

Models 340, 341, 342

## Slush Freezers

## Operating Instructions

## Complete this page for quick reference when service is required:

Taylor Distributor: $\qquad$
Address: $\qquad$

Phone: $\qquad$
Service: $\qquad$
Parts: $\qquad$
Date of Installation: $\qquad$

## Information found on the data label:

Model Number: $\qquad$
Serial Number: $\qquad$
$\qquad$
Phase
Maximum Fuse Size: A

Minimum Wire Ampacity: A

## TAYLOR

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Taylor Company
a division of Carrier Commercial Refrigeration, Inc. 750 N. Blackhawk Blvd.
Rockton, IL 61072

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Note: Continuing research results in steady improvements; therefore, information in this manual is subject to change without notice.
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This machine is designed for indoor use only.


DO NOT install the machine in an area where a water jet could be used to clean or rinse the machine. Failure to follow this instruction may result in serious electrical shock.

## Water Connections (Water Cooled Units Only)

An adequate cold water supply with a hand shut-off valve must be provided. On the underside of the base pan, two 3/8" I.P.S. (for single-head units) or two 1/2" I.P.S. (for double-head units) water connections for inlet and outlet have been provided for easy hook-up. $1 / 2^{\prime \prime}$ inside diameter water lines should be connected to the machine. (Flexible lines are recommended, if local codes permit.) Depending on local water conditions, it may be advisable to install a water strainer to prevent foreign substances from clogging the automatic water valve. There will be only one water "in" and one water "out" connection for both double-head and single-head units. DO NOT install a hand shut-off valve on the water "out" line! Water should always flow in this order: first, through the automatic water valve; second, through the condenser; and third, through the outlet fitting to an open trap drain.

## Air Cooled Units

The model 340 air cooled unit requires a minimum of 6 " ( 152 mm ) of clearance around both sides of the freezer. It is recommended to install a skirt to one side of the unit, and to place the back of the unit against a wall. The models 341 and 342 air cooled units require a minimum of $3^{\prime \prime}(76 \mathrm{~mm})$ of air clearance around all sides.

Failure to allow adequate clearance can reduce the refrigeration capacity of the freezer and possibly cause permanent damage to the compressor.

## Electrical Connections

Each freezer requires one power supply for each data label. Check the data label(s) on the freezer for fuse, circuit ampacity and electrical specifications. For proper power connections, refer to the wiring diagram provided inside of the electrical box.

In the United States, this equipment is intended to be installed in accordance with the National Electrical Code (NEC), ANSI/NFPA 70-1987. The purpose of the NEC code is the practical safeguarding of persons and property from hazards arising from the use of electricity. This code contains provisions considered necessary for safety. Compliance therewith and proper maintenance will result in an installation essentially free from hazard!

In all other areas of the world, equipment should be installed in accordance with the existing local codes. Please contact your local authorities.

Stationary appliances which are not equipped with a power cord and a plug or other device to disconnect the appliance from the power source must have an all-pole disconnecting device with a contact gap of at least 3 mm installed in the external installation.

$\downarrow$
This equipment is provided with a grounding lug that is to be properly attached to the rear of the frame by the authorized installer. The installation location is marked by the equipotential bonding symbol (5021 of IEC 60417-1) on the removable panel and the frame.

Beater rotation must be clockwise as viewed looking into the freezing cylinder.


Figure 1
Note: The following procedures should be performed by a trained service technician.

To correct rotation on a three-phase unit, interchange any two incoming power supply lines at the freezer main terminal block only.

To correct rotation on a single-phase unit, change the leads inside the beater motor. (Follow the diagram printed on the motor.)

Electrical connections are made directly to the terminal block. The terminal block is provided in the main control box located under the upper left side panel on counter models or behind the service panel on console models.

The freezer you have purchased has been carefully engineered and manufactured to provide dependable operation. The Taylor Slush Models 340, 341, and 342, when properly operated and cared for, will produce a consistent quality product. Like all mechanical products, these machines will require cleaning and maintenance. A minimum amount of care and attention is necessary if the operating procedures outlined in this manual are followed closely.

This Operator's Manual should be read before operating or performing any maintenance on your equipment.

Your Taylor freezer will NOT eventually compensate and correct for any errors during the set-up or filling operations. Thus, the initial assembly and priming procedures are of extreme importance. It is strongly recommended that personnel responsible for the equipment's operation study these procedures together in order to be properly trained and to make sure that no misunderstandings exist.

In the event you should require technical assistance, please contact your local authorized Taylor Distributor.


If the crossed out wheeled bin symbol is affixed to this product, it signifies that this product is compliant with the EU Directive as well as other similar legislation in effect after August 13, 2005. Therefore, it must be collected separately after its use is completed, and cannot be disposed as unsorted municipal waste.
The user is responsible for returning the product to the appropriate collection facility, as specified by your local code.

For additional information regarding applicable local laws, please contact the municipal facility and/or local distributor.

## Compressor Warranty Disclaimer

The refrigeration compressor(s) on this machine are warranted for the term indicated on the warranty card accompanying this machine. However, due to the Montreal Protocol and the U.S. Clean Air Act Amendments of 1990, many new refrigerants are being tested and developed, thus seeking their way into the service industry. Some of these new refrigerants are being advertised as drop-in replacements for numerous applications. It should be noted that, in the event of ordinary service to this machine's refrigeration system, only the refrigerant specified on the affixed data label should be used. The unauthorized use of alternate refrigerants will void your compressor warranty. It will be the owner's responsibility to make this fact known to any technician he employs.

It should also be noted that Taylor does not warrant the refrigerant used in its equipment. For example, if the refrigerant is lost during the course of ordinary service to this machine, Taylor has no obligation to either supply or provide its replacement either at billable or unbillable terms. Taylor does have the obligation to recommend a suitable replacement if the original refrigerant is banned, obsoleted, or no longer available during the five year warranty of the compressor.

Taylor will continue to monitor the industry and test new alternates as they are being developed. Should a new alternate prove, through our testing, that it would be accepted as a drop-in replacement, then the above disclaimer would become null and void. To find out the current status of an alternate refrigerant as it relates to your compressor warranty, call the local Taylor Distributor or the Taylor Factory. Be prepared to provide the Model/Serial Number of the unit in question.

We at Taylor are concerned about the safety of the operator when he or she comes in contact with the freezer and its parts. Taylor has gone to extreme efforts to design and manufacture built-in safety features to protect both you and the service technician. As an example, warning labels have been attached to the freezer to further point out safety precautions to the operator.

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IMPORTANT - Failure to adhere to the following safety precautions may result in severe personal injury. Failure to comply with these warnings may damage the machine and its components. Component damage will result in part replacement expense and service repair expense.

## To Operate Safely:



DO NOT operate the freezer without reading this operator's manual. Failure to follow this instruction may result in equipment damage, poor freezer performance, health hazards, or personal injury.


- DO NOT operate the freezer unless it is properly grounded.
- DO NOT attempt any repairs unless the main power supply to the freezer has been disconnected.
- DO NOT operate the freezer with larger fuses than specified on the freezer data label.
Failure to follow these instructions may result in electrocution or damage to the machine. Contact your local authorized Taylor Distributor for service.


DO NOT use a water jet to clean or rinse the freezer. Failure to follow this instruction may result in serious electrical shock.


- DO NOT allow untrained personnel to operate this machine.
- DO NOT operate the freezer unless all service panels and access doors are restrained with screws.
- DO NOT remove the door, beater, scraper blades, drive shaft, or torque rotor shaft unless all control switches are in the OFF position.
- DO NOT put objects or fingers in the door spout.
Failure to follow these instructions may result in contaminated product or severe personal injury to fingers or hands from hazardous moving parts.


USE EXTREME CAUTION when removing the beater assembly. The scraper blades are very sharp and may cause injury.


These freezers must be placed on a level surface. Failure to comply may result in personal injury or equipment damage.

DO NOT obstruct air intake and discharge openings:
Models 341/342: 3 " ( 76 mm ) minimum air space on all sides.

Model 340: 6" (152 mm) minimum air space on sides and 0 " at the rear. It is recommended to install a skirt to one side of the unit, and to place the back of the unit against a wall.

Failure to follow this instruction may cause poor freezer performance and damage to the machine.

These freezers are designed to operate indoors, under normal ambient temperatures of $70^{\circ}-75^{\circ} \mathrm{F}$ $\left(21^{\circ}-24^{\circ} \mathrm{C}\right)$. The freezers have successfully performed in high ambient temperatures of $104^{\circ} \mathrm{F}$ $\left(40^{\circ} \mathrm{C}\right)$ at reduced capacities.

NOISE LEVEL: Airborne noise emission does not exceed $78 \mathrm{~dB}(\mathrm{~A})$ when measured at a distance of 1.0 meter from the surface of the machine and at a height of 1.6 meters from the floor.

