

Operating Instructions & Parts List for the ACS 115V, 115V CANADA, 230V





Manual# 106833

Issued: May 19, 2018 TMC# 811 Bettcher Industries, Inc. 6801 State Route 60 Birmingham, OH 44889 U.S.A. Phone: (440) 965-4422

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Operating Instructions in other languages are available on request. Additional copies of Operating Instructions are available by calling or writing your Regional Manager, or by contacting:

BETTCHER INDUSTRIES, INC. 6801 State Route 60
Birmingham, Ohio 44889
U.S.A.

Telephone: 440/965-4422 (In The U.S.A.): 800/321-8763

The Information Provided In These Operating Instructions Is Important To Your Health, Comfort And Safety.

For Safe And Proper Operation, Read This Entire Manual Before Using This Equipment.

Fax: 440/328-4535 http://www.bettcher.com



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Section 1

Safety and Ergonomics

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The information provided in these operating instructions is important to your health, comfort and safety. For safe and proper operation, read this entire manual before using this equipment.



Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain this product. Protect yourself, others and equipment by observing all safety information. Failure to comply with instructions could result in personal injury and/or damage to the equipment. Any use in applications other than those for which the equipment was designed and built may result in equipment damage and/or serious injuries.

Retain this manual for future reference. Be thoroughly familiar with the controls and proper use of this equipment.



SIGNAL WORD PANELS



Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

(The signal word Danger is in white letters on a safety red background)

⚠ WARNING

Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

(The signal word WARNING is in black letters on a safety orange background)

A CAUTION

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

(The signal word CAUTION is in black letters on a safety yellow background)

NOTICE

Indicates information considered important, but not hazard-related (e.g. messages relating to property damage).

(The signal word NOTICE is in italicized, white letters on a safety blue background)

The signal word definitions provided, comply with the American National Standard for Product Safety Information in Product Manuals, Instructions, and Other Collateral Materials (ANSI Z535.6-2011).

This technical manual is printed in black and white.



SAFETY SYMBOLS



The safety alert symbol indicates a potential personal injury hazard. It is not used for messages related to property damage. The safety alert symbol may be used alone or in conjunction with a signal word in a signal word panel



Danger of electrical shock



Danger of Hand Entanglement - Drive Chain



Danger of Hand Entanglement - Roller Shaft



Read Operator's Manual



Two Person Lift

Symbols are harmonized with ANSI Z535.4 and ISO 3864-2 standards. Warning symbols are presented on a safety yellow background. Mandatory action symbols are presented on a safety blue background.

This technical manual is printed in black and white.



SAFETY RECOMMENDATIONS AND WARNINGS



Labels must be in place and readable at all times. Bettcher Industries will replace any label that becomes unreadable, free of charge.

The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.

Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage to equipment.

All maintenance procedures should be performed by qualified personnel.



To avoid personal injury, guards must be in place while operating the machine.





Never operate without guards in place.

Moving machine parts and pinch points. Never operate without discharge tray in place.

Sprocket and Chain

To avoid personal injury, guards must be in place while operating the machine.



Never attempt to repair a wirebelt that has been previously repaired or has damage in more than one place. A belt with these properties could have small pieces break off into the product long before the next failure is noticed.



To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly/assembly, troubleshooting or cleaning.



All electrical repairs should be completed by a qualified electrician or approved service provider.



SAFETY RECOMMENDATIONS AND WARNINGS (CONTINUED)



Heavy lifting can cause injury. Use two-man lift.



Place frame assembly on a flat, level surface that can support 200 pounds.



Do not over tighten screws in plastic components. Damage may occur.



All sprockets must be in alignment with the wirebelting.



Make sure wirebelt is installed in the proper direction.



SAFETY RECOMMENDATIONS AND WARNINGS (CONTINUED)

NOTICE

Make sure wirebelt is installed in the proper direction. If wirebelt edgeloop is installed improperly, damage to the wirebelt may result.

NOTICE

The recommended cleaning solution for the Optimax[®] Automatic Batter-Breader is eXtra© Heavy Duty Cleaner.



eXtra© Heavy Duty Cleaner, (PN:184332), is a concentrated cleaner and degreaser for food processing equipment. Contact Bettcher Industries, Inc. for details.



Do not machine wash drive guard covers or batter tanks. Excessive heat generated by machine washing can damage parts.

Do not submerge frame and motor assembly as damage to motor could result. Clean with damp cloth or sponge only.

ERGONOMIC FEATURES

The Bettcher® ACS eliminates manual application of batter and breading.

NOISE LEVEL

With normal use, the Bettcher® ACS noise emission value is less than 70 dB(a).



Section 2

Designated Use

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DESIGNATED USE

The Bettcher® Automatic Coating System (ACS) provides the food service industry with a compact, economical and reliable batter-breading machine that consistently applies batter and/or breading to virtually all types of foods.

MACHINE FUNCTION

The Bettcher® ACS applies a full range of batters and breadings to foods. Products are conveyed through the batter and then through the breading for an even, consistent coating.



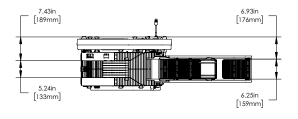
MACHINE SPECIFICATIONS - ACS 115V

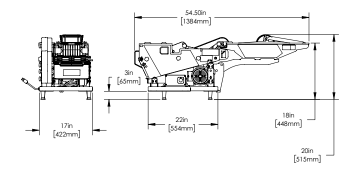
The Bettcher® Automatic Coating System has been tested and meets the requirements of the National Sanitation Foundation (NSF), Intertek (ETL) Canada & U.S.A., and bears the official markings of these agencies.

Weight

	ACS 115V
Total Machine	120 lbs. (55 kg)
Frame	67 lbs. (31 kg)
Breader Conveyor	36 lbs. (16 kg)
Batter Conveyor	10 lbs. (5 kg)
Batter Tank	2 lbs. (1 kg)
Bracker	5 lbs. (3 kg)

Overall Size





Speeds

Batter Conveyor 20 ft./min. (6.1 m/min)
Breading Conveyor 34 1/2 ft./min. (10.5 m/min)
Usable Belt Width 6 in. (152 mm)

Power Requirements

Power Source 115 VAC/ 1 Phase/ 60 Hz 2.4 A 276 WATTS

Capacity

Batter Capacity 6 qt. (5,7 l)

Breading Capacity 6-18 lbs. (2,7 to 8,1 Kg)



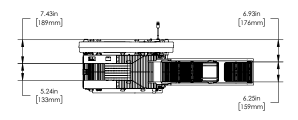
MACHINE SPECIFICATIONS - ACS 230V

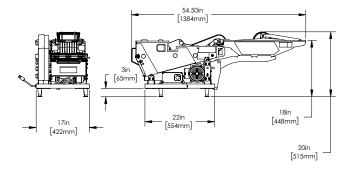
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Weight

	ACS 230V
Total Machine	120 lbs. (55kg)
Frame	67 lbs. (31 kg)
Breader Conveyor	36 lbs. (16 kg)
Batter Conveyor	10 lbs. (5 kg)
Batter Tank	2 lbs. (1 kg)
Bracket	5 lbs (3 kg)

Overall Size





Speeds

Batter Conveyor 20 ft./min. (6.1 m/min)
Breading Conveyor 34 1/2 ft./min. (10.5 m/min)
Usable Belt Width 6 in. (152 mm)

Power Requirements

Power Source 230 VAC/ 1 Phase/ 50 Hz 1.39 A 320 WATTS

Capacity

Batter Capacity 6 qt. (5,7 l)
Breading Capacity 6-18 lbs. (2,7 to 8,1 Kg)



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Section 3

Unpacking and Installation

CONTENTS OF THIS SECTION

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Unpacking	
Installation Instructions	
Pre-operational Checkout	

NOTE

BEFORE YOU BEGIN INSTALLATION

Check the contents of the box to make sure that all parts are included. If any items are missing, or you notice any damage, contact Bettcher Industries, Inc. at 1-800-321-8763 or contact your local distributor.

NOTE

In the event you have questions about the installation, use, care or service of this product, contact our customer service department at Bettcher Industries, Inc. at 1-800-321-8763 or contact your local distributor.



CONTENTS

Shown below are the typical contents found inside the shipping carton.



Batter Conveyor: Boxed individually, inside shipping carton.



Breader Conveyor: Installed on frame for shipping purposes.



UNPACKING

Step 1: Remove all components from the foam trays, packaging and shipping containers.

Breader Conveyor Components and manual are shipped in the upper foam tray.



Removing Batter Conveyor from packaging



Heavy lifting may cause injury! Remove the breader conveyors from the frame assembly before removing the frame assembly from the shipping container base.



Step 2: Release the locking latch and spacer lock.







Spacer Lock



UNPACKING (CONTINUED)



Heavy lifting can cause injury. Use two-man lift.

Place frame assembly on a flat, level surface that can support 250+ pounds.



Step 3: Remove discharge tray



Discharge Tray

Step 4: Lift breader conveyor off of the bottom pan.



Breader Conveyor

Bottom Pan



UNPACKING (CONTINUED)



Heavy lifting can cause injury. Use two-man lift.

Place frame assembly on a flat, level surface that can support 250+ pounds.



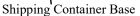
Step 5: Remove bottom pan off of the frame.



Bottom Pan

Step 6: Remove the frame assembly from the shipping container base and set it on a flat, level surface that can support 250+ pounds.







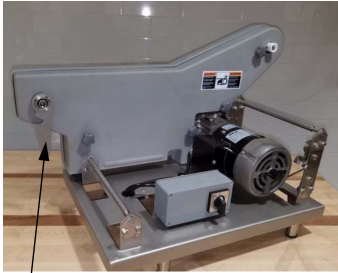


INSTALLATION INSTRUCTIONS



Place frame assembly on a flat, level surface that can support 250+ pounds.

Step 1: Make sure that the locking latch is in the position shown.



Locking Latch

Step 2: Set bottom pan onto frame with tab located as shown.





Tab



Step 3: Set the breader conveyor onto the bottom pan.



Breader Conveyor

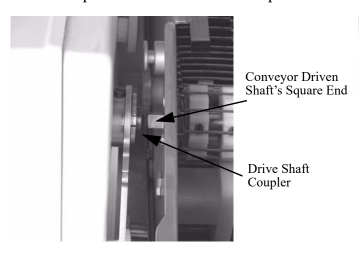
Step 4: Position the front of the breader conveyor to align with the drive shaft coupler.



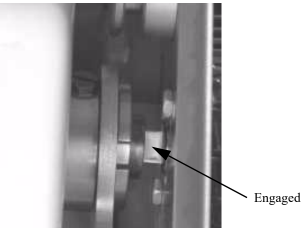
Drive Shaft Coupler



Step 5: Rotate the breader conveyor driven shaft square end so that it aligns with the square of the drive shaft coupler.



Step 6: Push the breader conveyor's driven shaft into the drive shaft coupler until engaged.



Step 7: Rotate latch into position.



Step 8: Rotate spacer lock into position.



Spacer Lock



Step 9: Assemble by installing:

Discharge Tray

• Position the bottom edge of discharge tray onto the bottom pan. Rotate discharge tray upward until it snaps into the breader conveyor side rails.



Discharge Tray



Step 10: Place the batter conveyor assembly into the batter tank.

Step11: Install the batter conveyor assembly and tank on the breader conveyor.



Batter Tank

Batter Conveyor Assembly



Step 12: Align the conveyor driven shaft with the bearing guide sleeve on the frame assembly.

Step 13: Unit ready for pre-operational checkout.



Frame Assembly

Bearing Guide Sleeve

Conveyor Driven Shaft





PRE-OPERATIONAL CHECKOUT

Step 1: Turn the power switch to **OFF**.

Step 2: Plug in the power cord.

Step 3: Turn the power switch to ON.

Step 4: Verify that the batter and breader conveyors are operating smoothly. The machine is now ready for adding the batter and breading as described in the operating instructions.





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Section 4

Instructions for Operation

CONTENTS OF THIS SECTION

Loading the Breader Tank	4-2
Loading the Batter Tank	4-3
Product Coating Operation	4-4



To avoid personal injury, guards must be in place while operating the machine.





Never operate without guards in place.

Moving machine parts and pinch points. Never operate without discharge tray in place.

Sprocket and Chain

To avoid personal injury, guards must be in place while operating the machine.



LOADING THE BREADING

Step 1: Turn the machine **ON**.

Step 2: Scoop the breading into the breader conveyor assembly.

Step 3: Continue to fill the breader conveyor assembly, with the conveyor running, until the breading depth is even with fill slot.



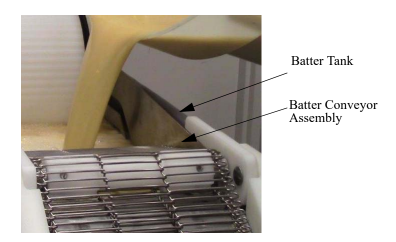
Fill Slot



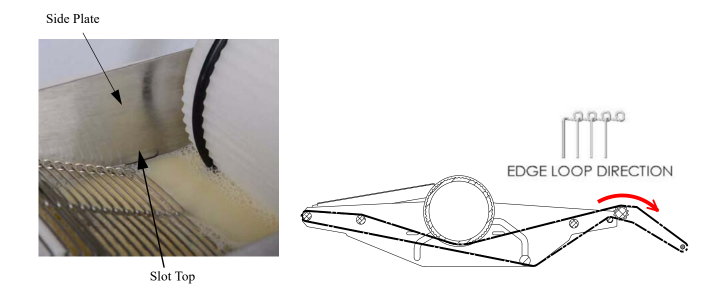
LOADING THE BATTER

Step 1: Turn the machine OFF.

Step 2: Fill the batter conveyor assembly with batter.



Step 3: Stop filling when the batter reaches the top of the slots in both side plates of the batter conveyor assembly.





PRODUCT COATING OPERATION

Step 1: Turn the machine **ON**.

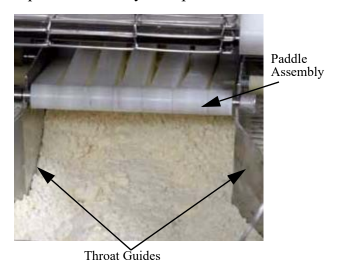
NOTE

Always place the product in the center of the conveyor. For best results, leave some space between each piece of product.

Step 2: Place the product on the center of the batter conveyor assembly. The product is coated with batter as it passes under the wheel.



Step 3: The product will be coated with breading as it goes through the throat guides and under the paddle assembly. The product will exit at the front end of the breader.



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Section 5A

Maintenance Batter Conveyor Assembly

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Batter Conveyor Driven Shaft Replacement	5A - 7
Batter Tank Alignment	5A-13



All maintenance procedures should be performed by qualified personnel.



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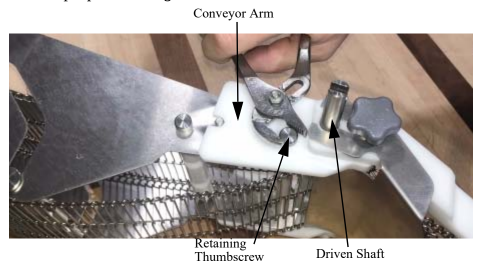
Never attempt to repair a wirebelt that has been previously repaired or has damage in more than one place. A belt with these properties could have small pieces break off into the product long before the next failure is noticed.



BATTER CONVEYOR ARM REPLACEMENT

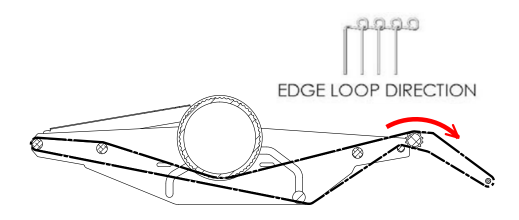
Step 1: Remove the retaining thumbscrew from one side of the batter conveyor arm and lift it off of the driven shaft.

Step 2: Install the new conveyor arm and tighten the retaining thumbscrews. Replace the conveyor arm on the opposite side, using the same procedure. *See the belt path label to ensure proper tracking.



NOTICE

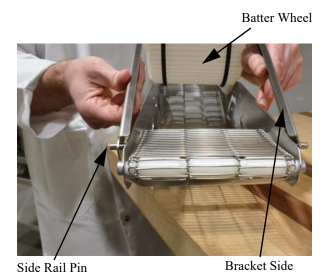
If the wirebelt is installed improperly, damage to the wirebelt may result. Refer to the wirebelt replacement instructions in this section of the manual.



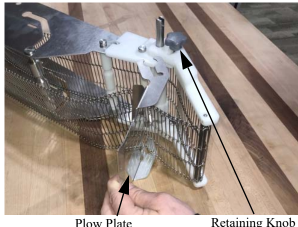


BATTER CONVEYOR WIREBELT REPLACEMENT

Step 1: Remove the batter wheel by slightly spreading the bracket sides from the side rail pins.



Step 2: Place the batter conveyor assembly on its side. Loosen the retaining knobs and remove the plow plate.



Plow Plate Retaining Knob

Step 3: Remove wirebelt from the assembly.



Wirebelt



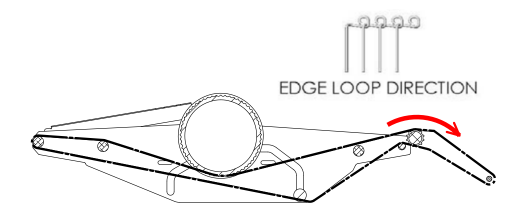
BATTER CONVEYOR WIREBELT REPLACEMENT (CONTINUED)

NOTICE

If the wirebelt is installed improperly, damage to the wirebelt may result.

Step 4: Place the new wirebelt onto the assembly. Make certain the edge loops are facing the direction of travel. *See the belt path view.

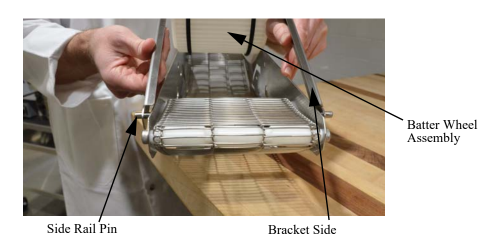


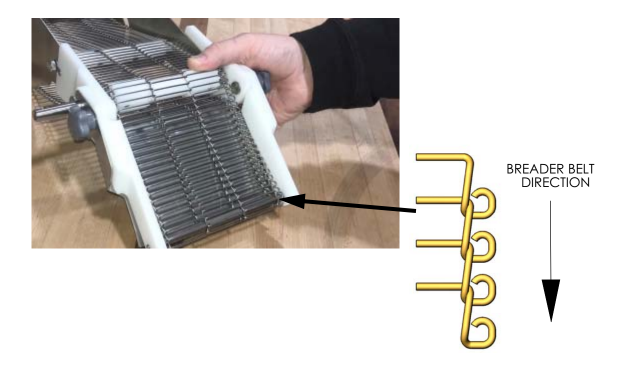




BATTER CONVEYOR WIREBELT REPLACEMENT (CONTINUED)

Step 5: Insert the batter wheel assembly into the batter conveyor by slightly spreading the bracket sides apart and onto the side rail pins. Make certain that the wirebelt edge loop flats are in the directions shown.





NOTICE

If wirebelt is installed improperly, damage to the wirebelt may result.



BATTER CONVEYOR WIREBELT REPLACEMENT (CONTINUED)

Step 6: Install the batter conveyor assembly into the batter tank.



