

This Manual contains important safety instructions which must be strictly followed when using this equipment.

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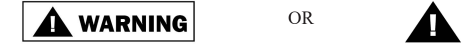
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NOTICE TO OWNERS AND OPERATORS

BIRO's products are designed to process food products safely and efficiently. Unless the operator is properly trained and supervised, however, there is the possibility of a serious injury. It is the responsibility of the owner to assure that this machine is used properly and safely, strictly following the instructions contained in this Manual and any requirements of local law.

No one should use or service this machine without proper training and supervision. All operators should be thoroughly familiar with the procedures contained in this Manual. Even so BIRO cannot anticipate every circumstance or environment in which its products will be used. You, the owner and operator, must remain alert to the hazards posed by the function of this equipment - particularly the SHARP MOVING BAND TYPE SAW BLADE. No on under eighteen (18) years of age should operate this equipment. If you are uncertain about a particular task, ask your supervisor.

This Manual contains a number of safe practices in the SAFETY TIP section. Additional warnings are placed throughout the Manual. Warnings related to your personal safety are indicated by:



Warnings related to possible damage are indicated by:



BIRO also has provided a wall poster to be posted near the equipment. If any warning label, wall poster, or Manual becomes misplaced, damaged, or illegible, please contact your nearest Distributor or BIRO directly for a replacement.

Remember, however, this Manual or the warning labels do not replace the need to be alert and to use common sense when using this equipment.

This Manual applies to machines with serial number 1,000 and higher.

- NOTE -A copy of this manual is included with each MODEL 3334SS & 3334SS-4003 POWER MEAT SAW.

The descriptions and illustrations contained in this manual are not binding. The manufacturer reserves the right to introduce any modification without updating the manual.

SAFETY TIPS







SHARP MOVING BAND TYPE SAW BLADE TO AVOID SERIOUS PERSONAL INJURY

NEVER Touch This Machine Without Training and Authorization By Your Supervisor.

ALWAYS Read Operation and Parts Manual BEFORE Operating, Cleaning or Servicing.

ALWAYS Keep Hands Clear of Sharp Band Type Saw Blade and Other Moving Parts.

ONLY Use a Qualified Electrician to Install According to Local Building Codes: Machines **MUST** Be Properly Grounded.

ONLY Install on Level, Non-Skid Surface in a Clean, Well-Lighted Area Away From Children and Visitors.

DO NOT Attempt to Operate This Machine Until it has Been Inspected and Demonstrated by the Seller -Recognized **BIRO** Representative.

- **DO NOT** Alter or Modify This Machine in any Way From its Original Form. This Machine in its Original Form Meets the Intent of O.S.H.A. Applicable Standards.
- **NEVER** Operate with Saw Guard on Saw Guide Bar in the Raised Position or the Saw Guard Removed from the Saw Guide Bar.
- ALWAYS Adjust the Saw Guide Bar with Saw Guard to Within ½" of Product to be Cut.
- ALWAYS Use Supplied Safety End Cut Pusher Plate for Smaller Products or The Last Cuts of Products.

DO NOT Use This Machine for Non-Food Products.

DO NOT Use This Machine to Cut Pigs Feet.

- **DO NOT** Wear Gloves While Operating.
- ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine BEFORE Removing Shrouds, Removable Guards, Covers, Doors, Fences or Panels for Cleaning, Servicing or Any Other Reason.
- **NEVER** Leave Machine Unattended While the Saw is Running.

PROMPTLY REPLACE Any Worn or Illegible Warning Labels.

USE ONLY BIRO Parts and Accessories Properly Installed.

INSTALLATION



TO AVOID SERIOUS PERSONAL INJURY PROPERLY INSTALL EQUIPMENT IN ADEQUATE WORK AREA

ALWAYS Read Operating and Service Manual BEFORE Operating, Servicing, or Cleaning.

ALWAYS Use Qualified Technician and Electrician for Installation.

- **ONLY** Install on a Level, Non-Skid Surface in a Clean, Well-Lighted Work area Away From Children and Visitors.
- **DO NOT** Attempt to Operate This Machine Until it has Been Inspected and Demonstrated by the Seller -Recognized **BIRO** Representative.
- **DO NOT** Alter or Modify This Machine in Any Way from its Original Form. This Machine in its Original Form Meets the Intent of O.S.H.A Applicable Standards.
- **NEVER** Operate with Saw Guard Bar with Saw Guard in the Raised Position or the Saw Guard Removed from the Saw Guide Bar.
- ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine BEFORE Removing Shrouds, Removable Guards, Covers, Doors, Fences or Panels for Cleaning, Servicing or Any Other Reason.

NEVER Operate Without all Warning Labels Attached and Wall Poster Posted.

NEVER Leave Machine Unattended While the Saw is Running.

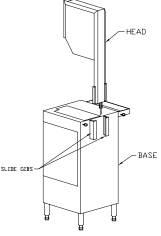
USE ONLY BIRO Parts and Accessories Properly Installed.

- 1. Read this Manual thoroughly before installation and operation. **Do not** proceed with installation and operation if you have any questions or do not understand anything in this Manual. Contact your local Distributor, or BIRO first.
- 2. Install machine on a level, solid, non-skid surface in a well-lighted work area away from children and visitors.



ALWAYS LEVEL MACHINE BEFORE USING

- 3. After installing machine in operational area, it is imperative that the four adjusting legs be adjusted to level the machine.
- 4. To assemble the meat gauge plate (Part No. AS16275) to the machine, loosen the lock knob (Part No. 272-7-1) on the right side of meat gauge bracket. Raise the meat gauge gear rack (Part No. S16272) and slip the meat gauge plate over the gear rack. Lower the gear rack to its original position, tighten lock knob. Keep gear rack well oiled with a food grade oil to ensure free movement.
- 5. The head structure (Part No. 16005) comes detached from the base. Slip the head into the slide gibs (Part No. 260) located on the back of the base structure. Make sure the slide gibs are oiled or greased to ensure free vertical movement of the head structure.



