

Instruction Manual

P-60 / Sixty Special Poppers

Model No. 2085, 2656, 2086, 1866







Model: 2086, 1866



10700 Medallion Drive, Cincinnati, Ohio 45241-4807 USA



SAFETY PRECAUTIONS

A DANGER



Machine must be properly grounded to prevent electrical shock to personnel. Failure to do so could result in serious injury, or death.

DO NOT immerse any part of this equipment in water.

DO NOT use excessive water when cleaning.

Keep cord and plug off the ground and away from moisture.

Always unplug the equipment before cleaning or servicing.

Make sure all machine switches are in the OFF position before plugging the equipment into the receptacle.

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▲ DANGER



Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Any alterations to this equipment will void the warranty and may cause a dangerous condition. This appliance is not intended to be operated by means of an external timer or separate remote-control system. NEVER make alterations to this equipment. Read the Installation, Operating, and Maintenance Instructions thoroughly before installing, servicing, or operating this equipment.

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⚠ WARNING

To avoid burns, DO NOT touch the kettle or any heated surface. DO NOT place or leave objects in contact with heated surfaces.

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MARNING

ALWAYS wear safety glasses when servicing this equipment.

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↑ WARNING

No user serviceable parts inside. Refer servicing to qualified service personnel.

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⚠ WARNING

Read and understand operator's manual and all other safety instructions before using this equipment. To order copies of the operator's manual go to gmpopcorn.com or write to Gold Medal Products Co., 10700 Medallion Drive, Cincinnati, OH 45241 USA 1-(800)-543-0862

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SAFETY PRECAUTIONS (continued)



⚠ WARNING

DO NOT allow direct contact of this equipment by the public when used in food service locations. Only personnel trained and experienced in the equipment operation may operate this equipment.

Carefully read all instructions before operation.

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↑ WARNING

This machine is NOT to be operated by minors.

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Note: Improvements are always being made to Gold Medal's equipment. This information may not be the latest available for your purposes. It is critical that you call Gold Medal's Technical Service Department at 1-800-543-0862 for any questions about your machine operations, replacement parts, or any service questions. (Gold Medal Products Co. does not assume any liability for injury due to careless handling and/or reckless operation of this equipment.) General images may be used in manual for reference only.



INSTALLATION INSTRUCTIONS

Inspection of Shipment

After unpacking, check thoroughly for any damage which may have occurred in transit. Claims should be filed immediately with the transportation company. The warranty does not cover damage that occurs in transit, or damage caused by abuse, or consequential damage due to the operation of this machine, since it is beyond our control (reference warranty in back of manual).

Manual

Read and understand the operator's manual and all other safety instructions before using this equipment. To order copies of the operator's manual go to gmpopcorn.com or write to Gold Medal Products Co., 10700 Medallion Drive, Cincinnati, OH 45241 USA 1-(800)-543-0862.

Model Description

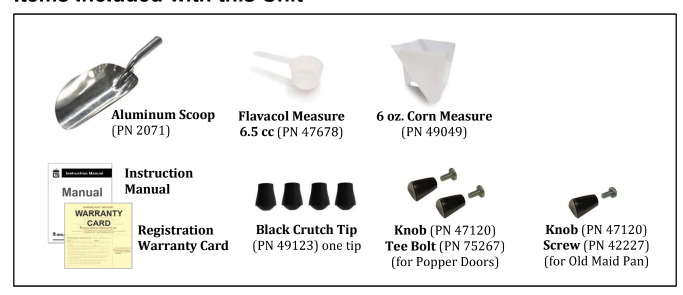
2085: Sixty Special 6 oz. Popper, unit has a red dome.

2656: Ultra Sixty Special 6 oz. Popper unit equipped with a PowerOff[™] Control feature, heavy duty doors, and a red dome.

2086: P-60 6 oz. Popper; copper colored.

1866: P-60 6 oz. Popper unit equipped with a PowerOffTM Control feature; copper colored.

Items Included with this Unit

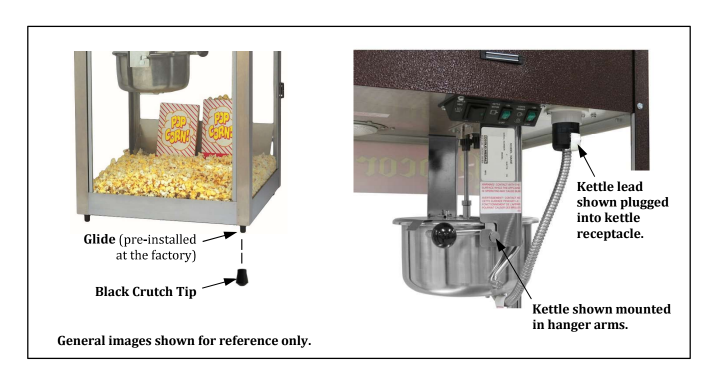




Setup

This unit has been tested at the factory.

- 1. Remove all packaging and tape prior to operation. Remove accessories and carefully remove kettle packed in cabinet interior.
- 2. Place unit on a sturdy, level base.
- 3. Unit has 4 glide feet preinstalled at the factory (see image below). Install a Black Crutch Tip on each foot. Firmly push crutch tip over glide until it covers glide entirely.
- 4. Tilt kettle and insert into hanger arms, then allow kettle to return naturally to an upright position (see image below).
- 5. Plug kettle lead into receptacle located on ceiling of cabinet interior. Align keyed or hook shaped prong with the correct opening, then push plug all the way in and twist or rotate to lock in place. To unplug, untwist kettle plug before attempting to pull from receptacle.
- 6. Door knobs are shipped in accessories pack. Install a door knob with tee bolt on each popper door; install knob with screw on old maid pan.
- 7. After setup, unit should be cleaned prior to use (see Care and Cleaning section).





