATE

BGK FINISHING SYSTEMS

THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS
IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT
AUTHORIZATION OF BGK FINISHING SYSTEMS

DRAWN: SCALE: 1:100 (OVERVIEW) 1:100 (DETAIL)
CTL: DATE: 5/20/2012 JOB NO.: MATERIAL: PART NO.: REV: SHEET: OF: 4

AC 5 ASSEMBLY STE. CTE. CRS. CRJ. AUTOCURE 5000

FINISH: NEXT ASSY: ACS DRAWING NO: REV: SHEET: OF: 4

REVISION HISTORY				REVISION HISTORY				REVISION HISTORY						
CHG No.	REV	DESCRIPTION	DATE	APPROVED	CHG No.	REV	DESCRIPTION	DATE	APPROVED	CHG No.	REV	DESCRIPTION	DATE	APPROVED
18784	A	RELEASE TO MFG	6/29/12	RN	19559	G	REMOVED COLUMN "AL" ADDED ITEM 21	9/10/13	RN			HEAD CORD WAS AC-200081-7 ON 2225-240, 4238-240, 4238-380, AND 4238-480. WAS -5		
18784	B	UPDATED CHARTS	8/15/2012	RN	19695	H	ADDED AC-200232	1/9/14	RN			ON 2225-480, LINE CORD WAS -4 ON 4138-480, WAS -2 ON 4238-480, 4238-380, 4238-240,		
18784	C	FIXED PART No.	8/18/2012	RN	19724	J	ADDED TABLE "Q" AND CANADIAN LEVER EXT.	2/7/14	RN			AC-200115-1/AC-20117-2 ON 4138-480, 4225-575, CORD GRIP WAS	1/10/17	EAO
		WAS AC-200081-4 - 3 PLACES, ADDED COLUMNS AL, AM, AM1, WAS AC-200158-2 - 3 PLACES	8/18/2012	RN	19798	K	APPOINTED AS NEW STANDARD	3/27/14	RN			AC-200115-1/AC-20117-2 ON 4138-480, 4225-575, 4225-575, 4238-380, 4238-480, AND FUSES WERE AC20039 ON 2216-240, AC-20042 ON 2225-240, AND AC-20042 ON 2225-575. CHANGE ALL -4 TO -3 EXCEPT 4225-380 AND 2225-480. SPLIT TABLE AAA, MOVED REVISION BLOCK TO SHT. 2, ADD THUMB DRIVE TO FIBRAL ASSY		
19072	D	UPDATED TO FLOORS REQUEST	12/22/12	RN	20470	L	CHANGE FROM SERIES-PARALLEL TO SERIES ON 2116-380-480,575, FIX SPELLING ON 2125 AND 4125 MODELS, 2225-24-PL WAS SP, 2225-480-SP WAS PL, ARM NUMBERS WERE AC-60832, 61953, 63208, AND 63208, ADDED SKETCH SHT. 3	10/12/15	EAO	30945	R	REORDER LINES IN TABLE AD, CORRECT TITLE BLOCKS	2/1/17	EAO
19216	E	UPDATED PRINT	3/13/13	RN	20564	M	ADDED AC-5-2216-380, ADD TABLE BH	12/14/15	EAO	30945	S	REORDER LINES IN TABLE AD, CORRECT TITLE BLOCKS	2/1/17	EAO
19481	F	ADDED AC-3831 AND ADDED AC-3727	6/27/13	RN	20736	N	REVISED HEAD CORD ON ACS-4138, 4238, 575N 4225; CHANGE SLEEVE SIZE ON 4138, 4238, 4225; ADD AC-200115-8	3/24/2016	EAO	30995	W	ADD VOLTAGE AND CURRENT LABEL, ADD CANADIAN CONFORMANCE LABEL, RESIZE TABLE SHT 2, CORRECT CONDUIT TUBING FOR 4238 OPTIONS	2/17/2017	EAO
					30325	Q	WAS 63208, WAS 61222-1, WAS 62083-1, WAS 64094-1, WAS 64094-2, WAS 64094-2, WAS 61953-1, WAS 64094-1, WAS AC-200028/200029, WAS AC-200191-2 (9 PLCS), ADDED AC-126965	10/18/16	EAO	32142	U	ADD 4225-480-PL	1/3/18	EAO
										32256	V	ADD 4125-575-PL REMOVE 4225-575-PL	2/9/18	
										32503	W	UPDATED CHARTS	4/3/18	

TABLE AAA: HEATER SELECTION + VOLTAGE + WIRING

AC-5 VOLTAGE AND HEATER OPTION	AC-5 BREAKDOWN DESCRIPTION	TOTAL AMP DRAW	LAMP WIRING DETAIL	HEATER HEAD PRINT	POWER CONTROL PEDESTAL	HEAD CORD P/N	HEAD CORD LENGTH	LINE CORD P/N	CORD GRIP LOCK NUT	FUSES	FUSE QTY	CONDUIT TUBING	CONDUIT TUBING LENGTH (FT)	CONDUIT CLAMP	CONDUIT CLAMP QTY AND HARDWARE	CORD GRIP AND LOCK NUT	LABEL VOLTAGE	CORD GRIP AC-200115-	LOCK NUT AC-200117-	QTY
4238-240-PL	4238-240V 3800 Watt Dual Head	33.43	Parallel	ACH5-4238	AC-200001	AC-200081-7	30	AC-200081-3	AC-200037	4	AC-200158-1	6	AC-200028	3	AC-200029	2	AC-200191-4 LABEL SET	-3	-2	2
4238-240-SP	4238-240V 3800 Watt Dual Head	31.66 [W]	Series-Parallel	ACH5-4238	AC-200001	AC-200081-7	30	AC-200081-7	AC-200037	4	AC-200158-1	6	AC-200028	3	AC-200029	2	AC-200191-4 LABEL SET	-3	-2	2
4238-380-PL	4238-380V 3800 Watt Dual Head	42.85	Parallel	ACH5-4238	AC-200001	AC-200081-4	30	AC-200081-2	AC-200038	4	AC-200158-2	12	AC-200028	3	AC-200029	2	AC-200191-2 LABEL SET	-8	-2	2
4238-480-PL	4238-480V 3800 Watt Dual Head	48.61	Parallel	ACH5-4238	AC-200001	AC-200081-4	30	AC-200081-2	AC-200040	4	AC-200158-2	12	AC-200028	3	AC-200029	2	AC-200191-3 LABEL SET	-8	-2	2
4238-480-SP	4238-480V 3800 Watt Dual Head	16.82	Series-Parallel	ACH5-4238	AC-200001	AC-200081-7	30	AC-200081-7	AC-200039	4	AC-200158-1	6	AC-200028	3	AC-200029	2	AC-200191-3 LABEL SET	-3	-2	2
4238-575-SP	4238-575V 3800 Watt Dual Head	18.43	Series-Parallel	ACH5-4238	AC-200186-2	AC-200081-7	30	AC-200081-5	AC-200039	4	AC-200158-1	6	AC-200028	3	AC-200029	2	AC-200191-1, AC-200191-3	-3	-2	2

JOB NO. QTY. MFG. REL. SHOP / VENDOR P.O. NO. PROJ. REL. DATE

BGK FINISHING SYSTEMS

DRAWN: SCALE: 1:1000
 CTL: 1:1000
 DATE: 5/20/2017
 MATERIAL: 1:1000

THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION OF BGK FINISHING SYSTEMS.

FINISH: NEXT ASSY: PART NO: DRAWING NO: REV: SHEET: W OF 4

TABLE B: HEATER TABLE + GAS SHOCKS & COUNTER WEIGHT

REFERENCE TABLE-A COLUMN-A1		B1	GAS SHOCK, SPRING REQUIREMENTS			BA	BC		BD	BE	BF	BG	BH
HEATER STYLE OPTION	DESCRIPTION	GAS ASSIST SHOCK QTY	CRS & CRL MODEL	CTE MODEL	STE MODEL	SPRING CONNECT BRACKET AC-20439	BALL STUD CONNECT BOLTS AC-4033 *REQUIRED QTY OF BALL STUDS* (REF)	BALL STUD NUT REF. AC-3903-3 & AC-200161 REF QTY	COUNTER WEIGHT QTY AC-70346	COUNTER WEIGHT BOLT QTY 2 EACH	COMPRESSION SPRING	HEAD MOUNTING SCREW	
ACH5-2116	SINGLE HEAD 2 LAMP 1600 WATTS												
ACH5-2216	DUAL HEAD 2 LAMPS 1600 WATTS	1	FBN22A		AC-4932	1	4	2			AC-3481	AC-54945	
ACH5-2125	SINGLE HEAD 2 LAMP 2500 WATTS										AC-3481	AC-54945	
ACH5-2225	DUAL HEAD 2 LAMP 2500 WATTS	1	AC-4932	AC-4932	AC-4932	1	4	2	5	7958-128C	AC-54945	AC-64242-2	
ACH5-4125	SINGLE HEAD 4 LAMP 2500 WATTS	1	FBN22A	FBN22A	AC-4151	1	4	2	5	7958-128C	AC-200125-3	AC-64242-1	
ACH5-4225	DUAL HEAD 4 LAMP 2500 WATTS	1	004150	004150	004150	1	4	2	10	7958-176C	AC-200125-3	AC-64242-1	
ACH5-4138	DUAL HEAD 4 LAMP 3800 WATTS	1	AC-4932	AC-4932	AC-4932	1	4	2	5	7958-128C	AC-200125-3	AC-64242-1	
ACH5-4238	DUAL HEAD 4 LAMP 3800 WATTS	2	FBN22L	FBN22L	FBN22L	1	4	4	10	7958-176C	AC-200125-3	AC-64242-1	

NOTES:

- USE SUB ASSY PRINT AC-200187 IN CONDUCTION WITH AC-5 ASSEMBLY PRINT TO COMPLETE OVER ALL ASSEMBLY OF THE ACS.
- INSTALL REQD. WASHERS TO STIFFEN UP HEATER HEAD ASSEMBLY WHEN HEAD IS ROTATED EITHER LEFT OR RIGHT IN UPPER MOST POSITION IT SHOULD NOT MOVE. ADD OR SUBTRACT WASHERS TO OBTAIN PROPER HEAD STIFFNESS.
- REFERENCE PRINT AC-200187 FOR PROPER LOCATION OF WARNING AND INFORMATION LABELS.
- USE 4.25" PER SIDE SINGLE HD., DUAL 4.25 X 2 SIDES = 8.50"
- ITEM 20 IS NOT SHOWN AND RESIDES INSIDE CONTROL PANEL.
- MAXIMUM POWER SETTING 75% (TO PROLONG CLAMP & SLF LIFE)
-
- ATTACH CAUTION TAG AC-200105 TO LINE CORD USING AC-200013 TIE. ENSURE CORRECT VOLTAGE TAG IS PLACED ONTO TAG.
- USING-30 (°F) CASTER SUBSTITUTE 4 COUNTER WEIGHTS REMOVE AC-70346 REPLACE WITH 4 AC-70346-1
- MAX POWER SETTING 60%
- General Information: Any heater using 2500W lamps (rated at 480V) cannot be used in a -PL (Parallel or full power) when 575V are being Applied.

TABLE: C ARM & BRACKET SELECTION

OPTION	DESCRIPTION	CA	CB	CC	CD	BASE MODEL ACS (QTY 1)
		UPPER NO. QTY. 1 EACH	LOWER NO. QTY. 1 EACH	LEFT BRACKET NO. QTY 1 EACH	RIGHT BRACKET NO. QTY. 1 EACH	
CRS	SHORT (CR)	AC-61954	AC-200286	AC-64094-2	AC-64094-1	AC-200187
CRL	LONG (CR)	AC-60833	AC-200285	AC-64094-2	AC-64094-1	AC-200187
CTE	EXTENDED (CT)	AC-63209	AC-200281	AC-62083-2	AC-62083-1	AC-200187
STE	EXTENDED (CT)	AC-63209	AC-200281	AC-61222-2	AC-61222-1	AC-200187

TABLE: D CASTER SELECTION

OPTION	QTY. PER ASSEMBLY	DA	DESCRIPTION
10	2	AC-49510, AC-200165	STD. CASTER & STD. CASTER W/BRK
20	2	AC-75103, AC-75104	HD CASTER & HD CASTER W/BRK
20	4	AC-64249	PLATE WHEEL MTG
20	8	AC-3727	SCREW HEX FLANGE HEAD 3/8-16 X 1.00
20	8	AC-3831	NUT HEX NYLOCK 3/8-16
20	8	AC-126955	1/4-20 X 1" FLAT HEAD SCREW
30	2	AC-104789	6" CASTER SWIVEL W/O BRAKE
30	2	AC-104792	6" CASTER SWIVEL W/ BRAKE
30	4	AC-104788	PLATE ADAPTER FOR 6" CASTER
30	8	AC-3504	SCREW HEX FLANGE HEAD 3/8-16 X 1.00
30	8	AC-3818	NUT HEX NYLOCK 3/8-16
30	8	AC-3775	WASHER
30	8	AC-126955	1/4-20 X 1" FLAT HEAD SCREW

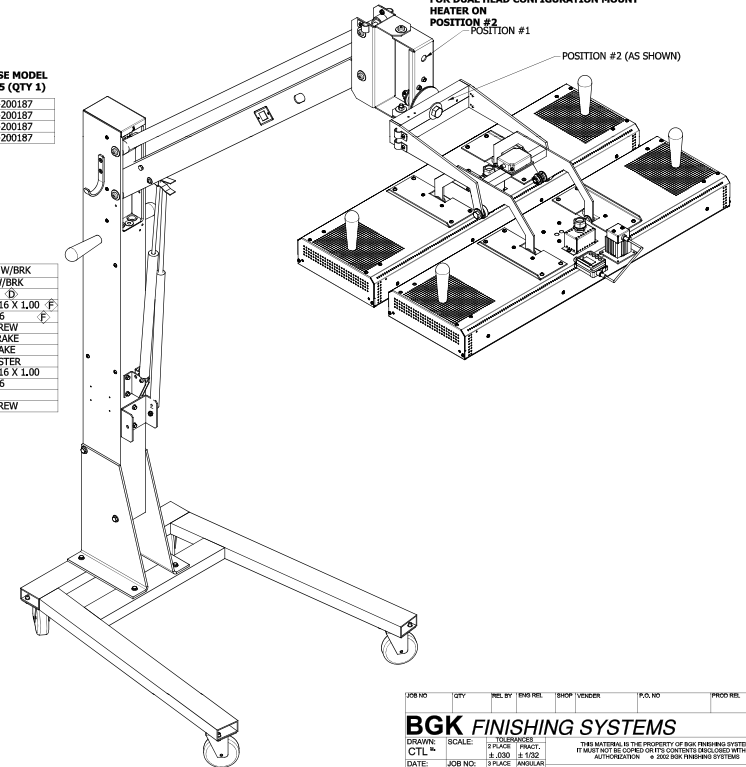
TABLE: E CONTROLLER SELECTION

OPTION	DESCRIPTION
F	FAREIENFEIT (DEGREES F)
C	CELSIUS (DEGREES C)

TABLE: F POWER SELECTION

TABLE F POWER SETTING	SPECIAL POWER SETTING
40	40% POWER SETTING OF THE ATHENA CONTROLLER
45	45% POWER SETTING OF THE ATHENA CONTROLLER
50	50% POWER SETTING OF THE ATHENA CONTROLLER
60	60% POWER SETTING OF THE ATHENA CONTROLLER
75	75% POWER SETTING OF THE ATHENA CONTROLLER
100	100% POWER SETTING OF THE ATHENA CONTROLLER
SP	SPECIAL POWER SETTING - DEVIATION REQUIRED

NOTE: FOR SINGLE HEAD CONFIGURATION MOUNT HEATER ON POSITION #1 FOR DUAL HEAD CONFIGURATION MOUNT HEATER ON POSITION #2



EXAMPLE: AC5-2116-240-PL-STE-10-F-75-C

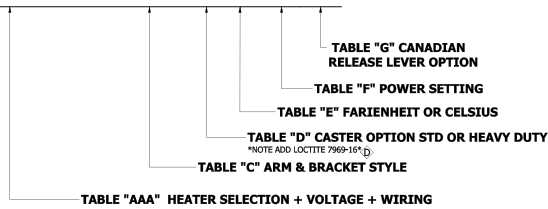


TABLE: G CANADIAN RELEASE LEVER EXT.