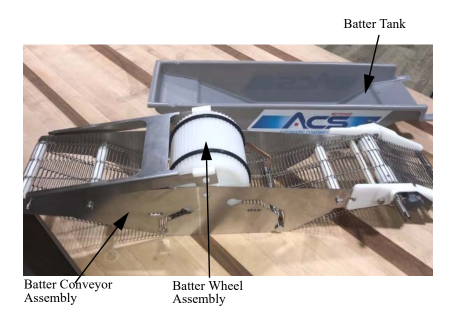
Batter Conveyor Assembly

Batter Tank



BATTER CONVEYOR DRIVEN SHAFT REPLACEMENT

Step 1: Remove the batter conveyor assembly from the batter tank and clean it, before attempting to remove the batter conveyor driven shaft components from the conveyor. *See cleaning instructions, Section 6.

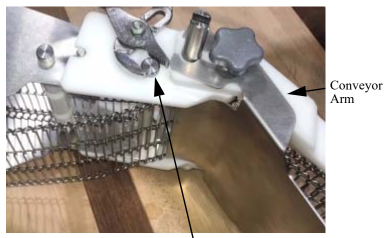


Step 2: Remove the batter wheel assembly by slightly spreading the bracket sides from the side rail pins.



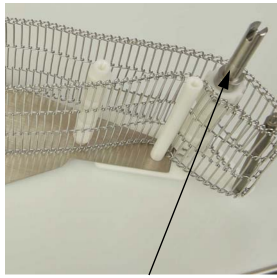


Step 3: Place the batter conveyor assembly on its side. Remove the retaining thumbscrew from one side of the conveyor and slide the batter conveyor arm off of the shaft.



Retaining Thumbscrew

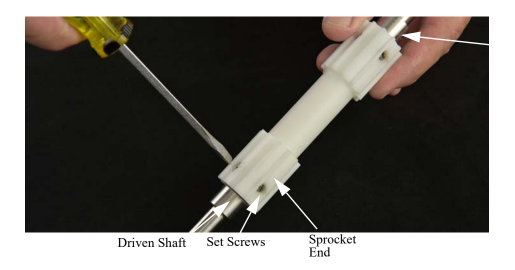
Step 4: Slide the driven shaft with sprockets out from the wirebelting.



Driven Shaft with Sprocket



Step 5: Loosen the set screws on the sprocket end and remove the driven shaft.



Step 6: Insert the new driven shaft into the sprocket end, aligning the sprocket hole with the orientation dimple on the driven shaft. Tighten set screws.

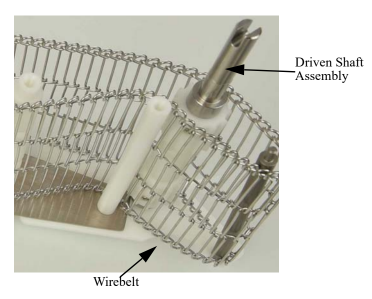
Orientation Dimple



Sprocket Hole

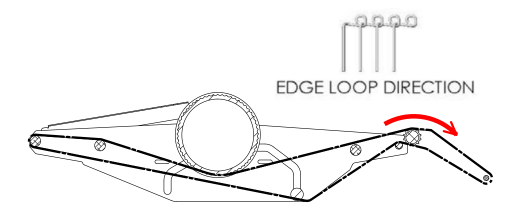


Step 7: Install the completed driven shaft assembly into the conveyor assembly. Make sure the driven shaft assembly is installed facing the proper direction. Confirm the driven shaft assembly is inside of the wirebelt.



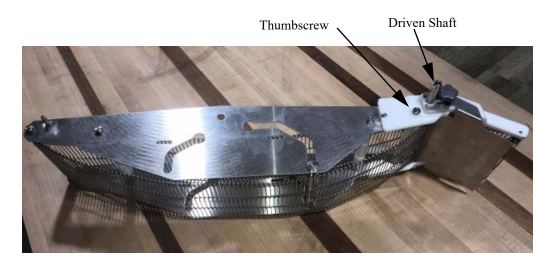
NOTICE

If wirebelt is installed improperly, damage to the wirebelt may result.

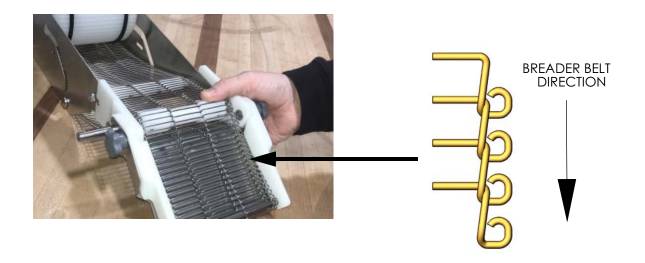




Step 8: Align and reinstall conveyor arm and thumbscrew. Tighten thumbscrew.



Step 9: Rotate the driven shaft by hand to ensure that it turns freely.



NOTICE

If wirebelt is installed improperly, damage to the wirebelt may result.



Step 10: Install the batter conveyor assembly into the batter tank.



Batter Conveyor Assembly

Batter Tank



BATTER TANK ALIGNMENT

Step 1: If the batter tank driven shaft doesn't seem to engage the drive shaft properly, simply try sliding the batter tank either forward or backwards until the alignment improves.



Batter Tank Mount

NOTICE

If further adjustment is required, please contact Bettcher Industries at 1 800 321-8763.



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Section 5B

Maintenance Breader Conveyor Assembly

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All maintenance procedures should be performed by qualified personnel.



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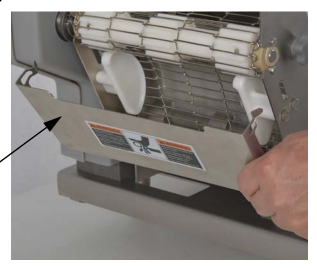
BREADER CONVEYOR BEARINGS AND DRIVEN SHAFT

Step 1: Disassemble breader conveyor by removing:

Discharge Tray

• Pull the top of the discharge tray away from the breader assembly releasing the tray from the breader holes.

Discharge Tray



Breader Conveyor Assembly

• Remove breader conveyor assembly off of bottom pan.



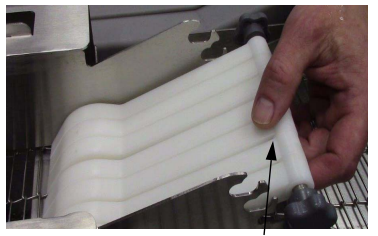
Breader Conveyor Assembly

Bottom Pan



Paddle Assembly

• Remove paddle assembly.

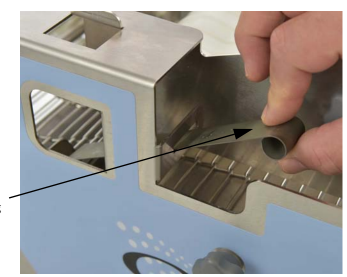


Paddle Assembly

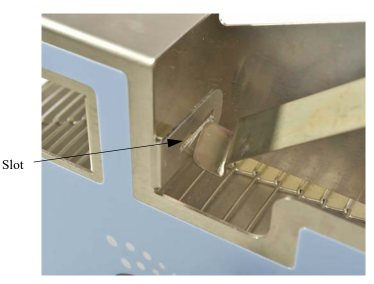


Vibrator Springs

• Remove vibrator springs from slots.



Vibrator Spring





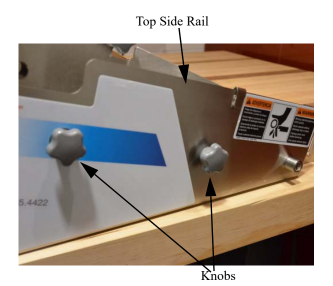
NOTE

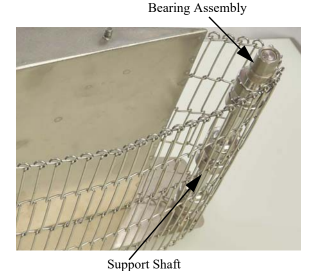
When removing the side rail, lift from the front of the side rail and work your way to the rear.

NOTE

Make sure that the bearing assemblies remain on the support shaft.

Step 2: Remove the (3) knobs from one side of the breader conveyor. Lift the side rail off of the breader conveyor. *Make sure that the bearing assemblies remain on the support shaft.



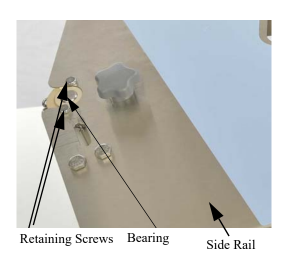




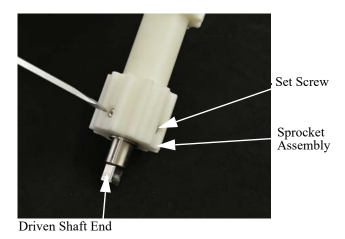
Step 3: Remove the sprocket assembly from the breader conveyor assembly.

Step 4: Remove the bearings from the side rails by removing the retaining screws, using a 5/16" wrench or nut driver. Install the new bearings, using the same retaining screws. **Do not overtighten*.





Step 5: Using a flat blade screw driver, loosen the sprocket set screws and remove the driven shaft from the sprocket assembly end.



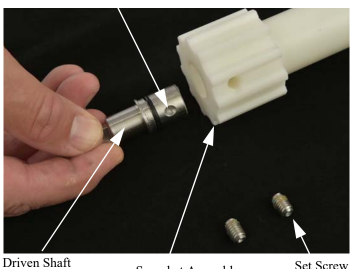




Do not over tighten screws in plastic components. Damage may occur.

Step 6: Slide the new driven shaft end into the sprocket assembly, positioning the sprocket hole over the orientation dimple. Install the set screws into the sprocket assembly and tighten.

Orientation Dimple



End

Sprocket Assembly

Set Screw



NOTE

The driven shaft will only fit properly one way. If it doesn't install properly, turn it over and try again.



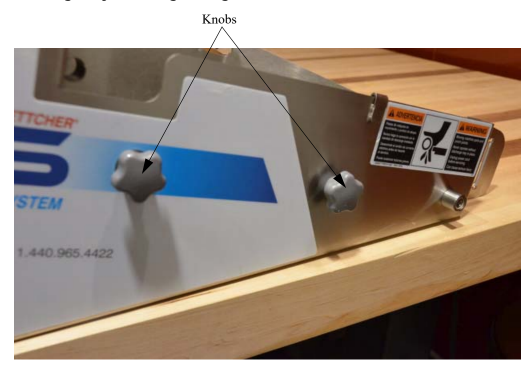
All sprockets must be in alignment with the wirebelting.

Step 7: Reinstall the driven shaft. Align the sprockets with the wirebelting.





Step 8: Reinstall the breader side rail and (3) knobs, installing from the front end of the side rail and working your way towards the rear. *Make sure all components are located and aligned prior to tightening the knobs.



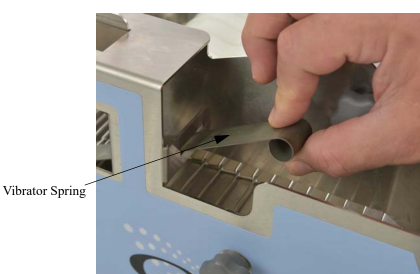


Step 9: Reassemble by installing:

Vibrator Springs

• Install vibrator springs into slots.







Paddle Assembly

• Install paddle assembly.



Paddle Assembly

Breader Conveyor

• Install breader conveyor assembly onto bottom pan.



Bottom Pan

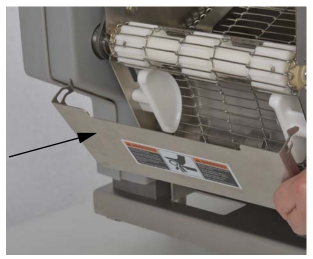
Breader Conveyor , Assembly



Discharge Tray

 Position the bottom edge of discharge tray onto the bottom pan. Rotate discharge tray upward until it snaps into the breader conveyor side rails.







WIREBELT REPLACEMENT

Step 1: Disassembe breader conveyor by removing:

Discharge Tray

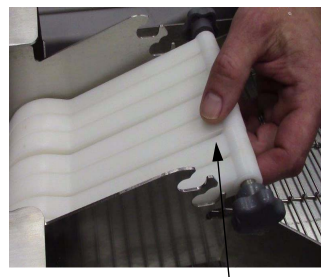
• Pull the top of the discharge tray away from the breader assembly releasing the tray from the breader holes.



Discharge Tray

Paddle Assembly

• Remove paddle assembly.

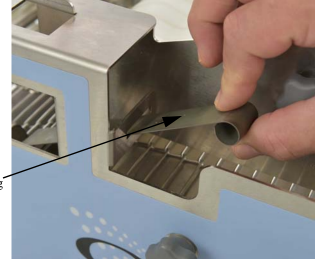


Paddles Assembly

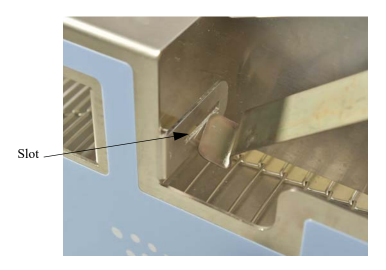


Vibrator Springs

• Remove vibrator springs from slots.



Vibrator Spring





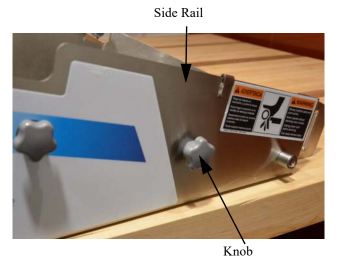
NOTE

When removing the side rail, lift from the front of the side rail and work your way to the rear.

NOTE

Make sure that the bearing assemblies remain on the support shaft.

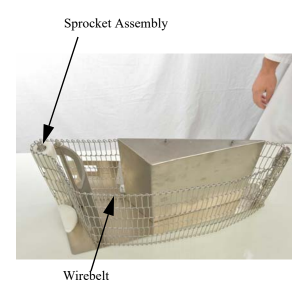
Step 2: Remove the (3) knobs from one side of the breader conveyor. Lift the side rail off of the breader conveyor. *Make sure that the bearing on the support shaft assembly remains intact.



Bearing Assembly



Step 3: Remove the sprocket assembly and wirebelt from the breader conveyor assembly.



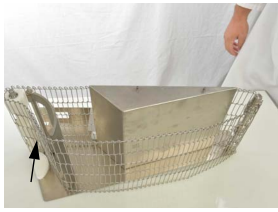


Make sure wirebelt is installed in the proper direction.

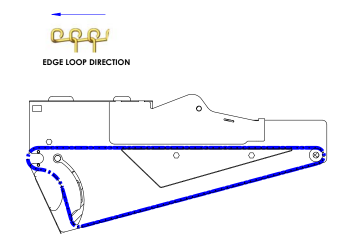
Sprocket Assembly will only fit properly one way. If it doesn't install properly, turn it over and try again.

All sprockets must be in alignment with the wirebelting.

Step 4: Install the new wirebelt and sprocket assembly, making sure the wirebelt is installed behind the idler block. *See the belt path label to ensure proper tracking.

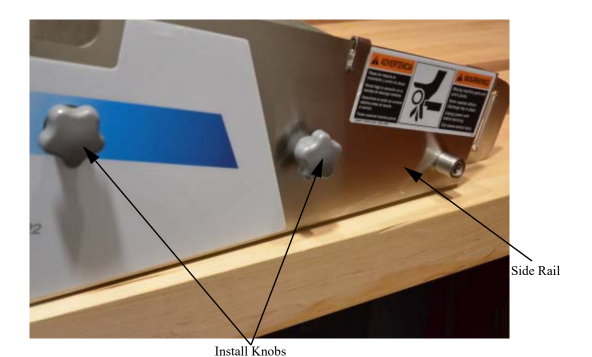


Idler Block





Step 5: Reinstall the breader side rail and (3) knobs, installing from the front end of the side rail and working your way towards the rear. *Make sure all components are located and aligned prior to tightening the knobs.

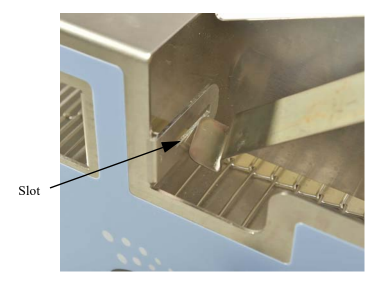


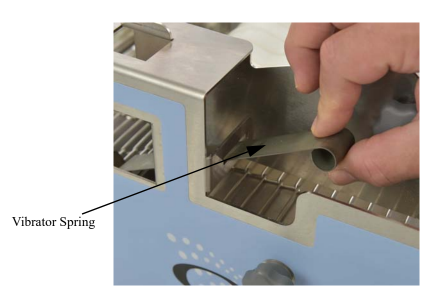


Step 6: Reassemble by installing:

Vibrator Springs (3)

• Install vibrator springs into slots.







Paddle Assembly

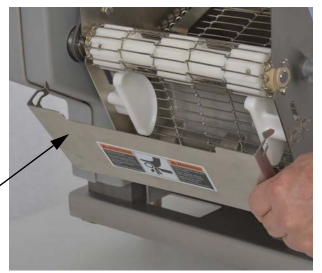
• Install paddle assembly.



Paddle Assembly

Discharge Tray

• Position the bottom edge of discharge tray onto the bottom pan. Rotate discharge tray upward until it snaps into the breader conveyor side rails.



Discharge Tray



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Section 5C

Maintenance Frame Assembly

CONTENTS OF THIS SECTION

Safety Recommendations and Warnings	5C-2
Batter Drive Shaft/Bearing Replacement	
Breader Drive Shaft/Bearing Replacement	
Drive Chain Replacement	
Gear Motor Replacement	5C-26
On/Off Switch Replacement - ACS 115V	
Power Cord Replacement - ACS 115V	5C-35
On/Off Push Button Switch Replacement - ACS 230V	5C-42
Power Cord replacement - ACS 230V	



SAFETY RECOMMENDATIONS AND WARNINGS



All maintenance procedures should be performed by qualified personnel.



The information provided in these operating instructions is important to your health, comfort and safety. For safe and proper operation, read this entire manual before using this equipment.

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain this product. Protect yourself, others and equipment by observing all safety information. Failure to comply with instructions could result in personal injury and/or damage to the equipment. Any use in applications other than those for which the equipment was designed and built may result in equipment damage and/or serious injuries.

Retain this manual for future reference. Be thoroughly familiar with the controls and proper use of this equipment.

The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.

Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage the equipment.



Electrical shock may occur! Always disconnect unit from power supply prior to servicing.



All electrical repairs should be completed by a qualified electrician or approved service provider.



SAFETY RECOMMENDATIONS AND WARNINGS (CONTINUED)



To avoid personal injury, guards must be in place while operating the machine.





Never operate without guards in place.

Moving machine parts and pinch points. Never operate without discharge tray in place.

Sprocket and Chain To avoid personal injury, guards must be in place while operating the machine.