Electrical Requirements

The following power supply must be provided:

2085, 2086, 1866: 120 V~, 1220 W, 60 Hz

2656: 120 V~, 1300 W, 60 Hz

A DANGER



Machine must be properly grounded to prevent electrical shock to personnel. Failure to do so could result in serious injury, or death.

DO NOT immerse any part of this equipment in water.

DO NOT use excessive water when cleaning.

Keep cord and plug off the ground and away from moisture.

Always unplug the equipment before cleaning or servicing.

Make sure all machine switches are in the OFF position before plugging the equipment into the receptacle.

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A certified electrician must furnish sufficient power for proper machine operation and install any supplied receptacle. We recommend this equipment be on a dedicated and protected circuit. Failure to wire properly will void the warranty and may result in damage to the machine. It is Gold Medal Products Co.'s recommendation that this machine be plugged directly into a wall outlet. The use of extension cords is not recommended due to safety concerns, and may cause sacrificed and/or reduced performance. Make sure cord is located to prevent a trip hazard or unit upset.

Before You Plug In Machine

- 1. Make sure all machine switches are OFF before plugging equipment into receptacle.
- 2. Make sure wall outlet can accept the grounded plugs (where applicable) on the power supply cord.
- 3. The wall outlet must have the proper polarity. If in doubt, have a competent electrician inspect the outlet and correct if necessary.
- 4. **DO NOT** use a grounded to un-grounded receptacle adapter (where applicable).
- 5. Install unit in a level position.



↑ CAUTION

If the supply cord is damaged, it must be replaced by Gold Medal Products Co., its service agent or similarly qualified persons in order to avoid a hazard.

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OPERATING INSTRUCTIONS

Controls and Their Functions

KETTLE HEAT SWITCH

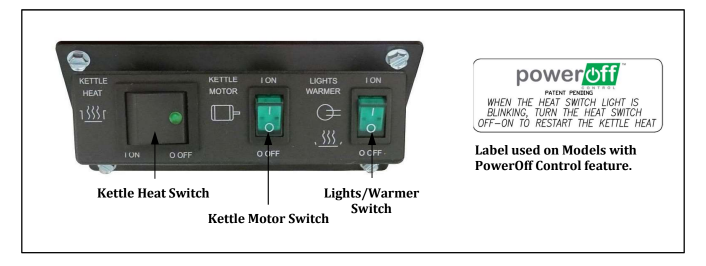
Two position, ON/OFF lighted rocker switch - supplies power to the heating element in the kettle. The green switch light ON indicates there is power to the kettle heating element.

KETTLE MOTOR SWITCH

Two position, ON/OFF lighted rocker switch - supplies power to the kettle agitator motor. The Kettle Motor Switch MUST be ON at all times when there is popcorn (popped or unpopped) in the kettle.

LIGHTS/WARMER SWITCH

Two position, ON/OFF lighted rocker switch - supplies power to the interior cabinet light and corn pan heat element.



POWEROFF CONTROL (Model 2656 and 1866)

The PowerOff Control feature will automatically turn the kettle heat off after 15 minutes of idle time (no popcorn popped). The PowerOff Control will prevent the heat element and thermostat from cycling OFF-ON if the Kettle Heat Switch is left on. This feature saves electrical power and extends the life of the kettle heating element and thermostat.

- When the Kettle Heat Switch is turned ON, and the kettle thermostat switches OFF, the PowerOff Control's 15 minute timer starts; the 15 minute timer resets each time a batch of popcorn is popped.
- The small green neon light in the Kettle Heat Switch will blink OFF-ON to indicate the kettle has been automatically turned OFF.
- To restart the kettle heating, cycle the Kettle Heat Switch OFF-ON.



Popping Corn Instructions

This section describes instructions for popping Salted Popcorn.

The popper is equipped with a corn, salt, and oil measure. We recommend flavored and colored coconut oil. Popcorn popped in coconut oil stays fresh longer and does not leave black deposits in the kettle like other oils. Use only top quality, fresh popcorn from reputable suppliers.

Popping Salted (Standard) Popcorn

| Raw Popcorn Charge: | Use corn measure provided (ex: for 6 oz. Kettle, use 6 oz. corn) |
|-------------------------|--|
| Recommended Oil Volume: | Oil volume is approx. 30% of corn amount (ex: for 6 oz. corn, use 2 oz. oil) |
| Flavacol (Salt) Amount: | Use small Flavacol scoop provided |

Premeasure all ingredients (adjust as needed for desired taste), or for best results use Mega-Pop® premeasured popcorn and oil pouch made for your kettle size.

- 1. Turn all switches ON.
- 2. To determine when kettle is ready to pop corn (about 4 minutes), test pop three kernels of corn in one ounce (30 ml) of popping oil. When kernels pop, kettle is ready.
- 3. Lift kettle lid, pour in popcorn and Flavacol, then add oil; close lid.
- 4. When corn has finished popping, gently dump the popcorn.
 - **Popping Tip:** On final batch, turn Kettle Heat Switch OFF just as lids are forced open by the popping corn (kettle has plenty of heat to finish popping). This helps eliminate smoke/odor from any oil residue remaining in kettle.
- 5. When finished popping, turn KETTLE HEAT and KETTLE MOTOR switches OFF. **NEVER LEAVE THE HEAT ON WHEN YOU ARE NOT POPPING CORN!**

Units with an auto kettle heat shut off feature will automatically shut kettle heat OFF after 15 min. of idle time (no popcorn popped). To restart heating, cycle the Heat Switch OFF-ON.



Care and Cleaning



A DANGER

Machine must be properly grounded to prevent electrical shock to personnel. **DO NOT immerse in water.** DO NOT clean appliance with a water jet. Always unplug the equipment before cleaning or servicing.

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MARNING

To avoid serious burns, DO NOT touch the kettle while it is hot!