OPTION	QTY	PART #	DESCRIPTION
G	NONE		
C	1	AC-82890	CANADIAN RELEASE LEVER
	1	AC-11799	TRUSS HD SCREW 8-32 X 1/2
	1	AC-3903-1	8-32 SERRATED NUT

JOB NO.	QTY	REL. BY	TRK REL.	SHOP	VENUE	P.O. NO.	PROD. REL.	DATE
BGK FINISHING SYSTEMS DRAWN: SCALE: 1:1000 DATE: 5/20/2012 MATERIAL:								
THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION. © 2002 BGK FINISHING SYSTEMS AC 5 ASSEMBLY STE, CTE, CRS, CRL AC-5000 ASSY NEXT ASSY: PART NO: AC-5 DRAWING NO: AC-5 REV: SHEET: W OF 4								

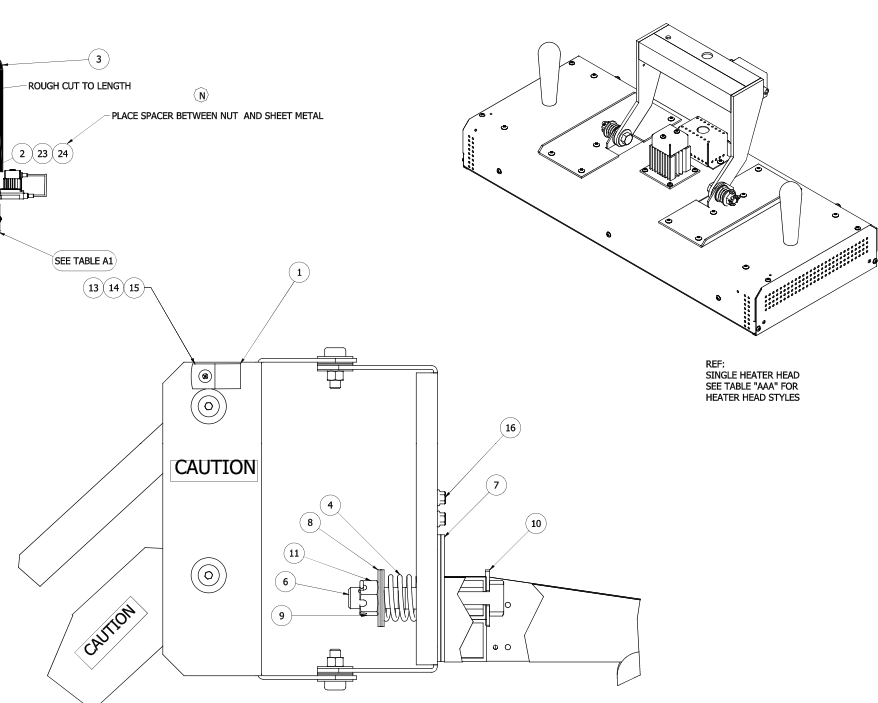
NOTE:
LOOP CORRIGATED TUBE AS SHOWN
TO ALLOW FOR FULL MOVEMENT
OF HEATER HEAD

NOTE:
APPLY TAPE
TO HOLD
MESH

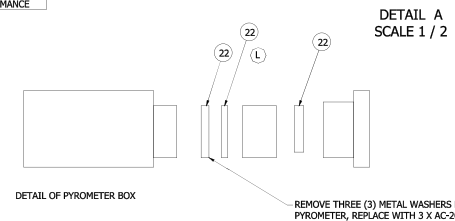
ROUGH CUT TO LENGTH
PLACE SPACER BETWEEN NUT AND SHEET METAL

FINAL ASSEMBLY AC-5

ITEM #	QTY	PART NUMBER	DESCRIPTION
1	TABLE-AAA COLUMN-AG1	TABLE-AAA COLUMN-AG	CONDUIT CLAMP
2	TABLE-AAA COLUMN-AH	TABLE-AAA - COLUMN AL	CORD GRIP
3	TABLE-AAA COLUMN-AB1	TABLE-AAA COLUMN-AB	HEAD CORD
4	1	TABLE-B COLUMN-BG	COMPRESSION SPRING
5	TABLE-AAA COLUMN-AF1	TABLE-AAA COLUMN-AF	CONDUIT TUBING
6	1	TABLE-B- COLUMN BH	HEXBOLT 3/4 10 X 5
7	2	AC-21728	WASHER
8	4	AC-3777	WASHER, FLAT 3/4
9	1	AC-3924	PIN,COTTER 1/8 X 1 1/2
10	1	AC-20084	WASHER 3/4 SST
11	1	AC-46770	NUT,SLOTTED 3/4 - 10
12	12"	AC-20052-3	MESH 3/4"
13	2	AC-3903-2	NUT
14	TABLE AAA COLUMN AG1	AC-3741	BOLT
15	TABLE AAA COLUMN AG1	AC-3887	WASHER
16	3	AC-3706	BOLT
18	1	TABLE-AAA COLUMN-AD	CORD GRIP AND LOCK NUT
19	30'	TABLE-AAA COLUMN-AC	LINE CORD
20	TABLE-AAA COLUMN-AE1	TABLE-AAA COLUMN-AE	FUSES
21	1	AC-200105	CAUTION TAG
22	3	AC-200104	WASHER - NYLON
23	TABLE AAA - COLUMN AM1	TABLE AAA - COLUMN AM	LOCK NUT
24	TABLE AAA - COLUMN AH	AC-200232	BUSHING, ALUMINUM
25	1	240-3193	THUMB DRIVE, BLANK
26	1	A13390-10	LABEL, VOLTAGE & CURRENT
27	1	A13390-09	LABEL, CANADA CONFORMANCE



REF:
SINGLE HEATER HEAD
SEE TABLE "AAA" FOR
HEATER HEAD STYLES



DETAIL OF PYROMETER BOX

REMOVE THREE (3) METAL WASHERS FROM ARM SIDE OF
PYROMETER, REPLACE WITH 3 X AC-200104 NYLON WASHER

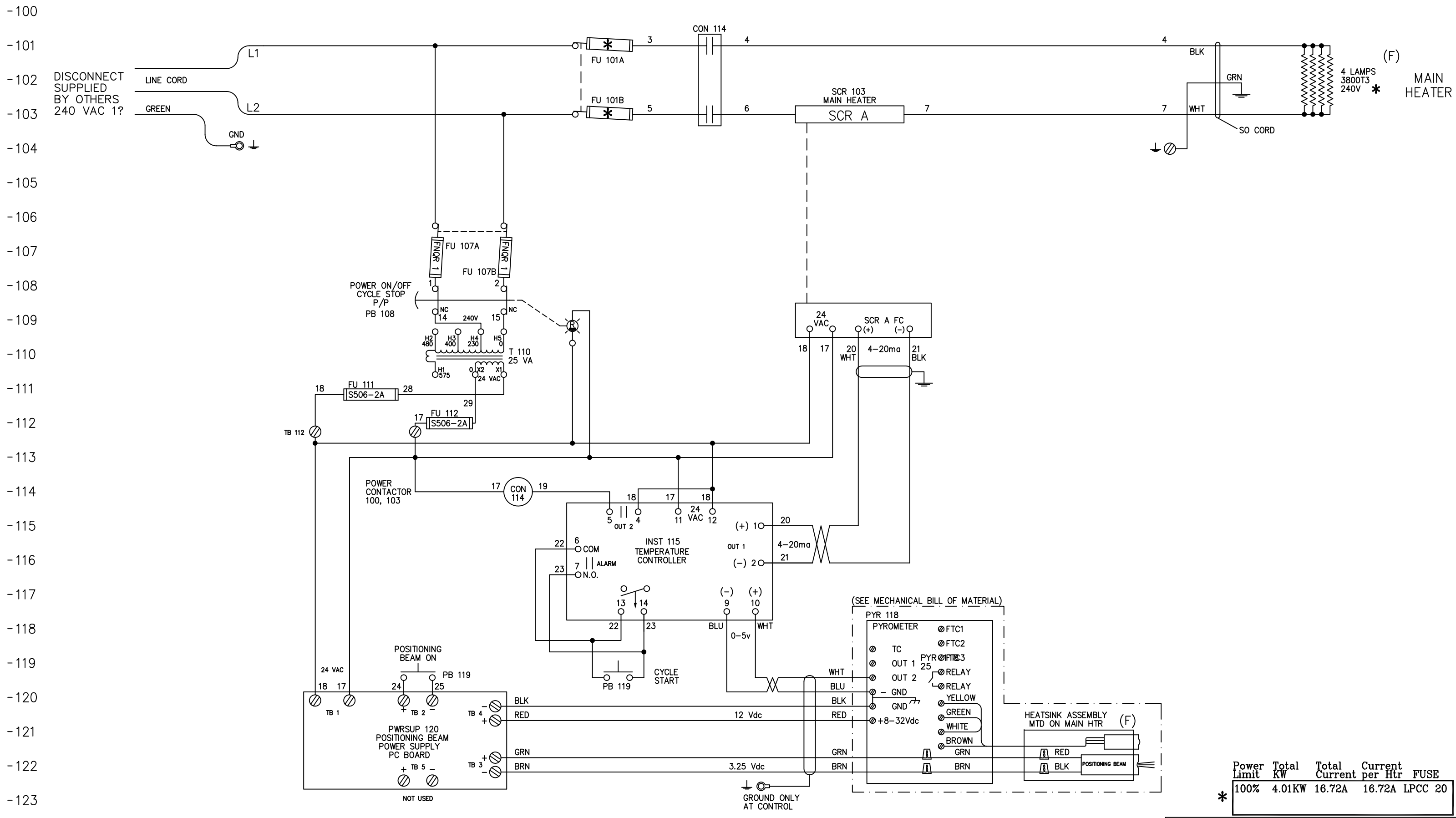
JOB NO.	QTY	REL. BY	ENG. REL.	SHOP VENDOR	P.O. NO.	PROD. REL.	DATE
BGK FINISHING SYSTEMS							
DRAWN:	SCALE:	TOLERANCES:	THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE LOANED OR RE-COMPUTERIZED OR REPRODUCED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
CTL	1/4" DIA	FRACTION	ACS ASSEMBLY STE,CTE,CRS,CRL				
DATE:	JOB NO:	DRAWING	AUTOCURE 5000				
5/20/2012	34362	AC5	REV: SHEET:				
MATERIAL:	FINISH:	NEXT ASSY:	PART NO:	DRAWING NO:	W of 4		
		ACS	ACS				

AUTOCURE MODEL NUMBERS

AC5-4138-240-PL

AC5-4138-480-PL

AC5-4138-240-PL



Power Limit	Total KW	Total Current	Current per Htr	FUSE
100%	4.01KW	16.72A	16.72A	LPCC 20

(F) = FIELD
 LAST NUMBER USED
 29

THIS MATERIAL IS THE PROPERTY OF CARLISLE FLUID TECH. ©2018 Carlisle Fluid Technologies
 IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION.

CARLISLE FLUID TECHNOLOGIES 4131 Pheasant Ridge Dr NE Minneapolis, MN 55449-7102 763/784-0486 FAX: -1362

CUSTOMER	VOLTAGE 240V 1ø	TOTAL AMPS *	DRAWN BY DS/MY	JOB # 826
EQUIPMENT TYPE PORTABLE REPAIR HEATER	OVEN POWER *	TOTAL POWER *	DATE 10/03/02	REVISION M
DRAWING TITLE SCHEMATIC	BGK DWG # 62595-88610/AC3:5KIIML	FILE SUFFIX/SCALE -01 / 1=1	SHEET # 1 of 1	

-100
-101
-102
-103
-104
-105
-106
-107
-108
-109
-110
-111
-112
-113
-114
-115
-116
-117
-118
-119
-120
-121
-122
-123
-124
-125

DISCONNECT SUPPLIED BY OTHERS 240 VAC 1?

