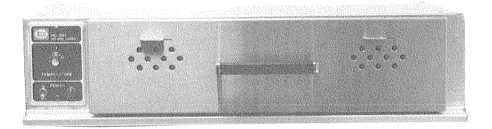




Henny Penny Heated Holding Cabinet

Model HC-941



Product Number 05126

LIMITED WARRANTY FOR HENNY PENNY APPLIANCES

Subject to the following conditions, Henny Penny Corporation makes the following limited warranties to the original purchaser only for Henny Penny appliances and replacement parts:

<u>NEW EQUIPMENT:</u> Any part of a new appliance, except lamps and fuses, which proves to be defective in material or workmanship within two (2) years from date of original installation, will be repaired or replaced without charge F.O.B. factory, Eaton, Ohio, or F.O.B. authorized distributor. To validate this warranty, the registration card for the appliance must be mailed to Henny Penny within ten (10) days after installation.

<u>REPLACEMENT PARTS:</u> Any appliance replacement part, except lamps and fuses, which proves to be defective in material or workmanship within ninety (90) days from date of original installation will be repaired or replaced without charge F.O.B. factory, Eaton, Ohio, or F.O.B. authorized distributor.

The warranty for new equipment and replacement parts covers only the repair or replacement of the defective part and does not include any labor charges for the removal and installation of any parts, travel or other expenses incidental to the repair or replacement of a part.

<u>EXTENDED FRYPOT WARRANTY:</u> Henny Penny will replace any frypot that fails due to manufacturing or workmanship issues for a period of up to seven (7) years from date of manufacture. This warranty shall not cover any frypot that fails due to any misuse or abuse, such as heating of the frypot without shortening.

<u>0 TO 3 YEARS</u>: During this time, any frypot that fails due to manufacturing or workmanship issues will be replaced at no charge for parts, labor, or freight. Henny Penny will either install a new frypot at no cost or provide a new or reconditioned replacement fryer at no cost.

<u>3 TO 7 YEARS:</u> During this time, any frypot that fails due to manufacturing or workmanship issues will be replaced at no charge for the frypot only. Any freight charges and labor costs to install the new frypot as well as the cost of any other parts replaced, such as insulation, thermal sensors, high limits, fittings, and hardware, will be the responsibility of the owner.

Any claim must be presented to either Henny Penny or the distributor from whom the appliance was purchased. No allowance will be granted for repairs made by anyone else without Henny Penny's written consent. If damage occurs during shipping, notify the sender at once so that a claim may be filed.

THE ABOVE LIMITED WARRANTY SETS FORTH THE SOLE REMEDY AGAINST HENNY PENNY FOR ANY BREACH OF WARRANTY OR OTHER TERM. BUYER AGREES THAT NO OTHER REMEDY (INCLUDING CLAIMS FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES) SHALL BE AVAILABLE.

The above limited warranty does not apply (a) to damage resulting from accident, alteration, misuse, or abuse; (b) if the equipment's serial number is removed or defaced; or (c) for lamps and fuses. THE ABOVE LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS, AND ALL OTHER WARRANTIES ARE EXCLUDED. HENNY PENNY NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR IT ANY OTHER OBLIGATION OR LIABILITY.