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Good sanitation practice demands that all food preparation equipment be cleaned regularly (only use non-toxic, food grade cleaners). A clean looking, well-kept machine is one of the best ways of advertising your product.

Note: It is extremely important to follow all of the cleaning procedures, otherwise parts damage and equipment failure will result. The warranty does not cover parts that are damaged due to improper cleaning.

Daily Kettle Cleaning Instructions

CAUTION: A hot kettle will cause burns if you touch it with your hand. Allow kettle to cool at least 1 hour before attempting to clean. **DO NOT** use ice or water to cool down a hot kettle! Severe kettle damage will result!

- 1. When cool, wipe the **outside** of the kettle with a clean, soft cloth. **DO NOT** use oven cleaners or abrasive materials as they will damage the kettle.
- 2. Every night, mix Gold Medal's Heat'n Kleen solution (Item No. 2095), 2 tablespoons per gallon of water. It is not necessary to use the entire gallon at once; only use enough to fill the kettle 1/2 inch deep.
- 3. Turn the kettle heat ON. When the water starts to boil, turn the kettle heat OFF.
- 4. Allow to cool for at least 1 hour, then dump the solution into a bucket and wipe the inside of the kettle with a clean cloth. Make sure all of the solution goes into the bucket; do not spill any in the interior of the machine.
 - For extra dirty kettles, the process may be repeated; or, after turning the kettle heat OFF, allow solution to sit in the kettle overnight. The next morning, dump the solution into a bucket and wipe the inside of the kettle with a clean cloth.
- 5. With the unit OFF and unplugged, wipe the kettle lead cord with a clean SLIGHTLY damp cloth. **DO NOT get moisture into the kettle lead-in cord, severe damage will result.**



Daily Unit Cleaning Instructions

- 1. With the machine OFF, unplug the unit and allow it to cool before attempting to clean.
- 2. Make sure to clean all pans/accessories in order to sanitize them before each use.
- 3. Take a clean, SLIGHTLY damp cloth and wipe excess grease from the glass and cabinet.
- 4. Wipe the stainless steel parts with a clean cloth and cleaner designed for stainless steel, such as Gold Medal Watchdog Stainless Cleaner (Item No. 2088).
 - **DO NOT** use oven cleaners or abrasive materials as they will damage parts of the machine.
- 5. Clean the glass panels with glass cleaner. Gold Medal Watchdog Glass Cleaner (Item No. 2588) is recommended.
 - Ammonia cleaners will damage the plastic doors. Use only non-ammonia cleaners, such as Gold Medal Watchdog Glass Cleaner (Item No. 2588).



Troubleshooting

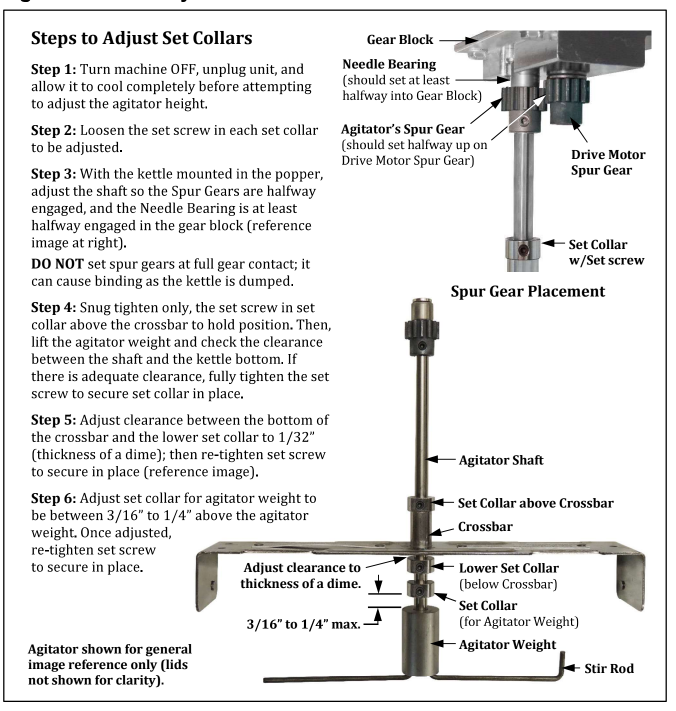
| Issue | Possible Cause | Solution |
|---|--|---|
| No Power to the Unit | A. No Power to the Unit | A. Make sure the unit's power cord is plugged in. |
| Kettle Does Not Heat | A. Power to the Kettle | A. Make sure kettle lead-in cord is plugged in and twisted to lock into the kettle receptacle. |
| | B. Kettle Heat Switch | B. Have a qualified service person check the voltage to and from the Kettle Heat Switch; if switch is defective, replace it. |
| | C. PowerOff Control | C. Units with the PowerOff Control feature, kettle heat will automatically shut OFF after 15 minutes of idle time (no popcorn popped). The small green neon light in the Kettle Heat Switch will blink OFF-ON to indicate the kettle has been automatically turned OFF. |
| | | To restart kettle heating, cycle the Heat Switch OFF-ON. Reference the Controls and Their Functions section of this manual. |
| | D. Heating Element | D. Heating element in the kettle may be burned out. Check with a qualified service person for inspection/repair. |
| Long Popping Cycles (Longer than 4 minutes for Salt Popcorn) | A. Low Voltage | A. If the machine is operated on low voltage, this could cause the kettle not to reach the proper operating temperature. Check with a qualified electrician. |
| | B. Inadequate Supply Lines | B. Inadequately sized electrical supply lines or use of extension cord, in addition to being a fire hazard, would also prevent the kettle from reaching the proper operating temperature. Check with a qualified electrician. |
| | C. Inferior Corn | C. Inferior quality corn would result in longer popping cycles. Use only top quality hybrid popcorn from reputable suppliers. Even then, if you let your corn pick up moisture or dry out, your popping cycles will be slow. |
| Kettle Agitator Shaft not Rotating If the kettle agitator shaft is not rotating, DO NOT pop corn. | A. Kettle Motor Switch | A. Make sure the Kettle Motor Switch is ON. If the switch is ON, and the shaft is not rotating, the switch or motor may be faulty, contact qualified service personnel for inspection/repair. |
| | B. Kettle Agitator Shaft/Stir Blade not rotating. (Unit must be OFF, unplugged and cool prior to checking or adjusting the agitator assembly.) | B. Kettles with a FLOATING Stir Rod – lift the agitator weight and check the clearance between the shaft and the kettle bottom; it should be a minimum of 1/32" (thickness of a dime). To make shaft adjustments, reference the Agitator Set Collar Adjustment section. |



Agitator Set Collar Adjustment

The following instructions describe how to properly adjust set collars on an agitator assembly with a floating stir rod.