(F) MAIN HEATER

****THIS DOCUMENT APPLIES IF YOUR SYSTEM IS EQUIPPED WITH A SPRAY/BAKE SWITCH**

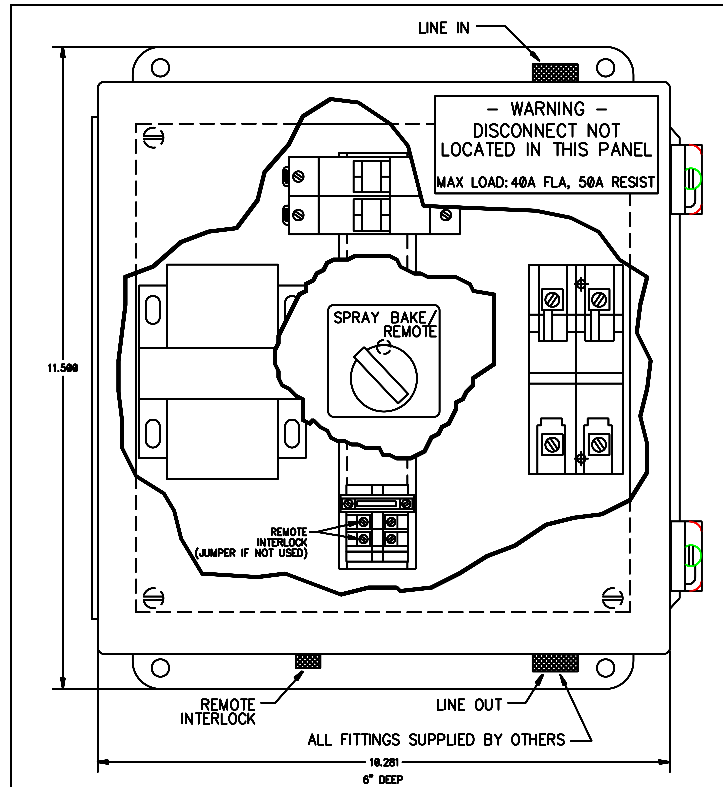
Small junction box to interlock controls during spraying.

Maximum Load: 40A FLA, 50A Resistive

Four configurations:
 240V 1 ϕ 480V 1 ϕ
 240V 3 ϕ 480V 3 ϕ

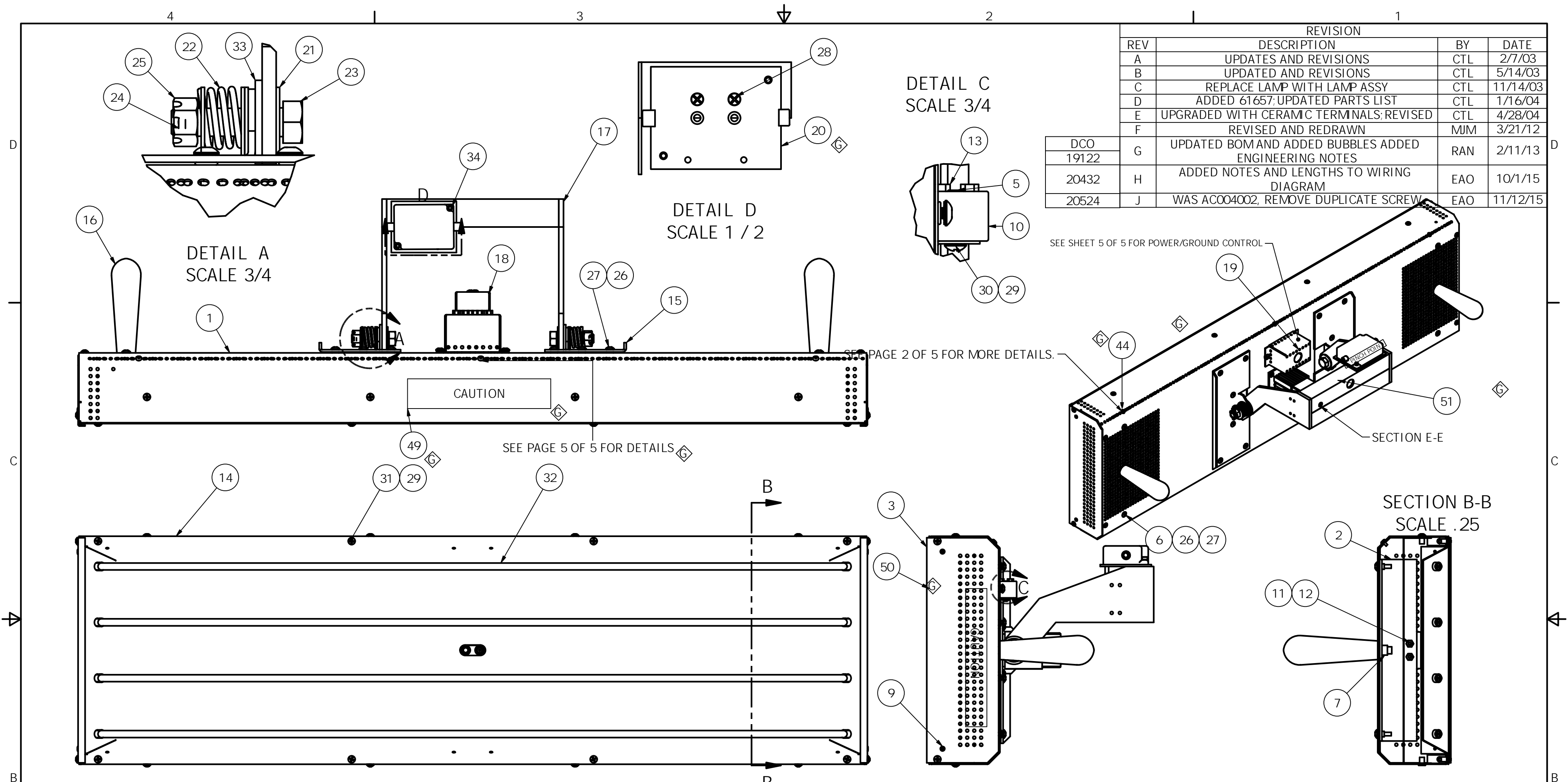
2 Modes of Operation

Local: There is a 2 position switch on the front of the box to switch from Spray to Bake.



THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS, © 2003 BY BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION.

ITW BGK		BGK Finishing Systems 4131 Pheasant Ridge Dr NE		Minneapolis, MN 55449-7102 763/784-0466 FAX: -1362	
CUSTOMER	VOLTAGE	TOTAL AMPS	DRAWN BY	JOB #	
-	240V 1 ϕ	-	DS	-	
EQUIPMENT TYPE	OVEN POWER	TOTAL POWER	DATE	REVISION	
INTERLOCK J-BOX	-	-	11/7/03	-	
DRAWING TITLE	MAXIMUM LOAD	BGK DWG #	FILE SUFFIX/SCALE	SHEET #	
ENCL ASSY	40A FLA/50A RESISTIVE	A65739	-AA/ 1=2	2 of 2	



REVISION			
REV	DESCRIPTION	BY	DATE
A	UPDATES AND REVISIONS	CTL	2/7/03
B	UPDATED AND REVISIONS	CTL	5/14/03
C	REPLACE LAMP WITH LAMP ASSY	CTL	11/14/03
D	ADDED 61657;UPDATED PARTS LIST	CTL	1/16/04
E	UPGRADED WITH CERAMIC TERMINALS;REVISED	CTL	4/28/04
F	REVISED AND REDRAWN	MJM	3/21/12
G	UPDATED BOM AND ADDED BUBBLES ADDED ENGINEERING NOTES	RAN	2/11/13
H	ADDED NOTES AND LENGTHS TO WIRING DIAGRAM	EAO	10/1/15
J	WAS AC004002, REMOVE DUPLICATE SCREW	EAO	11/12/15

SEE SHEET 5 OF 5 FOR POWER/GROUND CONTROL

SEE PAGE 2 OF 5 FOR MORE DETAILS.

SEE PAGE 5 OF 5 FOR DETAILS

PARTS LIST				PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	AC-61934	SKIN, 4 LAMP, 3800	24	2	AC-54585	PIN, COTTER, 1/8 X .750
2	2	AC-64098	PLATE, REINFORCEMENT, HANDLE	25	2	AC-39487	NUT, HEX, SLOTTED, 1/2-13
3	2	AC-60818	ENDCOVER, 4 LAMP	26	18	AC-3887	# 10 EXTERNAL LOCK WASHER
4	1	AC-61935	REFLECTOR, INNER, 4 LAMP, 3800	27	18	AC-2455	# 10-32 X 3/4 TRUSS HEAD SCREW
5	30	AC-200098-1	AVK, 1ST GRIP, # 8	28	2	AC-200099-1	SCREW, FLAT HD, # 8-32X3/8", ZINC PLATED
6	18	AC-4002	10-32 AVK, 1ST GRIP	29	30	AC-13938	WASHER, LOCK, EXTERNAL TOOTH, # 8, SST
7	2	AC-4012	AVK, 1ST GRIP, 3/8-16	30	2	AC-200091-2	SCREW, TRUSS, # 8-32 X 3/4, SST
8	2	AC-60819	INSULATOR, END COVER, 4 LAMP	31	28	AC-11799	SCREW, MACH, TRUSS, PH, 8-32 X .500, SST
9	4	AC-200097	RIVET, BLACK, ALUMINUM # 43	32	4	39328	LAMP, IR, 3800W, 570V, CER, CL. 41. 70AL, 38. OLL
10	3	AC-58833	TERMINAL, 3 POLE, CERAMIC, 600V	33	2	AC-50869	WASHER, 1.5 OD X .531 X .125 THK
11	5	AC-3903-1	# 8-32 SST MACH. NUT	35	1	AC-61950	GUARD, 4 LAMP, 3800
12	4	AC-50686-3	SCREW, CAP, SOCKET HD, 8-32 X .750	34	2	AC-50686-1	SCREW CAT SOC HD # 8-32 X 5/8" SST
13	2	AC-200108	SCREW, HEX HD, GREEN, 4MM X 16MM	36	REF	AC-42936	REFER TO PYROMETER ASSY
14	1	AC-61936	REFLECTOR, OUTER, 4 LAMP, 3800	37	8"	AC-200048	WIRE 12 AWG
15	2	AC-61933	BRACKET, PIVOT, HEATER, 4 LAMP SINGLE	38	70"	AC-200049	WIRE 10 AWG
16	2	AC-39917	3/8 STUD HANDLE	40	1	AC-200192	GROUND WIRE
17	1	AC-63207	WELD, YOKE, HEATER, SINGLE	41	2	AC-200017	BLUE CABLE TIE
18	1	AC-61231	ASSY, PYROMETER	42	2	AC-70476	NUT 6-32
19	1	AC-63940	J-BOX, HEATER	43	3	AC-200018	4" WIRE TIE
20	1	AC-61657	PLATE, MOUNT, RAYTEC	44	2	AC-200091-1	SCREW 6-32
21	8	AC-3775	WASHER, FLAT, 1/2" ID, SST	48	1	AC-10142	8/32 X 3/8
22	2	AC-54583	SPRING, COMPRESSION	49	2	AC-200189	LABEL "CAUTION HOT"
23	2	AC-64237	MOD, HEX BOLT, 1/2-13 X 2.00	50	2	AC-200163	LABEL "CAUTION SHOCK HAZARD"

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
51	REF	AC-200112	LABEL "PINCH POINT"

SECTION E-E
THIS SIDE FACES HEATER HEAD

AC5			
ITEM	QTY	PART NUMBER	DESCRIPTION
45	1	78404-56C	SCREW, HEX HD, 1/4-20X2
46	1	AC-3772	WASHER, FLAT, 1/4", SST
47	1	AC-3903	NUT, HEX, SERRATED, 1/4-20

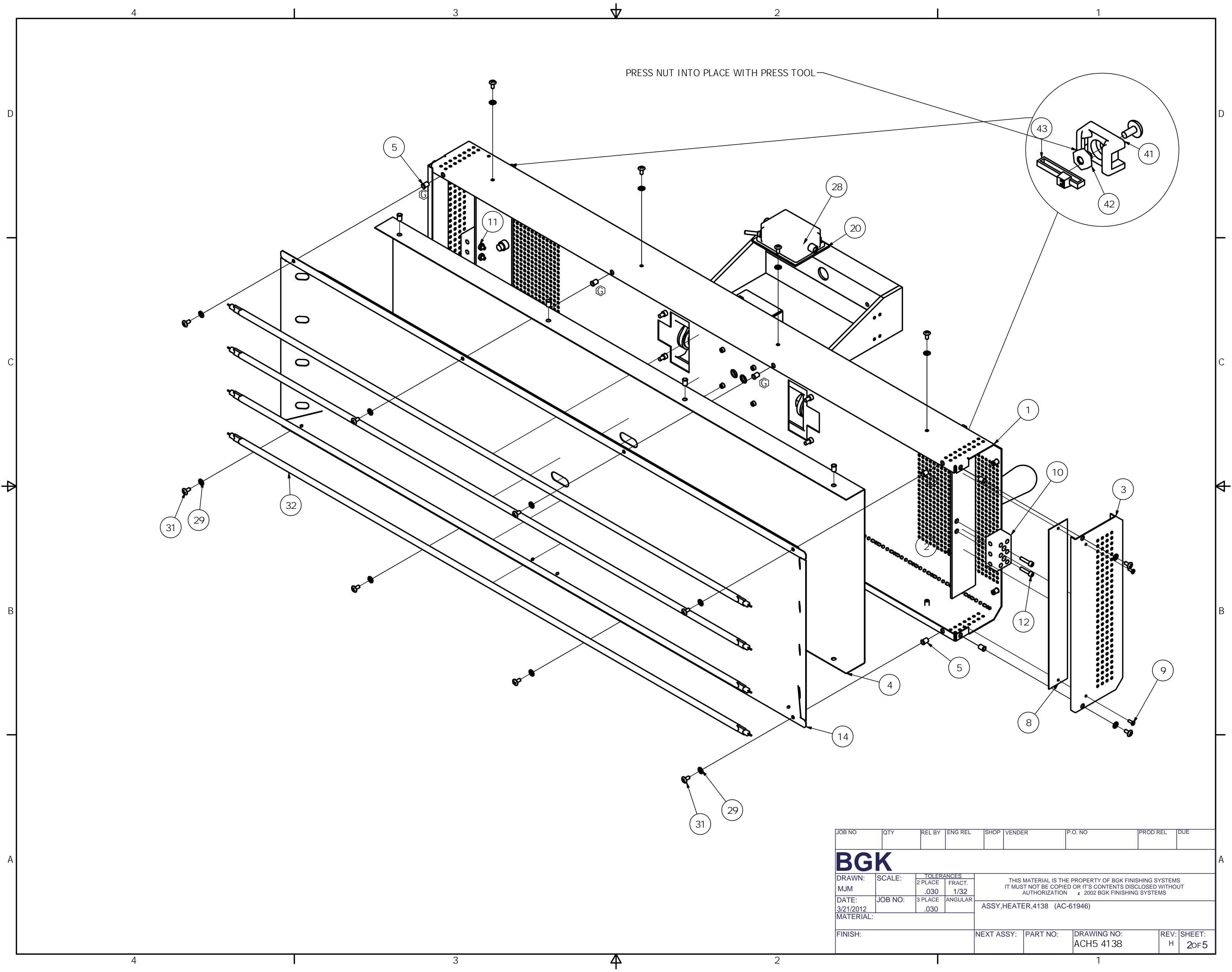
1 ITEM 35 NOT SHOWN FOR CLARITY, GUARD IS HELD ON PLACE BY HOLES IN THE OUTER EDGE OF THE OUTER REFLECTOR.