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SECTION 1. INTRODUCTION

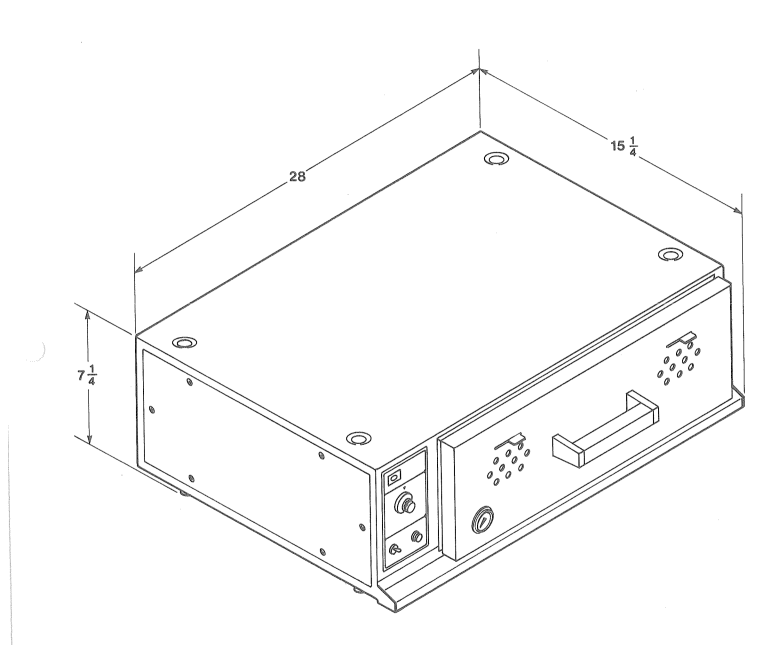
1-1. HOLDING CABINET- HC-941	The Henny Penny HC-941 Holding Cabinet is a basic unit of food equipment designed to hold hot foods at proper temperature in commercial food operations. This cabinet will keep hot foods humid while maintaining temperature.
1-2. FEATURES	 Appliance receptacle allows for hookup of additional appliances. Drawer accepts 4" steam table pans (1 full or, 2 1/2 size, or 3 1/3 size). Rubber feet prevent marring of cabinet surface. Easy access to all components for servicing. High temperature gasket used for drawer seals. Positive drawer closure to insure good seal of compartment. Easy to clean front drip edge for collection of excess moisture around drawers. Solid stainless steel construction. Optional kit to provide mounting under the cabinet. Easy to read thermometer.
1-3. PROPER CARE	As in any unit of food servicing equipment, the HC-941 Holding Cabinet does require care and maintenance. Sug- gestions for the proper care and maintenance are con- tained in this manual. For your convenience, this manual consists of the follow- ing sections: • Table of Contents • Introduction • Installation • Operation • Maintenance • Wiring Diagram • Parts List • Distributor List The conscientious use of the recommended procedure, coupled with regular maintenance will result in fewer repairs to the equipment. When such repairs are required, they may be accomplished by following the repair steps contained in this manual.

1-4. ASSISTANCE	 Should you require outside assistance, contact your local independent distributor. (Refer to distributor list in rear of this manual.) In addition, feel free to contact our corporate head-quarters in Eaton, Ohio. Dial (800) 417-8417 toll free.
1-5. SAFETY	The only way to insure safe operation of the Henny Penny HC-941 Holding Cabinet is to fully understand the proper installation, operation and maintenance pro- cedures. The instructions in this manual have been prepared to aid you in learning the proper procedures. Where information is of particular importance or is safety related, the words NOTE, CAUTION, or WARNING are used. Their usage is described below:
	NOTE
	The word NOTE is used to highlight especially important information.
	CAUTION
	The word CAUTION is used to alert you to a pro- cedure that, if not performed properly, may damage the unit.
	WARNING
	The word WARNING is used to alert you to a pro- cedure that, if not performed properly, may cause personal injury.
	l

SECTI	ON 2. INSTALLATION
2-1. INTRODUCTION	This section provides the installation instructions for the Henny Penny HC-941 Holding Cabinet. NOTE Installation of this unit should be performed by a qualified service technician. WARNING Do not puncture the skin of the HC-941 Holding Cabinet with drills or screws as component damage or electrical shock could result.
2-2. UNPACKING	The Henny Penny HC-941 Holding Cabinet has been tested, inspected, and expertly packed to insure arrival at its destination in the best possible condition. The unit is packed inside a heavy cardboard carton with sufficient padding to withstand normal shipping treatment.
	 NOTE Any shipping damages should be noted in the presence of the delivery agent and signed prior to his or her departure. To remove the Henny Penny HC-941 Holding Cabinet from the carton, you should: Carefully cut banding straps. Remove packing from around the unit. Lift unit from carton.
	 WARNING Care should be taken when lifting unit to prevent personal injury. 4. Open the drawer and remove the packing or literature that is inside. 5. Pull off any protective covering from the exterior of the cabinet. 6. Your HC-941 Holding Cabinet is now ready for location and setup.