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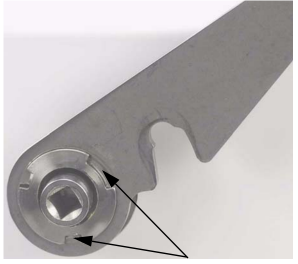
BATTER DRIVE SHAFT/BEARING REPLACEMENT

Step 1: Disassemble the frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers







Latch Alignment

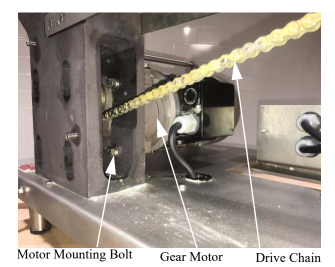
Align Tabs With Groove





BATTER DRIVE SHAFT/BEARING REPLACEMENT (CONTINUED)

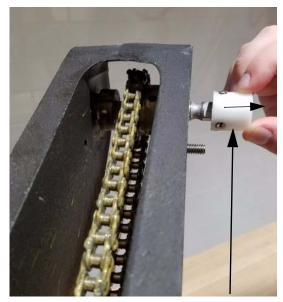
Step 2: Loosen the (4) motor mounting bolts and lift up the gear motor to loosen the drive chain. Slightly tighten one motor mounting bolt to position the gear motor in the upper most position.



Step 3: Remove the guide sleeve by loosening the four guide sleeve set screws.





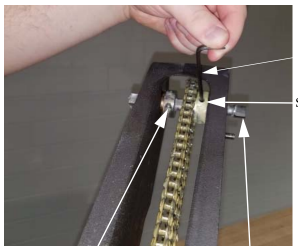


Guide Sleeve



Step 4: Using a 9/64" hex key, loosen the clamp collar screw and slide the collar away from the bearing.

Step 5: Using a 1/8" hex key, loosen the 2 drive sprocket set screws so that the batter drive shaft rotates freely inside the drive sprocket.



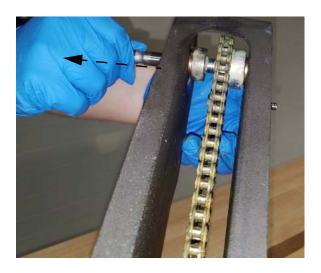
Hex Key

Sprocket Set Screws

Clamp Collar Screw

Batter Drive Shaft

Step 6: Hold the drive sprocket and clamp collar while pulling the drive shaft out of the drive tower.





Step 7: Using a hammer and punch, remove the old bearings. Install the new bearings.





Install

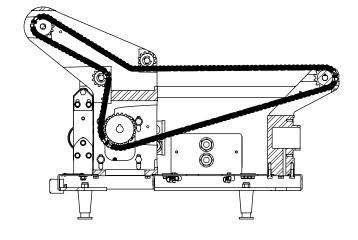
Step 8: Slide the shaft through the frame and one bearing.





Step 9: Install the drive sprocket and clamp collar on the drive shaft. Make sure the chain is positioned on the drive sprocket. **Refer to the chain path view below.*



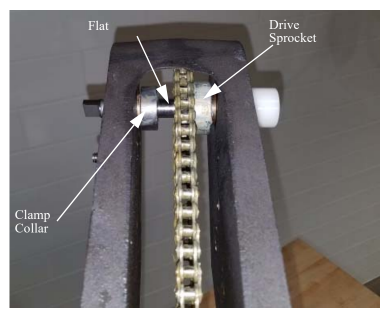


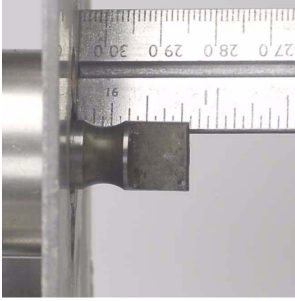
Clamp Collar

Drive Sprocket

Step 10: Slide the drive sprocket against the bearing. Before tightening the sprocket set screws, check that the drive shaft is extended from the side of the frame approximately 13/16".

<u>IMPORTANT:</u> Make sure one of the sprocket set screws tighten on the flat part of the drive shaft.

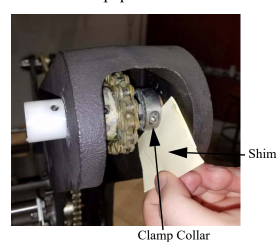






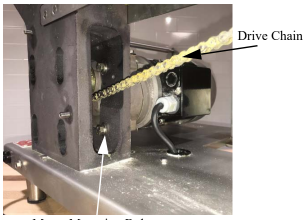
Step 11: Use a small piece of paper to create a shim. Place the shim between the clamp collar and the side bearing. Slide the collar against the paper shim. Tighten the clamp collar screw then remove the paper shim.

Step 12: The shaft assembly adjustment is correct if the shaft can be turned by hand and side to side movement is less than 1/64 of an inch (.4mm). Reinstall the guide sleeve.

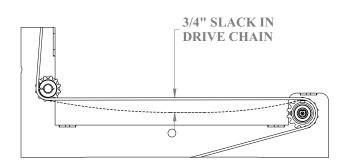




Step 13: Adjust the drive chain tension by allowing the weight of the motor to tension the drive chain. To avoid over tensioning the drive chain, make sure the drive chain has 3/4" slack as shown. Tighten the 4 motor mounting bolts.



Motor Mounting Bolt



Step 14: Reinstall the drive guard covers, knobs, and locking latch. *For installation instructions, see Section 3 of this manual.

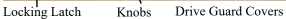


BREADER DRIVE SHAFT/BEARING REPLACEMENT

Step 1: Disassemble the frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers





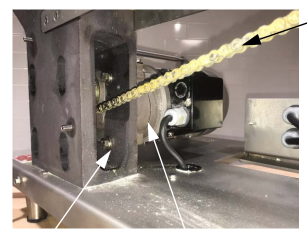


Latch Alignment





Step 2: Loosen the (4) motor mounting bolts and lift up the gear motor to loosen the drive chain. Slightly tighten one motor mounting bolt to position the gear motor in the upper most position.



Drive Chain

Motor Mounting Bolt

Gear Motor

Step 3: Using a 5/16" wrench or flat tip screw driver, remove the coupler screw from the locking housing and remove the coupler.



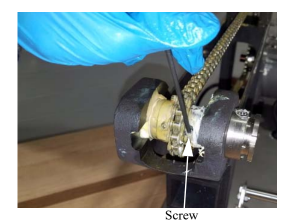
Coupler Screw

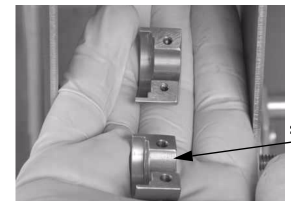


Coupler



Step 4: Using a 7/64" hex key, remove the 2 screws from the split clamp and remove both clamp halves. Remove the retaining ring underneath.





Split Clamp Half



Retaining Ring

Step 5: Using a 1/8" hex key, loosen the 2 sprocket set screws.

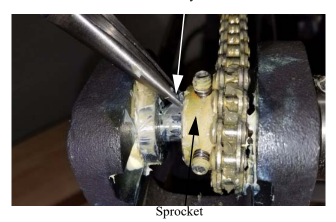


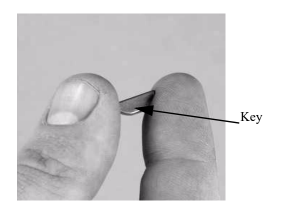
Sprocket Set Screw



Step 6: Slide the sprocket over to expose the sprocket key and remove the key.

Key



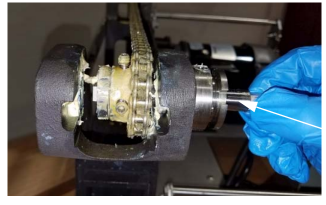


Step 7: Slide the spacer ring towards the sprocket to expose the retaining ring. Remove the retaining ring.



Spacer Ring

Step 8: Slide the drive shaft out of the bearing assemblies. While sliding the old shaft out, be certain to hold onto the loose components on the shaft (thrust bearings, thrust washer, spacer ring and drive sprocket) to prevent loss.



Drive Shaft



Step 9: Using a hammer and punch, remove the old bearings.

Step 10: Install the new bearings.



NOTICE

When installing the screws, use thread locker (Loctite 242 or equivalent).

Step 11: Insert the drive shaft into the left side of the locking housing and bearing.

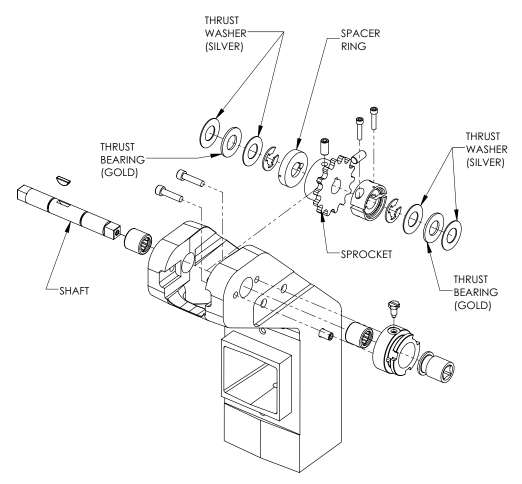


Drive Shaft



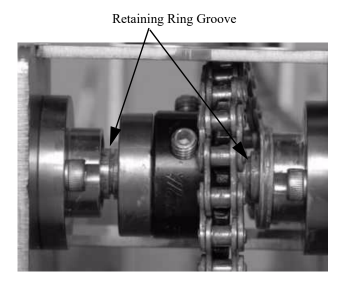
Step 12: While inserting the drive shaft, slip thrust washers (silver), thrust bearings (gold), spacer ring and sprocket over the exposed end of the shaft. If any of these components require replacement, do so before moving on to the next step.





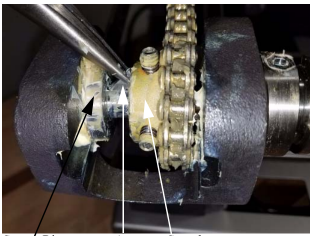


Step 13: **Make certain the drive chain is correctly looped over the sprocket*, then push the drive shaft through so that both retaining ring grooves are visible.



Step 14: Slide the sprocket and the spacer ring away from each other, exposing the key slot.

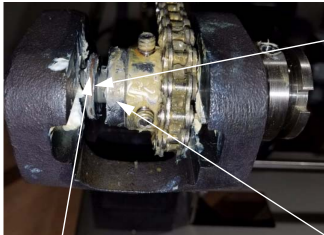
Step 15: Install the sprocket key into the <u>left</u> most key slot of the drive shaft.



Spacer Ring Sprocket Key Sprocket in Key Slot

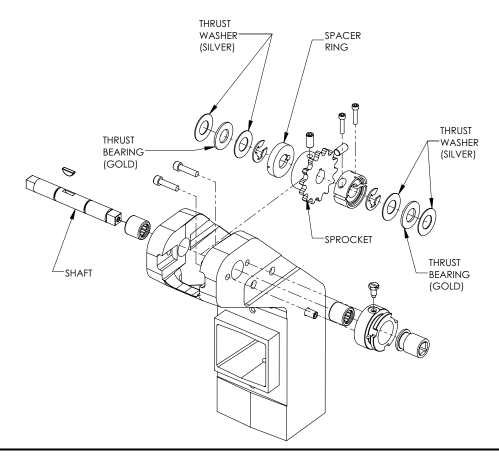


Step 16: Slide the spacer ring towards the sprocket to expose the retaining ring groove. Be sure that the thrust washers (silver) and the thrust bearing (gold) are properly installed (See diagram below). Install the retaining ring.



Retaining Ring

Thrust Washer (Silver) and Bearing (Gold)





Step 17: Slide the spacer ring to the left side until it stops on the retaining ring.

Step 18: Slide the sprocket to the left until it stops on the spacer ring. Make sure that the sprocket's keyway lines up with the key in the shaft. Tighten the set screws. Install the retaining ring into the groove.



Spacer Ring to the left



Sprocket Set Screw

Step 19: Install the split collar halves around the shaft. Slide the split collar against the retaining ring. Apply thread locker (Loctite 242 or equivalent) to the 2 screws. Tighten the screws, using a 5/64" hex key. Once assembled, the collar must rest against the retaining ring on the right side of the shaft. *Do not rest it against the sprocket.



Split Collar

Retaining Ring



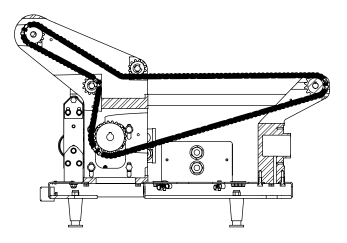
Step 20: Reinstall coupler and coupler screw.





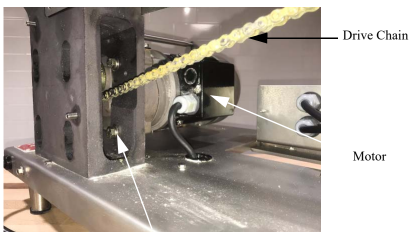
Coupler Screw

Step 21: Ensure that the drive chain is routed around the sprockets as shown in the diagram.



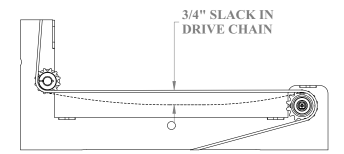


Step 22: Adjust the drive chain tension by allowing the weight of the motor to tension the drive chain. To avoid over tensioning the drive chain, make sure the drive chain has 3/4" slack as shown. Tighten the (4) motor mounting bolts.



Motor Mounting Bolt

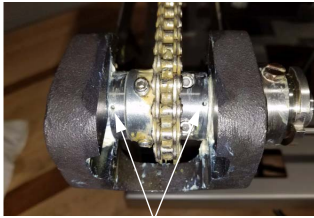
Step 23: Verify the drive chain tension by pressing down on the chain as shown. Drive chain deflection should be 3/4 of an inch.





Step 24: Grease the breader drive shaft by using the grease gun (PN: 501417) to pump the grease into the grease fittings in the drive shaft and into the fill ports in the spacer ring and split collar. Regrease the bearings every six months.





Grease Fitting Fill Ports

Step 25: Reinstall the drive guard covers, knobs, and locking latch. *For installation instructions, see Section 3 of this manual.



DRIVE CHAIN REPLACEMENT

Step 1: Disassemble the frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers





Latch Alignment

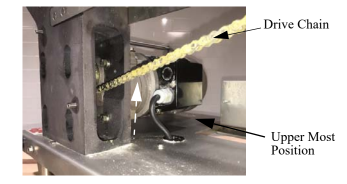




DRIVE CHAIN REPLACEMENT (CONTINUED)

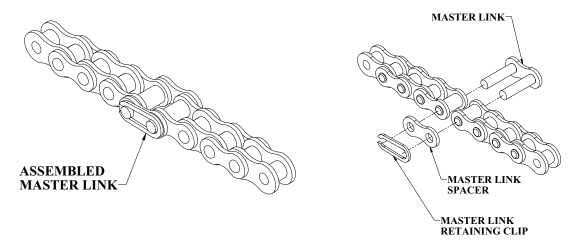
Step 2: Loosen the (4) motor mounting bolts and lift up the gear motor to loosen the drive chain. Slightly tighten one motor mounting bolt to position the gear motor in the upper most position.





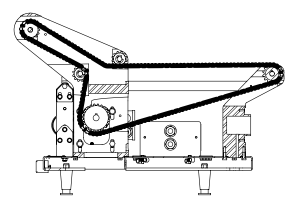
Motor Mounting Screw

Step 3: Remove the master link retaining clip, master link spacer and slide the master link out.



Step 4: Remove the old drive chain. Install the new drive chain around the sprockets as shown. Reinstall the master link.







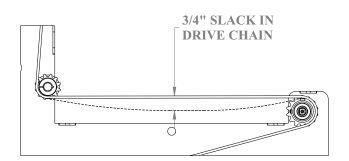
DRIVE CHAIN REPLACEMENT (CONTINUED)

NOTICE

Verify that the drive chain path is correct.

Step 5: Adjust the drive chain tension by allowing the weight of the motor to tension the drive chain. To avoid over tensioning the drive chain, make sure the drive chain has 3/4" slack as shown. Tighten the (4) motor mounting bolts.





Step 6: Reinstall the drive guard covers, knobs, and locking latch. *For installation instructions, see Section 3 of this manual.



GEAR MOTOR REPLACEMENT



Electrical shock may occur! Always disconnect unit from power supply prior to servicing.

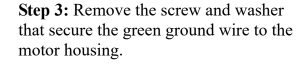


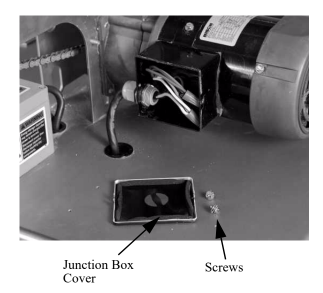
All electrical repairs should be completed by a qualified electrician or approved service provider.

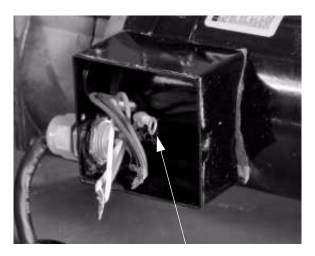
Step 1: Disassemble the frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers

Step 2: Using a screw driver or a 1/4" nut driver, remove the motor junction box cover by loosening the screws on each side.





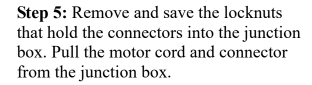


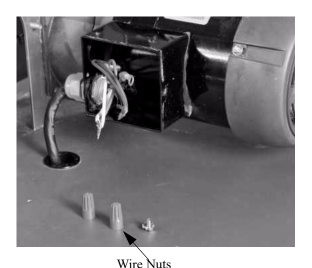
Green Ground Wire

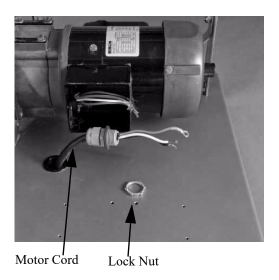


GEAR MOTOR REPLACEMENT (CONTINUED)

Step 4: Remove and save the wire nuts connecting the motor cord wire to the motor wires. *See the electrical schematics in Section* 7.







Step 6: Remove the gear motor by removing the mounting screws and washers that attach it to the frame. When removing, raise the motor high enough to slacken and unhook the drive chain from the motor sprocket. *Save the gear motor mounting screws for reassembly.

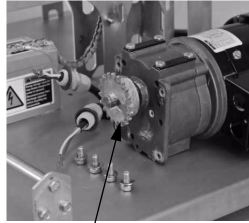


Motor Mounting Screw

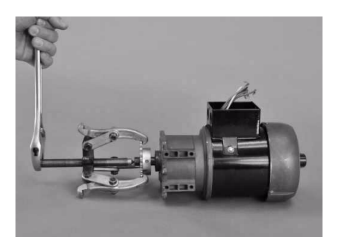


GEAR MOTOR REPLACEMENT (CONTINUED)

Step 7: Loosen the 2 set screws located in the gear motor drive sprocket. Remove the gear motor drive sprocket from the shaft. **This sprocket is keyed to the gear motor shaft and may require a gear puller to remove.*

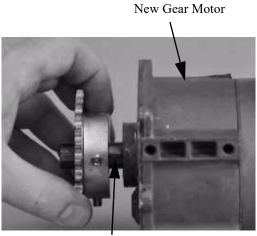


Gear Motor Drive Sprocket

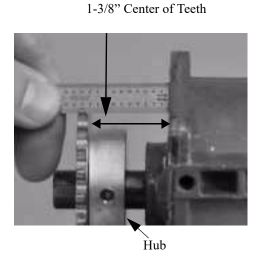


Step 8: Install the gear motor drive sprocket onto the new motor. Install with the sprocket hub facing the gear motor. Align the sprocket keyway with the gear motor shaft key.