Agitator Assembly with a FLOATING Stir Rod





MAINTENANCE INSTRUCTIONS

⚠ DANGER



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DO NOT use excessive water when cleaning.

Keep cord and plug off the ground and away from moisture.

Always unplug the equipment before cleaning or servicing.

Make sure all machine switches are in the OFF position before plugging the equipment into the receptacle.

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↑ WARNING

No user serviceable parts inside. Refer servicing to qualified service personnel.

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↑ CAUTION

THE FOLLOWING SECTIONS OF THIS MANUAL ARE INTENDED ONLY FOR QUALIFIED SERVICE PERSONNEL WHO ARE FAMILIAR WITH ELECTRICAL EQUIPMENT. THESE ARE NOT INTENDED FOR THE OPERATOR.

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ORDERING SPARE PARTS

- 1. Identify the needed part by checking it against the photos, illustrations, and/or parts list. (General images may be used in manual for reference only.)
- 2. Use only approved replacement parts when servicing this unit.
- 3. When ordering, please include part number, part name, and quantity needed.
- 4. Please include your model number, serial number, and date of manufacture (located on the machine nameplate/data plate) with your order.
- 5. Address all parts orders to:

Parts Department Gold Medal Products Co. 10700 Medallion Drive Cincinnati, Ohio 45241-4807

Or, place orders by phone or online:

Phone: (800) 543-0862

(513) 769-7676

Fax: (800) 542-1496

(513) 769-8500

E-mail: info@gmpopcorn.com Web Page: gmpopcorn.com



Replacing Broken Glass

Broken glass panels can be easily replaced. Gold Medal Products Co. does not ship glass. It can be obtained from a local glass shop, always purchase tempered glass.

GLASS DIMENSIONS (Height x Width x Thickness)

Front Glass: 22 3/8" X 16 15/16" X 1/8" (1 Piece)

Side Glass: 22 3/8" X 14 15/16" X 1/8" (2 Pieces)

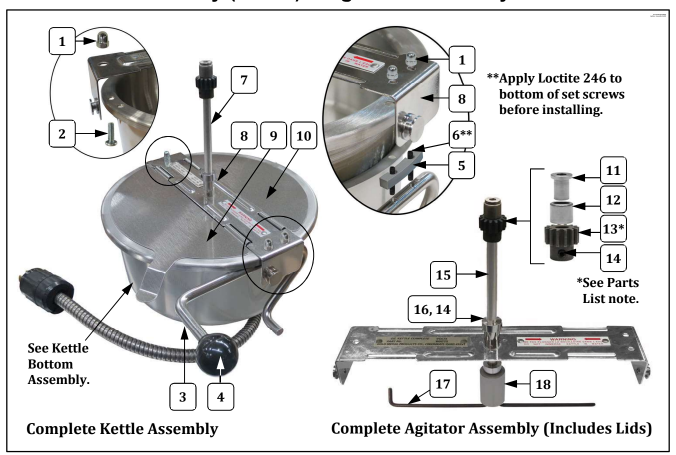
- 1. Turn machine OFF, unplug unit and allow it to cool before attempting to replace glass.
- 2. Remove all loose pieces of glass (popper units: kettle may be removed to change glass).
- 3. Place a bungee (or large rubber band) around the unit to help hold the corner posts in place, then remove dome.
- 4. Remove all rigid glass channels from around glass to be replaced, set channels aside for reuse.

Note: The rigid channels may be wedged in the corner posts or top and bottom glass extrusions, and must be removed before new glass can be installed.

- 5. Carefully remove the rest of the broken glass.
- 6. Apply decals (if desired) to new glass panel.
- 7. Slide rigid glass channels over exposed sides and bottom of new glass panel.
- 8. Lift motor plate just enough to allow the new glass panel to slide into the corner posts and down into the bottom glass extrusion.
- 9. Carefully lower the motor plate until the top glass extrusion secures glass in place.
- 10. Reinstall dome, and remove bungee (popper units: reinstall kettle if removed).



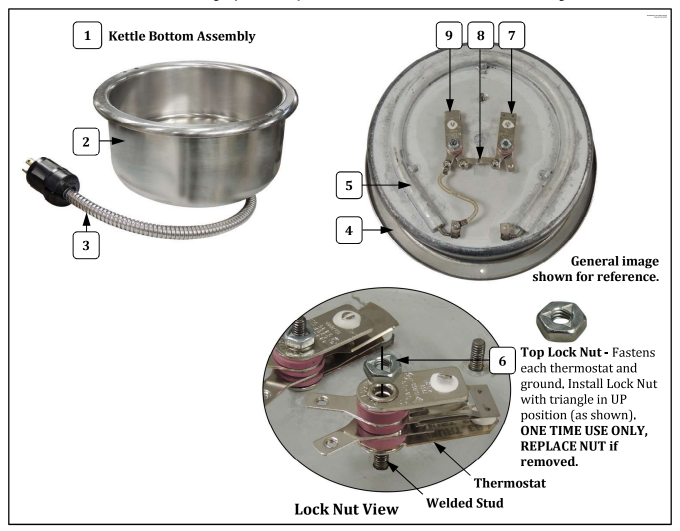
6 oz. Kettle Assembly (56000) - Agitator Assembly View