2-3. ELECTRICAL REQUIREMNTS	The HC-941 Holding Cabinet is available from the fac- tory as a 120 VAC, single phase, 50/60 hertz, 480 watts, 4 amp unit. The unit requires a grounded, 15 amp recep- tacle with a separate electrical line protected by a fuse or circuit breaker of the proper rating.
	WARNING The cabinet must be adequately and safely ground- ed according to local electrical codes to prevent the possibility of electrical shock.
2-4. WATER SUPPLY	The Henny Penny HC-941 Holding Cabinet may be used with water for more humidity or without water for less humidity. If more humidity is required, remove drawer and manually fill the water reservoir with hot water.
	NOTE
	Be sure not to overfill water reservoir. Maximum capacity is one pint.
	WARNING
	Extreme care should be taken when filling or removing water from the unit above hot grills or utensils. To prevent accidental burns, always allow unit to cool down before draining.
	To Drain Unit
	After unit has cooled down, place a sponge or ab- sorbent cloth in the water well and allow it to soak up the water. Remove sponge or cloth, squeeze dry and repeat until dry.

2-5. CABINET DIMENSIONS



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SECTION 3 - OPERATION

3-1. INTRODUCTION

This section provides operating procedures for the HC-941. Sections 1, 2, and 3 should be read and all instructions should be followed before operating the cabinet.

This section contains an explanation of all controls, components, and information on operating procedures and daily maintenance.

3-2. OPERATING CONTROLS AND COMPONENTS

Figures 3-1 through 3-6 identify and describe the functions of all the operating controls and components of the cabinet.

Henny Penny

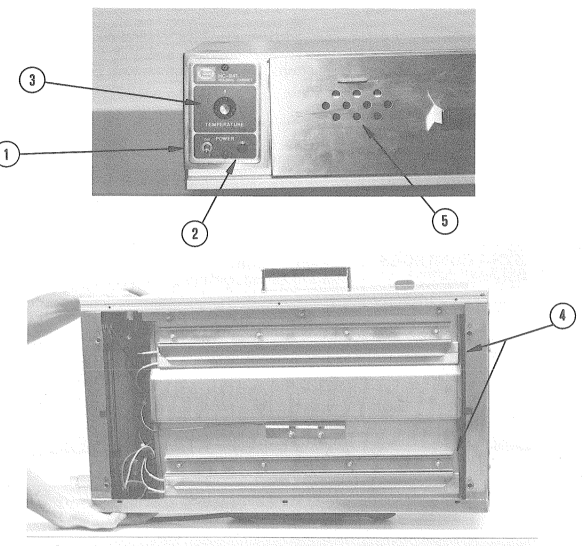
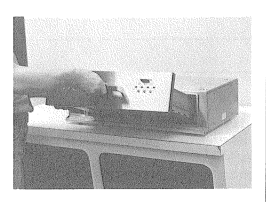


Fig. No.	Item No.	Description	Function
3-1	1	Power Switch	The power switch is a toggle switch that switches elec- trical current to the unit.
3-1	2	Power Light	When illuminated the power light indicates that the power switch is in the "on" position and the components are energized.
3-1	3	Thermostat Control	The thermostat is an electro-mechanical device which con- trols the temperature inside the cabinet.
3-2	4	Heater	The heaters are a sheath type heater that are rated at 240 watts per heater.
3-1	5	Vent Control	The vent controls the amount of humidity inside of the cabinet. For more humidity, close vent; for less humidity, open vent.
3-3	6	Appliance Receptacle	Appliance receptacle allows for hookup of additional appliances. (on rear of unit)

3-3 START UP	NOTE
	Before using the HC-941 unit, it should be thoroughly cleaned as described in the "cleaning procedures" section of this manual. To put the HC-941 into operation, move the power switch to the on position and adjust the thermostat to the appropriate setting. The power light should il- luminate indicating the the unit is operating. The operating temperature of this unit should be achieved in approximately 30 minutes.
3-4 OPERATION WITH PRODUCT	 Place the hot product inside of the drawers. Serve the product first that has been in the cabinet the longest.
	 Open drawers only as necessary to load and serve the product.

3-5 CLEANING



- 1. Move the power switch to the off position.
- 2. Disconnect the electrical supply to the unit.



Allow the unit to cool before cleaning by opening the drawer fully for approximately 20 minutes as the interior of the cabinet may be hot enough to burn.

3. Remove the drawer by pulling straight out and tilting up.



Be sure that the inner drawer has cooled down sufficiently before removing.

Due to the weight of the drawer use both hands in the removal of the drawer.