## Section 4 <br> Operator Parts Identification

Model 340

| Item | Description | Part No. |
| ---: | :--- | :--- |
| 1 | Cover A.-Hopper | X38458 |
| 2 | Gasket-Hopper Cover | 038375 |
| 3 | Tube-Feed | $015176-9$ |
| 4 | Panel-Rear | 047008 |
| 5 | Louver-Side Top | 051192 |
| 6 | Panel-Right Side | 047007 |
| 7 | Leg-4" | 013458 |


| Item | Description | Part No. |
| ---: | :--- | :--- |
| 8 | Skirt-Air Flow | 049069 |
| 9 | Pan-Drip 19-1/2 Long | 035034 |
| 10 | Tray-Drip | 013690 |
| 11 | Shield-Splash | 022763 |
| 12 | Panel A.-Front | X46881 |
| 13 | Panel-Left Side | 047006 |
| 14 | Panel-Side*Upper | 042317 |



| Item | Description | Part No. |
| ---: | :--- | :--- |
| 1 | Cover A.-Hopper | X38458 |
| 2 | Gasket-Hopper Cover | 038375 |
| 3 | Tube-Feed | $015176-9$ |
| 4 | Louver-Side-Top | 051192 |
| 5 | Panel-Upper Side (Left/Right) | 024576 |
| 6 | Panel-Rear | 013637 |
| 7 | Panel A.-Lower Side (Left/Right) | X24397 |
| 8 | Trim-Rear Corner | 013620 |
| 9 | Adapter A.-Caster | X18915 |
| 10 | Wheel-Caster | 018794 |
| 11 | Screw-1/4-20 x 3/8 SItd Rd | 011694 |


| Item | Description | Part No. |
| :---: | :--- | :--- |
| 12 | Angle-Panel-R | 013828 |
| 13 | Panel-Service | $013638-$ SP1 |
| 14 | Pan-Drip | 035034 |
| 15 | Tray-Drip | 013690 |
| 16 | Shield-Splash | 022763 |
| 17 | Angle-Panel-L | 013829 |
| 18 | Panel A.-Front | X46881 |
| 19 | Decal-Dec | 048359 |
| 20 | Washer-Plastic Pivot | 013808 |
| 21 | Screw-10-24 x 1/2 Torx Truss | 002077 |
| 22 | Nut-10-32 Whiz Flange | 020983 |
| 23 | Screw-10-32 x 1/2 Serrated | 020982 |

Model 342


| Item | Description | Part No. |
| ---: | :--- | :--- |
| 1 | Cover A.-Hopper | X38458 |
| 2 | Gasket-Hopper Cover | 038375 |
| 3 | Tube-Feed | $015176-9$ |
| 4 | Louver-Side Top | 051191 |
| 5 | Panel-Upper Right Side | 028701 |
| 6 | Panel-Rear | 017563 |
| 7 | Panel A.-Lower Right Side | X44855 |
| *8 | Trim-Rear Corner-Right | 013663 |
| 9 | Adapter A.-Caster | X18915 |
| 10 | Wheel-Caster | 018794 |
| 11 | Screw-1/4-20 x 3/8 SItd Round | 011694 |
| 12 | Angle-Panel-Right | 013828 |
| 13 | Panel-Service | $024439-S P 1$ |

## Models 340, 341, 342 Beater Door Assembly



| ITEM | DESCRIPTION | PART NO. |
| :---: | :--- | :--- |
| 1 | DOOR A.-PARTIAL | X39248-SER |
| 2 | HANDLE A.-DRAW-SLUSH BLK | X47384 |
| 3 | VALVE-DRAW | 047734 |
| 4 | PIN A.-VALVE HANDLE | X25929 |
| 5 | O-RING-1 OD x.139 W | 032504 |
| 6 | BUSTER-ICE | 047735 |
| 7 | O-RING-.291 ID x .080 W | 018550 |
| 8 | TORQUE ASSEMBLY | X14488 |
| 9 | BEARING-GUIDE | 014496 |
| 10 | GASKET-DOOR-5.109 D $\times 5.63$ | 014030 |


| ITEM | DESCRIPTION | PART NO. |
| :---: | :---: | :---: |
| 11 | BEARING-FRONT | 013116 |
| 12 | BEATER A.-7 QT-1 PIN | X46233 |
| 13 | CLIP-SCRAPER BLADE*8.75 | 046238 |
| 14 | TORQUE ARM (340/341) | 014500 |
|  | TORQUE ARM (342) | 029549 |
| 15 | SHAFT-BEATER | 035418 |
| 16 | SEAL-DRIVE SHAFT | 032560 |
| 17 | O-RING-7/8 OD x . 139 W | 025307 |
| 18 | NUT-STUD 5/16-18 X 11/16 | 029880 |
| 19 | BLADE-SCRAPER-PLASTIC | 046237 |



| Item | Description | Part No. |
| :---: | :--- | :--- |
| 1 | Kit A.-Tune Up | X39969 |
| 2 | Brush-Rear Bearing | 013071 |
| 3 | Brush-Double Ended | 013072 |
| 4 | Brush-Mix Pump Body | 023316 |
| 5 | Lubricant-Taylor Lube | 047518 |
| 6 | Brush-Draw Valve | 013073 |


| Item | Description | Part No. |
| ---: | :--- | :--- |
| 7 | Cap-Restrictor | 020213 |
| 8 | Sanitizer-Stera Sheen <br> (Model 342 only) | 065293 |
| 9 | Sanitizer-Kay 5 (340 \& 341) | 041082 |
| 10 | Pail-6 Qt. (Model 340) | 023348 |
| 11 | Pail-10 Qt. (341 \& 342) | 013136 |



Figure 2

| Item | Description |
| :---: | :--- |
| 1 | Control Switch |
| 2 | Consistency Control |
| 3 | Indicator Light - "Add Mix" |

## Symbol Definitions

To better communicate in the International arena, the words on many of our operator switches and buttons have symbols to indicate their functions. Your Taylor equipment is designed with these International symbols.

The following chart identifies the symbol definitions used on the operator switches.


## Control Switch

The center position is "OFF". The left position is "WASH", which activates only the beater motor. The right position is "AUTO", which activates the beater motor and the refrigeration system.

## Consistency Control

The viscosity (thickness) of the slush is controlled by a sensing device called the consistency control. The consistency control knob is located under the control channel. To achieve a thicker slush, turn the knob clockwise and counterclockwise to achieve a thinner slush consistency.

Allow the refrigeration system to cycle on and cycle off two or three times before an accurate consistency can be evaluated.

## Indicator Light - "Add Mix"

A mix level indicating light is located on the front of the machine. When the light is on, it indicates that the mix hopper has a low supply of mix and should be refilled as soon as possible. If mix is not added, a freeze-up may occur, causing eventual damage to the beater, blades, drive shaft, and freezer door.

## For Your Information

The Models 340 and 341 come equipped with an optional rack assembly and four syrup jars. Each syrup jar holds 16 ounces ( 453.6 grams) of syrup. One pump stroke will dispense $1 / 4$ ounce ( 7 grams) of syrup.
Because of the many different types of syrups on the market today, the syrup to slush ratio will vary. Consult the label or manufacturer for the proper amount of syrup for the desired drink size.

To serve slush product, simply add the flavor and open the draw valve. The slush product should blend with the syrup with no stirring necessary. If it does not, the product is too thick and the consistency control should be adjusted to a thinner consistency.

## Section 6

## Operating Procedures

The Model 341 has been selected to illustrate the pictured step-by-step operating procedures for the models contained in this manual. Each unit has a 20 quart (18.9 liter) mix hopper and the freezing cylinder holds 7 quarts ( 6.6 liters) of slush product. The Model 342 has two mix hoppers and two freezing cylinders; therefore, duplicate (where it applies) the following steps for the second side of the Model 342.

We begin our instructions at the point where we enter the store in the morning and find the parts disassembled and laid out to air dry from the previous night's brush cleaning.

These opening procedures will illustrate how to assemble these parts into the freezer, sanitize them, and prime the freezer with slush base in preparation to serve the first portion.

If you are disassembling the machine for the first time, or need information to get to this starting point in our instructions, turn to page 20, "Disassembly" and start there.

## Assembly

4
MAKE SURE CONTROL SWITCH IS IN THE "OFF" POSITION. Failure to do so may cause injury from electrocution or hazardous moving parts .

Note: When lubricating parts, use an approved food grade lubricant (example: Taylor Lube).

## Step 1

Install the beater drive shaft. Slide the o-ring into the first groove on the drive shaft. Lubricate the groove, o-ring, and shaft portion that comes in contact with the bearing on the beater drive shaft. DO NOT lubricate the square end of the drive shaft. Slide the seal over the shaft and groove until it snaps into place. Fill the inside portion of the seal with $1 / 4$ " more lubricant and evenly lubricate the flat side of the seal that fits onto the rear shell bearing.


Figure 3
Insert the drive shaft into the freezing cylinder, (square end first) and into the rear shell bearing, until the seal fits securely over the rear shell bearing. Be certain the drive shaft fits into the drive coupling without binding.