2 ADD RED LOCTITE 271 TO HANDLE THREADS

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDOR	P.O. NO	PROD REL	DATE
<p>BGK</p> <p>THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION. © 2002 BGK FINISHING SYSTEMS</p> <p>ASSY, HEATER, 4138 (AC-61946)</p>								
DRAWN: MJM	SCALE: 2 PLACE .030	TOLERANCES: 2 PLACE .030	FRACT. 1/32	FINISH:				
DATE: 3/21/2012	JOB NO:	3 PLACE .030	ANGULAR	NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138	REV: J	SHEET: 10 of 5

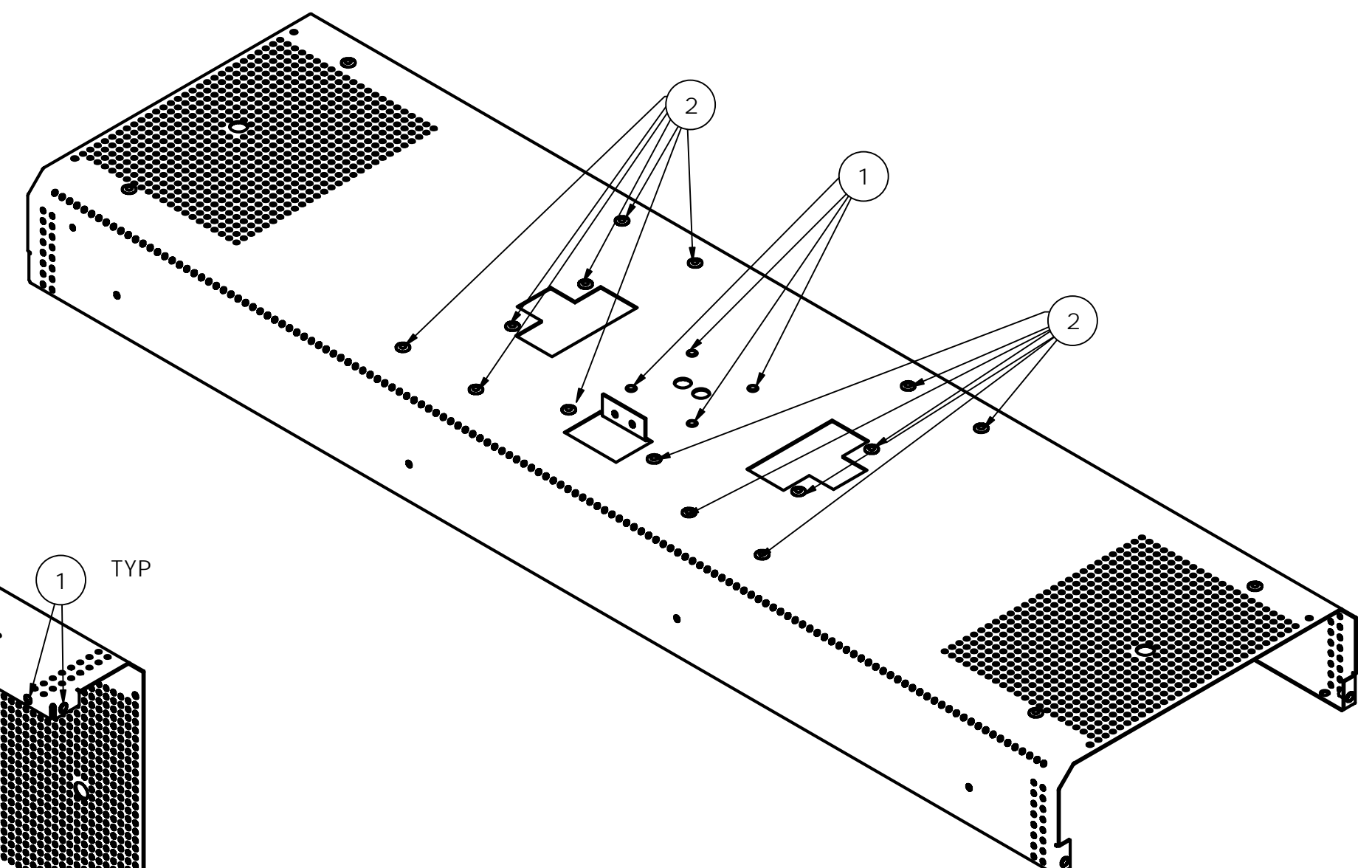
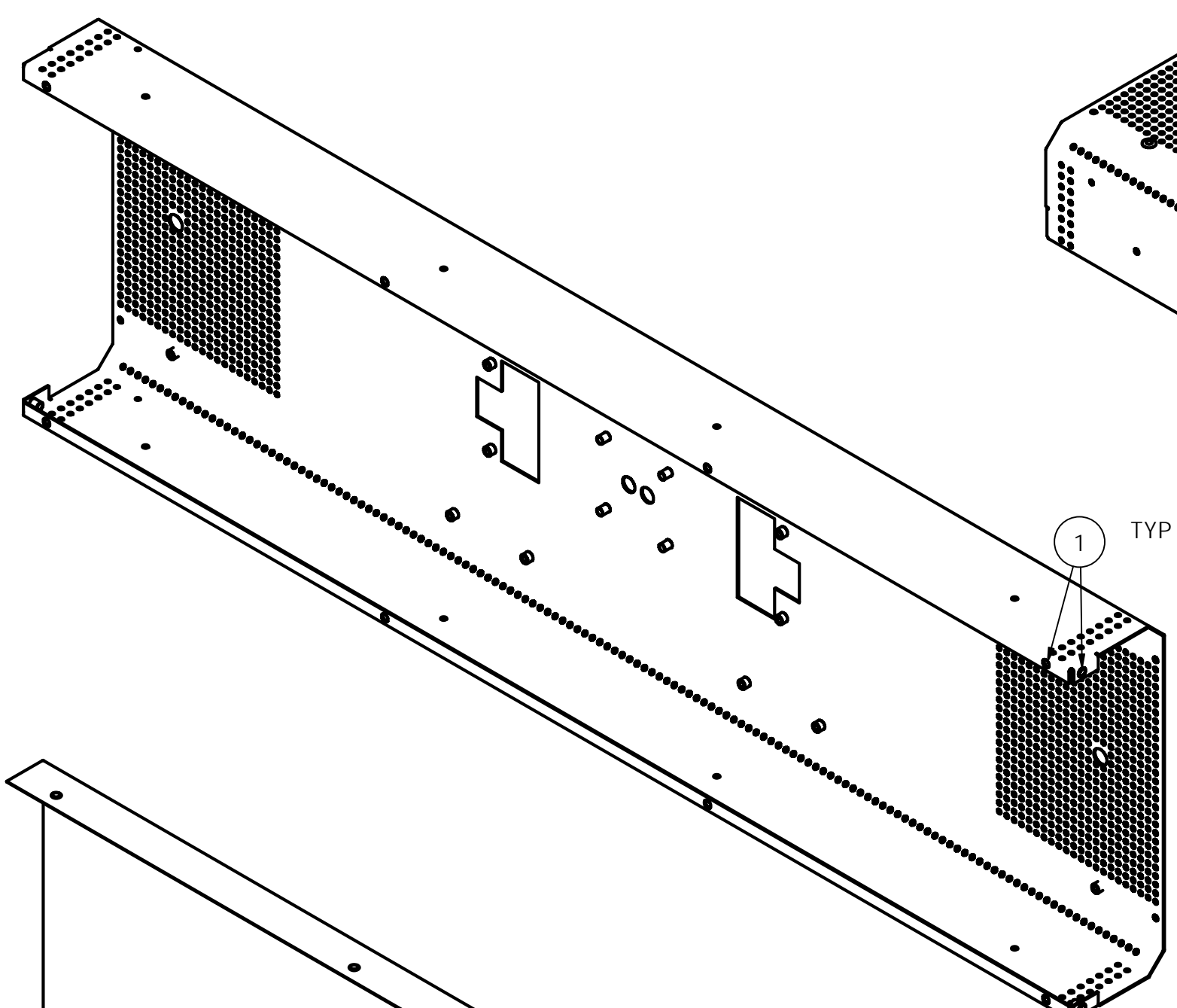
- VIEW CHANGE
- DESCRIPTION CHANGE
- △ PART CHANGE
- ◇ QUANTITY CHANGE
- ⬢ ASSEMBLY CHANGE
- ◇ ADDED

3 PRE DRILL HOLE 1/4" FOR ITEM # 34 TO PASS THROUGH.

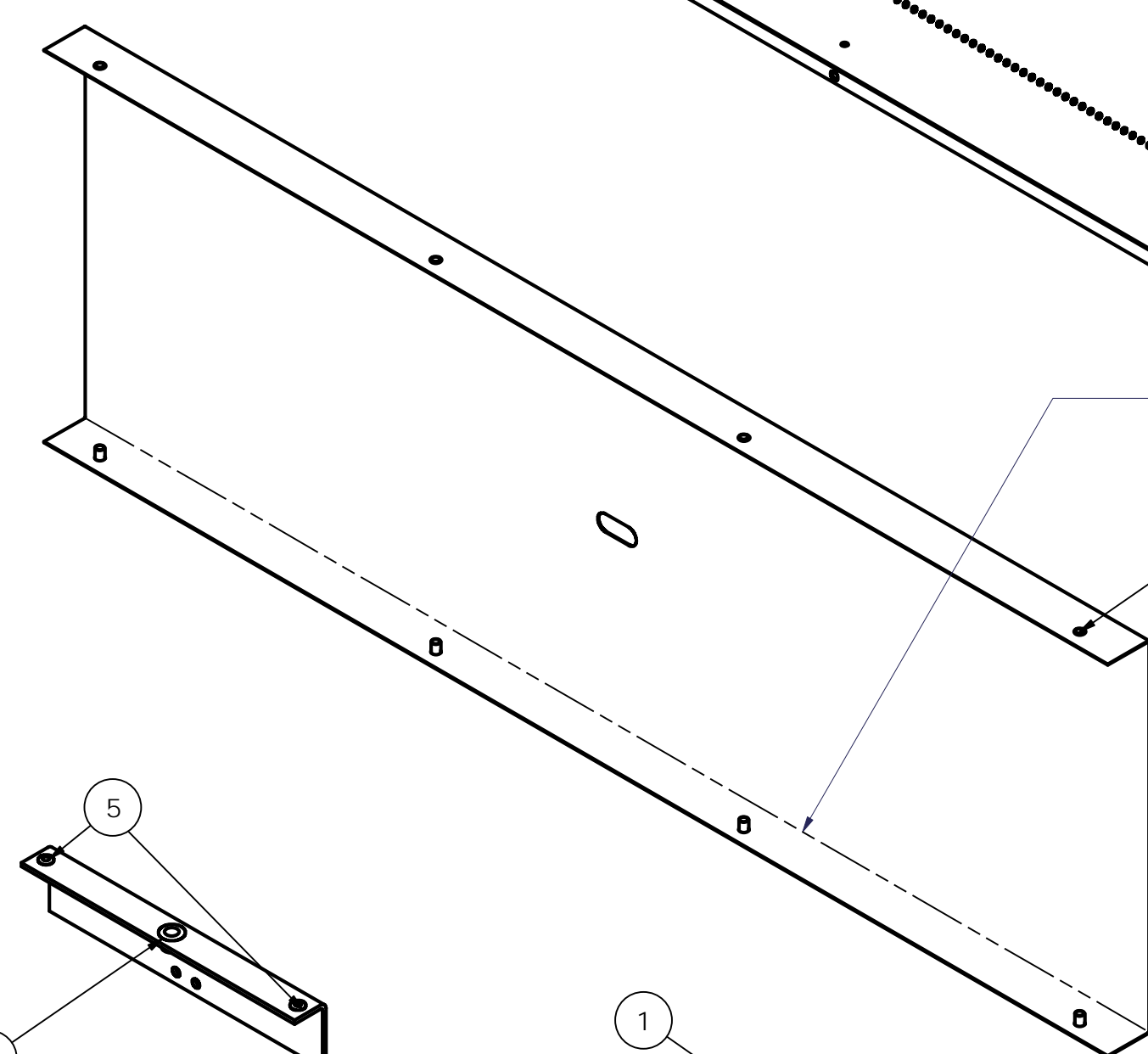


JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE: .030	TOLERANCES 2 PLACE FRACT. 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO: .030	3 PLACE ANGULAR						
MATERIAL:				ASSY,HEATER,4138 (AC-61946)				
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 2 of 5			

