# FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM



AUTHORIZED DISTRIBUTOR: JARCO INDUSTRIES TOLL FREE ORDERING 800-458-7578 WWW.CONCESSIONSTANDS.COM

Part No. 69915 Issued 02/02/02

MACHO POP Instruction Manual

Model #2554





Cincinnati, OH 45241-4807 USA www.gmpopcorn.com

# SAFETY PRECAUTIONS



## **A** CAUTION

This equipment is designed and sold for commercial use only. This equipment is not to be used by the consumer in home use. 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 installation instructions before operating the equipment.



## A WARNING

Always wear safety glasses when servicing this equipment.



## A WARNING

To avoid serious burns, do NOT touch the kettle while it is hot.



## WARNING

Any alterations to this equipment will void the warranty and may cause a dangerous situation. NEVER make alterations to the equipment.

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

A

| Machine must be properly grounded to prevent electrical shock<br>to personnel.<br>Do NOT immerse the kettle, warmer, or any other part of this<br>equipment in water.<br>Always unplug the equipment before cleaning or servicing. |
|--|

#### NOTE

The information, specifications and illustrations contained in this manual represent the latest data available at time of publication. Right is reserved to make changes as required at the discretion of Gold Medal Products Company without notice.

# **INSTALLATION INSTRUCTIONS**

#### **Inspection of Shipment:**

Unpack the shipping container and thoroughly inspect the machine for any damage that may have occurred during transit. Notify the freight carrier immediately in order to file a damage claim.

#### Setup:

Your new Macho Pop Popcorn Machine is completely assembled and tested at the factory. Remove all packing material and tape before starting operation.

#### **Electrical Requirements:**

The following power supply must be provided:

120 VAC, 60 Hz., 20 Amp Fused Circuit

The 2554 has a current draw of 16 Amps.

Your electrician must furnish sufficient current for proper machine operation. It is Gold Medal Products Company's recommendation that this machine be fused on a line by itself. Failure to wire properly will void the warranty and can result in damage to the heat elements, light, motor and etc.

It is Gold Medal Products Company's recommendation that this machine be plugged directly into a wall outlet. The use of extension cords is not recommended due to safety reasons and the popper's performance will be sacrificed/reduced.

#### Before You Plug In Machine:

1. Make sure that the wall outlet can accept the three (3) prong grounded plug on the power supply cord.

2. The wall outlet must have the proper polarity. If in doubt, have a competent electrician inspect the outlet and correct if necessary.

3. **DO NOT** use a three (3) prong to two (2) prong adapter.

## **Operating Instructions**

## **Controls and Their Functions:**

#### Light & Warmer Switch:

This switch operates the interior light, the lighted sign, and the corn deck freshener heat elements.

#### Kettle Stir Motor Switch:

This switch operates the popcorn agitator shaft. This switch must be ON at all times when popcorn (popped and un-popped) exist in the kettle. This switch also activates the exhaust fan.

#### Kettle Heat Switch:

This switch turns on the heat element located in the popcorn kettle.

#### Yellow Light & Audible Signal (LOAD – DUMP) :

The Macho Pop is equipped with the state-of-the-art "*Big Eye*" electronic control that "watches your popcorn machine" to deliver optimum popping performance.

The "Big Eye" control will signal the operator to:

- 1. Load the corn and oil *or*
- 2. Dump the popped corn from the kettle *or*
- 3. Turn off the kettle heat switch if they are done popping corn

#### Amount of Popcorn and Oil:

The *Macho Pop* is equipped with a 16 ounce corn measure cup. Gold Medal Products Company recommends the use of flavored and colored coconut oil. Coconut oil does not leave black deposits in the kettle like other oils.

Corn Charge: 16 Oz. (355 ml) or 14 Oz. (414 ml)

Oil Charge: 4-5 Oz.