6. Place removable finger lift with saw guard assembly (Part No. A211) on the saw guide bar (Part No. 116-22) and fasten in place with finger lift fastener knob (Part No. 211A-291Q).



SHARP SAW BLADE. HANDLE WITH EXTREME CAUTION

- 7. Placing blade on cutter: Hang upper wheel assembly (Part No. A16003U335-6) on the hinge bracket (Part No. 71-1). Lift the nylon filler (Part No. 177). Hang blade on the upper wheel and hold with right hand. With left hand force the back of the blade between the front blade cleaners (Part No. 131), located below the nylon filler and insert the back of the blade in the upper saw guide (Part No. 602B). The blade has already dropped over the lower wheel. With right hand force the back of the blade between the rear blade cleaners (Part No. 131). The blade is now ready to be tightened. Press down on the ratchet arm (Part No. 10-1) located at the rear of the base structure. Turn the upper wheel slowly by hand to ensure proper tracking of the saw blade on the wheels. Tighten to proper tension. When the tension gauge (Part No. 16197) located at the bottom rear of the bace stight laterally, the blade is at proper tension.
- 8. The side platter bracket (Part No. S12214B) is packed loose in the machine and must be installed on the left side of the base structure with the supplied hardware and checked for proper adjustment. Stationary platter must be flat.
- 9. The stationary platter (Part No. A16163-1) is placed on top of the base structure and held in place by two push-pull hold down catches (Part No. 16212), located on the base structure.
- 10. The sliding meat carriage assembly (Part No. A16155) is installed by turning the movable stop assembly (Part No. A16200) clockwise. After the carriage assembly is in the channel for operation, turn the movable stop counterclockwise to lock.
- 11. Post SAFETY TIPS wall poster within easy view of operator. Keep Manual available to operator.
- 12. Machine MUST be properly grounded. Use qualified electrician to install according to building codes.

WIRING MOTOR

- 1. Interchange of motor current is made in motor outlet box. Leads are properly marked. Changing instructions are on motor plate or inside junction box cover.
- 2. All saws are wired 220 volts unless otherwise specified. Be sure motor specifications (voltage, cycle, phase) match power supply line. Be sure line voltage is up to specification.
- 3. Connect leads to machine in a manner that will be approved by local electrical inspectors.
- 4. We recommend no less than No. 12 wire. If the leads are too light, machine may not have sufficient cutting power and/or speed.
- 5. The drive belt is packed loose in machine to prevent deformation, and must be installed on pulleys at time of wiring motor.
- 6. The BIRO Manufacturing Company is not responsible for permanent wiring, connection or installations.

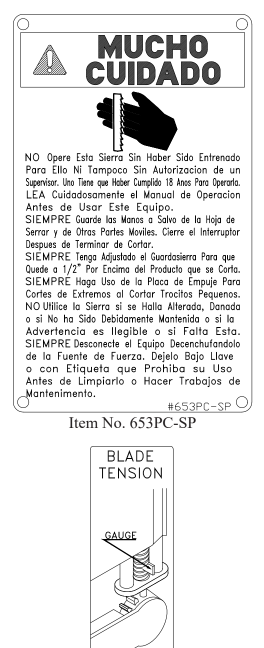
NOTE TO OWNER AND ELECTRICIAN: IF THIS MACHINE IS NOT CORD AND PLUG CONNECTED TO THE ELECTRICAL SUPPLY SOURCE, THEN IT SHOULD BE EQUIPPED WITH, OR CONNECTED TO, A LOCKABLE, MANUALLY OPERATED DISCONNECT SWITCH (1010.147 OSHA).

KEEP HANDS CLEAR OF SHARP MOVING BAND TYPE SAW BLADE

- 13. Make sure saw guide bar with saw guard is in its lowest position. Close head and base doors.
- 14. Push start button and check for proper phasing of motor. Blade should be travelling down through the guide.
- 15. Watch for proper tracking of blade. Back of blade should be centered in hole in saw guide in stationary bar (Part No. S119A). Push stop button to stop machine.
- 16. Check placement of all warning labels, wall poster and Manual. Machine is ready for trained operators to process product.
- 17. Contact your local Distributor or BIRO directly if you have any questions or problems with the installation or operation of this machine.

WARNING LABELS FOR BIRO POWER SAWS SEE PAGE 49 AND 50 FOR LOCATIONS ON MACHINE





Item No. 16716 PROPER TENSION IS ACHIEVED WHEN GAUGE CAN JUST BARELY BE MOVED Item No.

710



Item No. 708

OPERATION



SHARP MOVING BAND TYPE SAW BLADE

TO AVOID SERIOUS PERSONAL INJURY

ONLY Properly Trained Personnel Should Use This Equipment.

ALWAYS Keep Hands Clear of Band Type Saw Blade and Other Moving Parts.

NEVER Operate with Saw Guard on Saw Guide Bar in the Raised Position or the Saw Guard Removed from the Saw Guide Bar.

ALWAYS Adjust the Saw Guide Bar with Saw Guard to Within 1/2" of Product to be Cut.

ALWAYS Use Safety End Cut Pusher Plate for Smaller Products or The Last Cuts of Product.

DO NOT Wear Gloves While Operating.

DO NOT Tamper With, Bypass, Alter, or Modify this Equipment in Any Way or Form.

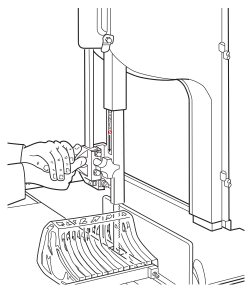
ALWAYS Turn Off, Unplug from Power Source and Perform Lockout/Tag Out Procedures Before Cleaning, Servicing or When Not in Use.