4 3 2 1

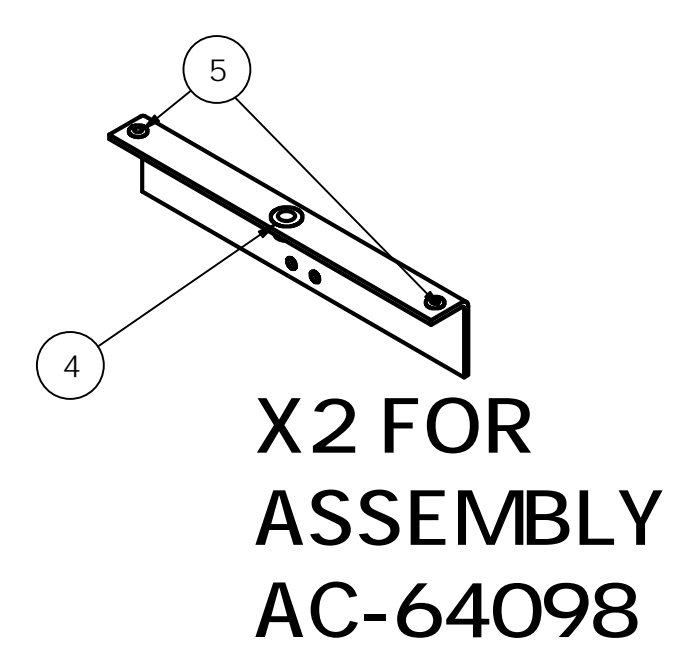


AC-61934

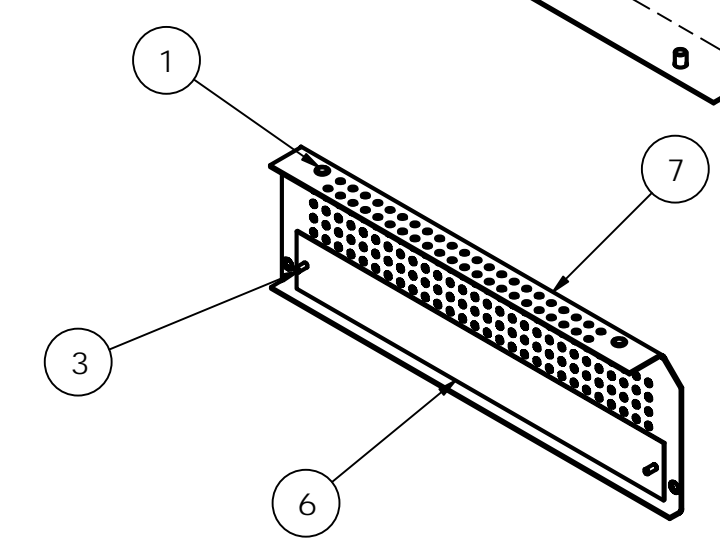


CUT AWAY PLASTIC BEFORE APPLYING AVK TOP AND BOTTOM
TAKE CARE NOT TO SCRATCH REFLECTIVE SURFACE

AC-61935



X2 FOR ASSEMBLY AC-64098

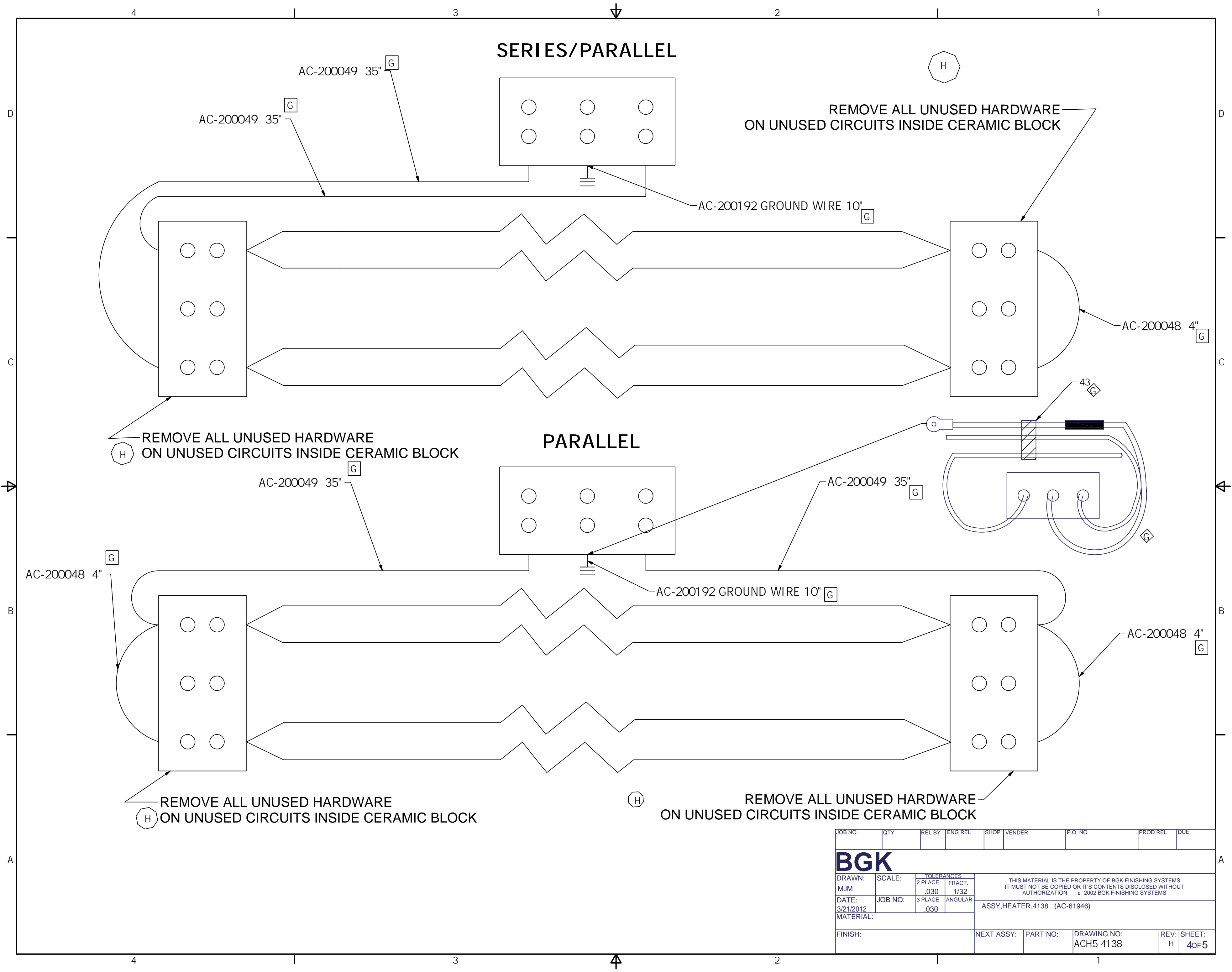


X2 FOR ASSEMBLY AC-61818

TABLE			
ITEM	PART NO.	QTY	DESCRIPTION
1	AC-200098-1	26	AVK 8/32
2	AC-4002	14	AVK 10/32
3	AC-200097	2	BLACK RIVET
4	AC-4012	1	AVK 3/8
5	AC-200098-3	2	AVK 8/32 2ND GRIP
6	AC-60819	1	INSULATOR
7	AC-200163	1	LABEL

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE:	TOLERANCES 2 PLACE FRACT. .030 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO:	3 PLACE	ANGULAR	ASSY,HEATER,4138 (AC-61946)				
FINISH:		NEXT ASSY:		PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 30F5	

4 3 2 1



SERIES/PARALLEL

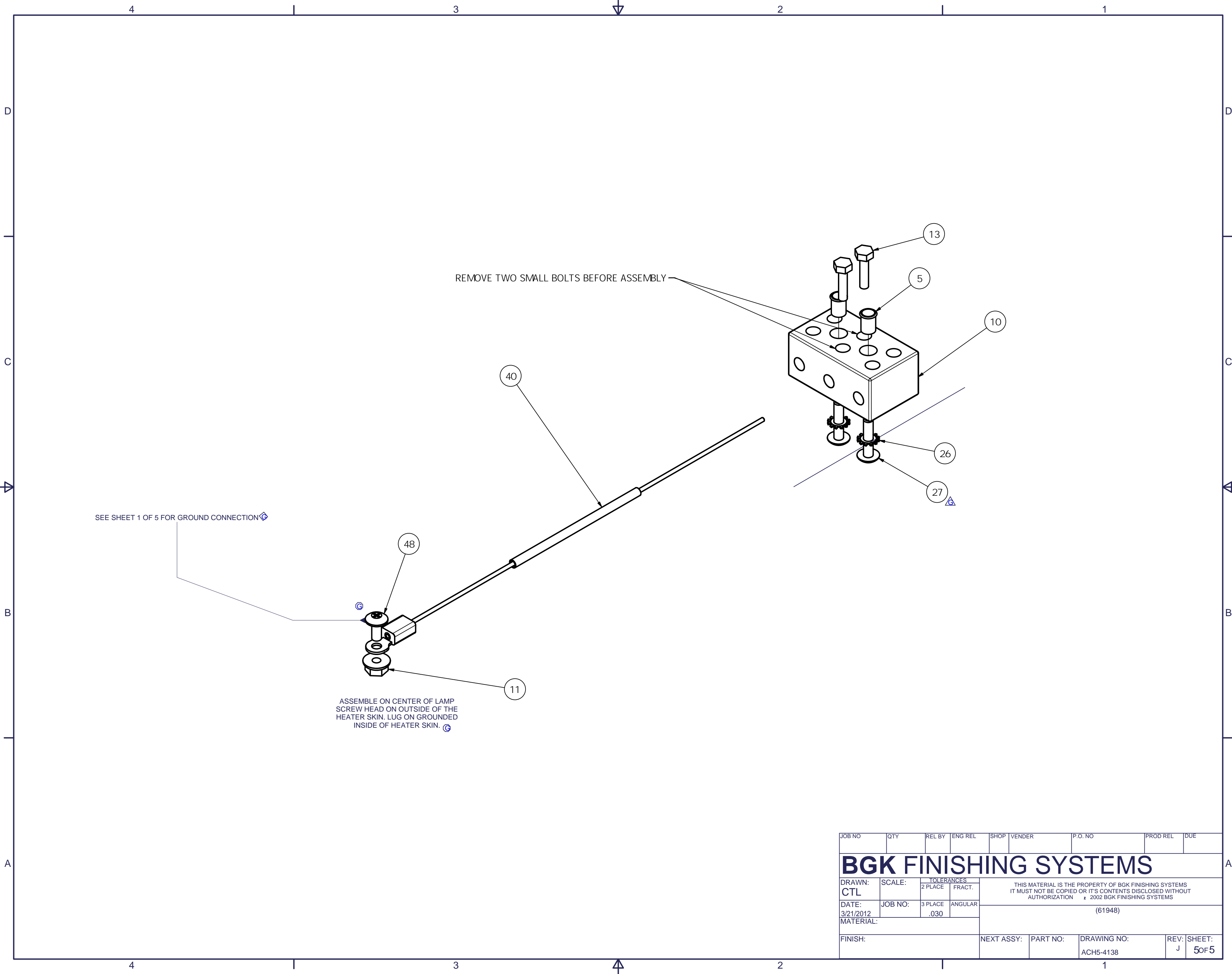
PARALLEL

REMOVE ALL UNUSED HARDWARE ON UNUSED CIRCUITS INSIDE CERAMIC BLOCK

REMOVE ALL UNUSED HARDWARE ON UNUSED CIRCUITS INSIDE CERAMIC BLOCK

REMOVE ALL UNUSED HARDWARE ON UNUSED CIRCUITS INSIDE CERAMIC BLOCK

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE: .030	TOLERANCES 2 PLACE FRACT. 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO:	3 PLACE .030	ANGULAR	ASSY,HEATER,4138 (AC-61946)				
FINISH:		NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 4of5		



JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN: CTL	SCALE:	TOLERANCES 2 PLACE FRACT.		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS (61948)				
DATE: 3/21/2012	JOB NO:	3 PLACE	ANGULAR					
MATERIAL:		.030						
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5-4138	REV: J	SHEET: 5 of 5			

RECOMMENDED SPARE PARTS

TO ORDER:

CONTACT: SPARE PARTS ORDER ENTRY

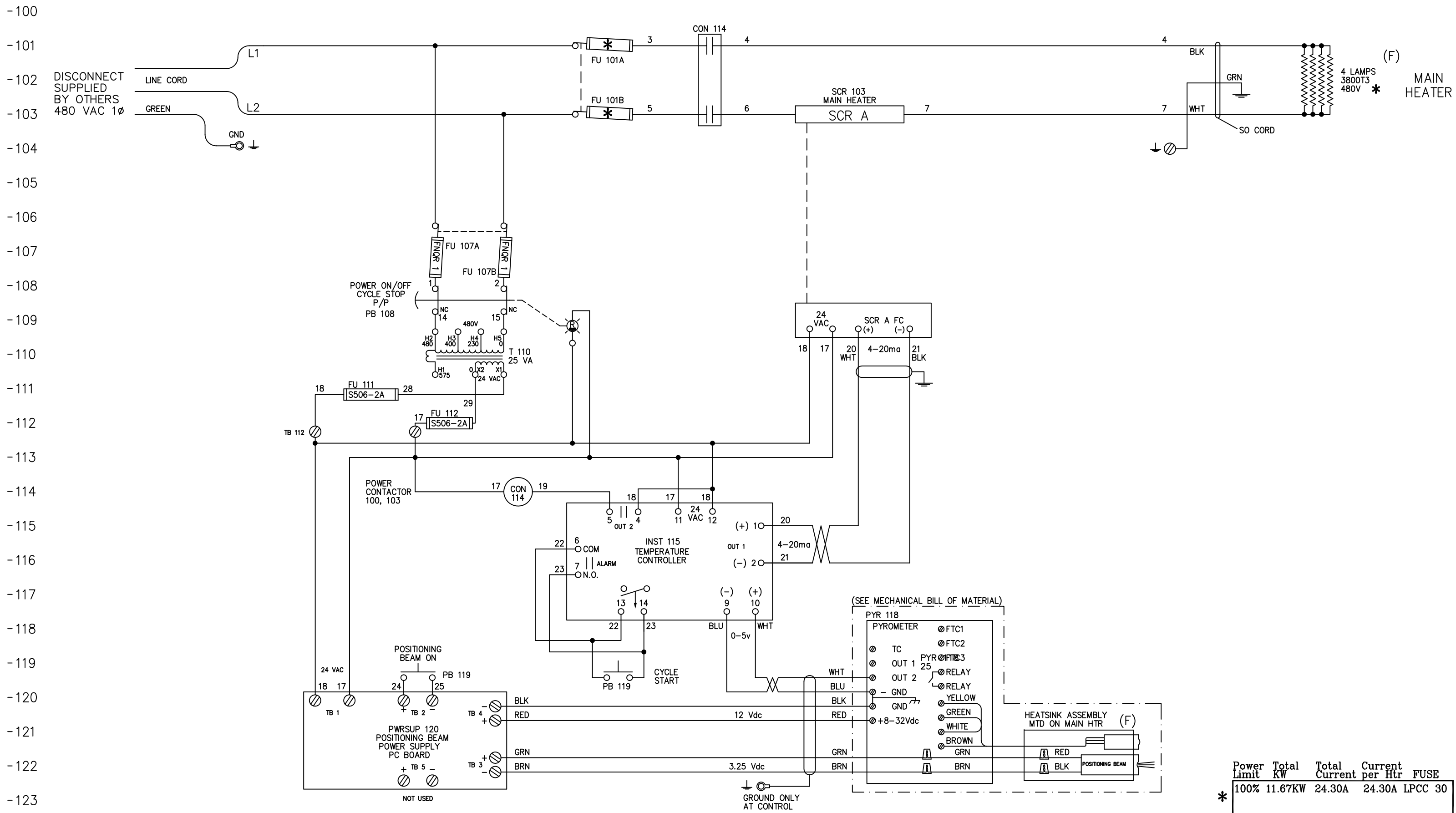
PHONE: 1-800-726-8097

E-MAIL: orderentry@CarlisleFT.com

AC5-4138-240-PL

Reference Number	Spares Qty	Part Number	Part Description
CON114	1	005898	CONTACTOR, 40A, 2-POLE, 24 COIL
FU107, FU107B	4	E-143	FUSE,1A,600V,CLASS CC
FU111, FU112	4	AC-200046	FUSE,2A,250VAC,TIME DELAY
FU101A, FU101B,	2	AC-200037	FUSE, LOW PEAK CLASS CC, 20A (For 100% Power)
INST115	1	AC-74816-240-F-100	TEMP. CONTROLLER (Setup-100%, F deg, 240v)
PWRSUP120	1	AC-46847	POWER SUPPLY,24VAC - 12VDC & 3.25VDC
SCR A FC	1	003317	Firing Circuit Board-PWR CTRLR,4-20MA,240V, 380V, 480V
SCR 103, SCR 104	1	002985	POWER CONTROLLER,SCR,40A, 240V, 380V, 480V
103	2	AC-200051	POWER CONTROLLER THERMSTRATE,H
	1	AC-200064	LASER KIT (Targeting laser only)
PYR 118	1	AC-61231	PYROMETER ASSEMBLY KIT (Complete)
	15FT	AC-62797	CABLE, SHIELD, 6 COND., RED
102	6	39328	LAMP, IR, 3800W/570V, CER, CLEAR

AC5-4138-480-PL



Power Total Limit	Total Current	Current per Htr	FUSE
100% 11.67KW	24.30A	24.30A	LPC3 30

(F) = FIELD
 LAST NUMBER USED
 29

THIS MATERIAL IS THE PROPERTY OF CARLISLE FLUID TECH. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION.