| Item | Part Description | Part Number |
|--------|---|-------------|
| Itelli | r ai t Description | 56000 |
| 1 | 8-32 TALL ACORN NUT | 47702 |
| 2 | 8-32 X 1/2 PHIL PAN M/S | 47141 |
| 3 | DUMP HANDLE RH | 49314 |
| 4 | DUMP HANDLE KNOB | 47110 |
| 5 | SPACER (for Dump Handle) | 49362 |
| 6** | 8-32 X 1" SET SCREW | 77933 |
| 7 | LID & AGITATOR ASSY (Complete Assembly) | 59103 |
| 8 | KETTLE CROSSBAR ASSEMBLY | 59102 |
| 9 | FRONT LID W/FORMED LIFTER | 49017 |
| 10 | REAR KETTLE LID | 49016 |
| 11 | AGITATOR BEARING HUB | 43434 |
| 12 | NEEDLE BEARING | 47106 |
| 13* | SPUR GEAR KIT (Includes 2 gears with set screws. Always replace Agitator Spur Gear and Kettle Drive Motor Gear as a set.) | 47059K |
| 14 | SET SCREW #10-32 X 3/16 | 41742 |
| 15 | AGITATOR SHAFT | 69710 |
| 16 | SET COLLAR 5/16 ID 5/8 OD | 46649 |
| 17 | STIR ROD | 69714 |
| 18 | AGITATOR WEIGHT | 69715 |



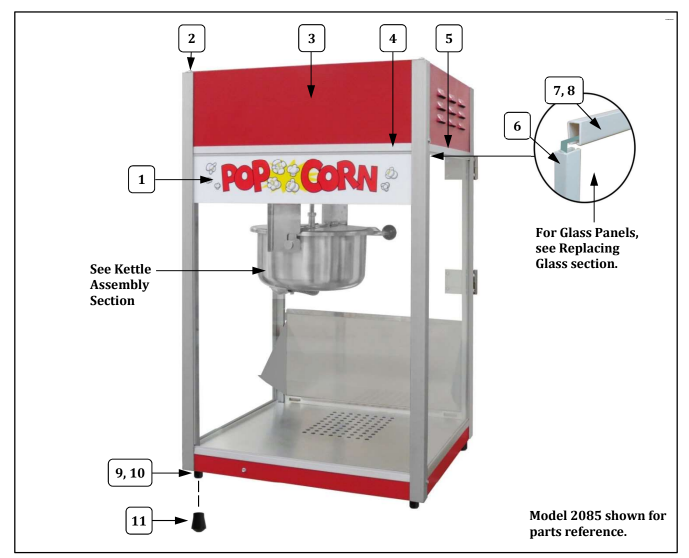
6 oz. Kettle Assembly (56000) - Kettle Bottom Assembly



| Item | Part Description | Part Number |
|------|---|-------------|
| Item | r art Description | 56000 |
| 1 | KETTLE BOTTOM ASSEMBLY (includes parts | 56000W |
| | listed below) | |
| 2 | KETTLE SHELL | 49431 |
| 3 | KETTLE LEAD ASSY | 49328 |
| 4 | KETTLE GASKET | 49368 |
| 5 | 8 OZ. KETTLE/HEATER | 56006 |
| 6 | 8-32 TOP LOCK NUT (always replace if removed) | 67943 |
| 7 | 450°F THERMOSTAT (includes two 6-32 screws) | 76089 |
| 8 | THERMOSTAT SHUNT BAR | 47193 |
| 9 | 525°F THERMOSTAT (includes two 6-32 screws) | 76702 |



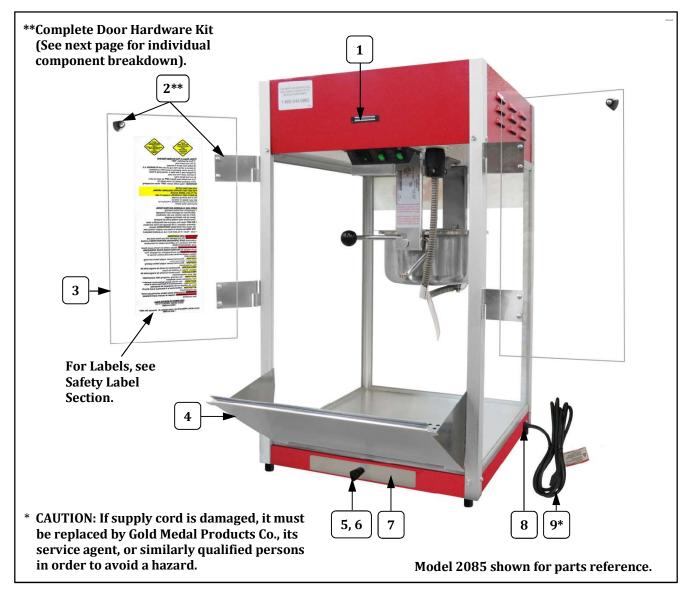
Cabinet Exterior – Front View



| Item | Dant Description | Part N | umber |
|------|---|------------|------------|
| Item | Part Description | 2085, 2656 | 2086, 1866 |
| 1 | FRONT GLASS DECAL | 49158 | 77506 |
| 2 | 8-32" X 5/8" TYPE 23 HX HD | 49052 | 49052 |
| 3 | TOP PAN (Dome) | 49452 | 49769 |
| 4 | GLASS EXTRUSION (Front Glass) | 74164 | 74164 |
| 5 | GLASS EXTRUSION (Side glass) | 49508 | 49508 |
| 6 | 21 5/8" GLASS CHANNEL (used on sides of glass panels) | 49509 | 49509 |
| 7 | 15" GLASS CHANNEL (used on top and bottom of side glass panels) | 49510 | 49510 |
| 8 | 17" GLASS CHANNEL (used on top and bottom of front glass panel) | 49511 | 49511 |
| 9 | GLIDE | 47328 | 47328 |
| 10 | 10-24 X 3/4 HEX HD | 41314 | 41314 |
| 11 | BLACK CRUTCH TIP | 49123 | 49123 |