NEVER Leave Machine Unattended While the Saw is Running.

NEVER Operate Without All Warning Labels Properly Affixed to Machine.

A. TO PROCESS PRODUCT

1. Before starting power saw, adjust saw guide bar with saw guard to within ½"(13 mm) of product to be cut.





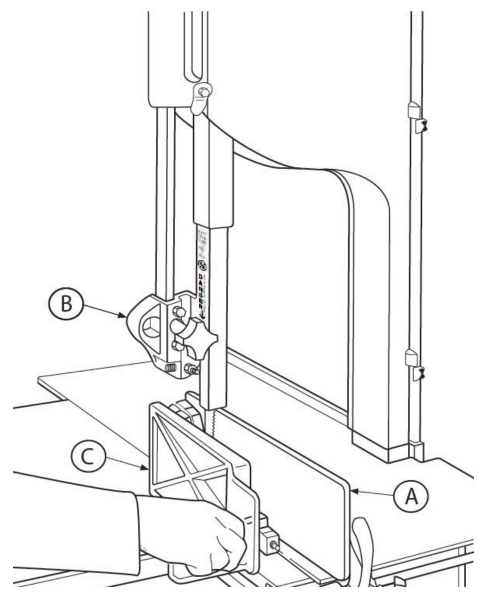
DO NOT WEAR GLOVES WHILE OPERATING

- 2. Make sure all doors are closed and locked.
- 3. Adjust meat gauge plate forward to desired thickness of cut. "A"
- 4. Push start button and watch blade for proper tracking.
- 5. Standing in front of the power saw, place product on the meat carriage. Pay attention to position of your hands. Keep hands clear of moving band type saw blade. Leaning lightly against the scalloped front edge of meat carriage, hold the product firmly in right hand with product face flush against the meat gauge plate. Move the meat carriage from right to left at a steady rate until fully past the saw blade. Use left hand to remove and stack cut product, **NEVER REACH IN FRONT OF BAND TYPE SAW BLADE.** On the return stroke, pull the product slightly toward you, away from the saw blade.



NEVER REACH OR GRAB FOR PRODUCT IN FRONT OF MOVING BAND TYPE SAW BLADE

6. ALWAYS use the Safety End Cut Pusher Plate (Part No. 256P) for smaller products or the last cuts of product. "C" The pusher plate is supplied as standard on all BIRO power saws.



7. When finished cutting, push stop button. Perform lockout/tagout procedure.

ITEM NUMBER 671 WALL POSTER "BAND SAW SAFETY GUIDELINES" ATTACH TO WALL IN VICINITY OF MACHINE IN EASY VIEW OF OPERATOR.

A WARNING
And the product Securely Against Gauge Plate While Cutting: Meep Hands And Fingers Away From Blade. Meep Product Securely Against Gauge Plate Use End Cut Pusher © When Making final Cuts. Item No. 256P. Menore Cleaning: Turn Off Power And Follow Lockout / Tagout Procedure. Remove Saw Blade.
Use Extra Care When Handling The Saw Blade. USE Extra Care When Handling The Saw Blade. USE YOUR MEAT SAW SAFELY! SEE PARTS AND SERVICE MANUAL SUPPLIED WITH MACHINE FOR ADDITIONAL SAFETY INFORMATION.

OPERATOR'S NOTES

CLEANING



SHARP MOVING BAND TYPE SAW BLADE TO AVOID SERIOUS PERSONAL INJURY

ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine BEFORE Cleaning or Servicing.

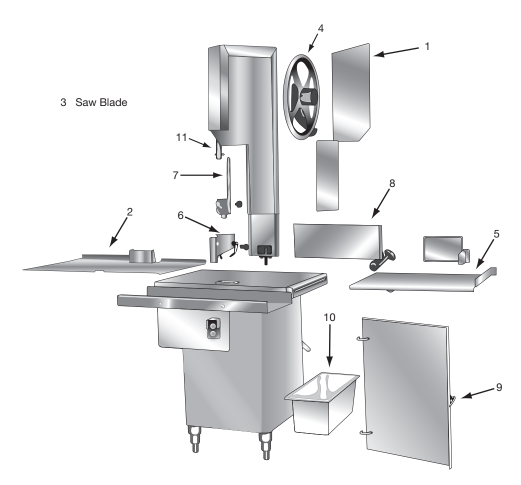
ONLY Use Recommended Cleaning Equipment, Materials and Procedures.

NEVER Spray Water or Other Liquid Substances Directly at Motor, Power Switch or any Other Electrical Components.

ALWAYS Thoroughly Clean Equipment at Least Daily.

CLEANING THE BIRO POWER SAW:

Disconnect electrical power to the machine before cleaning. Parts to be removed have been made accessible and can be removed without tools. Notice in the drawing below that all parts are numbered. Each part should be removed for cleaning in the numbered sequence shown. To ensure cleaner cuts, keep the parts on the cleaning system in good condition. Parts on the cleaning system which should be checked weekly, and changed as required are as follows: Wheel Cleaners (Part No. 179), Saw Cleaners (Part No. 131), Saw Guide in Stationary Bar (Part No. S119A), Upper Saw Guide (Part No. 602B), Lower Blade Back-Up Guide (Part No. S608), and Nylon Filler (Part No. 177).



MAINTENANCE





SHARP MOVING BAND TYPE SAW BLADE TO AVOID SERIOUS PERSONAL INJURY



ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tag Out Procedure to This Machine BEFORE Cleaning or Servicing.

NEVER Touch This Machine Without Training and Authorization By Your Supervisor.

ALWAYS Keep Hands Clear of Band Type Saw Blade and Other Moving Parts.

NEVER Bypass, Alter, or Modify This Equipment in Any Way From It's Original Condition.