Step 9: Position the inside edge of the gear motor drive sprocket 11/16 on an inch (17.5mm) from the motor housing and tighten the set screws.



Gear Motor Shaft Key





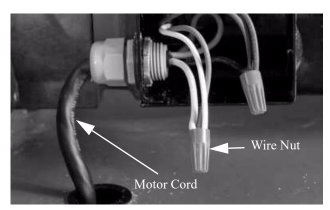
GEAR MOTOR REPLACEMENT (CONTINUED)

Step 10: Remove the new motor junction box cover by loosening the screws on each side. Insert the motor cord and strain relief into the bottom hole in the motor junction box and secure it with a lock nut. Fasten the ground (green) wire to the motor housing inside the junction box with the provided screw and washer.

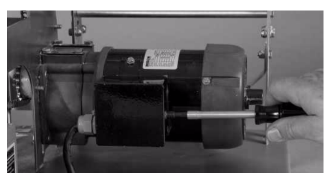


Motor Cord installed in the bottom hole of junction box

Step 11: Connect the motor switch cord wires together, using the wire nuts. *See the electrical schematic in Section 7.



Step 12: Using a screwdriver or a 1/4" nut driver, install the junction box cover, securing it with the shake proof washers and screws provided with the new motor.

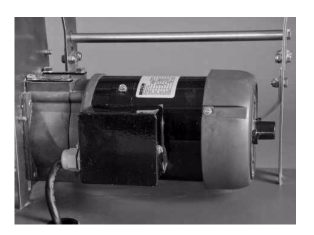


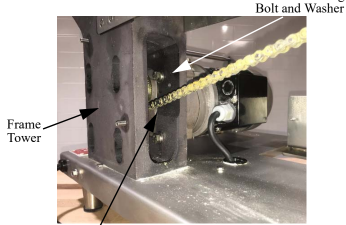
Motor Mounting



GEAR MOTOR REPLACEMENT (CONTINUED)

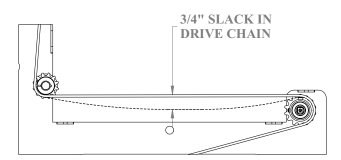
Step 13: Set the motor into the frame tower and engage the chain with the motor sprocket. Install the gear motor mounting bolts and washers. **Do not tighten*. Lower the gear motor and allow the weight of the motor to tension the drive chain.





Chain Engaged on Motor Sprocket

Step 14: Adjust the drive chain tension by allowing the weight of the motor to tension the drive chain. To avoid over tensioning the drive chain, make sure the drive chain has 3/4" slack as shown. Tighten the (4) motor mounting bolts.



Step 15: Reinstall the drive guard covers, knobs, and locking latch. *For installation instructions, see Section 3 of this manual.

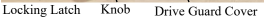


ON/OFF SWITCH REPLACEMENT - ACS 115V

Step 1: Disassemble frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers







Latch Alignment





ON/OFF SWITCH REPLACEMENT - ACS 115V(CONTINUED)



Electrical shock may occur! Always disconnect unit from power supply prior to servicing.

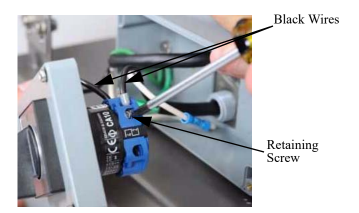


All electrical repairs should be completed by a qualified electrician or approved service provider.

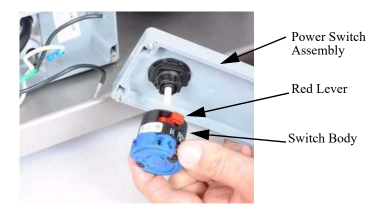
Step 2: Remove the (4) screws that attach the power switch assembly.

Step 3: Pull the power switch out of the power switch box and disconnect the two black wires from the back of the switch by loosening the retaining screws.





Step 4: Remove the power switch assembly from the switch body by releasing the red lever.





ON/OFF SWITCH REPLACEMENT - ACS 115V (CONTINUED)

Step 5: Remove the switch lever from the switch plate by removing the locking ring on the rear of the switch plate.



Locking Ring

Step 6: Install the new switch lever into the switch plate, aligning the tab on the switch knob with the cut out in the switch plate

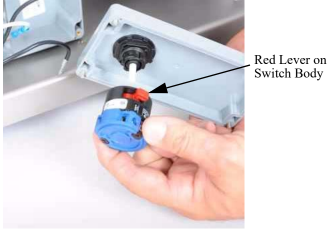


Cut out in the switch plate

Step 7: Install the locking ring and tighten.



Step 8: Install the new switch body and secure it with the red lever.





ON/OFF SWITCH REPLACEMENT - ACS 115V (CONTINUED)

Step 9: Install the two black wires and tighten the retaining screws. **See electrical schematics in Section 7.*



Step 10: Install the (4) screws attaching the power switch assembly to the frame.



Step 11: Reinstall the drive guard covers, knobs, and locking latch.



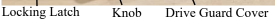


POWER CORD REPLACEMENT - ACS 115V

Step 1: Disassemble frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers







Latch Alignment







Electrical shock may occur! Always disconnect unit from power supply prior to servicing.

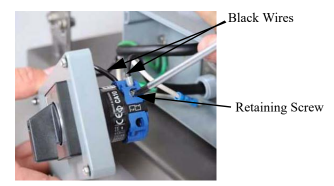


All electrical repairs should be completed by a qualified electrician or approved service provider.

Step 2: Remove the (4) screws that attach the power switch assembly.



Step 3: Pull the power switch out of the power switch box and disconnect the wires from the back of the switch by loosening the retaining screws.

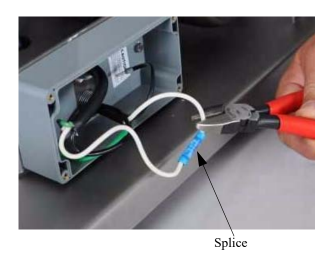


Step 4: Remove the power cord ground wire screw from the inside of the power switch box by using a 5/16" nut driver.





Step 5: The power cord neutral (white) wire is spliced to the motor cord wire (white). Remove the splice by cutting the white wires on either side of the splice. Strip the end of the motor cord's white wire.



Nut, Washers, Cable Clamps



POWER CORD REPLACEMENT - ACS 115V (CONTINUED)

Step 6: Loosen the connector's top cap retaining the power cord. Pull the power cord out of the connector.

Step 7: Turn the frame on its back, so that the cords are visible. Remove the three nuts, washers and cable clamps that hold the power cord.

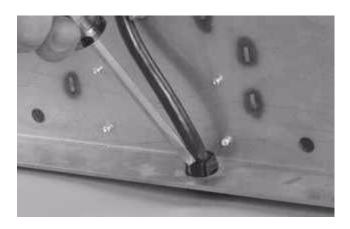


Power Cord



Underside Of Frame

Step 8: From the underside of the frame, use a screwdriver to push out the power cord strain relief bushing. If the strain relief bushing is not damaged, save for reuse on the new power cord.





Step 9: Install the new power cord through the openings in the frame and through the opening in the switch box.*See Section 7, Service Parts, Electrical Components-Power Cord for routing. Make sure to pull enough wire into the switch box for splicing.

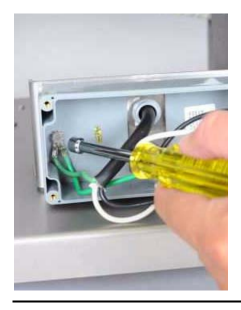
Step 10: Reinstall the nuts, washers and cable clamps under the frame.

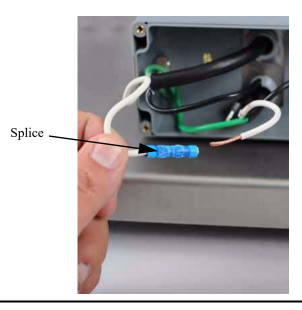


Step 11: Install the green ground wire to the back of the switch box using a 5/16" nut driver.



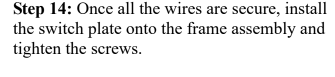
Step 12: Using the splice provided, crimp together the power cord's white wire with the motor cord's white wire.

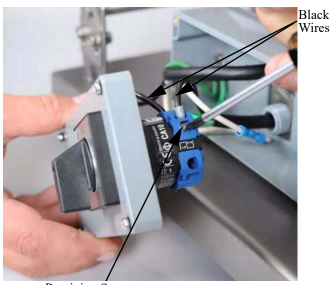






Step 13: Install the black lead wires into switch terminals and tighten the retaining screws.





Retaining Screw



Step 15: Tighten the connector's top cap. *Make sure the outer jacket is completely through the connector.





Step 16: Using a pair of pliers, compress the strain relief bushing around the power cord. Insert the strain relief bushing through the opening in the frame.



Step 17: Reinstall the drive guard covers, knobs, and locking latch.





ON/OFF PUSH BUTTON SWITCH REPLACEMENT - ACS 230V

Step 1: Disassemble frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the grooves)
- drive guard covers



Latch Alignment





ON/OFF PUSH BUTTON SWITCH REPLACEMENT - ACS 230V (CONTINUED)



Electrical shock may occur! Always disconnect unit from power supply prior to servicing.



All electrical repairs should be completed by a qualified electrician or approved service provider.

Step 2: Remove the screws that attach the power switch cover.

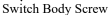
Step 3: Pull the power switch out of the power switch box and disconnect the wires from the back of the switch by loosening the retaining screws.

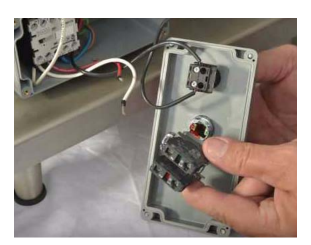




Step 4: Remove the power switch assembly from the switch body by loosening the switch body screw and releasing the lever.









ON/OFF PUSH BUTTON SWITCH REPLACEMENT - ACS 230V (CONTINUED)

Step 5: Install the new switch into the switch plate.



Step 6: Install the new switch body onto the switch and tighten the switch body screw securely.





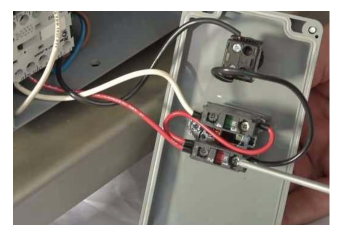
Switch Body Screw



ON/OFF PUSH BUTTON SWITCH REPLACEMENT - ACS 230V (CONTINUED)

Step 7: Install wires and tighten the retaining screws. **See electrical schematics in Section 7.*

Step 8: Install the two screws attaching the power switch assembly to the frame.





Step 9: Reinstall the drive guard covers, knobs, and locking latch.





POWER CORD REPLACEMENT - ACS 230V

Step 1: Disassemble frame assembly by removing:

- knobs
- locking latch (remove by aligning the tabs with the groove)
- drive guard covers





Latch Alignment





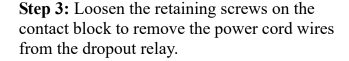


Electrical shock may occur! Always disconnect unit from power supply prior to servicing.

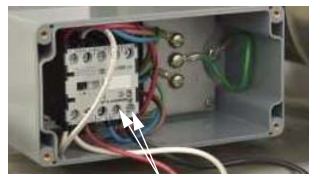


All electrical repairs should be completed by a qualified electrician or approved service provider.

Step 2: Remove the (4) screws that attach the enclosure cover and remove cover.

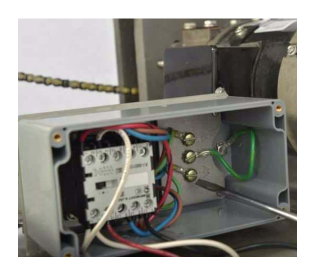






Retaining Screws

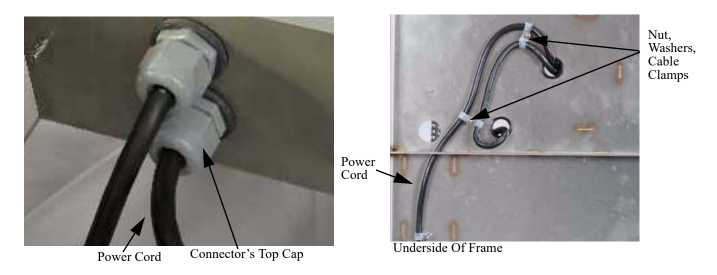
Step 4: Remove the power switch assembly from the panel.



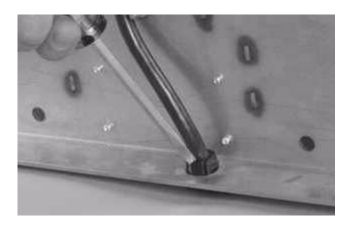


Step 5: Loosen the connector's top cap retaining the power cord. Pull the power cord out of the connector.

Step 6: Turn the frame on its back, so that the cords are visible. Remove the three nuts, washers and cable clamps that hold the power cord.



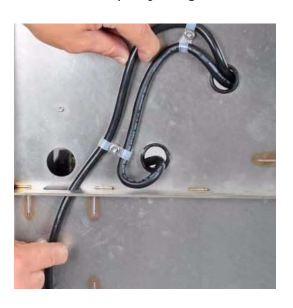
Step 7: From the underside of the frame, use a screwdriver to push out the power cord strain relief bushing. If the strain relief bushing is not damaged, save for reuse on the new power cord.





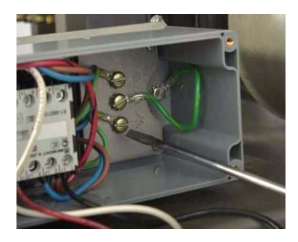
Step 8: Install the new power cord through the openings in the frame and through the opening in the switch box.*See Section 7, Service Parts, Electrical Components-Power Cord for routing. Make sure to pull enough wire into the switch box for splicing.

Step 9: Reinstall the nuts, washers and cable clamps under the frame.





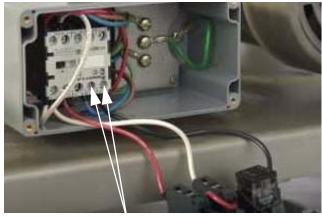
Step 10: Install the green ground wire to the panel.





Step 11: Install the black lead wires into switch terminals and tighten the retaining screws.

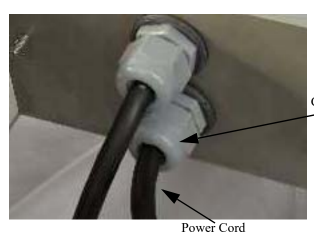
Step 12: Once all the wires are secure, install the switch plate onto the frame assembly and tighten the screws.







Step 13: Tighten the power cord connector's top cap. **Make sure the outer jacket is completely through the connector.*



Connector's Top Cap



Step 14: Using a pair of pliers, compress the strain relief bushing around the power cord. Insert the strain relief bushing through the opening in the frame.



Step 15: Reinstall the drive guard covers, knobs, and locking latch.





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Section 5D

Maintenance Preventive

CONTENTS OF THIS SECTION

Safety Recommendations and Warnings	5D-1
Preventive Maintenance Checks	5D-2
Daily Preventive Maintenance Chart	
Monthly Preventive Maintenance Chart	5D-2
Six Month Preventive Maintenance Chart	5D-2

SAFETY RECOMMENDATIONS AND WARNINGS



All maintenance procedures should be performed by qualified personnel.



The information provided in these operating instructions is important to your health, comfort and safety. For safe and proper operation, read this entire manual before using this equipment.

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain this product. Protect yourself, others and equipment by observing all safety information. Failure to comply with instructions could result in personal injury and/or damage to the equipment. Any use in applications other than those for which the equipment was designed and built may result in equipment damage and/or serious injuries.

Retain this manual for future reference. Be thoroughly familiar with the controls and proper use of this equipment.

The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.



PREVENTIVE MAINTENANCE CHECKS

Regular maintenance of the machine will keep it running properly and will help extend the operating life. The checks that are recommended and the time intervals of each check are provided in the following table.

Daily Preventive Maintenance Chart

Item to Check	Procedure	Action
Machine inspection and cleaning	Check for signs of equipment damage and refer to cleaning instructions in Section 6.	Repair or replace damaged components. See Section 7 for parts listings.
Knobs on guards and conveyor assemblies	Check for loose or missing knobs.	Retighten or replace knobs as required.
Vibrator springs and paddles	Check components for proper installation and proper position.	Re-install or reposition components.
Wirebelts	Check conveyor wire belts for signs of bending, breakage and excessive wear.	Replace wirebelt.

Monthly Preventive Maintenance Chart

Item to Check	Procedure	Action
Power Cord	Check that the power cord has no visible nicks or cuts in the black outer jacket. Check that the plug end has no damaged or missing prongs.	replacement instructions in

Six Month Preventive Maintenance Chart

Item to Check	Procedure	Action
Regrease breader drive shaft and bearings.	Pump grease into fill ports.	Refer to the breader drive shaft/bearing replacement instructions in the frame assembly section of this manual.
Lubrication	Apply food grade spray lubrication to chain.	Refer to Section 7 Service Parts for Lubrication Kit.
Drive Chain Tension	Check that the drive chain slack is 3/4".	Refer to the drive chain replacement instructions in the frame section of this manual.



Section 5E

Maintenance Trouble Shooting

CONTENTS OF THIS SECTION

Safety Recommendations and Warnings	5E-1
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Problem 2: Batter/Breading coverage is not satisfactory	5E-2
Problem 3: Erratic Batter/Breader Conveyor Product Feed	5E-2
Problem 4: Batter Conveyor is not moving	5E-3
Problem 5: Breader Conveyor is not moving	5E-3
Problem 6: Motor is making noise (Scraping sound)	5E-4
Problem 7: Motor is running and machine does not operate	5E-4
Problem 8: Motor is not running.	5E-5

SAFETY RECOMMENDATIONS AND WARNINGS



All maintenance procedures should be performed by qualified personnel.



The information provided in these operating instructions is important to your health, comfort and safety. For safe and proper operation, read this entire manual before using this equipment.

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain this product. Protect yourself, others and equipment by observing all safety information. Failure to comply with instructions could result in personal injury and/or damage to the equipment. Any use in applications other than those for which the equipment was designed and built may result in equipment damage and/or serious injuries.

Retain this manual for future reference. Be thoroughly familiar with the controls and proper use of this equipment.

The manufacturer assumes no liability for any unauthorized changes in operating procedures or for unauthorized changes or modifications made to the design of the machine or any factory-installed safety equipment, whether these changes are made by the owner of this equipment, by his employees, or by service providers not previously approved by Bettcher Industries, Inc.

Use only replacement parts manufactured by Bettcher Industries, Inc. Use of substitute parts will void the warranty and may cause injury to operators and damage the equipment.



TROUBLE SHOOTING/FAULT DETECTION AND CORRECTION

Problem 1: Breading is coming off of the end of the conveyor.

Possible Causes	Possible Solutions
Breading is too wet.	Change breading material.
Breader unit is over filled.	Unload breading material.
Vibrator Springs Missing	Check for Vibrator Spring Placement

Problem 2: Batter/Breading coverage is not satisfactory.

Possible Causes	Possible Solutions
Batter tank is not properly filled.	Add batter to the batter tank.
Breader tank is not properly filled.	Add breading to the breader conveyor.

Problem 3: Erratic Batter/Breader Conveyor Product Feed.