Figure 4

## Step 2

Before installing the beater assembly, check the scraper blades for any nicks or signs of wear. If any nicks are present or if the blade is worn, replace both blades.

## Step 3

If the blades are in good condition, install the scraper blade clip over the scraper blade. Place the rear scraper blade over the rear holding pin (knife edge to the outside). Holding the blade on the beater, turn it over and install the front blade the same way.


Figure 5
Holding the blade in position, insert the beater assembly into the freezing cylinder and slide it into position over the drive shaft. Turn the beater slightly to be certain that the beater is properly seated. When in position, the beater will not protrude beyond the front of the freezing cylinder.


Figure 6

## Step 4

Install the torque rotor shaft. Slide the o-ring into the groove on the front of the shaft and lubricate these parts to prevent leaking. Place the white, plastic guide bearing on the rear of the rotor shaft. DO NOT lubricate the guide bearing.


Figure 7
Insert the torque rotor shaft, plastic bearing end first, making sure that it fits into the hole in the beater drive shaft. Rotate it several times to check for proper positioning. The hole in the torque rotor shaft should be in the 12 o'clock position.


Figure 8
Step 5
Assemble the freezer door with the "Ice Buster" (door spout clearing device). To assemble the door with the ice buster, install the o-rings on the draw valve and lubricate.


Figure 9

Insert the draw valve into the door, leaving approximately $1 / 2$ " of the valve sticking out the top of the door.


Figure 10
Rotate the draw valve so the flats on the top of the draw valve are perpendicular to the door face.


Figure 11
Insert the ice buster through the door spout and into the slot located just above the lower o-ring.

Figure 12


With the ice buster in place, rotate the draw valve to allow installation of the draw handle. This will lock the ice buster in place. Install the draw handle pin, and close the draw valve by moving the handle to the left.


Figure 13
Place the large rubber gasket into the groove on the back side of the freezer door.


Figure 14

Slide the white, plastic front bearing onto the bearing hub, making certain that the flanged end of the bearing is resting against the freezer door. DO NOT lubricate the door gasket or front bearing.


Figure 15

## Step 6

Install the freezer door. Place the front end of the baffle into the hole in the center of the door. Position the door onto the four studs on the front of the freezing cylinder and push the door into place. Install the four handscrews onto the studs and tighten them equally in a crisscross pattern to insure that the door is snug. DO NOT over-tighten the handscrews.

Note: If the freezer door does not fit into place easily, position the open end of the beater assembly in the 11 o'clock position.


Figure 16

## Step 7

Rotate the baffle assembly so the hole in the end of the shaft is vertical. Insert the torque arm between the draw valve spout supports and into the hole in the baffle assembly.
Note: During operation, the torque arm rests on the spout support.


Figure 17

## Step 8

Install the rear drip pan and the restrictor cap. Slide the long drip pan into the hole in the front panel.


Figure 18

## Step 9

Install the front drip tray and splash shield under the door spout.


Figure 19

Step 10
Lay the hopper gasket and feed tube in the bottom of the mix hopper.


Figure 20

## Step 11

(Optional Rack Assembly)
Complete the assembly by inserting the flavor bottles into the rack assembly on the front of the machine.


Figure 21

## Sanitizing

## Step 1

Prepare an approved 100 PPM chlorine based sanitizing solution (examples: $2-1 / 2$ gal. [9.5 liters] of Kay-5 ${ }^{\circledR}$ or 2 gal. [7.6 liters] of Stera-Sheen ${ }^{\circledR}$ ). USE WARM WATER AND FOLLOW THE MANUFACTURER'S SPECIFICATIONS.

## Step 2

Pour the sanitizing solution into the hopper and allow it to flow into the freezing cylinder.


Figure 22

## Step 3

While the solution is flowing into the freezing cylinder, brush clean the mix hopper, mix inlet hole, air tube and mix level sensing probe.


Figure 23

## Step 4

Place the control switch in the "WASH" position. This will cause the sanitizing solution in the freezing cylinder to agitate. Allow the solution to agitate for five minutes.


Figure 24

## Step 5

Place an empty mix pail beneath the door spout and move the draw handle to the right. Draw off all the sanitizing solution. When the sanitizer stops flowing from the door spout, move the draw handle to the left and place the control switch in the "OFF" position.


Figure 25

## Step 6

With sanitized hands, assemble the hopper gasket around the top edge of the mix hopper. Stand the air tube in the corner of the hopper.


Figure 26

## Priming

## Step 1

With a mix pail beneath the door spout, move the draw handle to the right. Fill the hopper with FRESH slush product and allow it to flow into the freezing cylinder. This will force out any remaining sanitizing solution. When full strength mix is flowing from the door spout, move the draw handle to the left.


Figure 27

## Step 2

When the slush product has stopped bubbling down into the freezing cylinder, install the air tube in the mix inlet hole.


Figure 28

## Step 3

Place the control switch in the "AUTO" position. When the unit cycles off, the product will be at serving viscosity.


Figure 29
Step 4
Place the hopper cover into position.


Figure 30

## Step 5

## (Optional Flavor Rack Assembly)

To make a refreshing slush product, add the desired flavor to the bottom of the cup by pressing the pump handle of the flavor bottle. Move the draw handle to the right and fill the cup, mixing the flavor with the product being drawn.


Figure 31

## Closing Procedure

To disassemble the Models 340, 341, and 342, the following items will be needed:

- Two cleaning pails
- Sanitized stainless steel rerun can with lid
- Necessary brushes (provided with the freezer)
- Cleaner
- Single service towels


## Draining Product From the Freezing Cylinder

## Step 1

Place the control switch in the "OFF" position as far ahead of cleaning time as possible to allow frozen product to soften for easier cleaning.


Figure 32

## Step 2

Remove the hopper cover, gasket, and air tube and take these parts to the sink for cleaning.


Figure 33

## Step 3

With a sanitized pail under the door spout, place the control switch in the "WASH" position and move the draw handle to the right. When all the product stops flowing from the door spout, move the draw handle to the left and place the control switch in the "OFF" position. If local health codes permit, empty the rerun into the rerun can. Cover the container and place it in the walk-in cooler.


Figure 34

ALWAYS FOLLOW LOCAL HEALTH CODES.

## Rinsing

## Step 1

Pour two gallons ( 7.6 liters) of cool, clean water into the mix hopper. With the brushes provided, scrub the mix hopper, mix inlet hole, and mix level sensing probe.


Figure 35

## Step 2

With a mix pail beneath the door spout, place the control switch in the "WASH" position and move the draw handle to the right. Drain all the rinse water from the freezing cylinder. When the rinse water stops flowing from the door spout, move the draw handle to the left and place the control switch in the "OFF" position.
Repeat this procedure until the rinse water being drawn from the freezing cylinder is clear.

## Cleaning

## Step 1

Prepare an approved 100 PPM cleaning solution (examples: 2-1/2 gal. [9.5 liters] of Kay-5® or 2 gal. [7.6 liters] of Stera-Sheen®). USE WARM WATER AND FOLLOW THE MANUFACTURER'S SPECIFICATIONS.

## Step 2

Pour the cleaning solution into the hopper and allow it to flow into the freezing cylinder.


Figure 36
Step 3
While the solution is flowing into the freezing cylinder, brush clean the mix hopper and the mix inlet hole.


Figure 37

## Step 4

Place the control switch in the "WASH" position. This will cause the cleaning solution in the freezing cylinder to agitate.


Figure 38

## Step 5

Place an empty mix pail beneath the door spout and move the draw handle to the right. Draw off all of the cleaning solution. When the solution stops flowing from the door spout, move the draw handle to the left and place the control switch in the "OFF" position.


Figure 39

## Disassembly

4
MAKE SURE CONTROL SWITCH IS INTHE "OFF" POSITION. Failure to do so may cause injury from electrocution or hazardous moving parts .

## Step 1

Remove the torque arm, handscrews, freezer door, torque rotor, beater assembly, scraper blades, and the drive shaft from the freezing cylinder. Take these parts to the sink for cleaning.

## Step 2

Remove the front drip tray and splash shield and take them to the sink for cleaning.


Figure 40

## Brush Cleaning

## Step 1

Prepare a sink with an approved cleaning solution (Examples: Stera-Sheen ${ }^{\circledR}$ or Kay-5®). USE WARM WATER AND FOLLOW THE MANUFACTURER'S SPECIFICATIONS.

If an approved cleaner other than Stera-Sheen ${ }^{\circledR}$ or Kay- $5 ®$ is used, dilute according to label instructions. IMPORTANT: Follow label directions, as too STRONG of a solution can cause parts damage, while too MILD of a solution will not provide adequate cleaning. Make sure all brushes provided with the freezer are available for brush cleaning.

## Step 2

Remove the o-ring and seal from the drive shaft.
Note: To remove o-rings, use a single service towel to grasp the o-ring. Apply pressure in an upward direction until the o-ring pops out of its groove. With the other
hand, push the top of the o-ring forward and it will roll out of the groove and can be easily removed.

If there is more than one o-ring to be removed, always remove the rear o-ring first. This will allow the o-ring to slide over the forward rings without falling into the open grooves.