PROMPTLY REPLACE Any Worn or Illegible Warning Labels.

USE ONLY GENUINE BIRO Parts and Accessories Properly Installed.

A. GENERAL

- 1. Machine should be generally inspected every time it is cleaned (at least daily) to ensure that it is in good condition and has not been damaged or tampered with.
- a. SAW WHEELS: Clean outer diameter grooves daily. Check for cracks, gouges or wear on the flange and grooves.



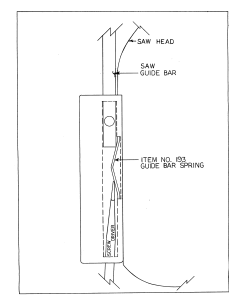
DO NOT IMMERSE UPPER WHEEL ASSEMBLY IN WATER

- b. WHEEL CLEANER ASSEMBLIES: Check condition of fiber cleaner, change every four (4) weeks.
- c. REMOVABLE FINGER LIFT ASSEMBLY: Check condition of saw guard, make sure mounting bolts are tight and the "DANGER EXPOSED BLADE" decal is affixed and legible. Check condition of upper saw guide (Part No. 602B), replace every six (6) months. Check adjustment of upper saw guide. Should be 1/32" between back of blade and saw guide carbide.



NEVER USE THIS MACHINE WITHOUT PROPERLY INSTALLED AND FUNCTIONING SAW GUIDE BAR AND SAW GUARD

d. SAW GUIDE BAR: Check condition of bar for coating peeling and wear, replace as necessary. Check saw guide bar spring for proper tension. The spring should hold the bar in any desired position in its travel. Replace saw guide bar spring (Part No. 193) as necessary using instructions below.



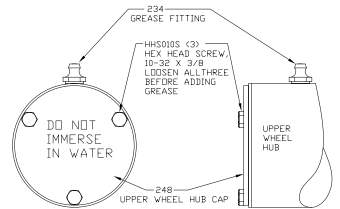
- 1. Remove the finger lift fastener knob and the finger lift assembly.
- 2. Remove the finger lift fastener stud.
- 3. Push the saw guide bar up and out of the top of the head structure.
- 4. Remove the saw guide bar spring.
- 5. Clean and lubricate the babbitt pocket area (the square indented area that seats the saw guide bar spring).
- 6. Lower the new saw guide bar spring through the top of the babbitt pocket area and guide the spring into position with a standard screwdriver. (NOTE: drawing)
- 7. While holding the saw guide bar spring in position, re-enter the saw guide bar from the top compressing the saw guide bar spring slightly until the saw guide bar slides past the spring.
- 8. Replace the finger lift fastener stud, the finger lift assembly and the finger lift fastener knob.
- 9. Test by making several adjustments.

- e. STATIONARY BAR ASSEMBLY: Check condition of nylon filler (Part No. 177), change every four (4) weeks. Check condition of saw guide (Part No. S119A), check tracking of blade through guide, back of blade should be centered in hole, replace every six (6) months. Check condition of lower blade back-up guide (Part No. S608). Check condition of back-up guide, should have 1/32" gap between back of blade and saw guide carbide. Replace every six (6) months.
- f. SAW CLEANERS: Check condition of blade cleaners, replace every four (4) weeks.
- g. RATCHET ASSEMBLY: Check for smooth operation through full range of travel. Check condition of trigger spring, replace as necessary.
- h. SLIDE GIBS: Check that head structure moves freely up and down. Check for side to side and front to rear tolerance, adjust as required. Grease every four (4) weeks.
- i. MEAT GAUGE ASSEMBLY: Check free movement of meat gauge plate on gear rack. Gear rack to be kept lubricated at all times with light food grade oil. Check operation of release handle. Check that worm gear engages properly with gear rack. Check tension of release handle spring, replace as necessary.
- j. MEAT CARRIAGE ASSEMBLY: Check free movement through full range of travel. Check side to side for excessive clearance, adjust as necessary. Check condition of and grease bearings, replace as necessary. Check condition of thumb guard, replace as necessary.
- k. SAFETY ITEMS: Safety end cut pusher plate is with machine and accessible. All warning labels are present, properly affixed and legible. Model and Serial Number plate is properly affixed and legible. Wall poster within operators view from machine. Manual accessible to operator.

B. LUBRICATION:

- 1. **UPPER WHEEL BEARINGS**: Grease every four (4) months. Change grease every twelve (12) months. (See instructions at right.)
- 2. LOWER BEARING HOUSING: Grease every four (4) months. Change grease every twelve (12) months.
- 3. **SLIDE GIBS:** Grease every four (4) weeks.
- 4. **MEAT CARRIAGE BEARINGS**: Grease every four (4) weeks.
- 5. **SAW GUIDE BAR:** Oil daily with food machine oil.
- 6. **MEAT GAUGE GEAR RACK:** Oil daily with food machine oil.

USE BIRO No. 374 GREASE FOR RE-GREASING SEE INSTRUCTIONS BELOW



When lubricating the upper wheel bearing it is important that the three hex head screws securing the upper wheel hub cap be loosened slightly before attempting to pump grease into the grease fitting. Loosening the screws allows for an escape of old broken down grease and air from the bearing cavity. Failure to loosen the screws before greasing the upper bearings can cause the upper shaft seal to be dislodged from the upper wheel allowing grease to escape and moisture to get into the cavity. When finished greasing the bearings, retighten the three screws. Take care to also clean off any grease that was pushed out of the cavity during greasing.

7. **MOTOR BEARINGS:** Bearing grease will lose its lubricating ability over time, not suddenly. The lubricating ability of a grease (over time) depends primarily on the type of grease, the size of the bearing, the speed at which the bearing operates and the severity of the operating conditions. Good results can be obtained if the following recommendations are used in your maintenance program.

A high grade ball or roller bearing grease should be used. Recommended grease for standard service conditions is Polyrex EM (Exxon Mobil).