- 4. Clean the drawer with a cloth and soapy water.
- 5. Clean the interior of the cabinet thoroughly with a cloth and soapy water.



Do not use abrasive cleaners.

- 6. Wipe down the exterior of the cabinet with a damp cloth. Avoid getting water in the area of the control panel.
- 7. Replace the drawer.
- 8. If the unit is to be left off, leave the drawer open two or three inches.

SECTION 4. MAINTENANCE

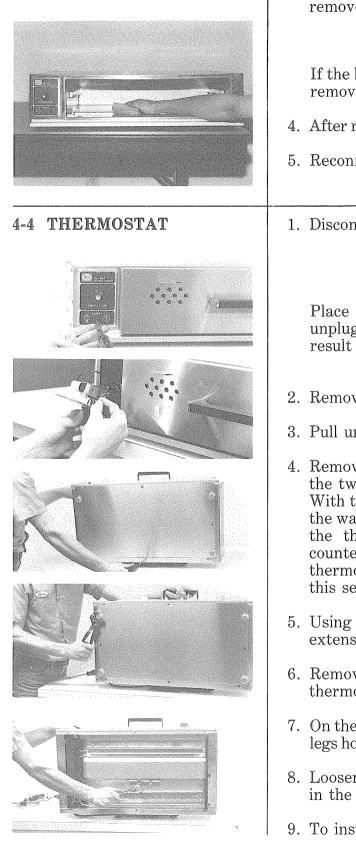
4-1. INTRODUCTION	4-1.	INTRODUCTION
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This section provides procedures for checking and replacement of the various parts used within the cabinet.

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	WARNING
	Unplug unit to ensure power is OFF in the entire unit before attempting any type of maintenance.
4-2 TEST INSTRUMENTS	 You may use two test instruments to check the electric components. 1. A continuity light. 2. An Ohmmeter. When the manual refers to the circuit being closed, the continuity light will be illuminated or the ohmmeter should read zero unless otherwise noted. When the manual refers to the circuit being open, the continuity light will not illuminate or the ohmmeter will read one or infinity resistance. NOTE A continuity tester cannot be used to check coils.
4-3 DELIMING WATER RESERVOIR	The water reservoir must be inspected for lime build-up and cleaned at least every two weeks.
	 Failure to keep the water reservoir free of lime build-up will result in unsatisfactory performance of the cabinet. 1. Disconnect the electrical supply to the cabinet. CAUTION Allow the unit to cool down by opening the drawer for approximately 20 minutes. 2. Demous the drawer from the unit

2. Remove the drawer from the unit.



3. Clean water reservoir with a brush or sponge to remove any build up.

NOTE

If the build up is excessive, a liquid chemical lime remover may be used to help remove the lime.

- 4. After removing all lime build-up, rinse water reservoir.
- 5. Reconnect the electrical supply to the cabinet.

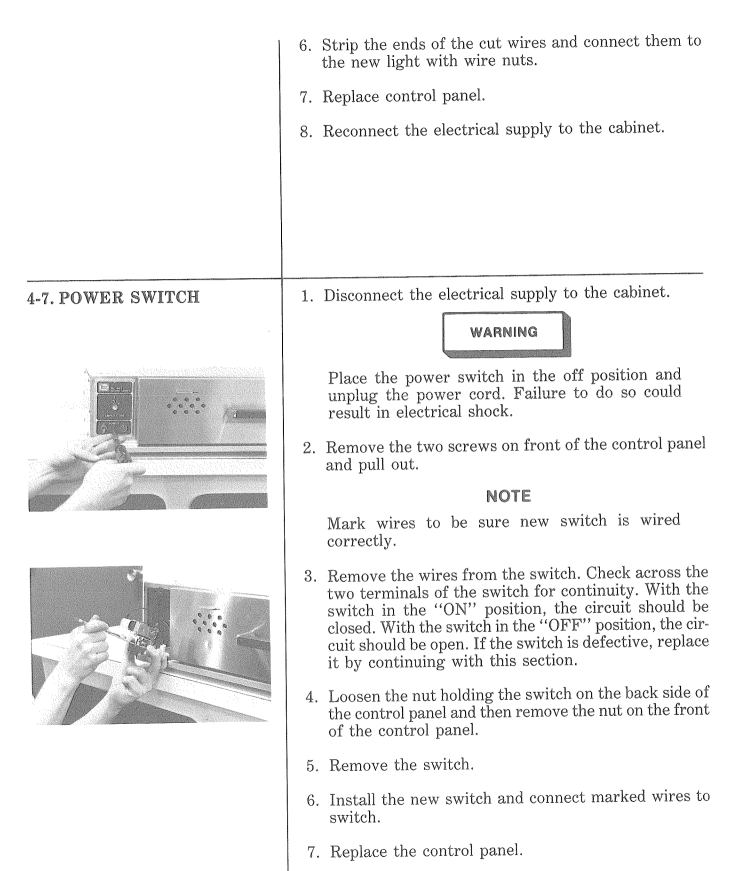
1. Disconnect the electrical supply to the cabinet.