Flavacol (Salt): 4 Tablespoons

## **Popping Instructions:**

1. Turn both the **KETTLE HEAT** and **KETTLE STIR MOTOR** switches **ON**.

2. Wait until the Yellow Light and Audible Signal turn on.

3. Load both a full corn/oil charge and Flavacol Seasoning Salt into the kettle. Close the lids.

4. When the corn has finished popping, the Yellow Light and Audible Signal will "tell you" to dump the kettle.

#### Remember:

The "Big Eye" control will signal the operator to:

- 3. Load the corn and oil *or*
- 4. Dump the popped corn from the kettle or
- 3. Turn off the kettle heat switch if they are done popping corn

On the final kettle of corn, it is a good idea to turn the **KETTLE HEAT** switch **OFF** just as the lids are forced open by the popping corn. This procedure saves electricity since the kettle has plenty of heat and eliminates smoke/odor from any oil residue that remains after you have stopped popping.

# **Care And Cleaning**

After completion of a series of poppings, wipe the outside of the kettle with a soft cloth to remove any oil drippings/residue. **DO NOT** let this residue burn on! After completion of popping for the day, let the kettle cool until it is warm to the touch. Unplug the kettle and remove from machine. Use a soft cloth to wipe out the inside of the kettle, kettle lids, kettle crossbar, agitator and all outside surfaces of the kettle.

**DO NOT** immerse the kettle in water or any other cleaning solution, this will void the warranty.

It is recommended as a routine maintenance procedure to use authentic Gold Medal Products Company 2095 Heat'n Kleen inside kettle cooking surface cleaner. Heat'n Kleen will remove any oily build-up and helps maintain a clean cooking surface if used on a routine basis. Heat'n Kleen will not damage the kettle's cook surfaces. Contact your local Gold Medal Products Company dealer if additional cleaning strength is required for extremely dirty kettles.

Clean the glass and all interior/exterior cabinet surfaces. A regularly cleaned machine is easier to keep clean. In addition, a clean machine is more appealing to both customers and increases sales. Your local food service inspectors appreciate a clean machine. **NOTE: DO NOT** use any cleaners that contain ammonia. Ammonia based cleaners may crack and/or fog the plastic parts on the machine.

# **MAINTENANCE INSTRUCTIONS**

## **A** CAUTION



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



## **A** WARNING

Adequate eye protection must be used when servicing this equipment to prevent the possibility of injury.

1.

# HOW TO ORDER REPAIR PARTS



### A DANGER

Do NOT immerse the kettle, warmer, or any other part of this equipment in water.

Unplug your machine before servicing.

Identify the worn or broken part by checking it with the illustrations and parts list.

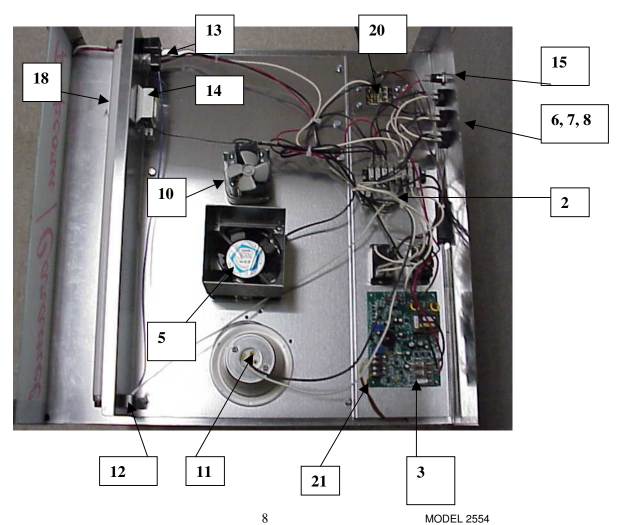
- 2. When ordering parts, include part number, part name, and quantity required.
- 3. Include you model name and machine serial number (found on nameplate) with your order.
- 4. Address orders to:

Jarco Industries

order toll free 800-458-7578 or order online at www.concessionstands.com

| Item | Part Number | Description                           | Quantity | Special Notes                |
|------|-------------|---------------------------------------|----------|------------------------------|
| 1    | 40557       | Corn Deck Freshener Heat Element      | 2        | Self adhesive foil elements. |
| 2    | 47208       | Terminal Block, 8 Point               | 1        |                              |
| 3    | 41001       | Electronic Kettle Control             | 1        | Uses (2) thermocouples       |
| 4    | 48590       | Relay – 120v, DPST-NO                 | 2        |                              |
| 5    | 48018       | Exhaust Fan                           | 1        | Cord is 47199                |
| 6    | 42798       | Kettle Stir Motor Switch              | 1        |                              |
| 7    | 42798       | Light & Warmer Switch                 | 1        |                              |
| 8    | 42798       | Kettle Heat Switch                    | 1        |                              |
| 9    | 41671       | Flood Lamp – 75 watts                 | 1        |                              |
| 10   | 47038       | Kettle Drive Motor                    | 1        |                              |
| 11   | 47047       | Flood Lamp Holder                     | 1        |                              |
| 12   | 41020       | Fluorescent light tube holder         | 1        |                              |
| 13   | 41021       | Fluorescent light tube holder/starter | 1        |                              |
| 14   | 41022       | Fluorescent light ballast             | 1        |                              |
| 15   | 48545       | Lamp for yellow signal to dump        | 1        | T2                           |
| 16   | 87148       | 20 amp Lead-In Cord                   | 1        |                              |
| 17   | 49330       | Kettle Receptacle                     | 1        |                              |
| 18   | 39016       | Fluorescent light                     | 1        |                              |
| 19   | 67060       | Strain Relief                         | 1        |                              |
| 20   | 48548       | Kettle Receptacle Assy                | 1        |                              |
| 21   | 48567       | Thermocouple Extension                | 2        |                              |
| 22   | 87085       | Power Supply Cord                     | 1        | 20 AMP, 14 AWG, 3 Conductor  |

# **Electrical Parts List (except kettle)**



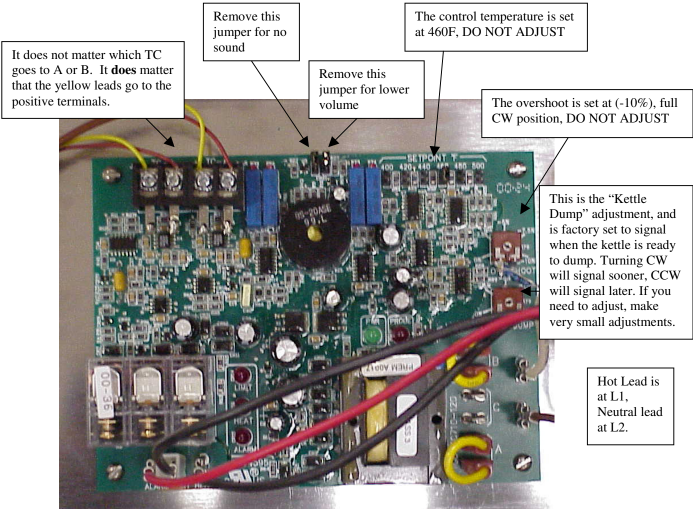
8

# **Electronic Temperature Control**

The Macho Pop has a electronic kettle control with 2 thermocouples, one for control and one for limit. There are no mechanical thermostats in this kettle.

There are (4) factory adjustments on the control:

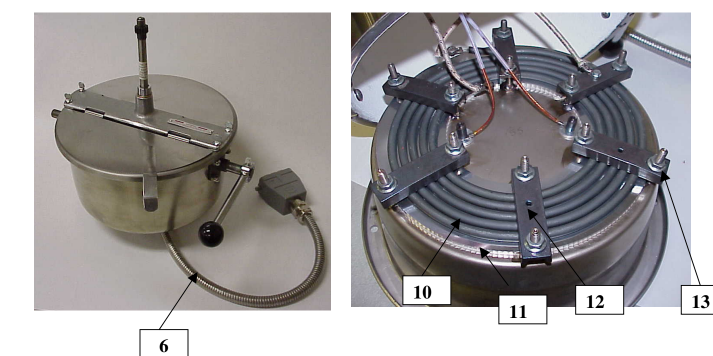
- Control temperature <u>do not</u> adjust this one
- Signal to dump If you want the signal to dump to be a little sooner or later you can adjust the potentiometer marked "kettle dump". CW is sooner, CCW is later.
- The patented overshoot circuit is tuned for the kettle, <u>do not</u> adjust this potentiometer.
- The audible signal to dump has three options; full volume, half volume, no sound (just the yellow light). Adjustments are by jumper positions. We ship will full volume.