Equivalent and compatible greases include: Texaco Polystar, Rykon Premium #2, Pennzoil Pen 2 Lube, and Chevron SRI.

Recommended lubrication intervals is every 12 months with the equivalent of two (2) teaspoons of grease. If motor does not have zerk fittings, the motor bearings are sealed for life.

C. MOTOR ADJUSTMENT:

Starting with Serial Number 27958, 2HP single (1) phase Model 3334's will no longer be equipped with an adjustable motor base plate, Part No. 16015-10. The motor will be bolted to the bottom of the base structure and V-belt tension adjusted utilizing shims.

This change has evolved as a result of the market demand for higher blade speeds. The revised mounting procedure will insure a more rigid motor installation creating positive belt alignment and minimizing machine vibration.

The base bottom has been redesigned to accept the frame sizes of the current 3 phase motors. Units prior to Serial Number 27958 can be retrofitted by ordering Part No. 16015-12 rigid base plate and template (flat), and 36 pieces Part No. 324A motor shims.

ADJUSTMENTS

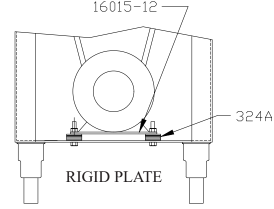
Belt tension should be checked after 30 days of operation, then every six (6) months thereafter.

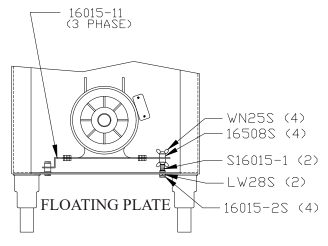
1. For tightening motor belt on *rigid* base plate, remove appropriate quantity of shims (Part No. 324A) under the motor until the desired total flex is reached.

The desired total flex of the V-belt is approximately ¹/₂". The desired total flex of the Double V-belt is approximately ³/₁₆".

 For tightening motor belt on *floating* adjustable motor mounting plates (Part No. 16015-11), loosen the upper wing nuts (Part No. WN25S). Then loosen the bottom wing nuts (Part No. WN25S) which are located under the mounting plate. This enables the motor mounting plate to drop to the desired belt tension. Re-tighten the upper wing nuts evenly so that the motor stays horizontal. Do not tighten belt to extremes. This will cause undue pressure on and premature failure of the motor bearings.

C. SAW GUIDE BAR AND SAW GUARD:





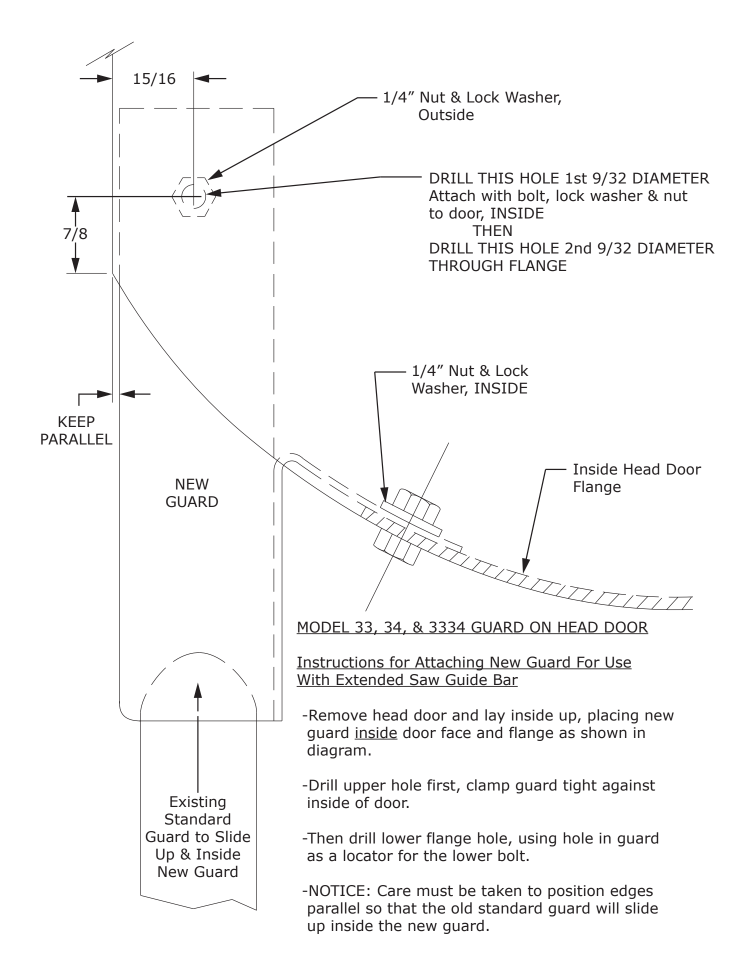
The factory recommends that when service is performed on any BIRO SAW the servicing agency be sure that the BIRO SAW is equipped with the most current safety features available.

In September 1969 the Model 3334 began production. The Model 3334 was first equipped with a 19" saw guide bar until March 1973 when the length was extended to 23". In June 1977, the bar was shortened to 22" and is used in current production.

The same saw guard (Part No. 255) on saw guide bar used on the Models 33 and 34 was carried over to the Model 3334 and used in production until June 1975.