## Step 3

Remove the restrictor cap, draw valve handle, draw valve pin, draw valve, front bearing, ice buster, and gasket from the freezer door. Remove the two o-rings from the draw valve. Remove the o-ring and guide bearing from the torque rotor.

## Step 4

Thoroughly brush clean all disassembled parts in the cleaning solution, making sure all lubricant and mix film is removed. Place all the cleaned parts on a clean dry surface to air dry.

## Step 5

Return to the freezer with a small amount of cleaning solution. With the black bristle brush, brush clean the rear shell bearing(s) at the back of the freezing cylinder(s).


Figure 41

## Step 6

Remove the rear drip pan.
Note: If the drip pan is filled with an excessive amount of mix, it is an indication that the drive shaft o-ring, seal or both should be replaced or properly lubricated.

## Step 7

Wipe clean all exterior surfaces of the freezer.

## Section 7 <br> Important: Operator Checklist

## During Cleaning and Sanitizing

ALWAYS FOLLOW LOCAL HEALTH CODES.

Cleaning and sanitizing schedules are governed by your State or local regulatory agencies and must be followed accordingly. The following check points should be stressed during the cleaning and sanitizing operations.

## WE RECOMMEND DAILY CLEANING AND SANITIZING.

## Troubleshooting Bacterial Count

1. Thoroughly clean and sanitize the machine regularly, including complete disassembly and brush cleaning.
2. Use all brushes supplied for thorough cleaning. The brushes are specially designed to reach all mix passageways.3. Use the white bristle brush to clean the mix inlet hole which extends from the mix hopper down to the rear of the freezing cylinder.4. Use the black bristle brush to thoroughly clean the rear shell bearing located at the rear of the freezing cylinder. Be sure to have a generous amount of cleaning solution on the brush.5. Properly prepare the cleaning and sanitizing solutions. Read and follow label directions carefully. Too strong of a solution may damage the parts and too weak of a solution will not do an adequate job of cleaning or sanitizing.6. Using a screwdriver and cloth towel, keep the female square drive socket and rear shell bearing clean and free of lubricant and mix deposits.
3. IF LOCAL HEALTH CODES PERMIT THE USE OF RERUN, make sure the rerun is stored
in a sanitized, covered stainless steel container and used the following day.

## Regular Maintenance Checks

1. Rotate scraper blades to allow both sides of the knife edge to wear evenly. This will contribute to self-sharpening and help maintain fast, efficient freezing.
2. Replace scraper blades that are nicked or damaged.
3. Before installing the beater, be certain that the scraper blades are properly attached over the beater pins.
4. Dispose of o-rings and seals if they are worn, torn, or fit too loosely, and replace them with new ones.5. Follow all lubricating procedures as outlined in "Assembly".6. Check the rear shell bearing for signs of wear (excessive mix leakage in rear drip pan) and be certain it is properly cleaned.
5. Check the condenser(s) for accumulation of dirt and lint. Dirty condensers will reduce the efficiency and capacity of the machine. Condensers should be cleaned monthly with a soft brush. Never use screwdrivers or other metal probes to clean between the fins.
Note: For machines equipped with an air filter, it will be necessary to vacuum clean the filters on a monthly schedule.
 electrical power prior to cleaning the condenser. Failure to follow this instruction may result in electrocution.
6. On water cooled units, check the water lines for kinks or leaks. Kinks can occur when the machine is moved back and forth for cleaning or maintenance purposes. Deteriorated or cracked water lines should be replaced only by an authorized Taylor mechanic.

## Winter Storage

If the place of business is to be closed during the winter months, it is important to protect the freezer by following certain precautions, particularly if the building is subject to freezing conditions.
Disconnect the freezer from the main power source to prevent possible electrical damage.
On water cooled freezers, disconnect the water supply. Relieve pressure on the spring in the water valve. Use air pressure on the outlet side to blow out any water remaining in the condenser. This is extremely important. Failure to follow this procedure may cause severe and costly damage to the refrigeration system.

Your local Taylor Distributor can perform this service for you.

Wrap detachable parts of the freezer such as beater, blades, drive shaft, and freezer door, and place in a protected dry place. Rubber trim parts and gaskets can be protected by wrapping them with moisture-proof paper. All parts should be thoroughly cleaned of dried mix or lubrication which attract mice and other vermin.

| PROBLEM | PROBABLE CAUSE | REMEDY | PAGE REF. |
| :---: | :---: | :---: | :---: |
| 1. No product is being dispensed with the draw valve opened. | a. Improper mixing of product. <br> b. There is a mix low condition. <br> c. The torque arm is not installed. <br> d. The torque rotor is bent or improperly installed. | a. Carefully follow the directions for mixing the product. <br> b. Add mix to the mix hopper. <br> c. Install the torque arm. <br> d. Replace the bent rotor or follow the assembly procedures. | 10 $12$ |
| 2. The product is too thin. | a. Improper mixing of product. <br> b. Scraper blades are missing or incorrectly installed. <br> c. The consistency control knob needs adjusting. <br> d. The torque rotor bound, leaving the torque arm in the "COLD" position. Therefore, the compressor will not run. (Far Right) | a. Carefully follow the directions for mixing product. <br> b. Replace or install the scraper blades correctly. <br> c. Adjust accordingly. <br> d. Free the torque rotor. | 11 <br> 10 <br> - - |
| 3. The product is too stiff. | a. The torque rotor bound, leaving the torque arm in the "WARM" position. Therefore, the compressor continually runs. (Far Left) <br> b. The torque arm is bent or is missing. <br> c. The consistency control knob needs adjusting. <br> d. Improper mixing of product. <br> e. There is insufficient product in the freezing cylinder. | a. Free the torque rotor. <br> b. Install or replace the torque arm. <br> c. Adjust accordingly. <br> d. Carefully follow the directions for mixing product. <br> e. Keep the hopper full of mix. | 14 <br> 10 - - <br> 10 |


| PROBLEM | PROBABLE CAUSE | REMEDY | PAGE <br> REF. |
| :---: | :---: | :---: | :---: |
| 4. The walls of the freezing cylinder are scored. | a. Broken beater pins. <br> b. The gear unit is out of alignment. <br> c. The beater assembly is bent. <br> d. The front bearing is missing. | a. Repair or replace the beater assembly. <br> b. Contact service technician. <br> c. Repair or replace the beater assembly. <br> d. Replace or install the front bearing. |  |
| 5. Unable to remove the drive shaft. | a. There is lubrication on the square end of the drive shaft. <br> b. The corners of the drive shaft and/or drive coupling are bent. | a. Do not lubricate the square end. Contact service technician for removal. <br> b. Replace the drive shaft and/or drive coupling. | $11$ |
| 6. There is excessive mix leakage in the rear drip pan. | a. There is improper or inadequate lubrication on the drive shaft o-ring or seal. <br> b. Bad or missing o-ring or seal on drive shaft. <br> c. The rear shell bearing is worn. | a. Use an approved food grade lubricant (example: Taylor Lube) and follow the lubrication procedures. <br> b. Replace every 3 months. <br> c. Contact service technician for replacement. | 11 $11 / 26$ |
| 7. There is no freezer operation with the unit in the "AUTO" position. | a. The unit is unplugged. <br> b. The beater motor has tripped. <br> c. The circuit breaker is tripped or the fuse is blown. | a. Plug cord in wall receptacle. <br> b. Place the power switch in the "OFF" position. Allow the motor to cool and then resume normal operation. Contact service technician if the problem continues. <br> c. Reset the circuit breaker or replace the blown fuse. |  |
| 8. The unit is not freezing product when in the "AUTO" position. | a. The torque rotor bound, leaving the torque arm in the "COLD" position. <br> Therefore, the compressor will not run. (Far Right) <br> b. The torque arm is bent. <br> c. The condensers are dirty. | a. Free the torque rotor. <br> b. Replace the torque arm. <br> c. Clean the condensers regularly. | $14$ $21$ |


| PROBLEM | PROBABLE CAUSE | REMEDY | PAGE |
| :--- | :--- | :--- | :---: |
| REF. |  |  |  |

## Section 9

## Parts Replacement Schedule

| PART DESCRIPTION | EVERY 3 <br> MONTHS | EVERY 6 <br> MONTHS | ANNUALLY | QTY. |
| :---: | :---: | :---: | :---: | :---: |
| Drive Shaft O-Ring | X |  |  | 1* |
| Drive Shaft Seal | X |  |  | 1* |
| Scraper Blade | Inspect \& Replace if Necessary | Minimum |  | 2* |
| Torque Rotor O-Ring | X |  |  | 1* |
| Guide Bearing | X |  |  | 1* |
| Freezer Door Gasket | X |  |  | 1* |
| Front Bearing | X |  |  | 1* |
| Draw Valve O-Ring | X |  |  | 2* |
| Black Bristle Brush, 1" x 2" |  | Inspect \& Replace if Necessary | Minimum | 1 |
| Double Ended Brush |  | Inspect \& Replace if Necessary | Minimum | 1 |
| White Bristle Brush, 1" $\times 2$ " |  | Inspect \& Replace if Necessary | Minimum | 1 |
| White Bristle Brush, 3" $\times 7$ " |  | Inspect \& Replace if Necessary | Minimum | 1 |

*Double quantity for the Model 342.
Refer to the Parts List on page 27 when ordering the above parts.