CARLISLE FLUID TECHNOLOGIES 4131 Pheasant Ridge Dr NE, Minneapolis, MN 55449-7102

BGK 763/784-0486, FAX: -1362

CUSTOMER	VOLTAGE 480V 1Ø	TOTAL AMPS *	DRAWN BY DS/MY	JOB # 826
EQUIPMENT TYPE PORTABLE REPAIR HEATER	OVEN POWER *	TOTAL POWER *	DATE 10/03/02	REVISION M
DRAWING TITLE SCHEMATIC	BGK DWG # 62595-88610/AC3:5KIIML	FILE SUFFIX/SCALE B62617	SHEET # -01 / 1=1	1 of 1

****THIS DOCUMENT APPLIES IF YOUR SYSTEM IS EQUIPPED WITH A SPRAY/BAKE SWITCH**

Small junction box to interlock controls during spraying.

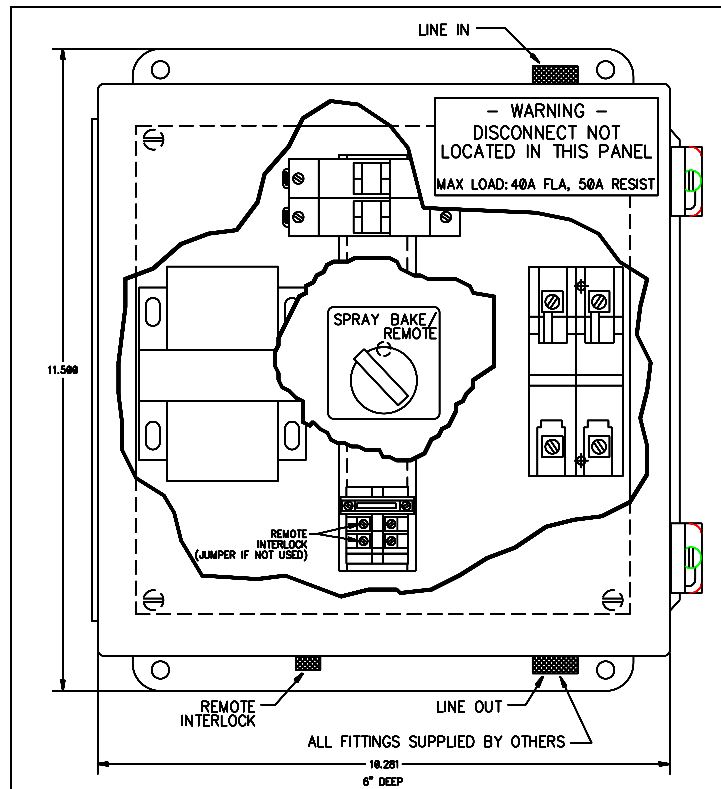
Maximum Load: 40A FLA, 50A Resistive

Four configurations:

240V 1 ϕ 480V 1 ϕ
240V 3 ϕ 480V 3 ϕ

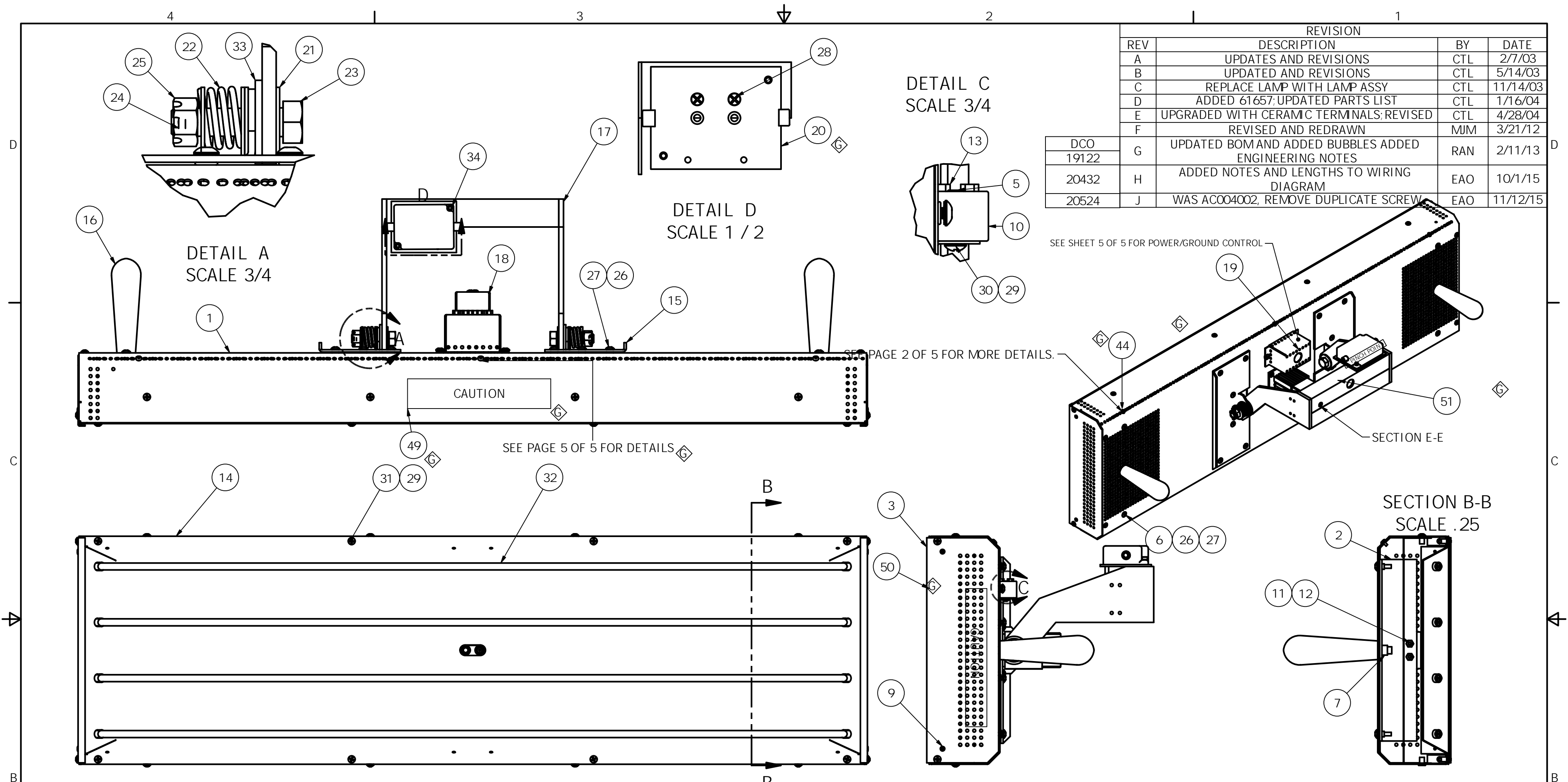
2 Modes of Operation

Local: There is a 2 position switch on the front of the box to switch from Spray to Bake.



THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS, © 2003 BY BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION.

ITW BGK		BGK Finishing Systems		Minneapolis, MN 55449-7102	
CUSTOMER		4131 Pheasant Ridge Dr NE		763/784-0466 FAX: -1362	
-		VOLTAGE	240V 1 ϕ	TOTAL AMPS	-
EQUIPMENT TYPE		OVEN POWER		DATE	11/7/03
INTERLOCK J-BOX		-		REVISION	-
DRAWING TITLE		MAXIMUM LOAD		BGK DWG #	A65739
ENCL ASSY		40A FLA/50A RESISTIVE		FILE SUFFIX/SCALE	-AA/ 1=2
				SHEET #	2 of 2



REVISION			
REV	DESCRIPTION	BY	DATE
A	UPDATES AND REVISIONS	CTL	2/7/03
B	UPDATED AND REVISIONS	CTL	5/14/03
C	REPLACE LAMP WITH LAMP ASSY	CTL	11/14/03
D	ADDED 61657; UPDATED PARTS LIST	CTL	1/16/04
E	UPGRADED WITH CERAMIC TERMINALS; REVISED	CTL	4/28/04
F	REVISED AND REDRAWN	MJM	3/21/12
G	UPDATED BOM AND ADDED BUBBLES ADDED ENGINEERING NOTES	RAN	2/11/13
H	ADDED NOTES AND LENGTHS TO WIRING DIAGRAM	EAO	10/1/15
J	WAS AC004002, REMOVE DUPLICATE SCREW	EAO	11/12/15

SEE SHEET 5 OF 5 FOR POWER/GROUND CONTROL

SEE PAGE 2 OF 5 FOR MORE DETAILS.

SEE PAGE 5 OF 5 FOR DETAILS

PARTS LIST				PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION	ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	AC-61934	SKIN, 4 LAMP, 3800	24	2	AC-54585	PIN, COTTER, 1/8 X .750
2	2	AC-64098	PLATE, REINFORCEMENT, HANDLE	25	2	AC-39487	NUT, HEX, SLOTTED, 1/2-13
3	2	AC-60818	ENDCOVER, 4 LAMP	26	18	AC-3887	# 10 EXTERNAL LOCK WASHER
4	1	AC-61935	REFLECTOR, INNER, 4 LAMP, 3800	27	18	AC-2455	# 10-32 X 3/4 TRUSS HEAD SCREW
5	30	AC-200098-1	AVK, 1ST GRIP, # 8	28	2	AC-200099-1	SCREW, FLAT HD, # 8-32X3/8", ZINC PLATED
6	18	AC-4002	10-32 AVK, 1ST GRIP	29	30	AC-13938	WASHER, LOCK, EXTERNAL TOOTH, # 8, SST
7	2	AC-4012	AVK, 1ST GRIP, 3/8-16	30	2	AC-200091-2	SCREW, TRUSS, # 8-32 X 3/4, SST
8	2	AC-60819	INSULATOR, END COVER, 4 LAMP	31	28	AC-11799	SCREW, MACH, TRUSS, PH, 8-32 X .500, SST
9	4	AC-200097	RIVET, BLACK, ALUMINUM # 43	32	4	39328	LAMP, IR, 3800W, 570V, CER, CL, 41.70AL, 38.OLL
10	3	AC-58833	TERMINAL, 3 POLE, CERAMIC, 600V	33	2	AC-50869	WASHER, 1.5 OD X .531 X .125 THK
11	5	AC-3903-1	# 8-32 SST MACH. NUT	35	1	AC-61950	GUARD, 4 LAMP, 3800
12	4	AC-50686-3	SCREW, CAP, SOCKET HD, 8-32 X .750	34	2	AC-50686-1	SCREW CAT SOC HD # 8-32 X 5/8" SST
13	2	AC-200108	SCREW, HEX HD, GREEN, 4MM X 16MM	36	REF	AC-42936	REFER TO PYROMETER ASSY
14	1	AC-61936	REFLECTOR, OUTER, 4 LAMP, 3800	37	8"	AC-200048	WIRE 12 AWG
15	2	AC-61933	BRACKET, PIVOT, HEATER, 4 LAMP SINGLE	38	70"	AC-200049	WIRE 10 AWG
16	2	AC-39917	3/8 STUD HANDLE	40	1	AC-200192	GROUND WIRE
17	1	AC-63207	WELD, YOKE, HEATER, SINGLE	41	2	AC-200017	BLUE CABLE TIE
18	1	AC-61231	ASSY, PYROMETER	42	2	AC-70476	NUT 6-32
19	1	AC-63940	J-BOX, HEATER	43	3	AC-200018	4" WIRE TIE
20	1	AC-61657	PLATE, MOUNT, RAYTEC	44	2	AC-200091-1	SCREW 6-32
21	8	AC-3775	WASHER, FLAT, 1/2" ID, SST	48	1	AC-10142	8/32 X 3/8
22	2	AC-54583	SPRING, COMPRESSION	49	2	AC-200189	LABEL "CAUTION HOT"
23	2	AC-64237	MOD, HEX BOLT, 1/2-13 X 2.00	50	2	AC-200163	LABEL "CAUTION SHOCK HAZARD"

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
51	REF	AC-200112	LABEL "PINCH POINT"

AC5			
ITEM	QTY	PART NUMBER	DESCRIPTION
45	1	78404-56C	SCREW, HEX HD, 1/4-20X2
46	1	AC-3772	WASHER, FLAT, 1/4", SST
47	1	AC-3903	NUT, HEX, SERRATED, 1/4-20