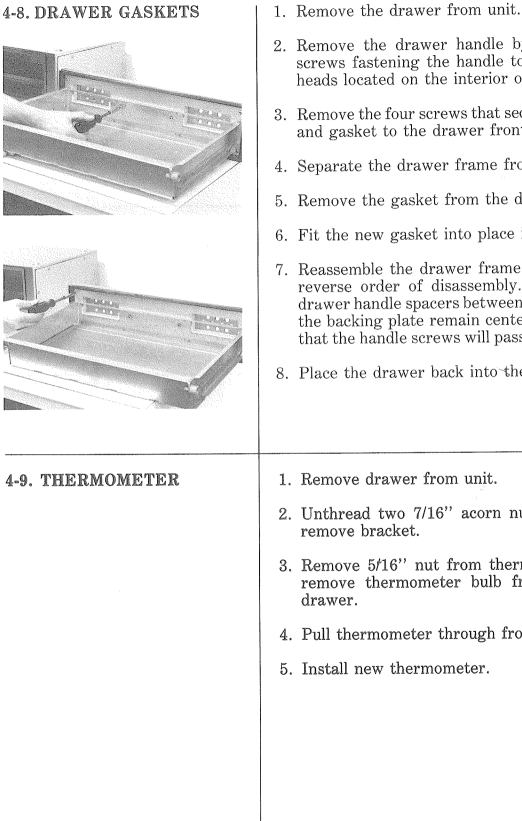
Place the power switch in the off position and unplug the power cord. Failure to do so could result in electrical shock.

- 2. Remove the two screws on front of the control panel.
- 3. Pull unit straight out.
- 4. Remove the wires from the thermostat. Check across the two terminals of the thermostat for continuity. With the thermostat set at the maximum setting (all the way clockwise), the circuit should be closed. With the thermostat in the off position (all the way counterclockwise), the circuit should be open. If the thermostat is defective, replace it by continuing with this section.
- 5. Using a 1/16" allen wrench, remove thermostat extension shaft from thermostat.
- 6. Remove two screws connecting thermostat to thermostat bracket.
- 7. On the underneath side, remove the screws and fours legs holding the access panel, and remove access panel.
- 8. Loosen two 7/16" nuts holding the thermostat bulb in the thermostat bracket and pull bulb out.
- 9. To install, reverse the above order.

4-5. HEATERS	1. Disconnect the electrical supply to the cabinet.
<image/>	 WARNING Place the power switch in the off position and unplug the power cord. Failure to do so could result in electrical shock. Remove the screws and legs holding the access panel underneath the unit and remove panel. Loosen the four 7/16" nuts on heater bracket and slide heater out from bracket. Follow wires coming from heater into a large wire nut. Remove wire nut and old heater wires. Install new heater. CAUTION When placing new heater wires into wire nut, be sure nut is secure. Use electrical tape to hold nut.
4-6. POWER LIGHT	1. Disconnect the electrical supply to the cabinet.
	 WARNING Place the power switch in the off position and unplug the power cord. Failure to do so could result in electrical shock. Remove the two screws on front of the control panel and pull straight out. Cut the light wires just behind the body of the light. Remove light by squeezing the retainers on the body and pushing the light out through the control panel. Install the new light by pushing it through the front of the control panel until it snaps securely in place.