Possible Causes	Possible Solutions
Batter conveyor assembly is not properly engaged.	Realign batter conveyor assembly. See installation instructions in Section 3.
Breader Conveyor belting may need repair.	Refer to the wirebelt replacement instructions in the breader tank section of this manual.
Batter drive shaft is not rotating.	Refer to the batter drive shaft/bearing replacement instructions in the frame assembly section of this manual.



TROUBLE SHOOTING/FAULT DETECTION AND CORRECTION (CONTINUED)

Problem 4: Batter Conveyor is not moving.

Possible Causes	Possible Solutions
Batter Conveyor assembly is not properly engaged.	Realign batter conveyor assembly. See installation instructions in Section 3.
Batter Conveyor wirebelt may need repair.	Refer to the batter conveyor wirebelt replacement instructions in the batter tank section of this manual.
Batter drive shaft is not rotating.	Refer to the batter drive shaft/bearing replacement instructions in the frame assembly section of this manual.

Problem 5: Breader Conveyor is not moving.

Possible Causes	Possible Solutions
Breader assembly is not properly engaged.	Re-align breader conveyor assembly. See the installation instructions in Section 3.
Breader conveyor wirebelting may need repair.	Refer to the wirebelt replacement instructions in the breader tank section of this manual.
Breader drive shaft is not rotating.	Refer to breader drive shaft/bearing replacement instructions in the frame assembly section of this manual.
Breader coupler is worn.	Replace the coupler. Refer to Section 7, Breader Drive service parts for the coupler part number.



TROUBLE SHOOTING/FAULT DETECTION AND CORRECTION (CONTINUED)

Problem 6: Motor is making noise (Scraping sound)

Possible Causes	Possible Solutions
Obstructions in front of motor fan area.	Remove all obstructions from in front of fan area.
Damaged Air Shield or fan	Replace motor. All electrical repairs should be made by a qualified electrician or service provider.

Problem 7: Motor is running and machine does not operate

Possible Causes	Possible Solutions
Drive chain is broken.	Replace chain. Refer to the drive chain replacement instructions in the frame assembly section of this manual.
Drive chain tension is not correct.	Chain deflection should be 3/4".
Drive chain links locked up or seized.	Remove Drive Chain (Refer to Section 5C Drive Chain Replacement).
	Soak chain in degreaser/solvent.
	Wipe off degreaser/solvent.
	Lubricate using a food grade lubricant.
	(Refer to Section 7 Service Parts for Lubrication Kit)



TROUBLE SHOOTING/FAULT DETECTION AND CORRECTION (CONTINUED)

Problem 8: Motor is not running.

Possible Causes	Possible Solutions	
Power cord is not plugged in.	Connect power cord to wall outlet.	
Power switch is not turned to "ON".	Turn power switch to "ON".	
The circuit breaker for the wall outlet has been activated.	Have an electrician reset the tripped circuit breaker, then check the wall outlet and repair as needed.	
Is the overload on the motor activated? (Canadian Version Only)	Press the overload button on the motor unit. This only applies to Canadian units.	
Obstructions in front of motor fan area.	Remove all obstructions from in front of fan area. See cleaning instructions in Section 6 of this manual.	



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Section 6

Cleaning

CONTENTS OF THIS SECTION

Cleaning Instructions	2
Batter Assembly - Daily	
Breader Assembly - Daily	
Frame Assembly - Every 6 Months	



To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly / assembly, trouble shooting or cleaning.



NOTICE



eXtra© Heavy Duty Cleaner, (PN: 184332), is a concentrated cleaner and degreaser for food processing equipment. Contact Bettcher Industries, Inc. for details.

NOTICE

Do not machine wash drive guard covers or batter tanks. Excessive heat generated by machine washing can damage parts.

Do not submerge frame and motor assembly as damage to motor could result. Clean with damp cloth or sponge only.

NOTICE

Do not submerge or directly spray frame and motor assembly. Damage could occur and may void the warranty. Clean with damp cloth or sponge only. Dry after cleaning.

Do not wash drive components including sprockets and drive chain.

Do not machine wash.



CLEANING INSTRUCTIONS

Batter Assembly - Daily

Step 1: Turn the power switch OFF. Unplug power cord.

Step 2: Lift the batter conveyor assembly enough to pull the conveyor drive shaft out of the guide sleeve.



Conveyor Drive Shaft

Step 3: Remove the batter conveyor tank assembly.



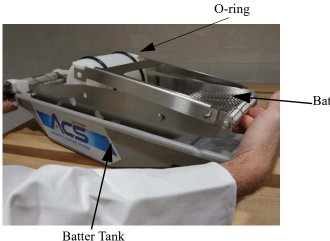
Step 4: Pour batter out of the batter tank.





Batter Assembly - Daily (Continued)

Step 5: Remove the batter conveyor assembly from the batter tank. Machine or hand wash conveyor assembly using Bettcher Industries, Inc. eXtra© Heavy Duty Cleaner. O-rings can be moved towards the center of the batter wheel if needed for cleaning.



—Batter Conveyor Assembly

Step 6: Hand wash the batter tank and

turn upside down to air dry.



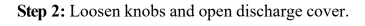
Step 7: After the components are dry, place the batter conveyor assembly into the batter tank.





Breader Assembly - Daily

Step 1: Place discharge pan behind breading unit.







Step 3: Empty breading into discharge pan.

Step 4: Close discharge cover and tighten knobs.



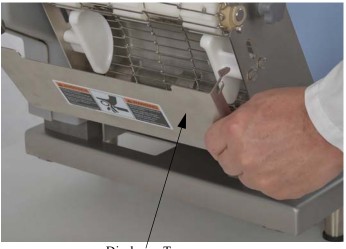




Breader Assembly - Daily (Continued)

Step 5: Disassemble breader conveyor by removing the discharge tray. Pull the top of the discharge tray away from the breader assembly releasing the tray from the breader holes.

Step 6: Disengage locking latch.







Step 7: Support breader at the front with left hand on the sprocket and right hand at the rear. (Place thumb through the handle with fingers supporting bottom pan.) Remove.









Breader Assembly - Daily (Continued)

NOTICE

The recommended cleaning solution for the Optimax® Batter-Breader Machine is eXtra© Heavy Duty Cleaner.



eXtra© Heavy Duty Cleaner, (PN: 184332), is a concentrated cleaner and degreaser for food processing equipment. Contact Bettcher Industries, Inc. for details at 1 800 321-8763.

Step 8: Machine or hand wash the breader conveyor assembly, bottom pan and discharge tray.



Step 9: After cleaning, reassemble unit. Refer to Section 3, Installation Instructions.





Frame Assembly - Every 6 Months



To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly / assembly, trouble shooting or cleaning.



NOTICE

Do not submerge or directly spray frame and motor assembly. Damage could occur and may void the warranty. Clean with damp cloth or sponge only. Dry after cleaning.

Do not wash drive components including sprockets and drive chain.

Do not machine wash.



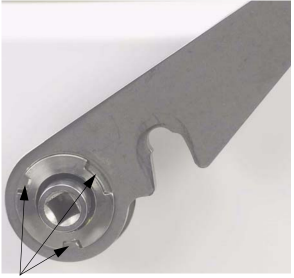
Frame Assembly - Every 6 Months (Continued)

Step 1: Disassemble the frame assembly by removing:

- locking latch (remove by aligning the tabs with the grooves)
- knobs
- drive guard covers



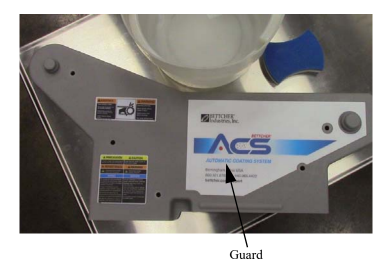
Locking Latch Knob Drive Guard Cover



Tabs and Grooves Late

Latch Alignment

Step 2: Clean both drive guard covers by wiping them with a damp cloth or sponge.





Frame Assembly - Every 6 Months (Continued)



To avoid personal injury, always disconnect the power cord before performing any adjustments, disassembly / assembly, trouble shooting or cleaning.



NOTICE

Do not wash drive components including sprockets and drive chain

Step 3: Brush off any loose breading material. Use a damp soapy sponge or towel to clean the frame, motor and motor vents. Wipe dry.

IMPORTANT: Brush and remove any debris from the drive chain. Visibly check the chain for proper lubrication. If the chain appears dry, lubricate with food grade lubricant (Refer to Service Section 7 for Lubrication Kit).





Frame Assembly - Every 6 Months (Continued)

Step 4: Reinstall the drive guard covers, knobs, and locking latch to the frame.



Step 5: After cleaning, reassemble unit. Refer to Section 3, Installation Instructions.





Section 7

Service Parts

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230V/1PH/50HZ Internal Capacitor	7-39



HOW TO ORDER PARTS

Contact our service department by phone, fax or mail.

Bettcher Industries, Inc.

Attn: Service Department

P.O. Box 336

Vermilion, OH 44089

Phone: (440) 965-4422

Phone: (800) 321-8763

Fax: (440) 328-4535

When ordering parts, please include the following information with your request.

- Part Number from parts list.
- Complete description of the part as given in the parts list.
- Model number and serial number of your machine.



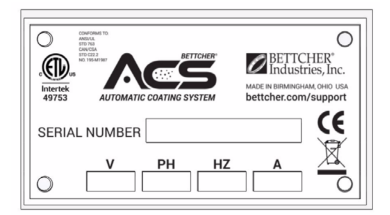
HOW TO ORDER PARTS (CONTINUED)

The model number and serial number are stamped on the red model number plate, located at the rear of the machine frame, directly above where the power cord enters the machine.

Serial Number Identification

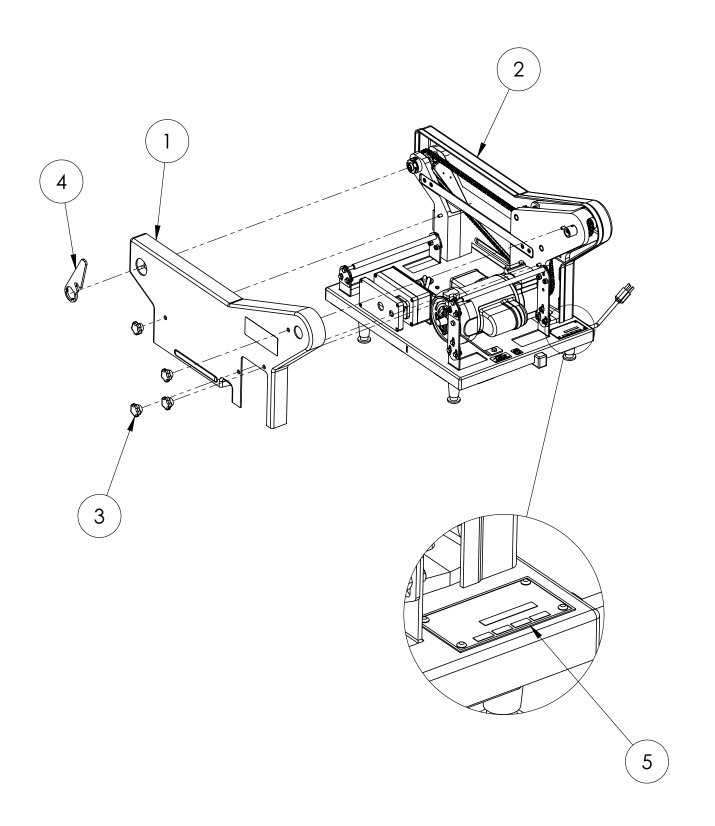
This label contains the following information:

- Model
- Model Type
- Serial Number
- Factory Number
- Operating: Voltage/Phase/Frequency/Current





DRIVE GUARD AND SPECIFICATION PLATE



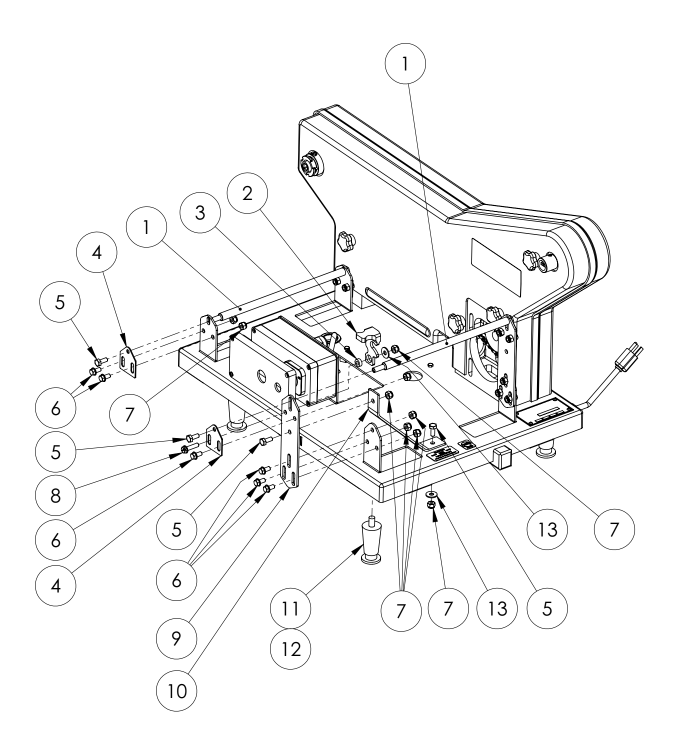


DRIVE GUARD AND SPECIFICATION PLATE (CONTINUED)

		Part	
Item	Description	Number	Quantity
1	ACS GUARD W/LABELS, RH ENGLISH & SPANISH	107079	1
-	ACS GUARD W/LABELS, RH ENGLISH & GERMAN	107080	1
-	ACS GUARD W/LABELS, RH ENGLISH & FRENCH	107082	1
-	ACS GUARD W/LABELS, RH ENGLISH & ITALIAN	107084	1
-	ACS GUARD W/LABELS, RH ENGLISH & PORTUGUESE	107086	1
2	ACS GUARD W/LABELS, LH ENGLISH & SPANISH	107078	1
-	ACS GUARD W/LABELS, LH ENGLISH & GERMAN	107081	
-	ACS GUARD W/LABELS, LH ENGLISH & FRENCH	107083	
-	ACS GUARD W/LABELS, LH ENGLISH & ITALIAN	107085	1
-	ACS GUARD W/LABELS, LH ENGLISH & PORTUGUESE	107087	1
3	KNOB	501475	9
4	LOCKING LATCH	501000	1
5	SPECIFICATION PLATE	107025	1



FRAME ASSEMBLY



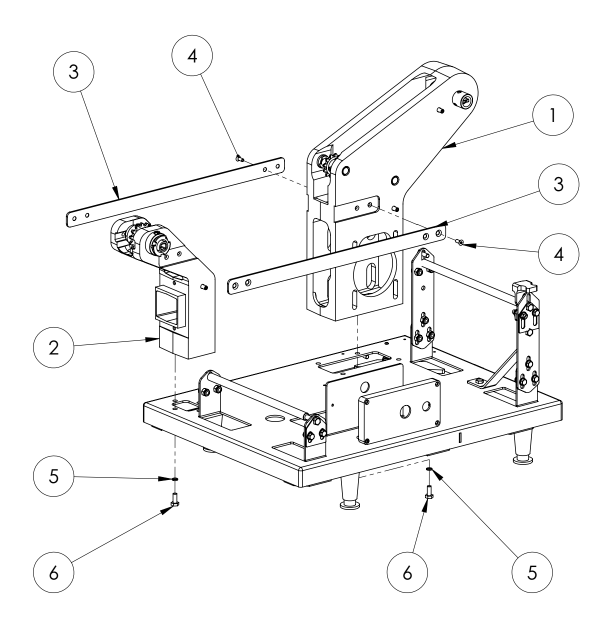


FRAME ASSEMBLY (CONTINUED)

		Part	
ITEM	Description	Number	Quantity
1	Breader Support Shaft	102675	2
2	Spacer Lock	102673	1
3	Spacer Lock Bushing	102674	1
4	Adjustable Retaining Plate	500377	4
5	Hex Head Screw 1/4-20 x 5/8"	120587	6
6	Hex Washer Head Screw 1/4-20 x 1/2"	123234	13
7	ESNA Nut 1/4-20	120304	16
8	Hex Washer Head Screw 1/4-20 x 1"	123263	1
9	Rear Support	102678	2
10	Support Brace	500437	1
11	Leg Assembly 2-1/2"	502050	4
12	ESNA Nut 3/8-16	125307	4
13	Washer 1/4" Special	120261	2



DRIVE ASSEMBLY



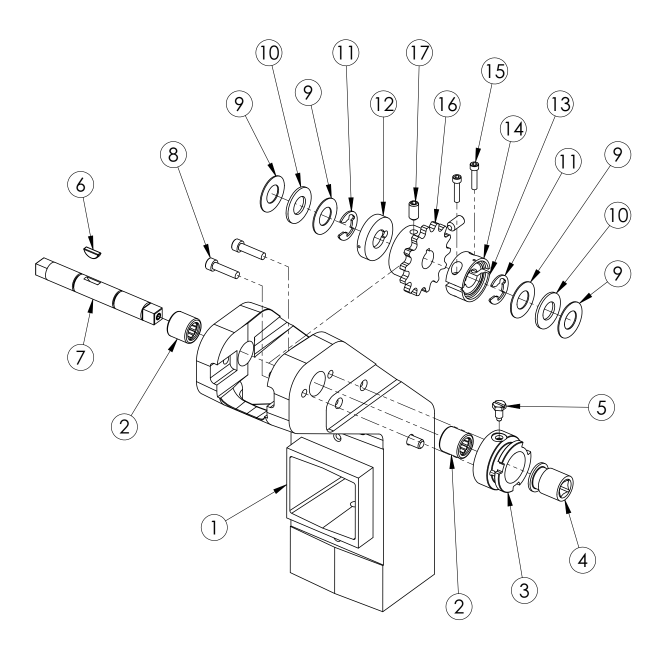


DRIVE ASSEMBLY (CONTINUED)

		Part	
ITEM	Description	Number	Quantity
1	Batter Drive Assembly	106532	1
2	Breader Drive Assembly	102119	1
3	Tower Brace	102022	2
4	Flat Head Screw #10-24 x 1/2"	123280	8
5	Lock Washer 1/4"	120220	8
6	Hex Head screw 1/4-20 x 5/8"	120587	8



DRIVE ASSEMBLY - BREADER DRIVE



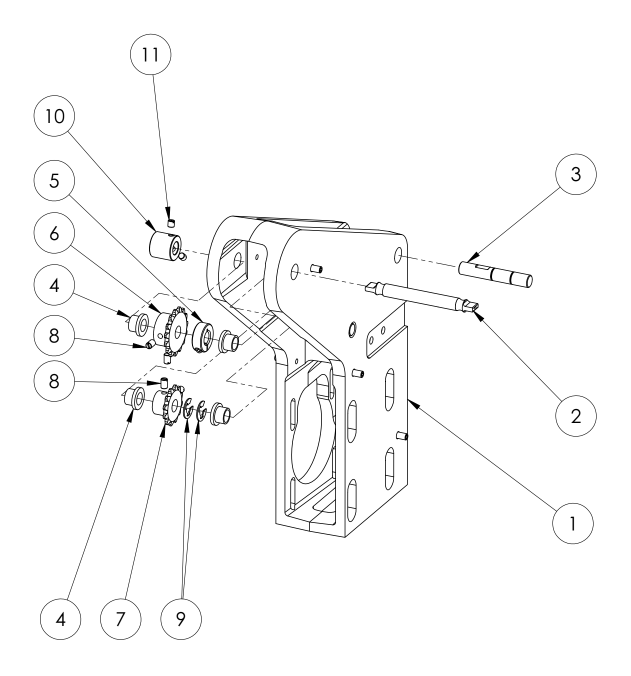


DRIVE ASSEMBLY-BREADER DRIVE (CONTINUED)