## Section 10 <br> Parts List

HP62 340 \& 341 J5113655/Up, 342 J5092092/Up, COPELAND COMPRESSOR - 340-J9026004 (230-60-1), 340-J9073064 (230-50-1),
341-J90112199/UP, 342 -J8071822/UP

| DESCRIPTION | PART <br> NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{gathered} 342 \\ \text { QTY. } \end{gathered}$ | WARR. <br> CLASS | REMARKS | PARTS <br> UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADAPTOR A.-CASTER | X18915 |  | 4 | 4 | 103 |  |  |
| ARM A.-ANTICIPATOR MECHANICAL | X29556-SER | 1 | 1 | 2 | 103 |  |  |
| ARM-TORQUE | 014500 | 1 | 1 |  | 103 | 340, 341, 342 S/N K4019999 \& PRIOR |  |
| ARM-TORQUE *340/341/342* | 029549 |  |  | 2 | 103 | 342 S/N K4020000 \& UP |  |
| BEARING-FRONT | 013116 | 1 | 1 | 2 | 000 |  |  |
| BEARING-GUIDE | 014496 | 1 | 1 | 2 | 000 | TORQUE ASSEMBLY |  |
| BEARING-REAR SHELL *PLASTIC* | 032511 | 1 | 1 | 2 | 000 |  |  |
| +GUIDE-DRIP SEAL | 028992 | 1 | 1 | 2 | 000 |  |  |
| +NUT-BRASS BEARING | 028991 | 1 | 1 | 2 | 000 |  |  |
| +O-RING-1-1/16 OD X . 070 WALL | 018432 | 1 | 1 | 2 | 000 |  |  |
| +WASHER-BEARING LOCK | 012864 | 1 | 1 | 2 | 000 |  |  |
| BEATER A.-7QT-1 PIN-SUPPORT | X46233 | 1 | 1 | 2 | 103 | REPLACES X13693 |  |
| +BLADE-SCRAPER-PLASTIC 9-13/16L | 046237 | 2 | 2 | 4 | 000 | REPLACES 024785 |  |
| +CLIP-SCRAPER BLADE 8.75 INCH | 046238 | 2 | 2 | 4 | 103 |  |  |
| BELT-V-4L460 | 013859 | 1 |  |  | 000 |  |  |
| BELT-V-4L400 | 007590 |  | 1 |  | 000 |  |  |
| BELT-V-4L430 | 009613 |  |  | 2 | 000 |  |  |
| BLOCK-TERMINAL 2 POLE 115V | 039421 | 1 | 1 | 2 | 103 | 115/60/1 |  |
| BLOCK-TERMINAL 2P | 039422 | 1 | 1 | 2 | 103 | 208-230/60/1 |  |
| BLOWER A. | X47833-12 |  | 1 | 1 | 103 | 115/60/1 | 137 |
| BOOT-CAPACITOR INSULATING | 031314 |  | 1 | 1 | 000 |  |  |
| CAPACITOR-RUN- 15UF/370V | 049356 |  | 1 | 1 | 103 |  |  |
| MOTOR-BLOWER FAN 120V 60HZ | 049355-12 |  | 1 | 1 | 103 |  |  |
| BLOWER A.-HIGH OUTPUT | X53478-27 |  | 1 | 1 | 103 |  |  |
| BOOT-CAPACITOR-INSULATING | 031314 |  | 1 | 1 | 103 |  |  |
| CAPACITOR-RUN 10UF/370V | 033047 |  | 1 | 1 | 103 |  |  |
| MOTOR-FAN 208-240V 50/60HZ | 053480-27 |  | 1 | 1 | 103 |  |  |
| SCREEN-BLOWER | 053729 |  | 1 | 1 | 000 |  |  |
| BLOWER A. | X47833-27 |  | 1 | 1 | 103 | 208-230/60/1 341-J9012199 \& PRIOR -342-K501 \& PRIOR | 137 |


| DESCRIPTION | PART NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOOT-CAPACITOR INSULATING | 031314 |  | 1 | 1 | 000 |  |  |
| CAPACITOR-RUN-10 UF/370V | 033047 |  | 1 | 1 | 103 |  |  |
| MOTOR-BLOWER-208/230V 50/60 | 046536-27 |  | 1 | 1 | 103 |  |  |
| BRUSH-DOUBLE ENDED-PUMP\&FEED | 013072 | 1 | 1 | 1 | 000 |  |  |
| BRUSH-DRAW VALVE 1"ODX2"X17"L | 013073 | 1 | 1 | 1 | 000 |  |  |
| BRUSH-MIX PUMP BODY-3"X7"WHITE | 023316 | 1 | 1 | 1 | 000 | K6065539 |  |
| BRUSH-REAR BRG 1IN.DX2IN.LGX14 | 013071 | 1 | 1 | 1 | 000 | K7051716 |  |
| BUSHING-PANEL | 013289 | 2 | 2 | 2 | 000 | USE WITH 013808 WASHER |  |
| CASTER-SWV 5/8 STEM 4IN W | 018794 |  | 4 | 4 | 103 |  |  |
| COMPRESSOR AJA7455ZXA TECUMSEH | 050301-12 | 1 |  |  | 512 | $\begin{aligned} & \text { 115V 60HZ 1PH, 034012H000 K4012503/ } \\ & \text { UP } \end{aligned}$ |  |
| +CAPACITOR-RUN 15UF/370V | 027087 | 1 |  |  | 103 |  |  |
| +CAPACITOR-START 340-408UF/16 | 047608 | 1 |  |  | 103 |  |  |
| +RELAY-START-COMPRESSOR | 047609 | 1 |  |  | 103 |  |  |
| +SLEEVE-MOUNTING-COMP-AE | 039920 | 4 |  |  | 000 |  |  |
| +GROMMET-COMPRESSOR MOUNT-AE-AK | 039919 | 4 |  |  | 000 |  |  |
| COMPRESSOR L61B562BBCB - BRISTOL | 048727-12E | 1 | 1 | 1 | 512 | $\begin{aligned} & \text { 115V 60HZ 1PH - 034012F000-J5105353 } \\ & -\mathrm{J} 6021902 \end{aligned}$ |  |
| +CAPACITOR-RUN- 20UF/370V | 023606 | 1 | 1 | 1 | 103 | $\begin{aligned} & \text { 115V 60HZ 1PH - 034112(F/R)000- } \\ & \text { K6065539 \& UP } \end{aligned}$ |  |
| +CAPACITOR-START-189-227UF/330V | 033044-1 | 1 | 1 | 1 | 103 | $\begin{aligned} & 115 \mathrm{~V} 60 \mathrm{HZ} \text { 1PH, 034212(F/R)000 } \\ & \text { K512-K807 } \end{aligned}$ |  |
| +RELAY-START-COMPRESSOR | 049656 | 1 | 1 | 1 | 103 |  |  |
| COMPRESSOR RS80C1E-CAA-224 COPELAWELD/EMERSON | 051958-12 |  | 1 |  | 512 | $\begin{aligned} & \text { 115V 60HZ 1PH, 034112(C/Y)000 } \\ & \text { K2047135-K6064150 } \end{aligned}$ |  |
| +CAPACITOR-RUN 25UF/370VAC | 023739 |  | 1 |  | 103 | $\begin{aligned} & \text { 115V 60HZ 1PH, 034212(C/Y)000 } \\ & \text { K4051519 \& UP } \end{aligned}$ |  |
| +CAPACITOR-START 88-108UF/330 | 030847-27 |  | 1 |  | 103 |  |  |
| +RELAY-START-COMPRESSOR | 051957-12 |  | 1 |  | 103 |  |  |
| COMPRESSOR AJB7461JXA-AJ556BT TECUMSEH | 047607-12 | 1 | 1 | 1 | 512 | $\begin{aligned} & \text { 115V 60HZ 1PH, 034012(B/X)000 } \\ & \text { H2019271-J5012512 } \end{aligned}$ |  |