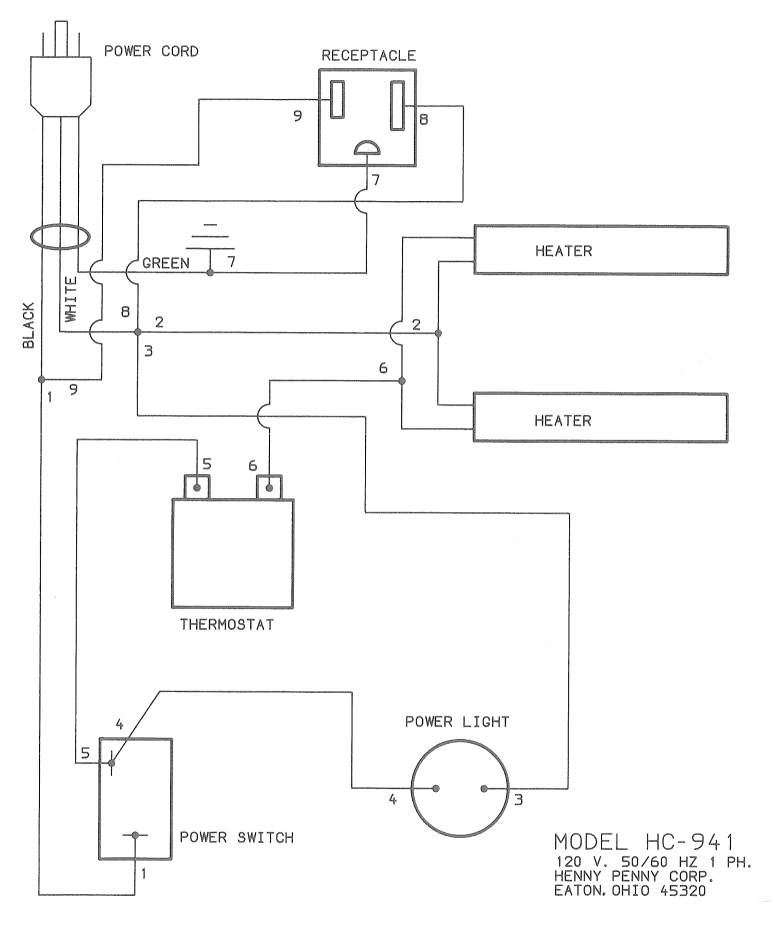


8. Reconnect the electrical supply to the cabinet.



- 2. Remove the drawer handle by removing the two screws fastening the handle to the drawer. (Screw heads located on the interior of the cabinet).
- 3. Remove the four screws that secure the backing plate and gasket to the drawer front.
- 4. Separate the drawer frame from the drawer front.
- 5. Remove the gasket from the drawer front.
- 6. Fit the new gasket into place in the drawer front.
- 7. Reassemble the drawer frame and drawer front in reverse order of disassembly. Make sure the two drawer handle spacers between the drawer front and the backing plate remain centered over the holes so that the handle screws will pass through the spacers.
- 8 Place the drawer back into the cabinet.

- 2. Unthread two 7/16" acorn nuts from bracket and
- 3. Remove 5/16" nut from thermometer bracket and remove thermometer bulb from clip mounted to
- 4. Pull thermometer through from front of drawer.



SECTION 5. PARTS INFORMATION

5-1. INTRODUCTION

5-2. GENUINE PARTS

5-3. HOW TO FIND PARTS

5-4. HOW TO ORDER

5-5. PRICES

5-6. DELIVERY

5-7. WARRANTY

5-8. RECOMMENDED SPARE PARTS FOR DISTRIBUTORS

This section identifies and lists the replaceable parts of the Henny Penny Multipurpose Holding Cabinets.

Use only genuine Henny Penny parts in your cabinet. Using a part of lesser quality or substitute design may result

To find parts you want to order from the Parts List proceed as follows:

- 1. Refer to the exploded drawing in this section to identify
- 2. Use the item number from the exploded drawing to locate the corresponding part in the Parts List in this section. In this list will be the Henny Penny part number and a description of the part.