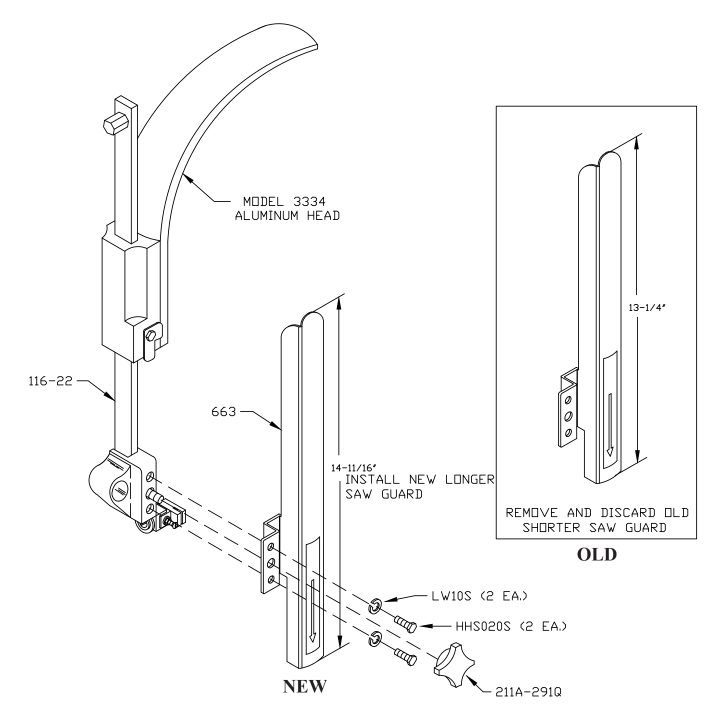
Part No. 663 Saw Guard on saw guide bar replaced Part No. 255 in June 1976 starting with Serial No. 12242. At the same time, the Part No. 661 Guard on head Door introduced in 1974 was replaced by Part No. 661-1 Guard on Head Door. Both Part No. 663 and 661-1-DECA are current production today.

The factory recommends that all Model 3334's prior to Serial No. 12242 be updated by installing the current SAW GUIDE BAR ASSEMBLY (Part No. A116-22) and SAW GUARD ON HEAD DOOR (Part No. 661-1-DECA).



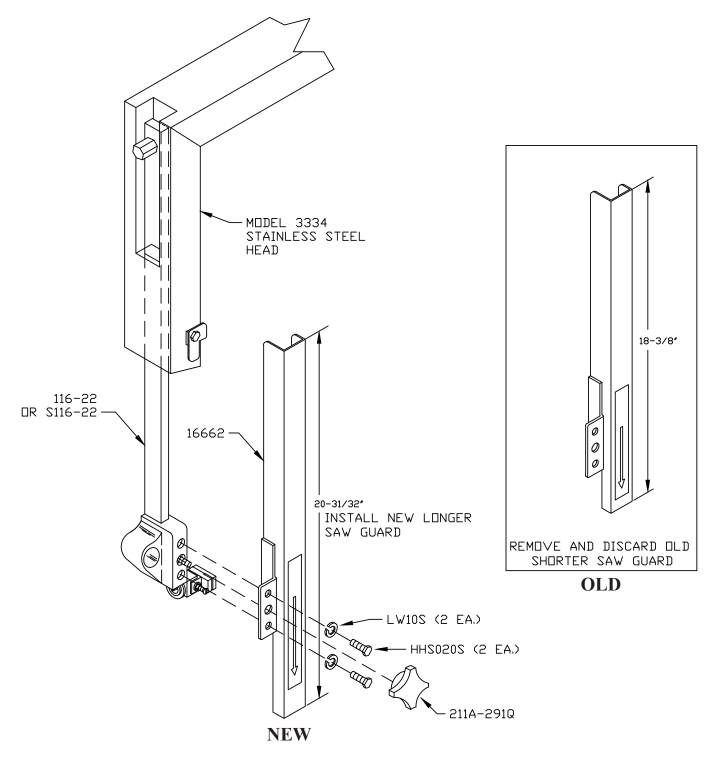
LONGER SAW GUARD KIT Item No. 663K

This longer guard is for replacement on existing saws. Install the new guard with the ¹/₄" diameter screws supplied with the Saw Guard Kit, Item No. 663K.



LONGER SAW GUARD KIT Item No. 16662K

This longer guard is for replacement on existing saws. Install the new guard with the $\frac{1}{4}$ " diameter screws supplied with the Saw Guard Kit, Item No. 16662K.



BASE DOOR HINGE SYSTEM

The Base Door Hinge System on the Model 3334 Series has been changed from an internal "plate and pin" system to an external "barrel and pin" system.

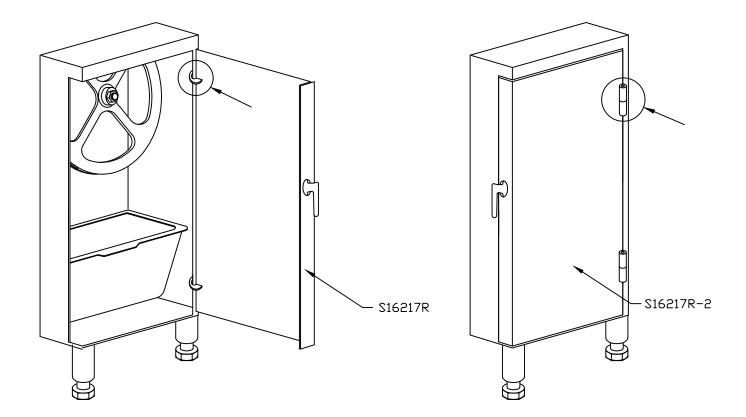
Effective Serial Numbers:

Old Style

Hinged Base Door with Internal Hinge Plates, #S16217R Before Serial No. 34386, and Serial Numbers 34442-34471

New Style

Hinged Base Door with External Hinge Plates, #S16217R-2 Serial Numbers 34386-34441 and Serial Numbers 34472 on