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDOR	P.O. NO	PROD REL	DATE

BGK

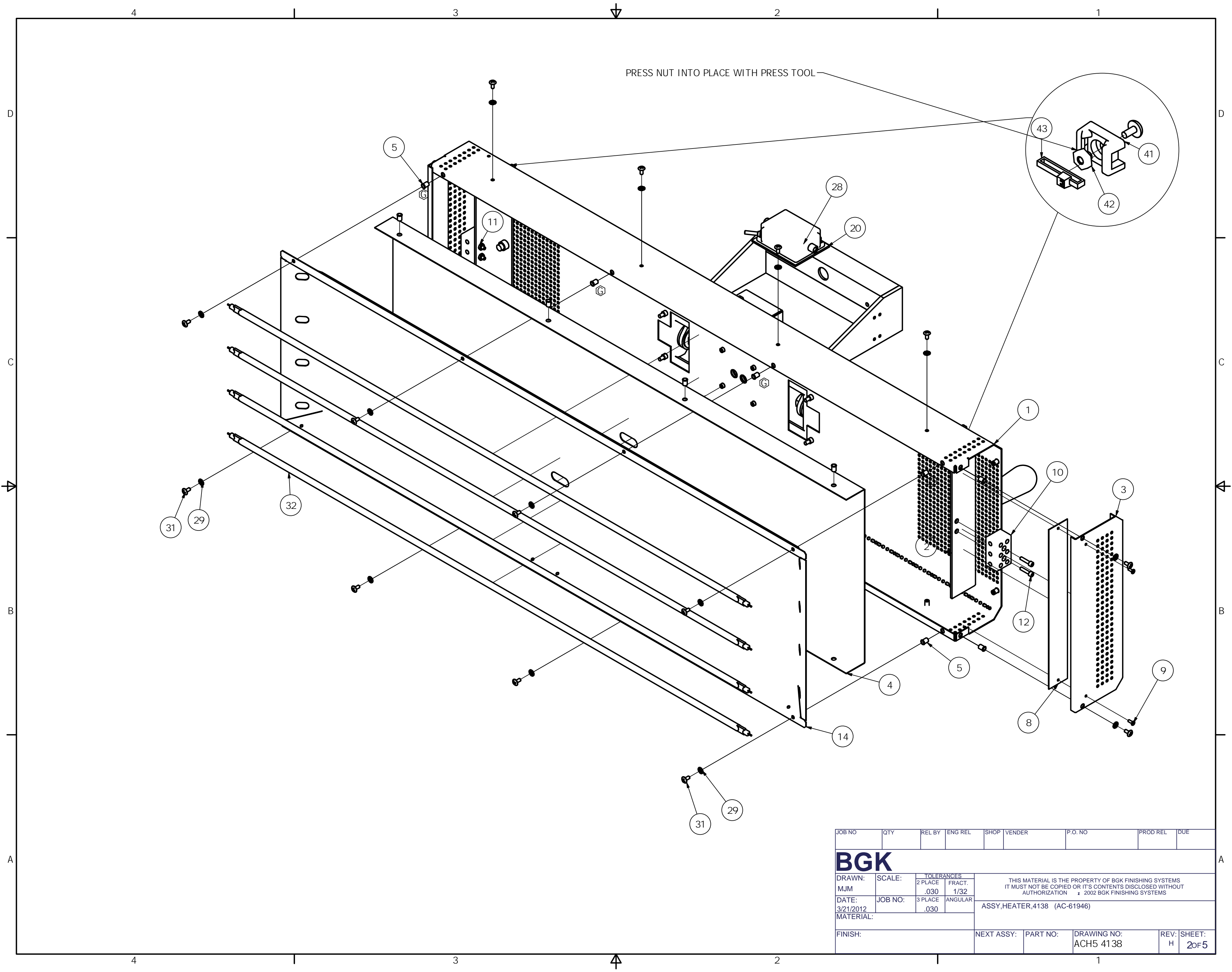
DRAWN: MJM	SCALE: 2 PLACE .030	TOLERANCES: FRACT. 1/32	THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS. IT MUST NOT BE COPIED OR ITS CONTENTS DISCLOSED WITHOUT AUTHORIZATION. © 2002 BGK FINISHING SYSTEMS
DATE: 3/21/2012	JOB NO: 3 PLACE .030	ANGULAR	
MATERIAL:			ASSY, HEATER, 4138 (AC-61946)
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138
			REV: J SHEET: 10 of 5

VIEW CHANGE
DESCRIPTION CHANGE
PART CHANGE
QUANTITY CHANGE
ASSEMBLY CHANGE
ADDED

PRE DRILL HOLE 1/4" FOR ITEM # 34 TO PASS THROUGH.

1 ITEM 35 NOT SHOWN FOR CLARITY, GUARD IS HELD ON PLACE BY HOLES IN THE OUTER EDGE OF THE OUTER REFLECTOR.

2 ADD RED LOCTITE 271 TO HANDLE THREADS

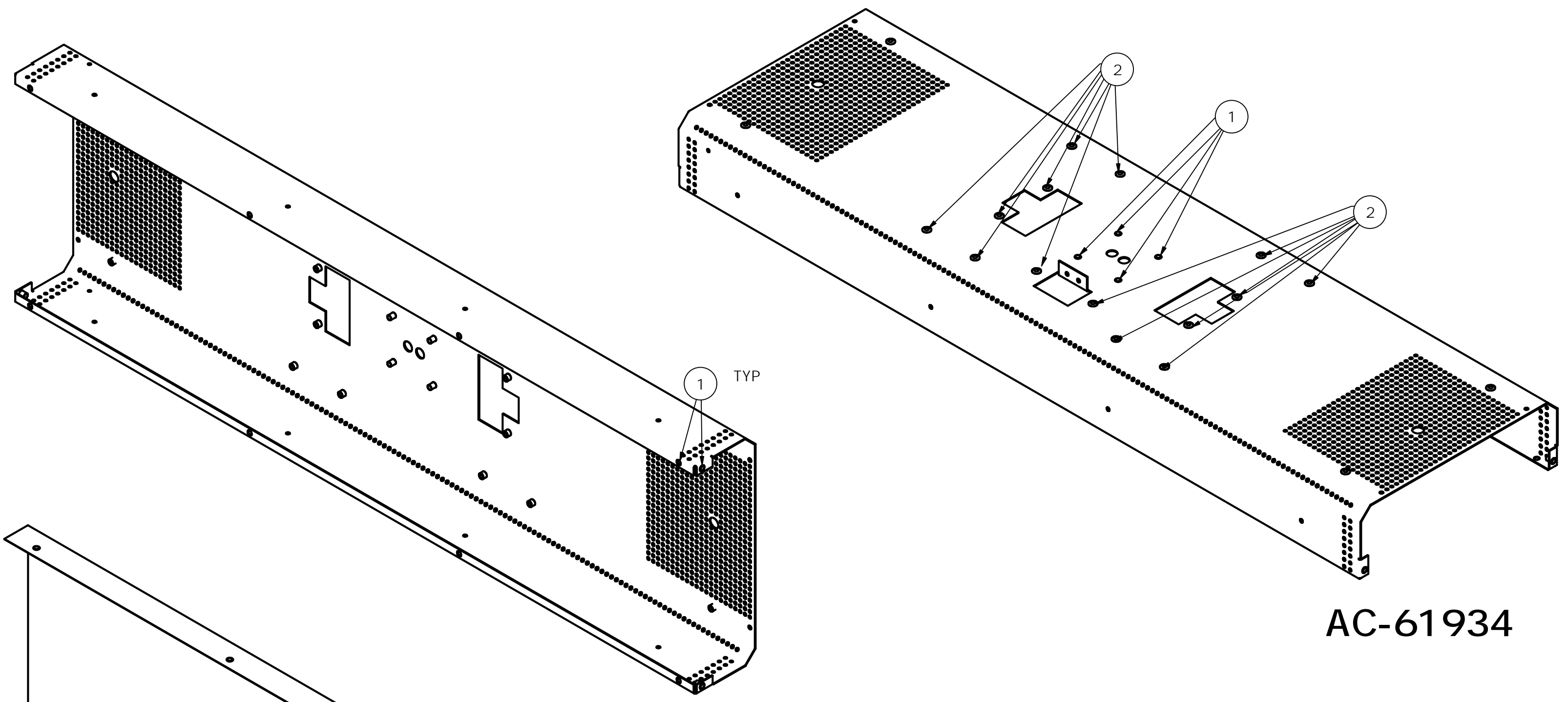


JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE: .030	TOLERANCES 2 PLACE FRACT. 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO: .030	3 PLACE ANGULAR						
MATERIAL:				ASSY,HEATER,4138 (AC-61946)				
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 2 of 5			