Once the part you want to order has been found in the Parts List, write down the following information:

1. From the Parts List:

(Sample)

Item Number	16
Part Number	27534
Description	Slide Vent

2. From the data plate:

(Sample)

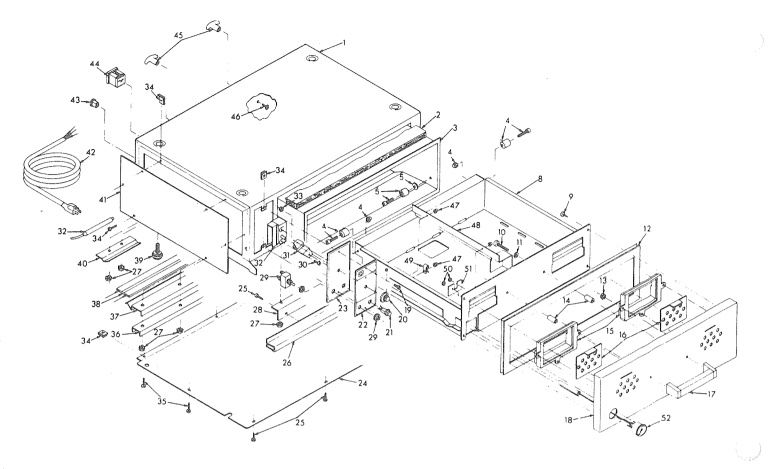
Product Number	05126	
Serial Number	0001	
Voltage	120V	

Your independent Henny Penny distributor has a price parts list and will be glad to inform you of the cost of your parts order.

Commonly replaced items are stocked by your independent Henny Penny distributor and will be sent out when your order is received. Other parts will be ordered by the distributor from Henny Penny Corporation. Normally, these will be sent to your distributor within three working days.

All replacement parts (except lamps and fuses) are covered under warranty for 90 days against manufacturing defects and workmanship. If damage occurs during shipping, notify the carrier at once so that a claim may be properly filed. Refer to warranty on the front of this section for other rights and limitations.

Recommended replacement parts, stocked by your distributor, are indicated with $\sqrt{}$ in the parts lists. Please use care when ordering recommended parts, because all voltages and variations are marked. Distributors should order parts based upon common voltages and equipment sold in their territory.



Part No.DescriptionQty.44319Shell Stud Weld Assy.144315Drawer Frame Assy.144311Drawer Front144324Drawer Assy.144305Decal144031Heater249112Power Cord1PL01-001Chrome Plug - 1/2''1EF02-049Strain Relief144341Pan Insert1	and the second		
44315Drawer Frame Assy.144311Drawer Front144324Drawer Assy.144305Decal144031Heater249112Power Cord1PL01-001Chrome Plug - 1/2"1EF02-049Strain Relief144323Thermometer Bulb Cover144341Pan Insert1	Part No.	Description	Qty.
05031Pan141539Bracket - Thermometer1	$\begin{array}{c} 44315\\ 44311\\ 44324\\ 44305\\ 44031\\ 49112\\ \text{PL01-001}\\ \text{EF02-049}\\ 44323\\ 44323\\ 44341\\ 05031 \end{array}$	Drawer Frame Assy. Drawer Front Drawer Assy. Decal Heater Power Cord Chrome Plug - 1/2" Strain Relief Thermometer Bulb Cover Pan Insert Pan	1 1 1 1 1