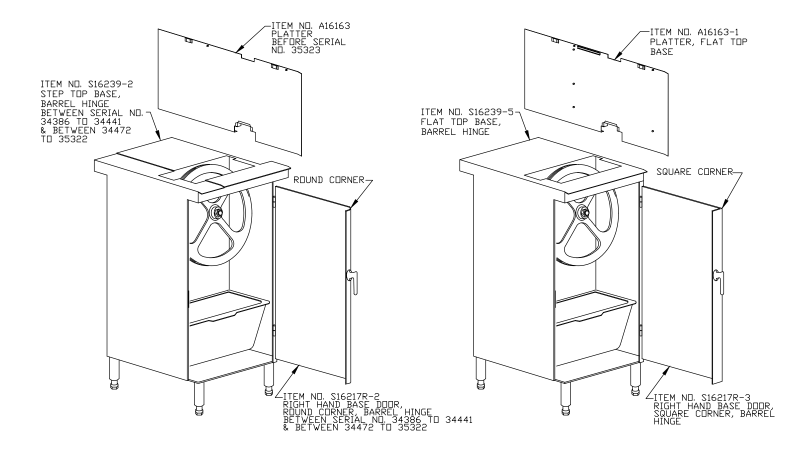


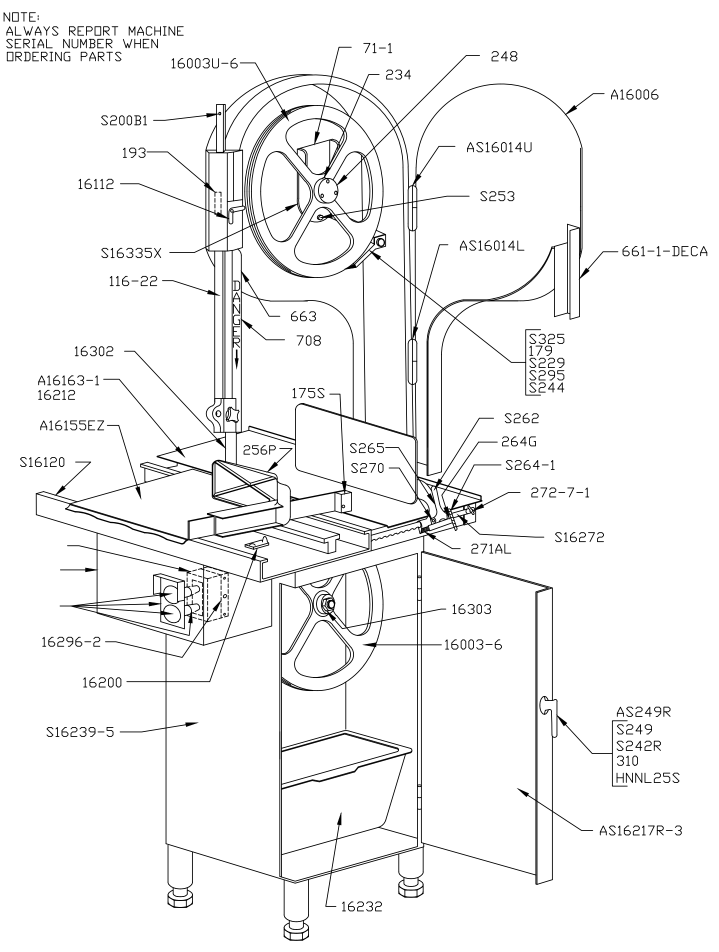
NEW DESIGN "FLAT TOP" BASE

Beginning with Serial No. 35323 on August 11. 1999, the Model 3334 and 3334-4003 base structure has been redesigned. The $\frac{9}{32}$ offset (step down) on the front-top of the base for the stationary bar has been deleted. The base top now "flat" (see sketch below for Old Style and New Style part numbers for the base, right base door and stationary platter).

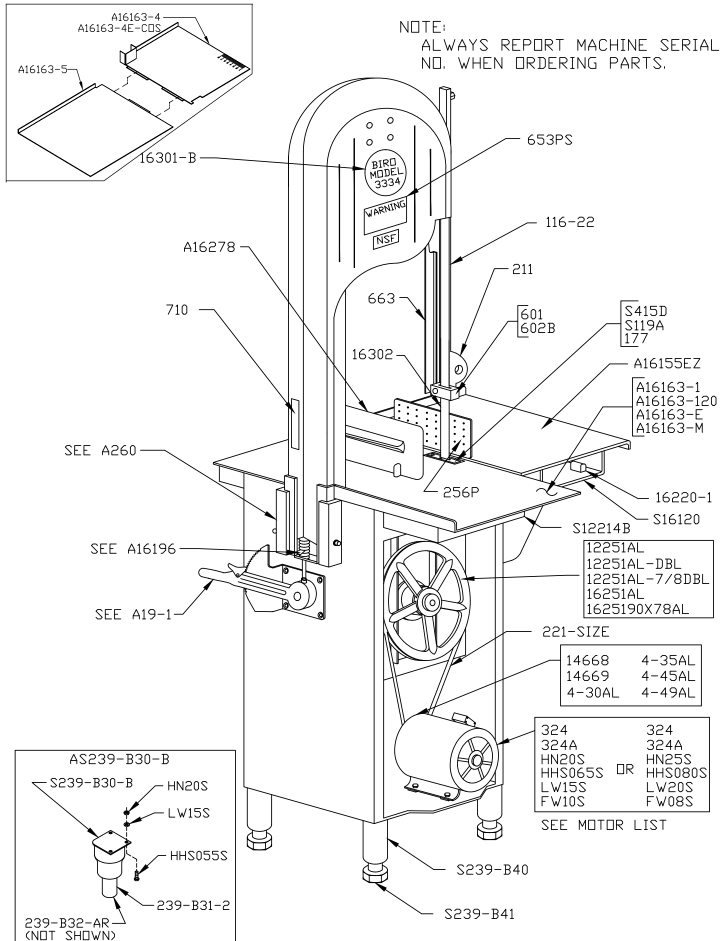
Effective Serial Numbers:

Old Style Before Serial Number 35323 <u>New Style</u> Starting with Serial Numbers 35323