| DESCRIPTION | PART NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +CAPACITOR-RUN 15UF/370V | 027087 | 1 | 1 | 1 | 103 | $\begin{aligned} & \hline \hline 115 \mathrm{~V} \text { 60HZ 1PH - 0341(B/X)000 } \\ & \text { H8109393-J4113102 } \end{aligned}$ |  |
| +CAPACITOR-START 340-408UF/165V | 047608 | 1 | 1 | 1 | 103 | $\begin{aligned} & \text { 115V 60HZ 1PH, 034212(B/X)000 } \\ & \text { K112-K511 } \end{aligned}$ |  |
| + RELAY-START-COMPRESSOR | 047609 | 1 | 1 | 1 | 103 |  |  |
| COMPRESSOR L63B562BBCB BRISTOL | 048727-27E | 1 | 1 |  | 512 | $\begin{aligned} & \text { 230V 60HZ } 1 \text { PH - 034027F000 } \\ & \text { K6048316-K7051715 } \end{aligned}$ |  |
| +CAPACITOR-RUN 30UF/370V | 038487 | 1 | 1 |  | 103 | $\begin{aligned} & \text { 230V 60HZ } 1 \text { PH - 034127(F/R)000 } \\ & \text { K7051722 \& UP } \end{aligned}$ |  |
| +CAPACITOR-START 161-193UF/25 | 031790 | 1 | 1 |  | 103 |  |  |
| +RELAY-START-COMPRESSOR | 047067 | 1 | 1 |  | 103 |  |  |
| COMPRESSOR-RS80C1E-CAV-224 COPELAND | 051958-27 | 1 | 1 | 2 | 512 | $\begin{aligned} & \text { 230V 60HZ } 1 \text { PH, } 034027 \mathrm{C} 000 \\ & \text { K4012509-K6047761 } \end{aligned}$ | 140 |
| +CAPACITOR-RUN 20UF/440V | 012906 | 1 | 1 | 2 | 103 | $\begin{aligned} & \text { 230V 60HZ } 1 \text { PH, 034127(C/Y)000 } \\ & \text { K4024901-K6047765 } \end{aligned}$ |  |
| +CAPACITOR-START 189-227UF/330V | 033044-1 | 1 | 1 | 2 | 103 |  |  |
| +RELAY-COMPRESSOR-START | 051957-27 | 1 | 1 | 2 | 103 |  |  |
| COMPRESSOR AJB7461JXA-AJ556BT TECUMSEH | 047607-27 | 1 | 1 |  | 512 | 230V 60HZ 1PH, 034027B000 34027X000 |  |
| +CAPACITOR-RUN 15UF/370V | 027087 | 1 | 1 |  | 103 | 230 V 60HZ 1PH, 034127(B/X)000 H8-K5 |  |
| +CAPACITOR-START 161-193UF/250V | 031790 | 1 | 1 |  | 103 |  |  |
| +RELAY-START-COMPRESSOR | 047610 | 1 | 1 |  | 103 |  |  |
| COMPRESSOR RS80C1E-TF5-224 | 051958-33 | 1 |  | 2 | 512 | 208-230V 60HZ 3PH |  |
| COMPRESSOR L63B562DBLB | 048727-33E |  | 1 |  |  | 208-230V 60HZ 3PH |  |
| CONDENSER-AC-15LX14HX2.59T-3RW | 046558 | 1 |  |  | 103 |  |  |
| CONDENSER-AC-12LX18HX2.6T | 048233 |  | 1 | 2 | 103 |  |  |
| CONTROL-MIX LEVEL | 031799-12 | 1 | 1 | 2 | 103 | 115 V 60HZ 1PH |  |
| CONTROL-MIX LEVEL | 031799-27 | 1 | 1 | 2 | 103 | $230 \mathrm{~V} 60 \mathrm{HZ} \mathrm{1PH}$ |  |
| COVER A.-HOPPER-STD | X38458-SER | 1 | 1 | 2 | 103 |  |  |
| KNOB-MIX COVER | 025429 | 1 | 1 | 2 | 103 |  |  |
| +GASKET-HOPPER COVER-20 QT-SGL | 038375 | 1 | 1 | 2 | 000 |  |  |
| DECAL-CLEAN INST.-HOPPER | 019029 | 1 | 1 | 1 | 000 |  |  |
| DECAL-DEC-TAYLOR 490 | 048359 | 1 | 1 |  | 000 | J7010000/UP |  |


| DESCRIPTION | PART NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DECAL-DEC-TAYLOR | 021872 | 1 | 1 | 1 | 000 | 340 \& 341 - PRIOR TO J7010000 |  |
| DECAL-TROUBLESHOOTING | 038374 | 1 | 1 | 1 | 000 |  |  |
| DEFLECTOR-BLOWER-EXHAUST | 047912 |  |  | 1 | 103 | J8071822/UP | 134 |
| DEFLECTOR-BLOWER EXHAUST | 048345 |  | 1 |  | 103 |  |  |
| DIAGRAM-WIRING *340-341-342* | 049359 | 1 | 1 |  | 000 | 342 Prior to J8071822 |  |
| DIAGRAM-WIRING *342* | 052720-27 |  |  | 1 | 000 | J8071822/UP | 134 |
| DOOR A.-PARTIAL *340-350-450* | X39248-SER | 1 | 1 | 2 | 103 |  |  |
| +BUSTER-ICE | 047735 | 1 | 1 | 2 | 103 |  |  |
| +GASKET-DOOR 5.109"ID X 5.6300D | 014030 | 1 | 1 | 2 | 000 |  |  |
| +HANDLE A.-DRAW-SLUSH-BLACK | X47384 | 1 | 1 | 2 | 103 |  |  |
| +PIN A.-VALVE HANDLE | X25929 | 1 | 1 | 2 | 103 |  |  |
| +VALVE-DRAW *SLUSH* ICE BUSTER | 047734 | 1 | 1 | 2 | 103 |  |  |
| +O-RING-1"OD X .139W | 032504 | 2 | 2 | 4 | 000 | DRAW VALVE |  |
| +O-RING-. 291 ID X . 080 W | 018550 | 1 | 1 | 2 | 000 | TORQUE ASSEMBLY |  |
| DRYER-FILTER-HP62-3/8 $\times 1 / 4 \mathrm{~S}$ | 048901 | 1 | 1 | 2 | 000 |  |  |
| GEAR A.*REDUCER 4.92:1 SERVICE | 015985-SER | 1 | 1 | 2 | 212 |  |  |
| GUARD-BELT | 023843 |  |  | 1 | 103 |  |  |
| GUARD-BLOWER | 022505 |  | 1 | 1 | 103 |  |  |
| GUIDE A.-DRIP PAN | X47190 | 1 | 1 |  | 103 |  |  |
| GUIDE A.-DRIP PAN | X28698 |  |  | 2 | 103 |  |  |
| HOOD *310-311 320-321 | 021222 | 1 |  |  | 103 |  |  |
| HOOD *410-40-41-710-41 | 023285 |  | 1 |  | 103 |  |  |
| HOOD | 023263 |  |  | 1 | 103 |  |  |
| KIT MOUNTING COMPRESSOR | 052196 |  |  | 1 | 103 |  |  |
| KIT A.-TUNE UP*SLUSH* | X39969 | 1 | 1 | 2 | 000 |  |  |
| BEARING-FRONT | 013116 | 1 | 1 | 2 | 000 |  |  |
| BEARING-GUIDE | 014496 | 1 | 1 | 2 | 000 |  |  |
| GASKET-DOOR 5.109"ID $\times 5.6300 \mathrm{D}$ | 014030 | 1 | 1 | 2 | 000 |  |  |
| O-RING-. 291 ID X .080W | 018550 | 1 | 1 | 2 | 000 |  |  |
| O-RING-7/8 OD X .139W | 025307 | 1 | 1 | 2 | 000 |  |  |
| O-RING-1"OD X .139W | 032504 | 2 | 2 | 4 | 000 |  |  |
| SEAL-DRIVE SHAFT | 032560 | 1 | 1 | 2 | 000 |  |  |
| TOOL-CLEANING 0-RING REMOVAL | 048260-WHT | 1 | 1 | 2 | 000 |  |  |