T .	D	Part	
Item	Description	Number	Quantity
1	Bearing Housing, Front	102239	1
2	Needle Bearing	501339	2
3	Locking Housing	501340	1
4	Drive Shaft Coupling	501345	1
5	Screw	501346	1
6	Woodruff Key	122605	1
7	Drive Shaft	501369	1
8	Cap Screw, #10-24 x 2/3"	122794	2
9	Thrust Washer (Silver)	501368	4
10	Thrust Bearing (Gold)	501367	2
11	Retaining Ring	122047	2
12	Spacer Ring	501716	1
13	Split Collar, Threaded	501717	1
14	Split Collar	501718	1
15	Cap Screw, #6-32 x 5/8"	501374	2
16	Machined Sprocket	501365	1
17	Sprocket Set Screw 1/4-20 x 1/2"	123108	2



DRIVE ASSEMBLY-BATTER DRIVE



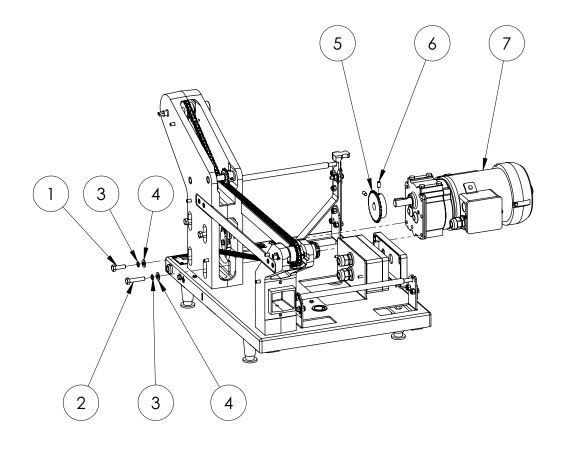


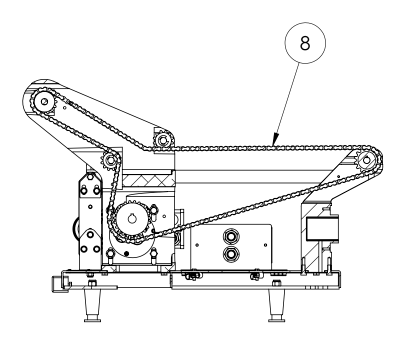
DRIVE ASSEMBLY - BATTER DRIVE (CONTINUED)

Item	Description	Part Number	Quantity
1	Bearing Housing, Rear	106536	1
2	Drive Shaft	500315	1
3	Idler Shaft	101832	3
4	Flange Bearing	101979	8
5	Split Collar	122038	1
6	Sprocket, 15 Tooth	501613	1
7	Sprocket, 12 Tooth	501611	3
8	Sprocket Set Screw 1/4-20 x 3/8"	120081	8
9	Retaining Ring	122047	6
10	Guide Sleeve	500307	1
11	Set screw 1/4-20 x 1/4"	123131	2



DRIVE ASSEMBLY - DRIVE MOTOR AND CHAIN





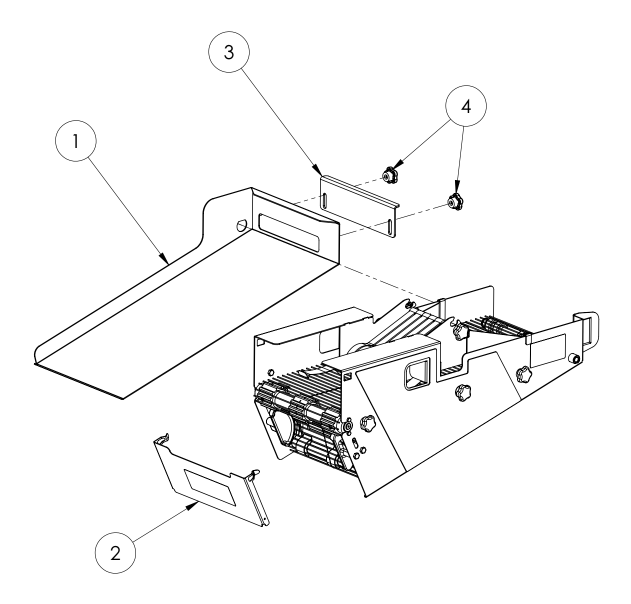


DRIVE ASSEMBLY - DRIVE MOTOR AND CHAIN (CONTINUED)

Item	Description	Part Number	Quantity
1	Hex Head Screw 5/16-18 x 1"	120020	2
2	Hex Head Screw 5/16-18 x 1.5"	120030	2
3	Lock Washer 5/16"	120223	4
4	Flat Washer 5/16"	120258	4
5	Sprocket, 23 Tooth, 115V	501616	1
5a	Sprocket, 28 Tooth, 230V	501618	1
6	Set Screw 1/4-20 x 1/2"	123108	2
7	Gear Motor Assembly	501849	1
8	Chain, Long Assembly #35, 3/8 Pitch, 115V	500556	1
8a	Chain, Long Assembly #35, 3/8 Pitch, 230V	500556	1



BREADER CONVEYOR - EXTERNAL PARTS



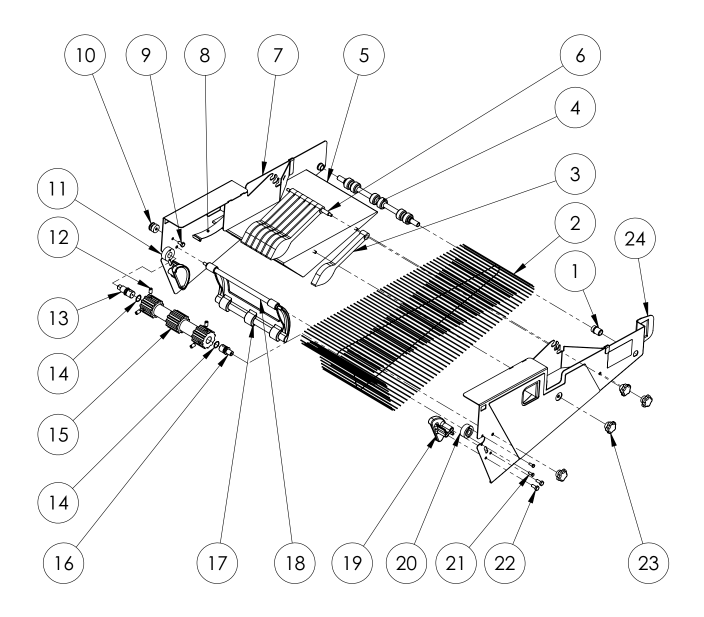


BREADER CONVEYOR - EXTERNAL PARTS (CONTINUED)

Item	Description	Part Number	Quantity
1	Side Rail, LH	102986	1
2	Discharge Tray, No Lip, English/Spanish	501905	1
	Discharge Tray, No Lip, English/French	103642	1
	Discharge Tray, No Lip, English/German	107070	1
	Discharge Tray, No Lip, English/Italian	107071	1
	Discharge Tray, No Lip, English/Portuguese	107072	1
3	Cover	107067	1
4	Knob	501475	2



BREADER CONVEYOR - INTERNAL PARTS



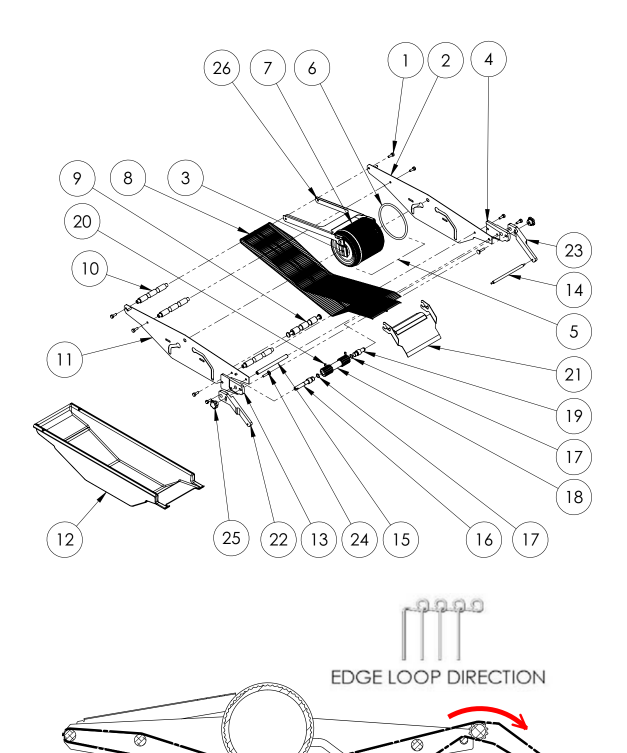


BREADER CONVEYOR - INTERNAL PARTS (CONTINUED)

Item	Description	Part Number	Quantity
1	Bearing Assembly (.375 I.D.)	501069	2
2	Kit, Endless Breader Belt	501592	1
3	Long Paddle	501742	7
4	Support Shaft	501173	1
5	Breader Pan	501853	1
6	Paddle Shaft	500800	1
7	Rail, Internal	107189	1
8	Vibrator Spring, HD	501944	2
9	Hex Head Screw 1/4-20 x 1/2"	121419	1
10	Locking Shaft	501016	1
11	Bearing, (5/8" I.D.)	501380	1
12	Set Screw 5/16-18 x 1/2"	123113	4
13	Sprocket Mount, Square End	101916	1
14	O-Ring	122328	2
15	Sprocket, Breader	101904	1
16	Sprocket Mount, Round End	101920	1
17	Deflector	102130	1
18	Shaft, Deflector Mounting	500327	1
19	Idler Block	101932	2
20	Bearing, (1/2" I.D.)	501375	1
21	Hex Head Screw #10-24 x 1/2"	120785	2
22	Hex Head Screw 1/4-20 x 5/8"	120587	2
23	Knob	501475	8
24	Side Rail, RH, English/Spanish	107073	1
	Side Rail, RH, English/French	107074	1
	Side Rail, RH, English/German	107075	1
	Side Rail, RH, English/Italian	107076	1
	Side Rail, RH, English/Portuguese	107077	1



BATTER CONVEYOR COMPONENTS



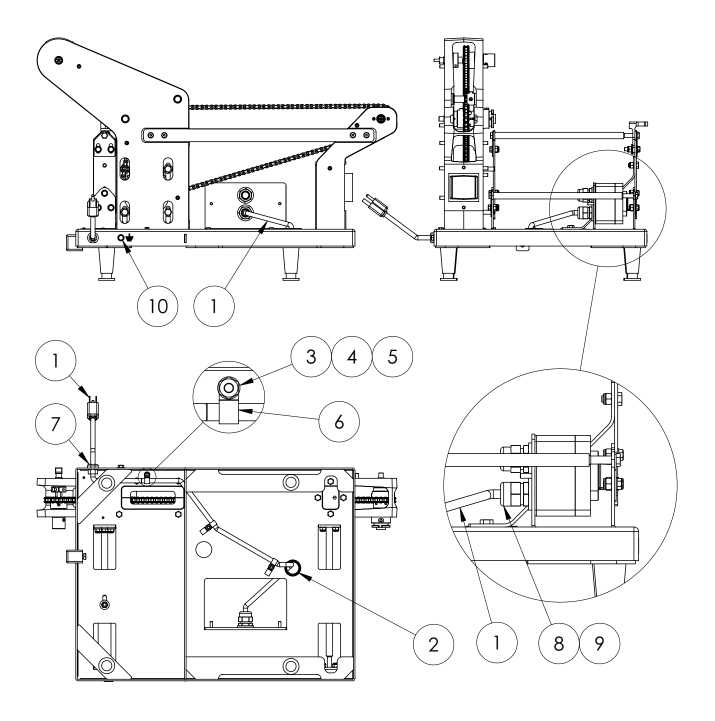


BATTER CONVEYOR COMPONENTS (CONTINUED)

Item	Description	Part Number	Quantity
1	Thumbscrew, Knurled	122764	8
2	Side Left Hand	102057	1
3	Wheel Mount	100760	2
4	Bearing, Right	500590	1
5	Wheel Assembly with O-Rings	100031	1
6	O-Ring, Black	501619	2
7	Batter Wheel	100726	1
8	Belting - Endless Batter	501541	1
9	Tensioner Bar	102058	2
10	Cross Rod	500287	3
11	Side Right Hand	102056	1
12	Batter Tank	107069	1
13	Bearing, Left	500603	1
14	Roller, Fixed	500545	1
15	Rod	500288	1
16	Batter Shaft, Long, Batter Sprocket	101974	1
17	O-Ring	102030	2
18	Batter Sprocket	101905	1
19	Batter Shaft, Short, batter Sprocket	101973	1
20	Set Screw 1/4-20 x 1/4"	123131	4
21	Plow Plate	500538	1
22	Arm, Left	500602	1
23	Arm, Right	500589	1
24	Screw	500577	2
25	Knob	501475	2
26	Bracket	100761	1



ELECTRICAL COMPONENTS - POWER CORD



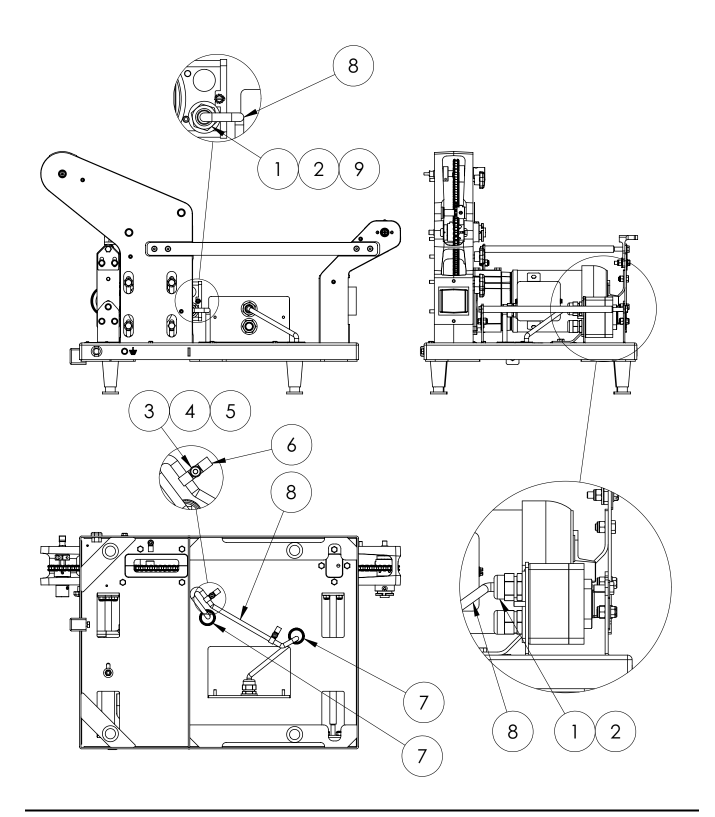


ELECTRICAL COMPONENTS - POWER CORD (CONTINUED)

Item	Description	Part Number	Quantity
1	Cordset Power Unit	500760	1
2	Bushing Snap, 5/16	124744	1
3	Nut, #10-24 Standard Hex	120330	3
4	Screw. #10-24 X 3/4"	120759	3
5	Washer, Plain, #10	120281	3
6	Clamp Cable, 3/8	125078	3
7	Bushing, Strain Relief	124746	1
8	Connector, Straight, 1/2	124751	1
9	Seal, 1/2 Conduit	105245	1
10	Hex Washer Head Screw 1/4-20 x 1/2"	123234	1



ELECTRICAL COMPONENTS - SWITCH / MOTOR CORD



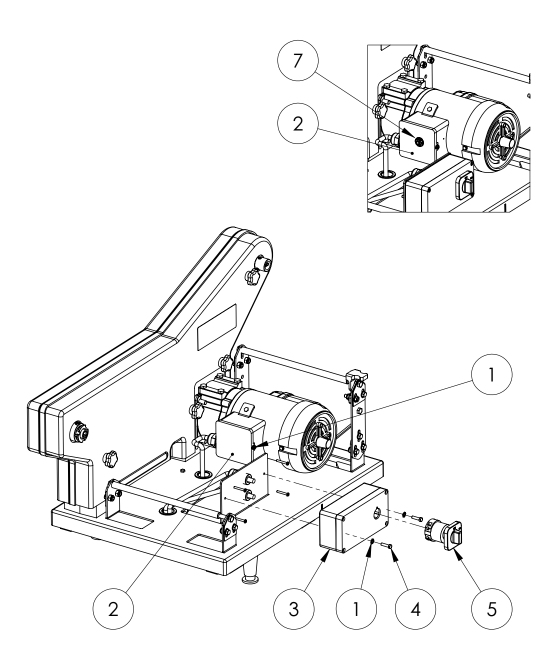


ELECTRICAL COMPONENTS - SWITCH / MOTOR CORD (CONTINUED)

		Part	
Item	Description	Number	Quantity
1	Connector, Straight, 1/2"	124751	2
2	Seal, 1/2 Conduit	105245	2
3	Nut, #10-24 Standard Hex	120330	2
4	Screw, 10-24 X 3/4"	120759	2
5	Washer, Plain #10	120281	2
6	Cable Clamp	123831	2
7	Bushing, Snap	124744	2
8	Cord, Motor On/Off Switch	502006	1
9	Nut, Lock, 1/2 Conduit	122653	1



ELECTRICAL COMPONENTS - CAPACITOR AND SWITCH



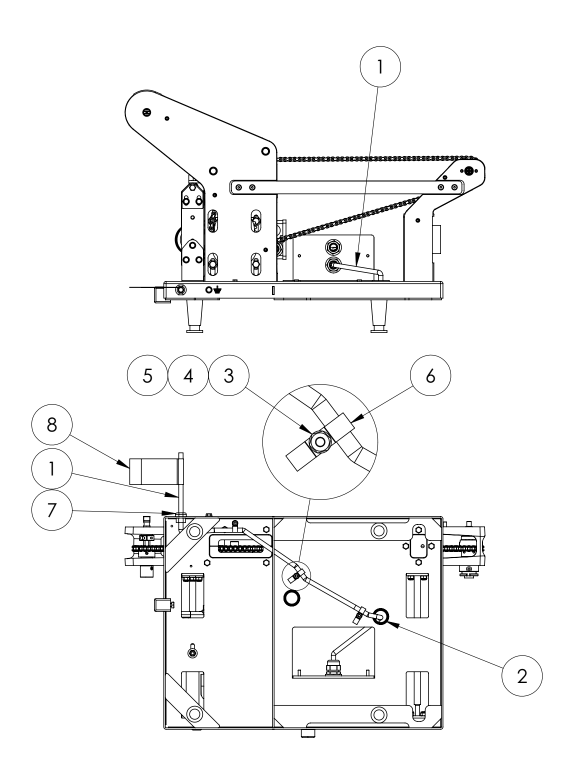


ELECTRICAL COMPONENTS - CAPACITOR AND SWITCH (CONTINUED)

		Part	
Item	Description	Number	Quantity
1	Washer, External Tooth, #10	120232	3
2	J-Box Cover	500842	1
	J-Box Cover (CANADA)	500847	1
3	Enclosure, Switch	502008	1
4	Screw, #10-24 x 3/4"	120759	2
5	Switch, 2-position Cam With Plate	124750	1
6	Capacitor (Not Shown)	501066	1
7	Circuit Breaker Assembly (CANADA)	500843	1