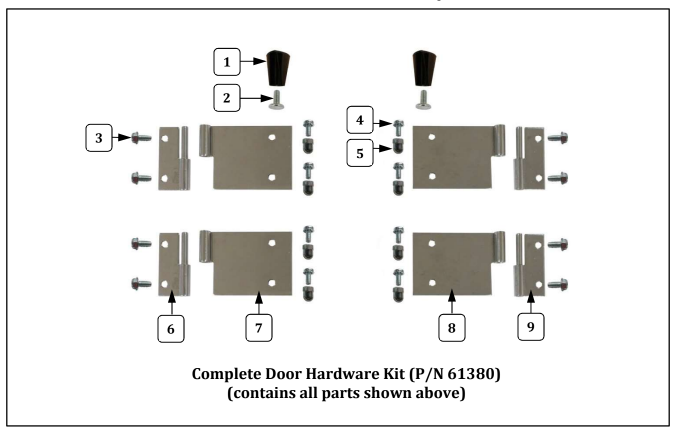
Cabinet Exterior – Rear View



| | | Part Number | |
|------|----------------------------|---------------------|---------|
| Item | Part Description | 2085, 2086, 1866 | 2656 |
| 1 | MAGNETIC CATCH | 47561 | 47561 |
| 2** | COMPLETE DOOR HARDWARE KIT | 61380 | 61380 |
| 3 | PLEXIGLASS DOOR | 49395 | 49395HD |
| 4 | DROP PANEL | 49145 | 49145 |
| 5 | KNOB LID LIFT | 47120 | 47120 |
| 6 | 8-32" X 3/8" PH PAN W/SEMS | 42227 | 42227 |
| 7 | OLD MAID PAN | 49100 | 49100 |
| 8 | #SR-6P3-4 STRAIN RELIEF | 76026 | 76026 |
| 9* | POWER SUPPLY CORD | 22038 | 22038 |



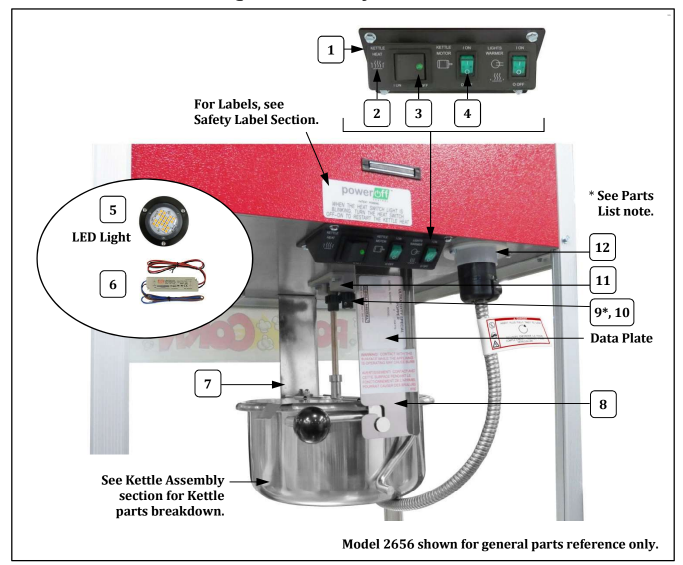
Door Hardware Kit 61380 - Individual Component Breakdown



| Item | Part Description | Part Number |
|--------|--------------------------|-------------|
| Itelli | | 61380 |
| 1 | KNOB LID LIFT | 47120 |
| 2 | TEE BOLT | 75267 |
| 3 | 8-32 X 5/16 SLOTTED HEX | 49594 |
| 4 | 8-32 X 3/8 PH PAN W/SEMS | 42227 |
| 5 | ACORN NUT #8-32 | 47702 |
| 6 | MALE HINGE SHORT LEFT | 41349 |
| 7 | FEMALE HINGE LEFT HAND | 61359 |
| 8 | FEMALE HINGE RIGHT HAND | 61373 |
| 9 | MALE HINGE SHORT RIGHT | 41350 |