| DESCRIPTION | PART NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HUB-5/8 BORE SPLIT | 027815 | 1 | 1 | 2 | 103 | GEAR PULLEY - USE W/ OLD STYLE 010840 PULLEY |  |
| KNOB-ADJUSTMENT | 014499 | 1 | 1 | 2 | 103 |  |  |
| +SCREW-ADJUSTMENT | 014498 | 1 | 1 | 2 | 103 |  |  |
| LABEL-DOOR-MOVE PART | 032749 | 1 | 1 | 1 | 000 |  |  |
| LABEL-SW-WASH/OFF/AUTO-SYMBOL | 014502 | 1 | 1 | 2 | 000 |  |  |
| LABEL-WARN-COVER | 051433 | 5 | 5 | 7 | 000 |  |  |
| LEG-4" SS-W/ORING | 013458 | 4 |  |  | 103 | $\begin{aligned} & \text { 340-J8120000/UP (115V), } \\ & 340-J 9026004 / \mathrm{UP}(230 \mathrm{~V}) \end{aligned}$ |  |
| LIGHT-AMBER-RECT-250VAC-ADD MIX | 047141-12 | 1 | 1 | 2 | 103 | 341-J9012199/UP, 342-J8071822/UP | 134, 137 |
| LIGHT-INDICATOR-RED-RECT. | 023056- | 1 | 1 | 2 | 103 | OLD STYLE |  |
| LOUVER-SIDE-TOP | 051192 | 1 | 2 | 2 | 103 |  |  |
| LUBRICANT-TAYLOR 4 OZ. | 047518 | 1 | 1 | 1 | 000 |  |  |
| MAN-OPER 340/341/342 | 028764-M | 1 | 1 | 1 | 000 |  |  |
| MOTOR-1/4 HP | 014477-12 | 1 | 1 | 2 | 212 | 115/60/1 |  |
| MOTOR-1/4 HP | 014477-27 | 1 | 1 | 2 | 212 | 230/60/1 |  |
| MOTOR-FAN 120 W 115V 60HZ | 041401-12 | 1 |  |  | 103 | 115/60/1 |  |
| +BRACKET-FAN | 038641 | 1 |  |  | 103 |  |  |
| +CAPACITOR-RUN-7.5UF/370V | 034749 | 1 |  |  | 103 |  |  |
| +FAN-5 BLADE 12"PUSH 32DEG CCW | 047279 | 1 |  |  | 103 |  |  |
| MOTOR-FAN 80 WATT 1550 RPM (NEW) | 051744-27 | 1 |  |  | 103 | J9026004/UP (230V) | 140 |
| +CAPACITOR-RUN-4UF/440V | 051785 | 1 |  |  | 103 |  | 140 |
| +FAN-5 BLADE 12"PUSH 32DEG CCW | 047279 | 1 |  |  | 103 |  |  |
| NUT-STUD *340-342-344-350-450* | 029880 | 4 | 4 | 8 | 103 | HANDSCREWS REPLACES 043666 |  |
| PAIL-6 QT. | 023348 | 1 |  |  | 000 |  |  |
| PAIL-MIX 10 QT. | 013163 |  | 1 | 1 | 000 |  |  |
| PAN-DRIP 19-1/2 LONG | 035034 | 1 | 1 |  | 103 |  |  |
| PAN-DRIP 11-5/8 LONG | 027503 |  |  | 2 | 103 |  |  |
| PANEL A.-FRONT | X46881 | 1 | 1 |  | 103 |  |  |
| PANEL-REAR *390*340*490* | 047008 | 1 |  |  | 103 |  |  |
| PANEL-SIDE *390*340*490*LEFT | 047006 | 1 |  |  | 103 |  |  |
| PANEL-SIDE *390*340*490*RIGHT | 047007 | 1 |  |  | 103 |  |  |
| PANEL-SIDE *5472 HT* UPPER | 042317 | 1 |  |  | 103 | UPPER RIGHT SIDE |  |


| DESCRIPTION | PART <br> NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $341$ QTY. | $342$ QTY. | WARR. CLASS | REMARKS | PARTS <br> UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PANEL A.-SIDE LOWER | X24397-SER |  | 2 | 1 |  |  |  |
| PANEL-REAR | 013637 |  | 1 |  | 103 |  |  |
| PANEL-SERVICE *341* | 013638-SP1 |  | 1 |  | 103 |  |  |
| PANEL-UPPER SIDE *410-15* | 024576 |  | 2 |  | 103 |  |  |
| PLATE-DEC-340-341 | 043456 |  | 1 |  | 103 |  |  |
| PANEL A.-FRONT | X25807 |  |  | 1 | 103 |  |  |
| PANEL A.-SIDE | X44853-SER |  |  | 1 | 103 |  |  |
| PANEL A.-SIDE | X44855 |  |  | 1 | 103 |  |  |
| PANEL-REAR | 017563 |  |  | 1 | 103 |  |  |
| PANEL-SERVICE *342* | 024439-SP1 |  |  | 1 | 103 |  |  |
| PANEL-UPPER SIDE LEFT | 028700 |  |  | 1 | 103 |  |  |
| PANEL-UPPER SIDE RIGHT | 028701 |  |  | 1 | 103 |  |  |
| PLATE-DEC-TWIN | 022602-BLK |  |  | 1 | 103 |  |  |
| PROBE A.-MIX *SQUARE* | X30922 | 1 | 1 | 2 | 103 |  |  |
| +DISC-PROBE *SQ HOLE* | 030965 | 1 | 1 | 2 | 103 |  |  |
| +SPACER-PROBE *SQ HOLE* | 030966 | 1 | 1 | 2 | 103 |  |  |
| PULLEY-AK23-1/2 | 013997 | 1 | 1 | 2 | 103 | BEATER MOTOR |  |
| PULLEY-AK69 | 051012 | 1 | 1 | 2 | 103 | GEAR (REPLACES 010840-1/31/97) |  |
| RELAY-3 POLE-20A-208/240 50/60 | 012725-12 | 1 | 1 | 2 | 103 | 115V |  |
| RELAY-3 POLE-20A-208/240 50/60 | 012725-33 | 1 | 1 | 2 | 103 | 208/220V |  |
| SANITIZER KAY-5 125 PACKETS | 041082 | 1 | 1 | 1 | 000 |  |  |
| SHAFT-BEATER *341-2 RFB* | 035418 | 1 | 1 | 2 | 103 |  |  |
| +O-RING-7/8 OD X .139W | 025307 | 1 | 1 | 2 | 000 |  |  |
| +SEAL-DRIVE SHAFT | 032560 | 1 | 1 | 2 | 000 |  |  |
| SHELL A.-INSULATED *340* | X39936SSP1 | 1 | 1 | 2 | 512 |  |  |
| +STUD-NOSE CONE-5/16-18X5/16-18 | 013496 | 4 | 4 | 8 | 103 |  |  |
| SHIELD-SPLASH 15"L X 5-13/32"W | 022763 | 1 | 1 |  | 103 |  |  |
| SHIELD-SPLASH | 037041 |  |  | 1 | 103 |  |  |
| SHROUD-FAN | 052472 | 1 |  |  | 103 | J9026004/UP | 140 |
| SHROUD-FAN | 039023 | 1 |  |  | 103 | PRIOR TO 19026004 | 140 |
| SKIRT-AIR FLOW *062*340*AC | 049069 | 1 |  |  | 103 |  |  |
| +COLLAR-HOLDING | 019481 | 2 |  |  | 103 |  |  |
| +SCREW-10-32X3/4 OVAL HD-SS | 001086 | 2 |  |  | 000 |  |  |


| DESCRIPTION | PART <br> NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $341$ QTY. | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOLENOID-PULL | 030202-12 | 1 | 1 | 2 | 103 | 115V |  |
| SOLENOID-PULL | 030202-27 | 1 | 1 | 2 | 103 | 230V |  |
| SPRING-EXTENSION.375X.025×2.25 | 029310 | 1 | 1 | 2 | 103 | TO SOLENOID |  |
| SPRING-TORQUE*BLUE* | 029259 | 1 | 1 | 2 | 103 | RETURN SPRING |  |
| SPRING-TORQUE*GREEN* | 014497 | 1 | 1 | 2 | 103 | HARD SLUSH |  |
| SWITCH A.-TORQUE *340-341-342* | X29601-SER | 1 | 1 | 2 | 103 |  |  |
| BUSHING *452* | 037904 | 2 | 2 | 2 | 103 |  |  |
| HUB A.-ARM | X52608 | 1 | 1 | 1 | 103 |  |  |
| INSULATOR-ARMITE-4 HOLE | 012992 | 1 | 1 | 1 | 000 |  |  |
| SCREW-SHOULDER 3/8×5/8 BOLT | 037361 | 1 | 1 | 1 | 103 |  |  |
| SWITCH-LEVER-SPDT-20A-125-48 | 027026 | 1 | 1 | 1 | 103 |  |  |
| TORQUE A. *340-1-2-3-50-1-450* | X14488 | 1 | 1 | 2 | 103 | X27027-1 TORQ \& 029549 ARMTORQ*SOFT SLUSH | Optional |
| +O-RING-. 291 ID X .080W | 018550 | 1 | 1 | 2 | 000 |  |  |
| SWITCH-PRESSURE 440 PSI-SOLDER | 048230 | 1 | 1 | 2 | 103 |  |  |
| SWITCH-TOGGLE-DPDT*ON-OFF-ON | 014464 | 1 | 1 | 2 | 103 |  |  |
| TIMER-DELAY ON MAKE-10 MIN | 029312-12 | 1 | 1 | 2 | 103 | 115/60/1 |  |
| TIMER-DELAY ON MAKE-10 MIN | 029312-27 | 1 | 1 | 2 | 103 | 230/60/1 |  |
| TRAY-DRIP 14-7/8L X 5-1/8 SGL | 013690 | 1 | 1 |  | 103 |  |  |
| TRAY-DRIP 22-7/8L X 5-1/8W | 014533 |  |  | 1 | 103 |  |  |
| TRIM-CORNER *390*LEFT | 047002 | 1 |  |  | 103 |  |  |
| TRIM-CORNER *390*RIGHT | 047003 | 1 |  |  | 103 |  |  |
| TRIM-FRONT *340*DDO* | 050913 | 1 |  |  | 103 |  |  |
| TRIM-REAR CORNER | 013620 |  | 2 |  | 103 |  |  |
| TRIM-REAR CORNER | 013663 |  |  | 1 | 103 |  |  |
| TRIM-REAR CORNER | 013761 |  |  | 1 | 103 |  |  |
| TUBE-FEED-3/8 HOLE | 015176-9 | 1 | 1 | 2 | 103 |  |  |
| VALVE-ACCESS 1/4FL X 3/8SDR-90 | 044455 | 1 |  |  | 103 | LOW SIDE 340-115V |  |
| VALVE-ACCESS-1/4 MFLX1/4 S-90 | 047016 | 1 | 2 | 2 | 103 | DISCHARGE LINE 340-115V |  |
| VALVE-ACCESS 1/4FL X 3/8S | 043232 |  |  | 2 | 103 |  |  |
| VALVE-ACCESS-1/4MFL $\times$ 3/8ODSDR | 053565 |  |  |  |  | 340-230V |  |
| VALVE-EXP-AUTO-1/4S X1/4 FPT | 046365 | 1 | 1 | 2 | 103 |  |  |
| +BOOT-EXPANSION VALVE | 050900 | 1 | 1 | 2 | 000 |  |  |