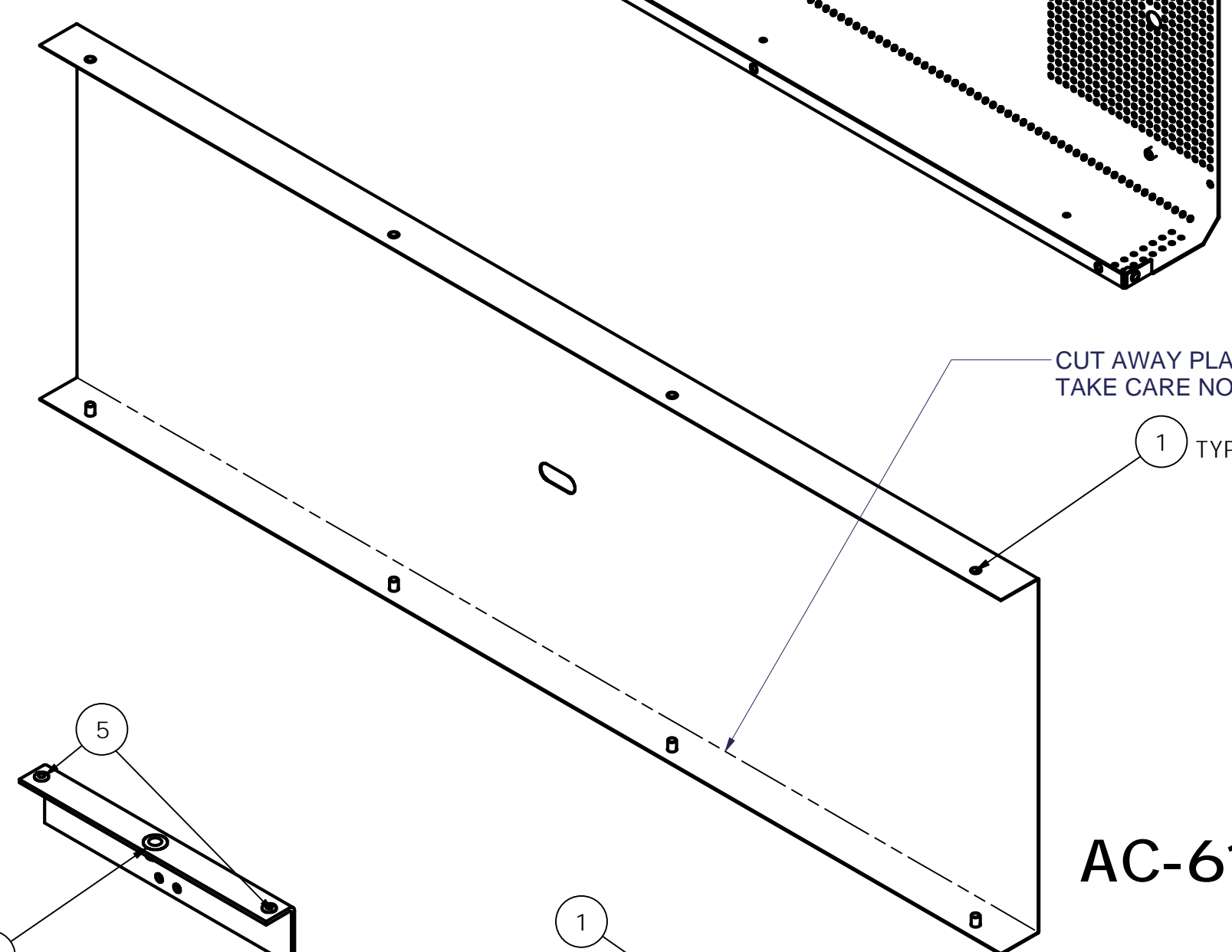
4 3 2 1

D
C
B
A

D
C
B
A

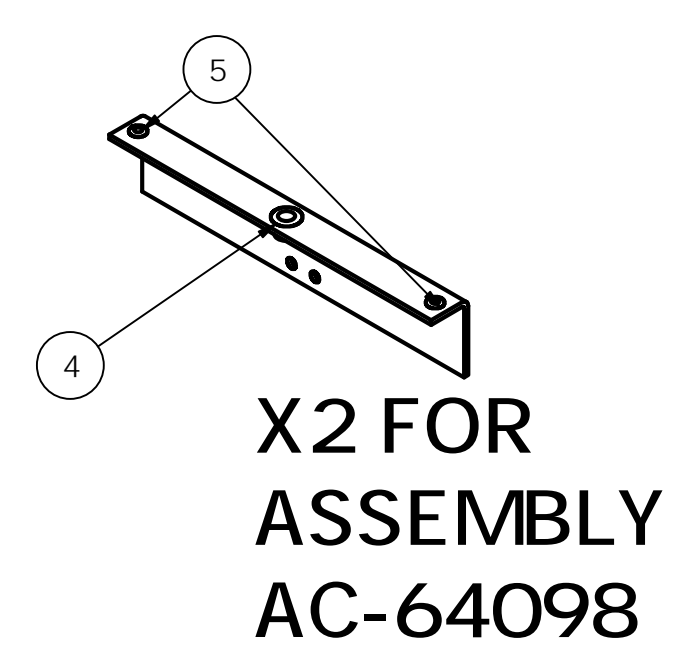


AC-61934

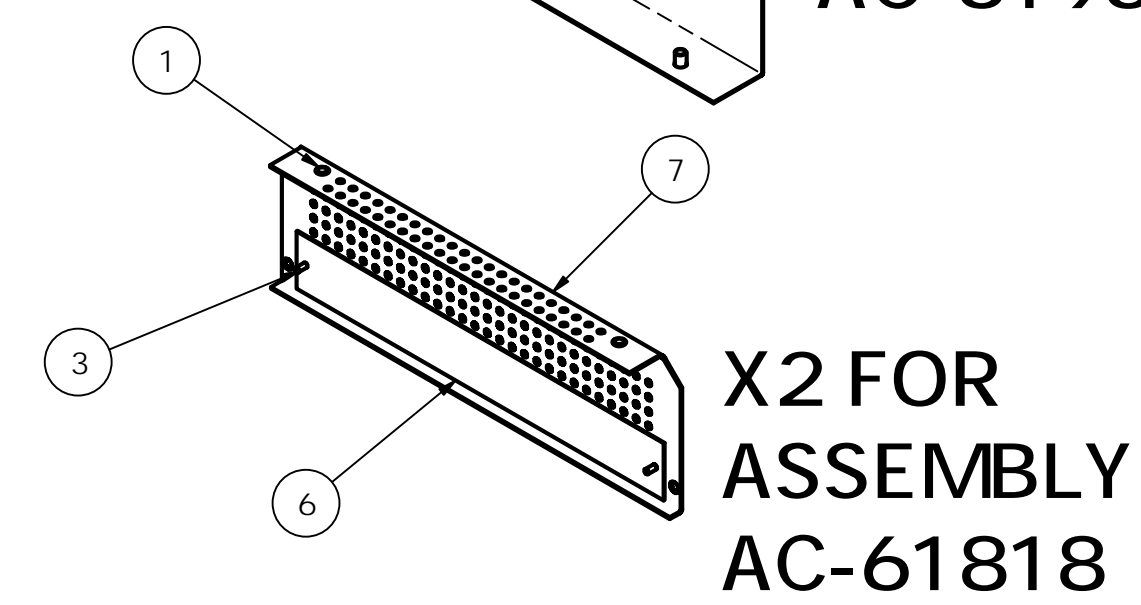


CUT AWAY PLASTIC BEFORE APPLYING AVK TOP AND BOTTOM
TAKE CARE NOT TO SCRATCH REFLECTIVE SURFACE

AC-61935



**X2 FOR
ASSEMBLY
AC-64098**

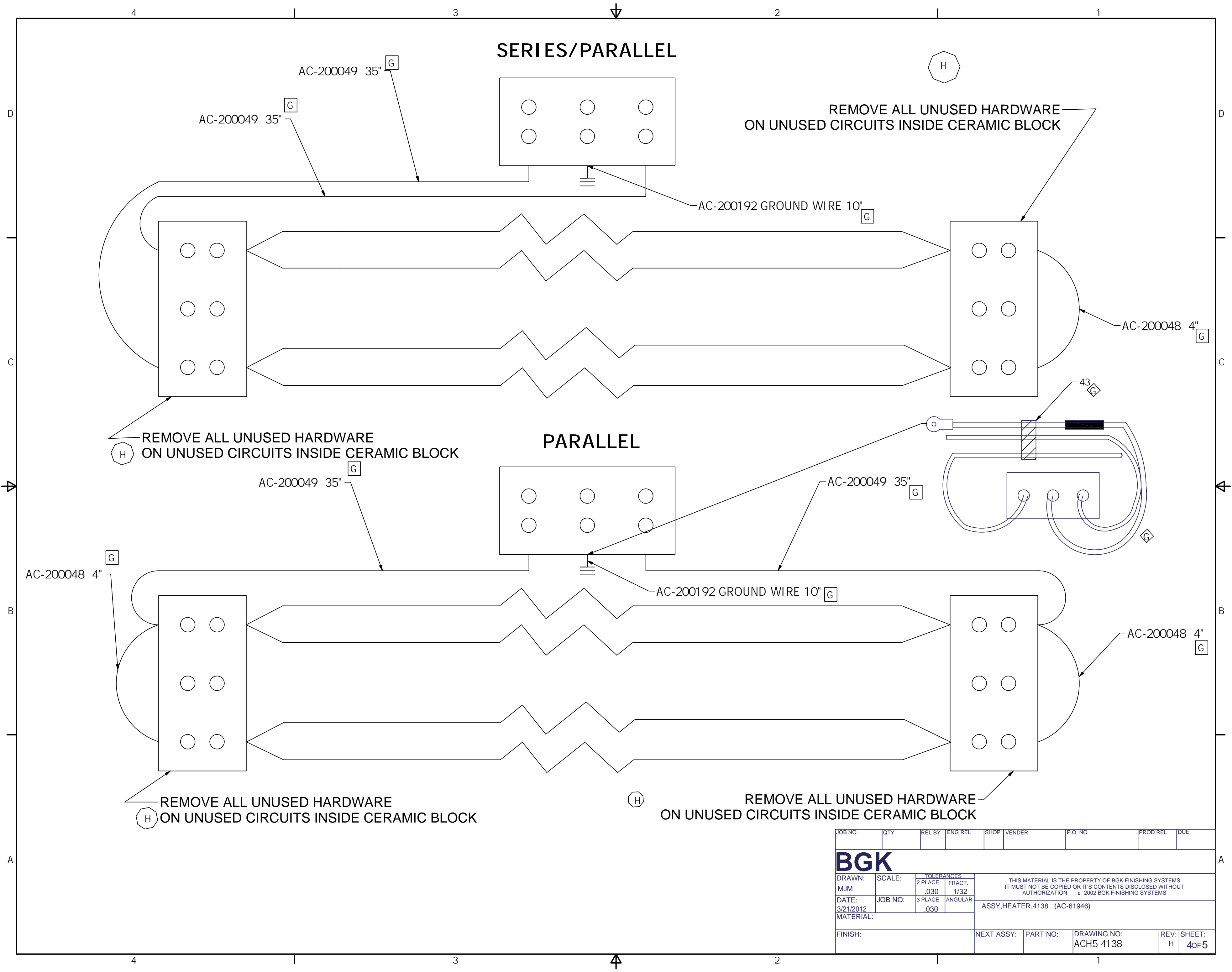


**X2 FOR
ASSEMBLY
AC-61818**

TABLE			
ITEM	PART NO.	QTY	DESCRIPTION
1	AC-200098-1	26	AVK 8/32
2	AC-4002	14	AVK 10/32
3	AC-200097	2	BLACK RIVET
4	AC-4012	1	AVK 3/8
5	AC-200098-3	2	AVK 8/32 2ND GRIP
6	AC-60819	1	INSULATOR
7	AC-200163	1	LABEL

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE:	TOLERANCES 2 PLACE FRACT. .030 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO:	3 PLACE	ANGULAR	ASSY,HEATER,4138 (AC-61946)				
FINISH:		NEXT ASSY:		PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 30F5	

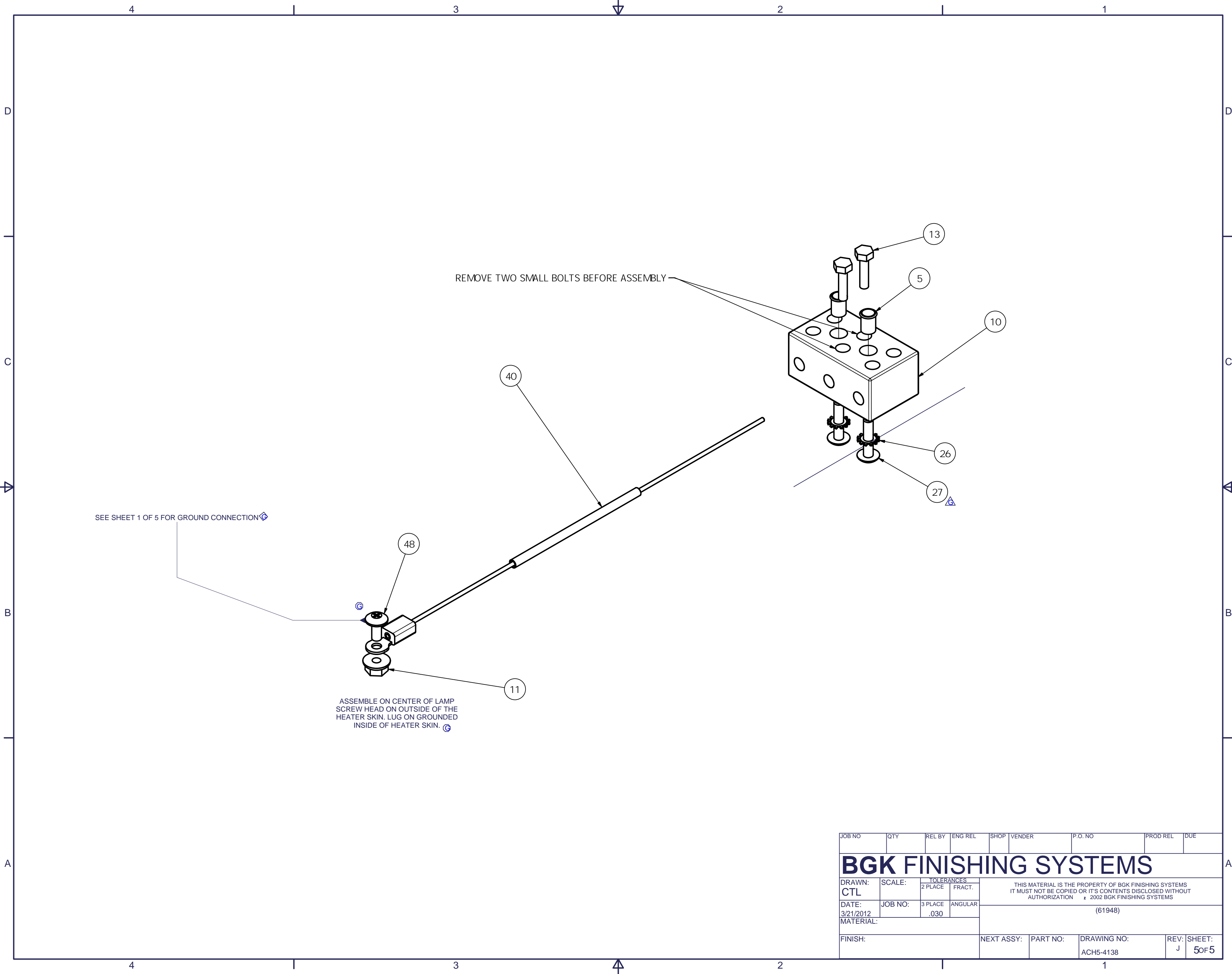
4 3 2 1



REMOVE ALL UNUSED HARDWARE ON UNUSED CIRCUITS INSIDE CERAMIC BLOCK

REMOVE ALL UNUSED HARDWARE ON UNUSED CIRCUITS INSIDE CERAMIC BLOCK

JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK								
DRAWN: MJM	SCALE: .030	TOLERANCES 2 PLACE FRACT. 1/32		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS				
DATE: 3/21/2012	JOB NO:	3 PLACE .030	ANGULAR	ASSY,HEATER,4138 (AC-61946)				
MATERIAL:	FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5 4138	REV: H	SHEET: 4of5		



JOB NO	QTY	REL BY	ENG REL	SHOP	VENDER	P.O. NO	PROD REL	DUE
BGK FINISHING SYSTEMS								
DRAWN: CTL	SCALE:	TOLERANCES 2 PLACE FRACT.		THIS MATERIAL IS THE PROPERTY OF BGK FINISHING SYSTEMS IT MUST NOT BE COPIED OR IT'S CONTENTS DISCLOSED WITHOUT AUTHORIZATION © 2002 BGK FINISHING SYSTEMS (61948)				
DATE: 3/21/2012	JOB NO:	3 PLACE	ANGULAR					
MATERIAL:		.030						
FINISH:	NEXT ASSY:	PART NO:	DRAWING NO: ACH5-4138	REV: J	SHEET: 5 of 5			

RECOMMENDED SPARE PARTS

TO ORDER:

CONTACT: SPARE PARTS ORDER ENTRY

PHONE: 1-800-726-8097

E-MAIL: orderentry@CarlisleFT.com

AC5-4138-480-PL

Reference Number	Spares Qty	Part Number	Part Description
CON114	1	005898	CONTACTOR, 40A, 2-POLE, 24 COIL
FU107, FU107B	4	E-143	FUSE,1A,600V,CLASS CC
FU111, FU112	4	AC-200046	FUSE,2A,250VAC,TIME DELAY
FU101A, FU101B,	2	AC-200040	FUSE, LOW PEAK CLASS CC, 30A (For 100% Power)
INST115	1	AC-74816-480-F-100	TEMP. CONTROLLER (Setup-100%, F deg, 480v)
PWRSUP120	1	AC-46847	POWER SUPPLY,24VAC - 12VDC & 3.25VDC
SCR A FC	1	003317	Firing Circuit Board-PWR CTRLR,4-20MA,240V, 380V, 480V
SCR 103, SCR 104	1	002985	POWER CONTROLLER,SCR,40A, 240V, 380V, 480V
103	2	AC-200051	POWER CONTROLLER THERMSTRATE,H
	1	AC-200064	LASER KIT (Targeting laser only)
PYR 118	1	AC-61231	PYROMETER ASSEMBLY KIT (Complete)
	15FT	AC-62797	CABLE, SHIELD, 6 COND., RED
102	6	39328	LAMP, IR, 3800W/570V, CER, CLEAR

WARRANTY POLICY

This product is covered by Carlisle Fluid Technologies' materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Carlisle Fluid Technologies, will void all warranties. Failure to reasonably follow any maintenance guidance provided, may invalidate any warranty.

For specific warranty information please contact Carlisle Fluid Technologies.

For technical assistance or to locate an authorized distributor, contact one of our international sales and customer support locations.

Region	Industrial / Automotive	Automotive Refinishing
Americas	Tel: 1-800-992-4657 Fax: 1-888-246-5732	Tel: 1-800-445-3988 Fax: 1-800-445-6643
Europe, Africa Middle East, India		Tel: +44 (0)1202 571 111 Fax: +44 (0)1202 573 488
China		Tel: +8621-3373 0108 Fax: +8621-3373 0308
Japan		Tel: +81 45 785 6421 Fax: +81 45 785 6517
Australia		Tel: +61 (0) 2 8525 7555 Fax: +61 (0) 2 8525 7575

For the latest information about our products, visit www.carlisleleft.com

Carlisle Fluid Technologies is a global leader in innovative finishing technologies. Carlisle Fluid Technologies reserves the right to modify equipment specifications without prior notice.

BGK™, Binks®, DeVilbiss®, Hosco®, MS®, and Ransburg® are all registered trademarks of Carlisle Fluid Technologies, Inc.

©2020 Carlisle Fluid Technologies, Inc.
All rights reserved.