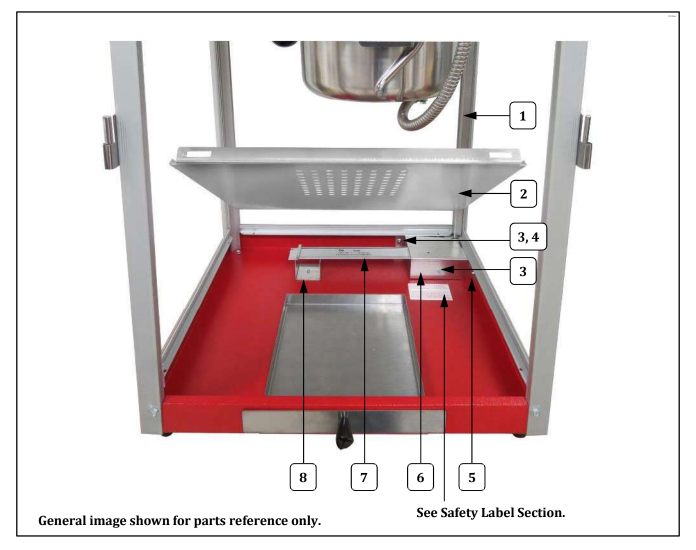
Cabinet Interior – Hanger Assembly



| Item | Part Description | Part Number |
|------|---|-------------|
| | * | All Models |
| 1 | SMALL SWITCH BOX | 48501 |
| 2 | SWITCH BOX LABEL | 48502 |
| 3 | GREEN LIGHTED ROCKER SWITCH | 42798 |
| 4 | DPST ROCKER SWITCH | 42532 |
| 5 | LED REPLACEMENT NO PLATE | 100544 |
| 6 | POWER SUPPLY 24VDC 20W | 55394 |
| 7 | REAR HANGER ARM | 49009 |
| 8 | FRONT HANGER ARM | 49010 |
| 9 | SPUR GEAR KIT (Includes 2 gears with set screws. Always replace Agitator Spur Gear and Kettle Drive Motor Gear as a set.) | 47059K |
| 10 | 10-32" X 3/16" SET SCREW | 41742 |
| 11 | GEAR BLOCK ASSEMBLY | 67194 |
| 12 | 15 AMP TWIST LOCK KETTLE RECPT | 49330 |



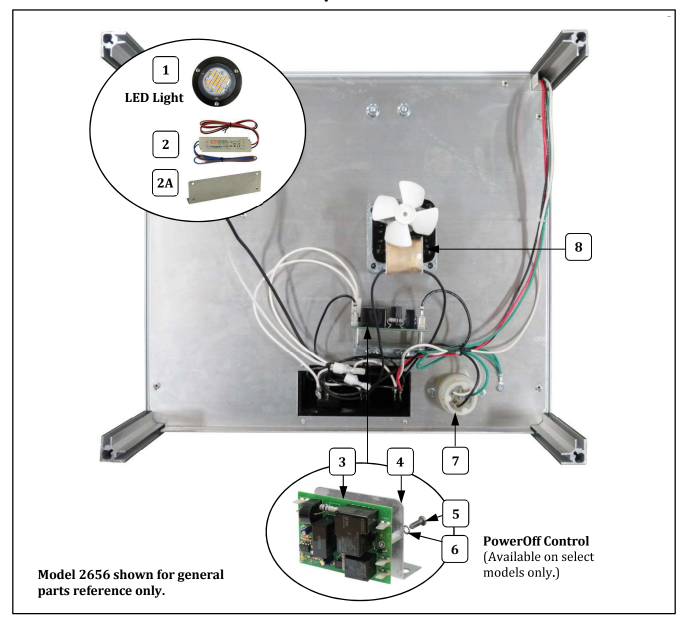
Cabinet Interior – Corn Pan/Element View



| Item | Part Description | Part Number |
|------|---|-------------|
| Item | r ai t Description | All Models |
| 1 | WIRE DUCT (runs the entire length of the corner post) | 49091 |
| 2 | BOTTOM CORN PAN | 49506 |
| 3 | 8-32 X 3/8 SLT. HWH M/S | 42044 |
| 4 | 8-32 HEX M/S NUT | 74149 |
| 5 | CORNER COVER | 49105 |
| 6 | CORNER COVER – COVER | 49104 |
| 7 | STRIP HEAT ELEMENT 50W | 49440 |
| 8 | STRIP HEATER BRACKET | 49425 |



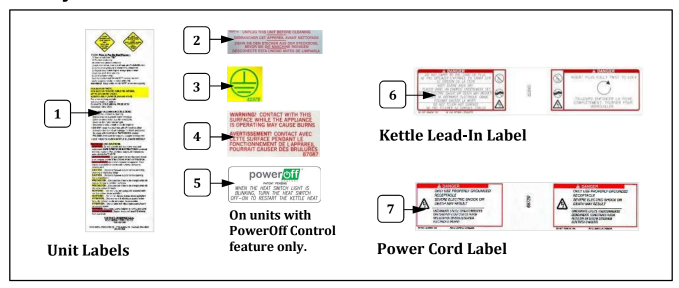
Dome Interior – Electrical Components



| Item | Part Description | Part Number | |
|------|--------------------------------|-------------|------------|
| Item | Part Description | 2085, 2086 | 2656, 1866 |
| 1 | LED REPLACEMENT NO PLATE | 100544 | 100544 |
| 2 | POWER SUPPLY 24VDC 20W | 55394 | 55394 |
| 2A | 20W POWER SUPPLY BRACKET | 55414 | 55414 |
| 3 | AUTO KETTLE POWEROFF CNTRL PCB | | 55402 |
| 4 | BRACKET, KETTLE POWEROFF CNTRL | | 55427 |
| 5 | 6-32 X 3/8 PHIL PAN M/S | | 39000 |
| 6 | #6 INTERNAL TOOTH L/W 410SS | | 39001 |
| 7 | 15 AMP TWIST LOCK KETTLE RECPT | 49330 | 49330 |
| 8 | 120 VOLT KETTLE DRIVE MOTOR | 47038 | 47038 |

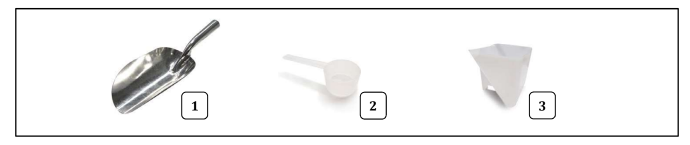


Safety Labels



| Item | em Part Description | Part Number | |
|--------|--------------------------|-------------|------------|
| Itelli | | 2085, 2086 | 2656, 1866 |
| 1 | UNIVERSAL POPPER DECAL | 41019 | 41019 |
| 2 | LABEL UNPLUG TO CLEAN | 76097 | 76097 |
| 3 | MAIN GROUND LABEL | 42375 | 42375 |
| 4 | WARNING, SURFACE CONTACT | 87087 | 87087 |
| 5 | LABEL POWEROFF CNTRL | | 55436 |
| 6 | CONDUIT WARNING LABEL | 82840 | 82840 |
| 7 | WARNING LABEL CORD | 68720 | 68720 |