| DESCRIPTION | $\begin{array}{c}\text { PART } \\ \text { NUMBER }\end{array}$ | $\begin{array}{c}\mathbf{3 4 0} \\ \text { QTY. }\end{array}$ | $\begin{array}{c}\mathbf{3 4 1} \\ \text { QTY. }\end{array}$ | $\begin{array}{c}\mathbf{3 4 2} \\ \text { QTY. }\end{array}$ | $\begin{array}{c}\text { WARR. } \\ \text { CLASS }\end{array}$ | REMARKS |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| UPDATE |  |  |  |  |  |  |$]$


| DESCRIPTION | PART <br> NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 341 \\ & \text { QTY. } \end{aligned}$ | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COMPRESSOR RS80C1E-TFD-224 (COPELAND) | 051958-58 | 1 | 1 | 2 | 512 | $380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N}$ |  |
| DIAGRAM-WIRING *340-341-342* | 049359-40 | 1 | 1 |  | 000 | 220-240V 50HZ 1PH |  |
| DIAGRAM-WIRING *342* | 052720-40 |  |  | 2 | 000 | $220-240 \mathrm{~V} 50 \mathrm{HZ} \mathrm{1PH}$ |  |
| DIAGRAM-WIRING *340-341-342* | 049359-58 |  | 1 |  | 000 | $380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N}$ |  |
| DIAGRAM-WIRING *342* | 052720-58 |  |  | 2 | 000 | $380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N}$ |  |
| MOTOR-1/4 HP | 014477-34 | 1 | 1 | 2 | 212 | $220-240 \mathrm{~V} 50 \mathrm{HZ} 1 \mathrm{PH}, 380-415 \mathrm{~V} 50 \mathrm{HZ} \mathrm{3N} \sim$ |  |
| MOTOR-FAN 100W 220-240V 50HZ | 047178-34 | 1 |  |  | 103 | 208-230/50/1-220-240V 50HZ 1PH |  |
| MOTOR-FAN 208-230V 50/60 HZ | 053481-27 |  | 1 |  | 103 | $220-240 \mathrm{~V} 50 \mathrm{HZ} 1 \mathrm{PH}, 380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N} \sim$ |  |
| MOTOR-FAN 208-240V 50/60HZ | 053480-27 |  |  | 1 | 103 | $380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N}$ |  |
| PULLEY-AK27-1/2 | 016190 | 1 | 1 | 2 | 103 | BEATER MOTOR |  |
| PULLEY-AK23-1/2 | 013997 |  | 1 |  |  | $380-415 \mathrm{~V} 50 \mathrm{HZ} 3 \mathrm{~N}$ |  |
| REFRIGERATED HOPPER - 4 MIN TIMER (COPELAND) |  |  |  |  |  |  |  |
| ARM A.-ANTICIPATOR | X50536 | 1 | 1 | 2 | 103 |  |  |
| BELT-V-4L470 | 007994 | 1 |  |  | 000 |  |  |
| BELT-V-4L410 | 007530 |  | 1 |  | 000 |  |  |
| BELT-V-4L430 | 009613 |  |  | 2 |  |  |  |
| CAP-RESTRICTOR 5/8 ID | 053100 | 1 |  | 2 | 000 |  |  |
| CAP-RESTRICTOR | 020213 |  | 1 |  | 000 |  |  |
| DOOR A.-PARTIAL *340/342* | X50990 | 1 |  | 2 | 103 |  |  |
| +BUSTER-ICE | 047735 | 1 |  | 2 | 103 |  |  |
| +HANDLE A.-DRAW-SLUSH-BLAC | X47384 | 1 |  | 2 | 103 |  |  |
| +PIN A.-VALVE HANDLE | X25929 | 1 |  | 2 | 103 |  |  |
| +PLUG-PRIME*430*STNLS | 050405 | 1 |  | 2 | 103 |  |  |
| +O-RING-. 563 OD X .070W-\#0 | 043758 | 1 |  | 2 | 000 |  |  |
| +VALVE-DRAW *SLUSH* ICE BU | 047734 | 1 |  | 2 | 103 |  |  |
| +O-RING-1"OD X .139W | 032504 | 2 |  | 4 | 000 |  |  |
| DIAGRAM-WIRING | 049360 | 1 |  |  | 000 |  |  |
| DIAGRAM-WIRING *340-1-2*COFFEE | 049360-27 |  | 1 |  | 000 |  |  |
| DIAGRAM-WIRING *342*COFFEE | 052722-27 |  |  | 1 | 000 |  |  |
| MOTOR-1/2 HP | 059742-27 | 1 | 1 | 2 | 212 |  |  |
| PANEL A.-SIDE LEFT | X51361-SER | 1 |  |  | 103 |  |  |


| DESCRIPTION | PART <br> NUMBER | $\begin{aligned} & 340 \\ & \text { QTY. } \end{aligned}$ | 341 QTY. | $\begin{aligned} & 342 \\ & \text { QTY. } \end{aligned}$ | WARR. CLASS | REMARKS | PARTS UPDATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PULLEY-AK64-5/8 | 007538 | 1 | 1 | 2 | 103 | GEAR |  |
| PULLEY-AK34-5/8 | 016055 | 1 | 1 | 2 | 103 | MOTOR |  |
| SHIELD-SWITCH *445* | 024175 | 1 |  | 2 |  |  |  |
| STARTER-1 PHASE 2 TO 3.3 | 041950-27H | 1 | 1 | 2 |  |  |  |
| SWITCH-TOGGLE 3PDT | 017184 | 1 | 1 | 2 | 103 | POWER |  |
| SWITCH A.-TORQUE | X33185 | 1 | 1 | 2 | 103 |  |  |
| BRACKET-CONTROL | 052610 | 1 | 1 | 2 | 103 |  |  |
| BUSHING *452* | 037904 | 2 | 2 | 4 | 103 |  |  |
| HUB A.-ARM | X52608 | 1 | 1 | 2 | 103 |  |  |
| INSULATOR-ARMITE-4 HOLE | 022743 | 1 | 1 | 2 | 000 |  |  |
| NUT-5/16-18 WHIZ FLANGE NUT | 017327 | 1 | 1 | 2 | 000 |  |  |
| SCREW-6-32X1-3/4 SLTD ROUND | 013202 | 2 | 2 | 4 | 000 |  |  |
| SCREW-SHOULDER 3/8X5/8 BOLT | 037361 | 1 | 1 | 2 | 103 |  |  |
| SPACER-SWITCH | 017332 | 1 | 1 | 2 | 000 |  |  |
| SWITCH-LEVER-SPDT-20A-125-48 | 027026 | 2 | 2 | 4 | 103 |  |  |
| TIMER A.-CYCLE 4'OFF-9"ON | X38055-27 | 1 | 1 | 2 | 103 |  |  |
| TIMER-CYCLE-30-1000SEC OFF/ | 038054-27 | 1 | 1 | 2 | 103 |  |  |
| TUBE-FEED 9/32 HOLE | 053062-6 | 1 |  | 1 | 103 |  |  |
| TUBE-FEED-NON REVERS 3/8 HOLE | 015176-9 |  | 1 |  | 103 |  |  |
| TUBE-FEED 3/8 HOLE | 053062-SP9 |  |  | 1 | 103 |  |  |
| VALVE-ACCESS - 1/4FL X 1/4SOLDER | 044404 | 1 | 1 | 2 | 103 |  |  |
| VALVE-EPR | 022665 | 1 | 1 | 2 | 103 |  |  |
| SOFT SLUSH |  |  |  |  |  |  |  |
| ARM-TORQUE *340/341/342* | 029549 |  | 1 | 2 | 103 |  |  |
| TORQUE A. *342* SOFT SLUSH | X27027-1 |  | 1 | 2 | 103 |  |  |
| SPRING-TORQUE*RED* | 020232 |  | 1 | 2 | 103 |  |  |



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$\overline{\text { ix }}$


Model 341


Model 340/341



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Model 342