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$\begin{array}{c} 27623\\ 27535\\ 27622\\ 14113\\ 28844\\ SC02-016\\ SC01-114\\ LW02-005\\ 27516\\ NS02-006\\ 27538\\ 27501\\ 27534\\ 31395\\ 28837\\ SC02-030\\ 27540\\ 16624\\ 27613\\ \end{array}$	Shell Stud Weld Assembly Insulation - HHC Liner Stud Weld Assembly Bearing Kit Drawer Frame Assembly Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 4\\ 2\\ 2\\ 1\\ 6\\ 2\\ 2\\ 2\\ 1\\ 1\\ 2 \end{array} $
$\begin{array}{c} 27535\\ 27622\\ 14113\\ 28844\\ SC02-016\\ SC01-114\\ LW02-005\\ 27516\\ NS02-006\\ 27538\\ 27501\\ 27534\\ 31395\\ 28837\\ SC02-030\\ 27540\\ 16624\\ 27613\\ \end{array}$	Insulation - HHC Liner Stud Weld Assembly Bearing Kit Drawer Frame Assembly Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 14113\\ 28844\\ \mathrm{SC02-016}\\ \mathrm{SC01-114}\\ \mathrm{LW02-005}\\ 27516\\ \mathrm{NS02-006}\\ 27538\\ 27501\\ 27534\\ 31395\\ 28837\\ \mathrm{SC02-030}\\ 27540\\ 16624\\ 27613\\ \end{array}$	Liner Stud Weld Assembly Bearing Kit Drawer Frame Assembly Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 14113\\ 28844\\ \mathrm{SC02-016}\\ \mathrm{SC01-114}\\ \mathrm{LW02-005}\\ 27516\\ \mathrm{NS02-006}\\ 27538\\ 27501\\ 27534\\ 31395\\ 28837\\ \mathrm{SC02-030}\\ 27540\\ 16624\\ 27613\\ \end{array}$	Bearing Kit Drawer Frame Assembly Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
28844 SC02-016 SC01-114 LW02-005 27516 NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Drawer Frame Assembly Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
SC02-016 SC01-114 LW02-005 27516 NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Screw #8-AB x 1/2 PH PHD S Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	4 2 1 6 2 2 2 1 1
SC01-114 LW02-005 27516 NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Screw #10-24 x 1 1/4 PH PHD S Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	2 2 1 6 2 2 2 1 1
LW02-005 27516 NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Lockwasher #10 Internal Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c} 1 \\ 6 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1 \end{array} $
27516 NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Gasket Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$ \begin{array}{c} 1 \\ 6 \\ 2 \\ 2 \\ 2 \\ 1 \\ 1 \end{array} $
NS02-006 27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Nut Hex Keps #10-24 Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	6 2 2 2 1 1
27538 27501 27534 31395 28837 SC02-030 27540 16624 27613	Spacer - Drawer Handle Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	2 2 2 1 1
27501 27534 31395 28837 SC02-030 27540 16624 27613	Block - Molded Vent Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	$\begin{vmatrix} 2\\ 2\\ 1\\ 1 \end{vmatrix}$
27534 31395 28837 SC02-030 27540 16624 27613	Slide - Vent Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	1 1
31395 28837 SC02-030 27540 16624 27613	Handle - Drawer Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	1 1
28837 SC02-030 27540 16624 27613	Drawer Front Assembly Screw 8-B x 3/8 PH THD C Knob - HHC	1
SC02-030 27540 16624 27613	Screw 8-B x 3/8 PH THD C Knob - HHC	
27540 16624 27613	Knob - HHC	
$16624 \\ 27613$		
27613		1
	Light - Indicator 250 V	
11000	Decal	
44659	Decal - DQ only	
27609	Face Plate Assembly	1
27617	Panel - Bottom Access	1
SC01-002	Screw #10-32 x 1/2 THD C	6
27608	Edge - Drip	1
NS02-002	Nut Keps 1/4-20 C	
27629	Brace - Bottom	1
22195	Switch - Toggle	1
SC01-023	Screw #6-32 x 1/4 PH RHD C	2
25903	Bracket - Thermostat	1
14111	Thermostat	1
NS02-005	Nut Hex Keps #6-32 C	2
NS03-031	#8 Tinnerman Fastener	*
SC02-014	Screw #8 - AB x 3/8 PH THD S	5
27527	Brace - Heater	2
27526	Clamp - Heater	2
27552	Heater - HHC 120 V, 480 W	2
26411	Foot Leveler	4
22512	Clip Thermostat Bulb Mtg.	1
27615	Plate - Side Access	2
15063	Cord, Electric	1
EF02-017	Strain Relief 11/32	1
	Receptacle NEMA 5-15 R	1
		2
		2
		3
		1
	*	
NS02-005		
NS02-005 41539		
41539		
221 E N 2 S N 2 E	22512 57615 5063 CF02-017 AS01-197 7645 SC01-059 NS03-016 28823 CF02-033 NS02-005 .1539 28828	22512Clip Thermostat Bulb Mtg. 77615 Plate - Side Access 5063 Cord, Electric 5063 Cord, Electric $EF02-017$ Strain Relief 11/32 $AS01-197$ Receptacle NEMA 5-15 R $AF645$ Knob - Cord Wrap $SC01-059$ Screw 1/4-20 x 1/2 PH THD C $NS03-016$ Nut - #6-32 Acorn Nut SS $EF02-033$ Clamp 7/16 ID x 3/8 W $NS02-005$ Nut - Hex Keps #6-32 $AF59$ BKT - Thermometer