Accessories

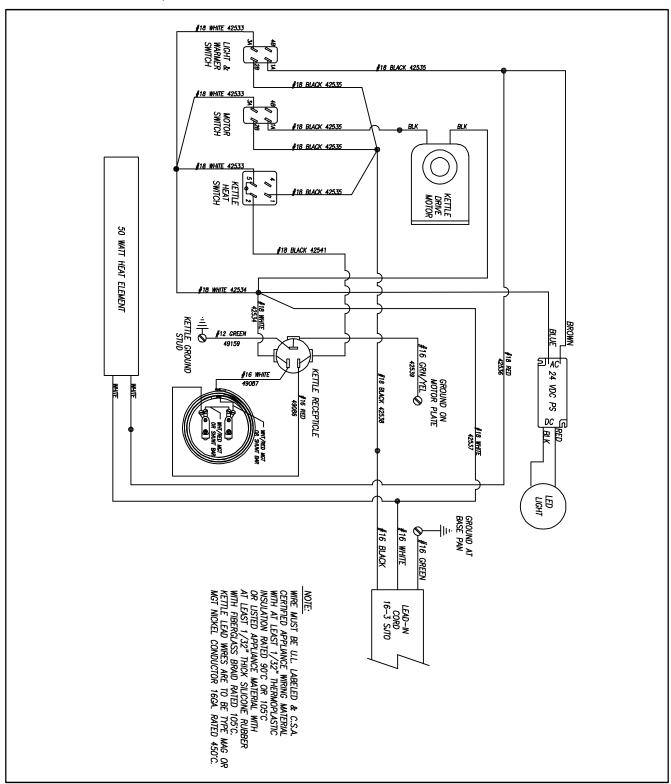


| Item | Part Description | Part Number |
|------|------------------------|-------------|
| 1 | STAMPED ALUMINUM SCOOP | 2071 |
| 2 | MEASURE 6.5 cc | 47678 |
| 3 | MEASURE 6 oz. | 49049 |



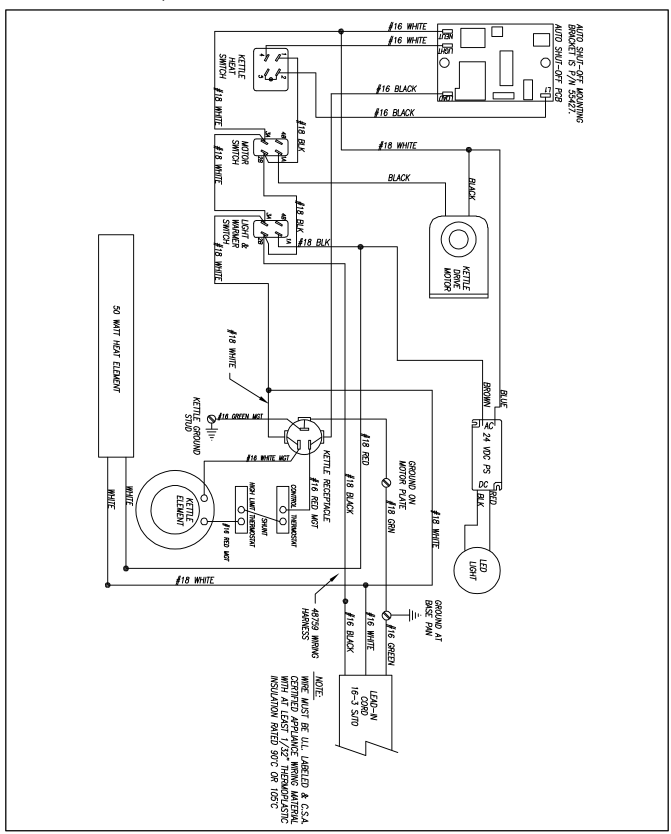
Wiring Diagram

Model No. 2085, 2086





Model No. 2656, 1866





WARRANTY

Gold Medal Products Co. warrants to the original purchaser each item of its manufacture to be free of defects in workmanship and material under normal use and service. Gold Medal Products Co.'s obligation under this warranty is limited solely to repairing or replacing parts, f.o.b. Cincinnati, Ohio, which in its judgment are defective in workmanship or material and which are returned, freight prepaid, to its Cincinnati, Ohio factory or other designated point. Except for "Perishable Parts" on specific machines, the above warranty applies for a period of two (2) years from the date of original sale to the original purchaser of equipment when recommended operating instructions and maintenance procedures have been followed. These are packed with the machine. Parts warranty is two (2) years, labor is six (6) months.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, AND OF ALL OTHER OBLIGATIONS OR LIABILITIES ON OUR PART, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. In no event shall Gold Medal Products Co. be liable for special, incidental or consequential damages. No claim under this warranty will be honored if the equipment covered has been misused, neglected, damaged in transit, or has been tampered with or changed in any way. No claim under this warranty shall be honored in the event that components in the unit at the time of the claim were not supplied or approved by Gold Medal Products Co. This warranty is effective only when electrical items have been properly attached to city utility lines only at proper voltages. This warranty is not transferable without the written consent of Gold Medal Products Co.

The term "Original Purchaser" as used in this warranty shall be deemed to mean that person, firm, association, or corporation who was billed by the GOLD MEDAL PRODUCTS CO., or their authorized distributor for the equipment.

THIS WARRANTY HAS NO EFFECT AND IS VOID UNLESS THE ORIGINAL PURCHASER FIRST CALLS GOLD MEDAL PRODUCTS CO. AT 1-800-543-0862 TO DISCUSS WITH OUR SERVICE REPRESENTATIVE THE EQUIPMENT PROBLEM, AND, IF NECESSARY, FOR INSTRUCTIONS CONCERNING THE REPAIR OR REPLACEMENT OF PARTS.

NOTE: This equipment is manufactured and sold for commercial use only.



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