ELECTRICAL COMPONENTS - POWER CORD 230V



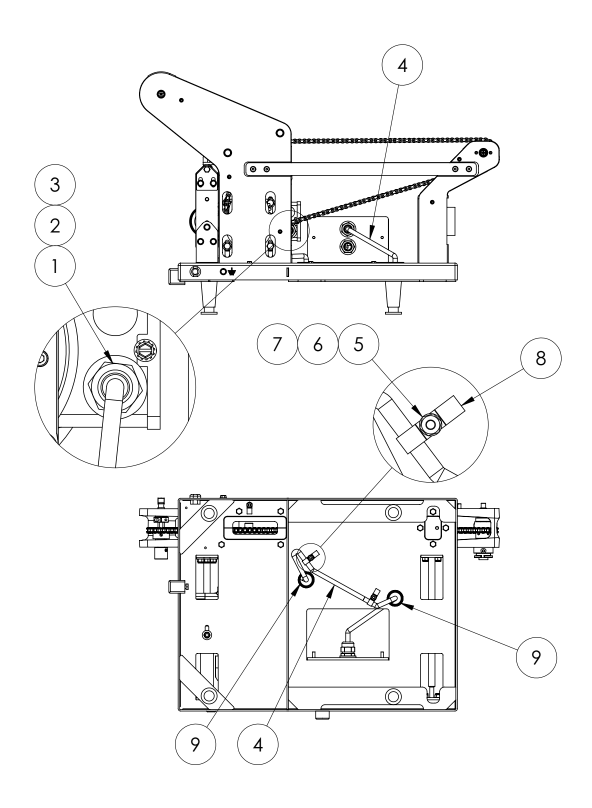


ELECTRICAL COMPONENTS- POWER CORD 230V (CONTINUED)

		230V Part	
Item	Description	Number	Qty
1	Cordset Power Unit	500469	1
2	Bushing Snap, 5/16	124744	2
3	Nut, #10-24 Standard Hex	120330	1
4	Screw. #10-24 X 3/4"	120759	1
5	Washer, Plain, #10	120281	1
6	Clamp Cable, 3/8	125078	1
7	Bushing, Strain Relief	124746	1



ELECTRICAL COMPONENTS - MOTOR CORD 230V



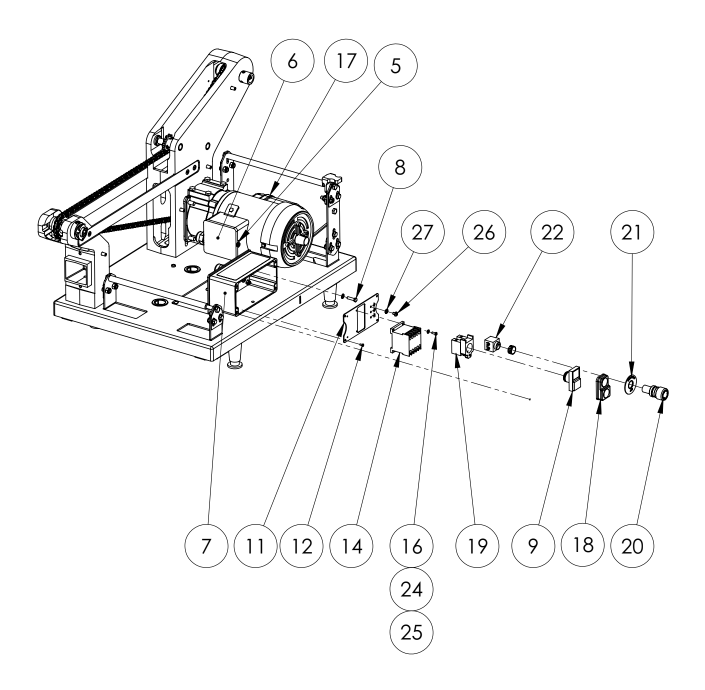


ELECTRICAL COMPONENTS - MOTOR CORD 230V (CONTINUED)

Item	Description	230V Part Number	Qty
1	Connector, Straight, 1/2"	124751	1
2	Seal, 1/2 Conduit	105245	1
3	Nut, Lock, 1/2 Conduit	122653	1
4	Cord, Motor	104167	1
5	Nut, #10-24 Standard Hex	120330	1
6	Screw, #10-24 x 3/4"	120759	1
7	Washer, Plain, #10	120281	1
8	Clamp, Cable, 3/8	125078	1
9	Bushing Snap, 5/16	124744	2



ELECTRICAL COMPONENTS - CAPACITOR AND SWITCH 230V



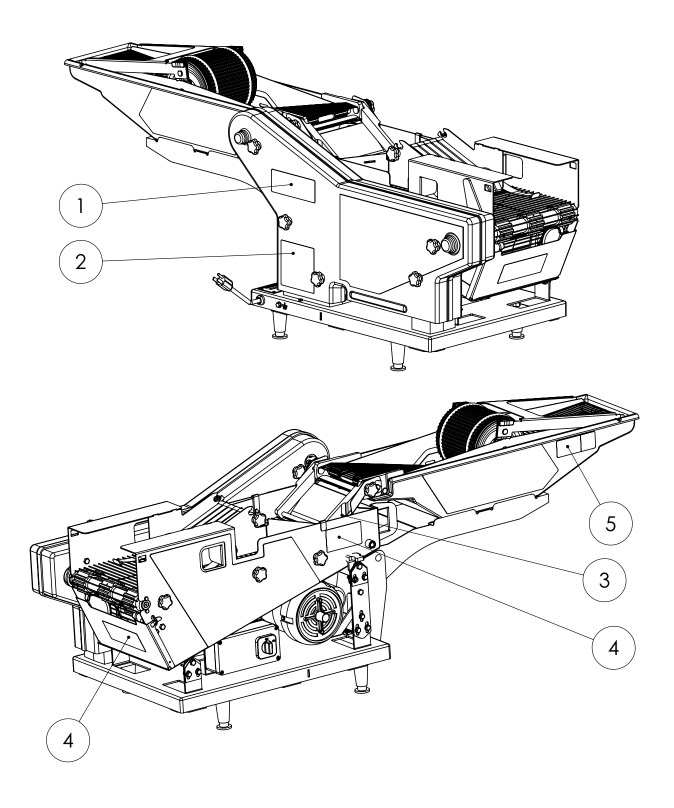


ELECTRICAL COMPONENTS - CAPACITOR AND SWITCH 230V

Item	Description	230V Part Number	QTY
1	Wire - White, 6" - NOT SHOWN	501755	2
2	Wire - Red/Black, 7" - NOT SHOWN	501754	1
5	Washer, External Tooth, #10	120232	2
	J-Box Cover		
6		500842	1
7	Enclosure, E-Stop	104153	1
8	Screw, Hex, 10-24 x 3/4"	120759	2
9	Switch, Drop Out	501763	1
9a	Wire - Red 5" - NOT SHOWN	501756	2
11	Panel, Enclosure	104154	1
12	Screw, M3 x 6mm	155021	4
13	Wire Assembly 5" - NOT SHOWN	500712	1
14	Mini Contactor	124907	1
16	Pan Head #6-32 x 3/8"	120780	4
17	Capacitor	501066	1
18	Boot, Drop-out	501681	1
19	Element, Switching, Drop-out	501680	1
20	Switch, E-stop	501834	1
21	Plate, E-stop	501836	1
22	Element, Switching, E-stop	501835	1
23	Wire, Black, 7" - NOT SHOWN	501985	2
24	Lock Washer, #6	120233	4
25	Washer	123524	4
26	Screw, #10-32 x 1/4"	123256	3
27	Washer External Tooth #10	120232	4



SAFETY LABELS





SAFETY LABELS (CONTINUED)

Item	Description	Part Number	Quantity
1	Label, Frame Wash Down	501630	1
2	Label, Chain Hazard	500636	2
3	Label, Washing Caution	501425	1
4	Label, Pinch Hazard	500637	2
5	Label, Batter Belt Path	500845	1



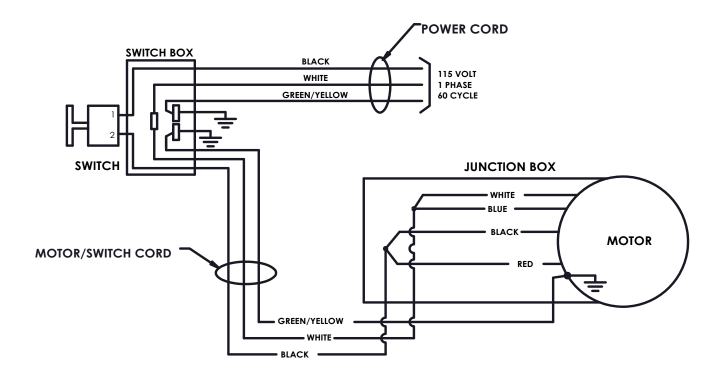
OPTIONAL EQUIPMENT AVAILABLE

Item	Description	Part Number
1	Case of eXtra© Heavy Duty Cleaner	184331
2	eXtra© Heavy Duty Cleaner (1 gallon jug)	184332
3	Grease Gun, Filled (for lubricating breader drive shaft)	501417
4	Triple B Silicone Spray, Case (12 Cans)	185685
5	Kit, Endless Breader Belt, Optimax®	501592
6	Basket, Interlocking	501642
7	Lubrication Kit	501669
8	Triple B Silicone Spray, (1 Can)	502013
9	Scraper, Wheel	103611



ELECTRICAL SCHEMATICS

115V/1PH/60Hz Internal Capacitor

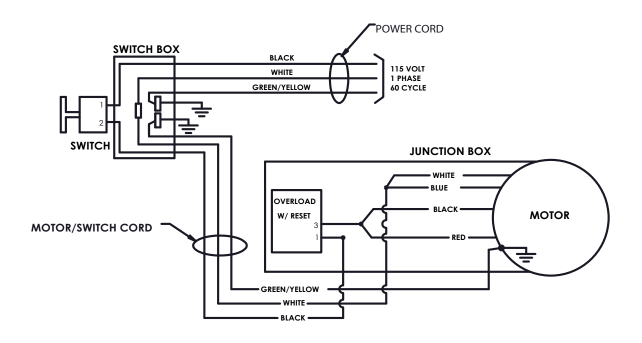


115V/1PH/60Hz
INTERNAL CAPACITOR



ELECTRICAL SCHEMATICS (CONTINUED)

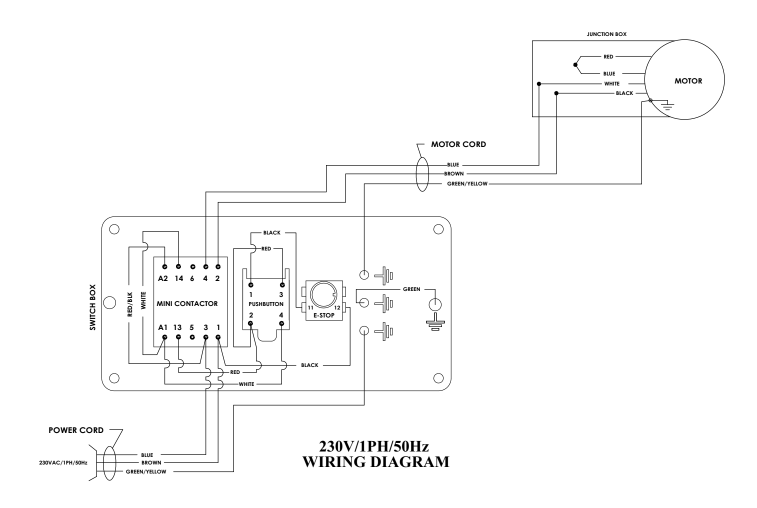
115V/1PH/60HZ Internal Capacitor (Canadian)



115V/1PH/60Hz (CANADIAN UNITS ONLY)
INTERNAL CAPACITOR



ELECTRICAL SCHEMATICS (CONTINUED) 230V/1PH/50HZ Internal Capacitor





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Section 8

Contact and Document Information

CONTENTS OF THIS SECTION

Contact Address and Phone	8-2
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Software and Duplication	
Service Providers	



CONTACT ADDRESS AND PHONE

For additional information, service providers, technical support and spare parts, contact your Regional Manager, Distributor, or Bettcher Industries Representative:

Bettcher Industries, Inc.

P.O. Box 336

Vermilion, Ohio 44089

USA

BETTCHER GmbH

Pilatusstrasse 4

CH-6036 Dierikon

SWITZERLAND

Tel: +1 440/965-4422 Tel: +011-41-41-348-0220 Fax: +1 440/328-4535 Fax: +011-41-41-348-0229

Bettcher do Brasil Comércio de Máquinas Ltda. Av. Fagundes Filho, 145 Cj 101/102 - São Judas São Paulo - SP CEP 04304-010 - BRASIL

Tel: +55 11 4083 2516 Fax: +55 11 4083 2515

DOCUMENT IDENTIFICATION

Copies of this Operation Instruction may be ordered by quoting the Document ID as listed below:

Document ID: Manual #106833

Document Description: Operating Instructions and Spare Parts List

For Optimax®

Issued: May 19, 2018

SOFTWARE AND DUPLICATION

For more information, contact your local Representative or:

Bettcher Industries, Inc.
Administrative Assistant/Engineering Department
PO Box 336
Vermilion, Ohio 44089
USA



SERVICE PROVIDERS



NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING

Bettcher Industries, Inc. Foodservice Equipment

ALABAMA (AL)

All ZIP Codes

South Eastern Food Equipment 102 2nd Street PO Box 357 Helena, AL 35080 205-663-7653 205-664-3604 (fax) sebutcher@charter.net

ALASKA (AK)

All ZIP Codes

Restaurant Appliance Service Main office: 22322 20th Ave SE Bothell, WA 98011-8418 206-524-8200 425-486-8544 (fax) 866-770-2022 tom.mcpeters@3wire.com

ARIZONA (AZ)

All ZIP Codes

Service Solutions Group Main office: 4832 South 35th Street Phoenix, AZ 85040 602-234-2443 602-232-5862 (fax) 800-824-8875 tim.harper@servicesg.com

Branch office: 1121 W. Grant Rd. #410 Tucson, AZ 85705 520-629-0040 520-629-0622 (fax) 800-300-3337 (SW AZ) doug.hargadon@servicesg.com

ARKANSAS (AR)

ZIP Codes 71600-72299, 72300-72499, 72500-72999

Scott Service Company 7123 Interstate 30 Suite 51 Little Rock, AR 72209 501-562-1863 501-562-2308 (fax) vince.004@sbcglobal.net

Bromley Parts and Service 1000 Ringo Street Little Rock, AR 72202 501-374-0281 501-374-8352 diane@bromleyparts.com

CALIFORNIA (CA)

ZIP Codes 90000-91899, 92300-93599

Industrial Electric Service 5662 Engineer Drive Huntington Beach, CA 92649 714-379-7100 714-379-7109 (fax) 800-45-SERVE Debbie.palmer@nacps.com

Service Solutions Group 5367 Second Street Irwindale, CA 91706 626-960-9390 626-337-4541 (fax) 800-258-6999 larry.matteson@servicesg.com

ZIP Codes 93600-96699

P&D Appliance Service Center Main office: 100 South Linden Avenue South San Francisco, CA 94080 650-635-1900 650-635-1919 (parts) 800-424-1414 Sanfran.service@nacps.com 4220 "C" Roseville Road North Highlands (Sacramento), CA 95660 916-974-2772 916-974-2774 (fax) 800-824-7219 Sacramento.service@nacps.com

Cal-west Service Inc 6405 Golden Gate Drive Dublin, CA 94568 925-551-6400 925-551-6444 (fax) 888-306-6401 jmartinez@calwestservice.com

ZIP Codes 91900-92299

Service Solutions Group 5160 Mercury Point #C San Diego, CA 92111 858-751-0390 858-751-0399 (fax) steve.ruegsegger@service.com

COLORADO (CO)

All ZIP Codes

Hawkins Commercial Main Office: 3000 South Wyandot St. Englewood, CO 80110 303-781-5548 303-761-8861 (fax) 800-624-2117 jeffs@hawkinscommercial.com

Branch Office: 56 Buchanan Colorado Springs, CO 80907 719-477-1242 719-477-1513 (fax) Darrell@hawkinscommercial.com

BETTCHER Industries, Inc. FOODSERVICE GROUP

6801 State Route 60, Birmingham, OH 44816 Phone (440) 965-4422 Fax (440) 965-4900 www.bettcher.com





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 2

CONNECTICUT (CT)

All ZIP Codes

Authorized Appliance Main office: 74 River Street Rutland, VT 05701 802-775-5588 802-775-9593 (fax) 800-874-1080 bborger@together.net

Branch office: 109B Loomis St Manchester, CT 06040 860-649-2355 860-646-8926 (fax) aasc1@together.net

DELAWARE (DE)

All ZIP Codes

Electric Motor Repair 263 Quigley Blvd. Suite 12 New Castle, DE 19720 302-834-5292 302-834-5596 (fax) 888-687-8080 jdriver@emrco.com

DISTRICT OF COLUMBIA (DC)

All ZIP Codes

Daubers Inc.
Main Office:
7645 Dynatech Court
Springfield, VA 22153
703-866-3600
703-866-4071 (fax)
800-554-7788
chuck@daubers.com

Branch Office: 2407 Ownby Lane Richmond, VA 23220 804-359-9065 804-359-4331 (Fax) 800-273-9593 jim@daubers.com

FLORIDA (FL)

All ZIP Codes

Heritage Service Group of Florida 800-983-9027 866-388-9838 (fax) fredh@hfse.com

GEORGIA (GA)

ZIP Codes 30000-39999

Heritage Service Group of Atlanta 2100 Norcross Parkway Suite 130 Norcross, GA 30071 800-983-9027 866-388-9838 (fax) fredh@hfse.com

HAWAII (HI)

All ZIP Codes

Burney's Commercial Service 528 Mokauea Street Honolulu, HI 96819 808-848-1466 808-848-0545 (fax) burneyshi@aol.com

IDAHO (ID)

ZIP Codes 83500-83599, 83800-83899

Restaurant Appliance Service 22322 20th Ave SE Bothell, WA 98011-8418 206-524-8200 425-486-8544 (fax) 866-770-2022 tom.mcpeters@3wire.com

ZIP Codes 83200-83299, 83400-83499

Custom Commercial Service Main office: Branch office: 8280 Hwy 200 E Milltown, MT 59851 406-829-8288 406-829-8290 (fax) ccsmt@aol.com

ZIP Codes 83300-83399, 83600-83799

Ron's Service 11481 West Fairview Avenue Boise, ID 83713 208-375-4073 208-375-4402 (fax) info@ronsservice.com

ILLINOIS (IL)

ZIP Codes 60000-60799, 61100-61199, 61300-61399

General Parts 248 James Street Bensenville, IL 60106 630-595-3300 630-595-0006 (fax) 800-880-5027 (fax) 800-880-3604 carolw@generalparts.com

ZIP Codes 60900-61099, 61200-61299, 61400-61999, 62300-62799

Dan Cone Group 2408 40th Avenue Moline, IL 61265 309-797-5323 309-797-3631 (fax) 800-716-7070 cones@cones.com

ZIP Codes 62000-62299, 62800-62899, 62900-62999

Commercial Kitchen Services, Inc. 10667 Midwest Industrial Blvd. Saint Louis, MO 63132 314-890-0700 314-890-0705 (fax) 800-966-2936 info@cks-stl.com

INDIANA (IN)

ZIP Codes 46000-47099, 47200-47999

General Parts 6226 LaPas Trail Indianapolis, IN 46268 317-290-8060 317-290-8085 (fax)





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 3

800-410-9794 rayh@generalparts.com

ZIP Codes 47100-47199

Service Solutions Group 4283 Produce Road Louisville, KY 40218 502-964-7007 502-964-7202 (fax) 800-637-6350 don.roenigk@servicesg.com

IOWA (IA)

ZIP Codes 52000-52199, 52600-52899

Dan Cone Group 2408 40th Avenue Moline, IL 61265 309-797-5323 309-797-3631 (fax) 800-716-7070 cones@cones.com

ZIP Codes 50000-51699, 52200-52599

Lehman Commercial Service Division of General Parts 1501 Michigan Street Des Moines, IA 50314 515-243-1974 515-243-1534 (fax) 800-225-2641 janells@generalparts.com

KANSAS (KS)

All ZIP Codes

General Parts

Main Office: 1101 E 13th Street Kansas City, MO 64106 816-421-5400 816-421-1270 (fax) 800-279-9967 800-279-9968 (fax) stever@generalparts.com

Branch Office: 9212 E 37th Street North Wichita, KS 67226 316-315-0044 316-315-0660 (fax) 866-211-5439 ronb@generalparts.com

KENTUCKY (KY)

All ZIP Codes

Service Solutions Group

Main office:
127 Dishman Lane
Bowling Green, KY 42101
270-783-0012
270-783-0058
don.roenigk@servicesg.com
Branch office:
1051 Goodwin Dr.
Lexington, KY 40505
859-254-8854
859-231-7781 (fax)
800-432-9269
cassie.walker@servicesg.com

Branch office: 4283 Produce Road Louisville, KY 40218 502-964-7007 502-964-7202 (fax) 800-637-6350 don.roenigk@servicesg.com

LOUISIANA (LA)

All ZIP Codes

Heritage Service Group of New Orleans 1532 River Oaks Rd. West Harahan, LA 70123 800-983-9027 504-733-2559 (fax) fredh@hfse.com

MAINE (ME)

All ZIP Codes

Pine Tree Food Equipment Inc.