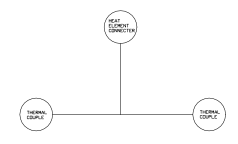
Position for 120v supply (shown) is jumper A and B. For 240v, jumper C only, remove A and B jumpers.

| ltem<br>No. | Part Number | Description                      | Quantity<br>Per Machine | Special Notes                                   |  |
|-------------|-------------|----------------------------------|-------------------------|---|--|
| 1           | 49990       | Kettle Complete                  | 1                       | Inc. 41181 and 49991                            |  |
| 2           | 41181       | Kettle Lid and Agitator Assembly | 1                       |   |  |
| 3           | 49991       | Kettle Bottom Assembly           |                         |   |  |
| 4           | 47059       | Spur Gear                        | 1                       | #10-32 x 3/16" Set Screw<br>Required, P/N 41742 |  |
| 5           | 47106       | Needle Bearing                   | 1                       | 47107 is "C" Ring                               |  |
| 6           | 49992       | Kettle Lead-in Cable Assembly    | 1                       | Complete with Plug Assy.                        |  |
| 7           | 41598       | Kettle Gasket                    | 1                       |   |  |
| 8           | 48574       | T/C Wire Assy.                   | 2                       | Kettle to Plug                                  |  |
| 9           | 61167       | Threaded Block                   | 2                       | Holds kettle to shell                           |  |
| 10          | 67889       | Tubular Heat Element             | 1                       | 1720 watts                                      |  |
| 11          | 67890       | Heat transfer Plate              | 1                       |   |  |
| 12          | 67894       | Element Clamp                    | 6                       |   |  |
| 13<br>14    | 46311       | Lock Nut<br>Aluminum Washer      | 12<br>4                 |   |  |

## **Kettle Parts List**



**Important:** Note the position of the thermal couples and the heat element connections. If the kettle is taken apart, these parts must be put back in the same position.



| Item<br>No. | Part Number | Description                    | Quantity<br>Per | Special Notes                                     |
|-------------|-------------|--------------------------------|-----------------|---|
| NO.         |             |                                | Machine         |   |
| 1           | 41349       | Hinge, Male                    | 2               | Left on operator side                             |
| 2           | 41350       | Hinge, Male                    | 2               | Right on operator side                            |
| 3           | 41351       | Hinge, Female                  | 2               | Left on operator side                             |
| 4           | 41352       | Hinge, Female                  | 2               | Right on operator side                            |
| 5           | 49969       | Door                           | 2               |   |
| 6           | 47141       | #8-32 X 1⁄2" Screw             | 8               | Holds hinge to door                               |
| 7           | 47702       | #8-32 Acorn Nut                |                 | For Door to Hinge connection                      |
| 8           | 49916       | Dome                           | 1               |   |
| 9           | 68894       | Clear Lexan Panel              | 1               | Removable panel on operator side under doors      |
| 10          | 69916       | Filter retainer assy           | 1               | Includes removable filter retainer and (1) filter |
| 11          | 69917       | Bag of (5) replacement filters | 1               |   |
| 12          | 41301       | "Popcorn" sign                 |                 | For lighted dome.                                 |
| 13          | 49100       | Old Maid Tray                  |                 |   |
| 14          | 47059       | Spur Gear                      | 1               | #10-32 x 3/16" Set Screw                          |
|             |             |                                |                 | Required, P/N 41742                               |
| 15          | 41013       | Door Knob                      | 2               |   |
| 16          | 47561       | Magnetic Catch for Doors       | 1               |   |
| 17          | 47697       | Glass Channel                  | 6               | 27 13/16"   |
| 18          | 47694       | Glass Channel                  | 3               | 22 7/8"   |
| 19          | 49826       | Glass                          | 3               | 28.19" X 22.94 X 1/8" tempered                    |

# **Cabinet Parts List**

# ELECTRICAL SCHEMATIC.