Main office: 175 Lewiston Road Gray, ME 04039 207-657-6400 207-657-5464 (fax) 800-540-5427 (in Maine) dan@pinetreefoodequipment.com Branch office: 6 State Street Brewer, ME 04412 207-989-4862 800-540-5427 info@pinetreefoodequipment.com

MARYLAND (MD)

All ZIP Codes

Electric Motor Repair

Main office:
9100 Yellow Brick Road Suite H
Rosedale, MD 21237
410-467-8080
410-467-4191 (parts fax)
410-243-2509 (service fax)
410-467-2512 (corp. fax)
800-879-4994 (24 hour)
emr@emrco.com

Branch office: 5316 Sunnyside Ave. Beltsville, MD 20705 301-931-7000 301-931-3060 (fax) 800-348-2365 rlee@emrco.com

Branch office: 805 N. Salisbury Blvd. Salisbury, MD 21801 410-543-8080 410-548-4038 877-753-8080 dcheeser@emrco.com

MASSACHUSETTS (MA)

ZIP Codes 01000-01399

Authorized Appliance

Main office: 74 River Street Rutland, VT 05701 802-775-5588 802-775-9593 (fax) 800-874-1080 bborger@together.net

BETTCHER Industries,Inc. FOODSERVICE GROUP





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 4

Midwest@mfeservice.com

Branch office: 109B Loomis St Manchester, CT 06040 860-649-2355 860-646-8926 (fax)

aasc1@together.net

ZIP Codes 01400-02799

Ace Service Company

Main office: 95 Hampton Avenue Needham, MA 02494 781-449-4220 781-444-4789 (fax) 800-225-4510 service@aceserviceco.com

Branch office: 500 Harvey Rd. Manchester, NH 03103 603-668-5070 603-626-6067 (fax) 800-225-2510 service@aceserviceco.com

MICHIGAN (MI)

ZIP Codes 48000-48799

A&R Repairs/Bakers Kneads 26352 Lawrence Centerline, MI 48015 586-758-4440 586-758-0740 (fax) 800-852-2261 gary@arrepairs

ZIP Codes 48800-49799

Midwest Food Equipment Service Inc.

Main office: 3055 Dixie Avenue Grandville, MI 49418 616-261-2000 616-261-2020 (fax) 800-288-7060 Midwest@mfeservice.com

Branch office: 3310 Redmond Kalamazoo, MI 49001 616-372-1012 616-372-1054 (fax) 800-288-7050

ZIP Codes 49800-49999

General Parts
W223 N735 Saratoga Drive
Waukesha, WI 53186
262-650-6666
262-650-6660 (fax)
800-279-9976
800-279-9978 (fax)
jeanh@generalparts.com

MINNESOTA (MN)

All ZIP Codes

General Parts

Main office: 11311 Hampshire Ave. South Bloomington, MN 55438 952-944-5800 952-944-7101 800-279-9980 guyj@generalparts.com

Branch office: 10 South 18th Street Fargo, ND 58103 701-235-4161 701-235-0539 (fax) 800-279-9965 (fax) 800-279-9987 gregp@generalparts.com

MISSISSIPPI (MS)

All ZIP Codes

Heritage Service Group of Mississippi 800-983-9027 866-278-8661(fax) fredh@hfse.com

MISSOURI (MO)

ZIP Codes 63800-63899

Heritage Service Group of Florida 800-983-9027 800-800-4981(fax) fredh@hfse.com

ZIP Codes 63000-63799, 63900-63999, 65000-65299, 65400-65599

Commercial Kitchen Services, Inc. 10667 Midwest Industrial Blvd. Saint Louis, MO 63132 314-890-0700 314-890-0705 (fax) 800-966-2936 info@cks-stl.com

ZIP Codes 64000-64899, 65300-65399, 65600-65899

General Parts

Main office: 1101 E 13th Street Kansas City, MO 64106 816-421-5400 816-421-1270 (fax) 800-279-9968 (fax) 800-279-9967 stever@generalparts.com

MONTANA (MT)

All ZIP Codes

Custom Commercial Service Main office: 1817 East Main Laurel, MT 59044 406-628-2262 406-628-2264 (fax) 800-736-5357 ccsmt@aol.com

Branch office:

Mailing Address: P.O. Box 2066

E Helena, MT 59635 Shipping address: 101 W. Main E. Helena, MT 59635 406-443-1333 406-443-1222 (fax) 866-443-1333 ccsmt@aol.com

Branch office: 8280 Hwy 200 East Milltown, MT 58851 406-829-8288 406-829-8290 (fax)





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Foodservice Equipment, Page 5

ccsmt@aol.com

NEBRASKA (NE)

All ZIP Codes

General Parts
4423 South 134th Street
Omaha, NE 68137
402-408-9990
402-408-9991 (fax)
888-831-4031
lorrym@generalparts.com

NEVADA (NV)

All ZIP Codes

Burney's Commercial Service Main office: 4480 Aldebaran Avenue Las Vegas, NV 89103 702-736-0006 702-798-7531 (fax) burneyscomm@aol.com

Branch office: 1528 Linda Way Sparks, NV 89431 775-355-9111 775-355-9128 (fax) 800-240-9111 burneyssparks@sbcglobal.net

NEW HAMPSHIRE (NH)

All ZIP Codes

Authorized Appliance Main office: 74 River Street Rutland, VT 05701 802-775-5588 802-775-9593 (fax) 800-874-1080 bborger@together.net

NEW JERSEY (NJ)

ZIP Codes 08000-08799

Electric Motor Repair 3494 Progress Dr., Unit F Bensalem, PA 19020 215-604-1260 215-604-1306 (fax) 888-467-8080 ssandlass@emrco.com

ZIP Codes 07000-07999, 08800-08999

Jay Hill Repairs 90 Clinton Road Fairfield, NJ 07004 973-575-9145 908-780-1411 973-575-5890 (fax) 800-836-0643 888-529-4455 dvazzano@jayhillrepairs.com

NEW MEXICO (NM)

All ZIP Codes

R&B Commercial Service, Inc. 4412 Towner NE Albuquerque, NM 87110

PO Box 36378 Albuquerque, NM 87176 505-889-4090 505-889-3845 (fax) 800-376-1821 barryd@rbcommserv.com

NEW YORK (NY)

ZIP Codes 10000-11999

ALPRO Service Company 1127 Willoughby Avenue Brooklyn, NY 11237 718-386-2515 718-417-6380 info@alproservice.com

ZIP Codes 12000-14999

Duffy's Equipment Service

Main office: 3138 Oneida Street Sauquoit, NY 13456 800-836-1014 315-737-7132 (fax) info@duffysequipmentservice.com

Branch office: 1310 Clinton Street Buffalo, NY 14206 800-836-1014 716-824-9442 (fax) buffmanager@duffysequipment.com Branch office: 1904 E. Main Street Endicott, NY 13760 800-836-1014 607-754-3343 (fax)

bingmanager@duffysequipment.com

Branch office: 109 Albion Ave. Liverpool, NY 13088 800-836-1014 315-428-8715 (fax) syrmanager@duffysequipment.com

Branch office: 140 Child Street Rochester, NY 14611 800-836-1014 585-328-2627 (fax) rochmanager@duffysequipment.com

Branch office: 305 State Street Watertown, NY 13601 800-836-1014 315-778-5058 (fax) wtnmanager@duffysequipment.com

NORTH CAROLINA (NC)

All ZIP Codes

Whaley Food Service

Main office: 8334-K Arrowridge Blvd. Charlotte, NC 28273 704-529-6242 704-529-1558 (fax) woody.adkins@whaleyfoodservice.com

Branch office: 3630 Cessna Dr. Garner, NC 27529 919-779-2266 919-779-2224 (fax) terry.humphries@whaleyfoodservice.com

Branch office: 3020B Thurston Avenue Greensboro, NC 27406 336-333-2333







NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 6

336-808-4917 (fax)
Dan.sampson@whaleyfoodservice.com
Branch office:
6418-101 Amsterdam Way
Wilmington, NC 28405
910-791-0000
910-332-0080 (fax)
Ken.spencer@whaleyfoodservice.com

NORTH DAKOTA (ND)

All ZIP Codes

General Parts 10 South 18th Street Fargo, ND 58103 701-235-4161 701-235-0539 (fax) 800-279-9965 (fax) 800-279-9987 gregp@generalparts.com

OHIO (OH)

ZIP Codes 43000-43399, 43700-43899, 45000-45799

Service Solutions Group

Main office: 890 Redna Terrace Cincinnati, OH 45215 513-772-6600 513-612-6600 (fax) 800-543-2060 don.horman@servicesg.com

Branch office: 6025 N. Dixie Dr. Dayton, OH 45414 937-898-4040 937-898-4177 (fax) 800-257-2611 don.horman@servicesg.com

ZIP Codes 43400-43699, 45800-45899

The Wichman Company 7 North Westwood Avenue Toledo, OH 43607 419-385-9121 419-385-0202 (fax) wichmanservice@bex.net

ZIP Codes 43900-44799

Appliance Installation Service 5265 Naiman Parkway Suite I Cleveland, OH 44139 440-248-1489 800-428-8448 440-248-1543 (fax) wevans@ais-service.net

Appliance Installation Service 590 East Western Reserve Road Youngstown, OH 44514 330-729-9705 877-346-6544 330-729-9707 (fax) ytownsvc@ais-service.net

OKLAHOMA (OK)

All ZIP Codes

Hagar Restaurant Service 1229 West Main Street Oklahoma City, OK 73106 405-235-2184 405-236-5592 (fax) 800-445-1791 bhagar@hagarrs.com

Hagar Restaurant Service 5932 S Kelly Drive Tulsa, OK 74135 918-664-4665 918-664-1618 (fax) 800-722-0229 lcarlson@hagarrs.com

OREGON (OR)

All ZIP Codes

Ron's Service Main office: 16364 Southwest 72nd Ave. Portland, OR 97224 503-624-0890 503-684-6107 (fax) 800-851-4118 info@ronsservice.com

Branch office: 201 Bateman Dr., Suite 8 Central Point, OR 97502 541-665-0410 541-665-0411 (fax) info@ronsservice.com

PENNSYLVANIA (PA)

ZIP Codes 18900-19499

Electric Motor Repair Main office: 3494 Progress Dr., Unit F Bensalem, PA 19020 215-604-1260 215-604-1306 (fax) 888-467-8080 ssandlass@emrco.com

ZIP Codes 15000-16799

Appliance Installation Service 1911 West 26th Street Erie, PA 16508 412-809-0244 800-726-6020 412-809-0246 (fax) rgray@ais-dervice.net

Appliance Installation Service 740 Vista Park Drive Pittsburgh, PA 15205 412-809-0244 800-726-6020 412-809-0246 (fax) wevans@ais-service.net

ZIP Codes 16900-18899, 19500-19699

K&D Factory Service Main office: 1833 North Cameron Street Harrisburg, PA 17103 717-236-9039 717-238-4367 (fax) 800-932-0503 info@kdfsi.com

Branch office: 480 Business Park Lane Allentown, PA 18109 610-432-0266 717-238-4367 (fax) info@kdfsi.com

Branch office: 597 Lehigh Avenue Lancaster, PA 17602 717-394-4892 717-238-4367 (fax) info@kdfsi.com





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 7

Branch office: 1818 Cedar Avenue Scranton, PA 18505 570-342-5135 717-238-4367 (fax) info@kdfsi.com

Branch office: 2670 Euclid Avenue Williamsport, PA 17702 570-323-8010 717-238-4367 (fax) info@kdfsi.com

Branch office: 2100 W Market Street York, PA 17404 717-793-8525 717-238-4367 (fax) info@kdfsi.com

RHODE ISLAND (RI)

All ZIP Codes

Ace Service Company 95 Hampton Avenue Needham, MA 02494 781-449-4220 781-444-4789 (fax) 800-225-4510 service@aceserviceco.com

SOUTH CAROLINA (SC)

All ZIP Codes

Whaley Food Service

Main office mailing address: P.O. Box 615 Lexington, SC 29073

Main office shipping address: 137 Cedar Road Lexington, SC 29071 803-996-9900 803-996-9910 (fax) 800-877-2662 info@whaleyfoodservice.com

Branch office: 748 Congaree Road Greenville, SC 29607 864-234-7011 864-770-8993- (fax) don.mason@whaleyfoodservice.com Branch office: 1406-C Commerce Place Myrtle Beach, SC 29577 843-626-1866 877-798-8892 (fax) rand.reeder@whaleyfoodservice.com

4740-A Franchise St.
North Charleston, SC 29418
843-760-2110
843-552-4803 (fax)
David.douglas@whaletfoodservice.com

SOUTH DAKOTA (SD)

All ZIP Codes

Branch office:

General Parts
10 South 18th Street
Fargo, ND 58103
701-235-4161
701-235-0539 (fax)
800-279-9965 (fax)
800-279-9987
gregp@generalparts.com

TENNESSEE (TN)

ZIP Codes 37500-37599, 38000-38399

Heritage Service Group of Tennessee 800-983-9027 901-379-0935(fax) fredh@hfse.com

ZIP Codes 37000-37499, 37600-37999, 38400-38599

438 Harding Industrial Drive 615-690-1400 615-882-0827(fax) terry.williams@whaleyfoodservice.com

Whaley Foodservice Repairs

TEXAS (TX)

ZIP Codes 75000-75799, 76000-76999, 79000-79799

Cooking Equipment Specialist (RSI) 3040 East Meadows Mesquite (Dallas/Ft Worth), TX 75150 972-279-3800 972-686-9656 (fax) 888-866-9276 jpritchett@rsidfw.com

Hagar Restaurant Service 433 Regal Row Dallas, TX 75247 214-574-5200 214-574-5211 (fax) 866-919-5200 bgilpatrick@hagarrs.com

ZIP Codes 75800-75999, 77000-77899, 78900-78999

Armstrong Repair Center 5110 Glenmont Houston, TX 77081 713-666-7100 713-592-5214 (fax) 800-392-5325 rga@armstrongrepair.com

Armstrong Repair Center 2215 Woodward Street Austin, TX 78744 512-416-1101 512-416-6912 (fax) 800-392-5322 ernestd@armstrongrepair.com

ZIP Codes 77800-78899, 79800-79999

Commercial Kitchen Parts & Service

Main office: 1377 N. Brazos San Antonio, TX 78207 Mailing address: PO Box 831128 San Antonio, TX 78283 210-735-2811 210-735-7421 (fax) brock@ckps.com

Branch office: 2215 Woodward Street Austin, TX 78757 800-392-5322 512-416-6912 (fax) david@ckps.com

BETTCHER Industries,Inc. FOODSERVICE GROUP





NORTH AMERICA AUTHORIZED SERVICE AGENCY LISTING, Bettcher Industries, Inc. Foodservice Equipment, Page 8

Branch office: 1117 Hendricks Street #126 Corpus Christi, TX 78417 800-242-5928 361-882-4903 (fax) frankr@ckps.com

Branch office: 301 N. McColl Road #D McAllen, TX 78501 956-664-8267 956-585-0451 (fax) leo@ckps.com

UTAH (UT)

All ZIP Codes

Lamonica's 6211 South 380 West Murray, UT 84107 801-263-3221 801-263-3229 (fax) lamonicas81@aol.com

VERMONT (VT)

All ZIP Codes

Authorized Appliance Main office: 74 River Street Rutland, VT 05701 802-775-5588 802-775-9593 (fax) 800-874-1080 bborger@together.net

VIRGINIA (VA)

All ZIP Codes

Daubers Inc. Main Office: 7645 Dynatech Court Springfield, VA 22153 703-866-3600 703-866-4071 (fax) 800-554-7788 chuck@daubers.com

Branch Office: 5255 Henneman Drive Norfolk, VA 23513 757-855-4097 757-855-1795 (fax) 800-880-7775 randy@daubers.com Branch Office: 2407 Ownby Lane Richmond, VA 23220 804-359-9065 804-359-4331 (Fax) 800-273-9593} jim@daubers.com

WASHINGTON (WA)

ZIP Codes 98000-98599, 98700-99499

Restaurant Appliance Service 22322 20th Ave SE Bothell, WA 98011-8418 206-524-8200 425-486-8544 (fax) 866-770-2022 tom.mcpeters@3wire.com

ZIP Codes 98600-98699

Ron's Service

Main office: 16364 Southwest 72nd Ave. Portland, OR 97224 503-624-0890 503-684-6107 (fax) 800-851-4118 info@ronsservice.com

WEST VIRGINIA (WV)

All ZIP Codes

Heritage Service Group West Virginia 800-983-9027 800-800-4981(fax) fredh@hfse.com

WISCONSIN (WI)

All ZIP Codes

General Parts W223 N735 Saratoga Drive Waukesha, WI 53186 262-650-6666 262-650-6660 (fax) 800-279-9976 800-279-9978 (fax) jeanh@general.com

WYOMING (WY)

All ZIP Codes

Custom Commercial Service 2009 Robertson #13 Worland, WY 82401 888-567-8199 877-291-9761 (fax) ccsmt@aol.com

BETTCHER Industries,Inc. FOODSERVICE GROUP

6801 State Route 60, Birmingham, OH 44816 Phone (440) 965-4422 Fax (440) 965-4900 www.bettcher.com

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