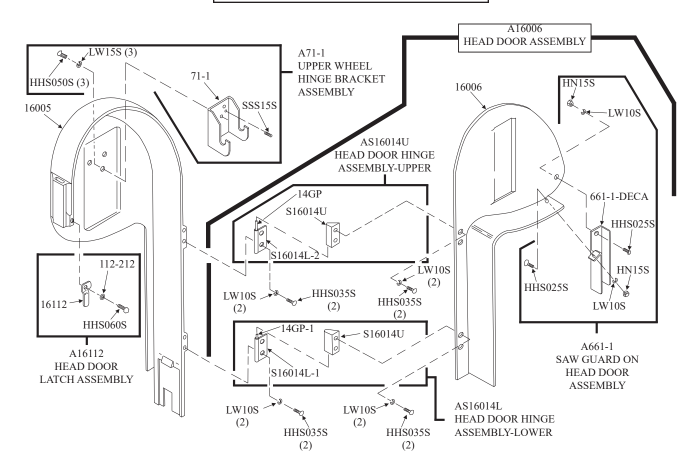




SPLIT PLATTER ASSEMBLY



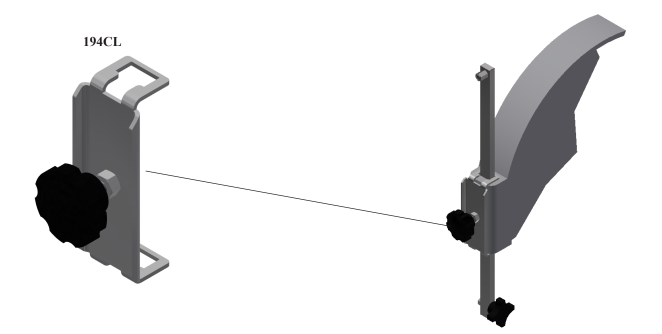
A16005 Head & Door Assembly



Item No.	Description
A16005	Head & door assembly
A16006	Head door assembly
A16112	Head door latch assembly
A661-1	Saw guard on head door assembly
A71-1	Upper wheel hinge bracket assembly
AS16014L	Head door hinge assembly - lower, SS
AS16014U	Head door hinge assembly - upper, SS
HHS025S	Hex head screw, 1/4-20 x 1/2, SS
HHS035S	Hex head screw, 1/4-20 x 5/8, SS
HHS050S	Hex head screw, $\frac{5}{16}$ -18 x $\frac{5}{8}$, SS
HHS060S	Hex head screw, $\frac{5}{16}$ -18 x 1, SS
HN15S	Hex nut, ¹ / ₄ -20, SS
LW10S	Lock washer, ¹ / ₄ , SS
LW15S	Lock washer, ⁵ / ₁₆ SS
SSS15S	Set screw, $5/16 - 18 \times 5/16$ cup point, SS
112-212	Waved washer
14GP	Head door hinge pin, 1 ¹ / ₂ "
14GP-1	Head door hinge pin, 1 ¹ / ₄ "
16005	Head, aluminum
16006	Head door, aluminum
16112	Head door latch
193	Guide bar spring - Not Shown
661-1-DECA	Saw guard to head door
71-1	Upper wheel hinge bracket

SAW GUIDE BAR ADAPTER CLAMP (ALUMINUM HEAD ONLY)

The Model 3334SS with **ALUMINUM** Head has been revised to include as standard an Adapter Clamp and Knob for the Saw Guide Bar, Starting with Serial No.: 55711.

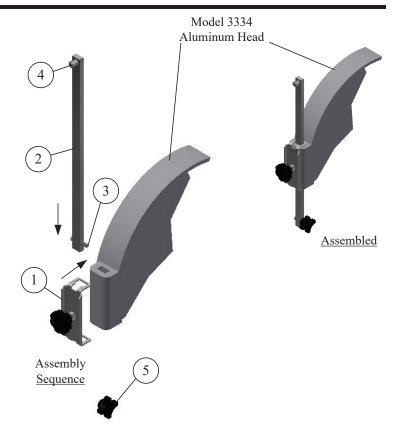


NOTE: Retro-Fit Kits are available for all 3334SS Aluminum Head machines before Serial No.: 55711.

Item No.: S116-22-1-K

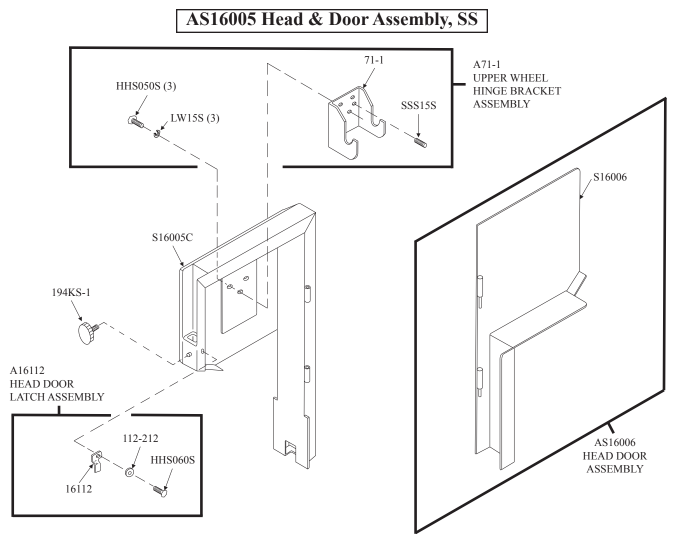
Consisting of:

- 1. 194CL, Adapter Clamp with Knob
- 2. S116-22, Stainless Steel Saw Guide Bar
- 3. HHS083S, Hex Head Screw, 1-3/4" long
- 4. S200B1, Stop Stud
- 5. 211A-291Q, Lock Knob for Saw Guard

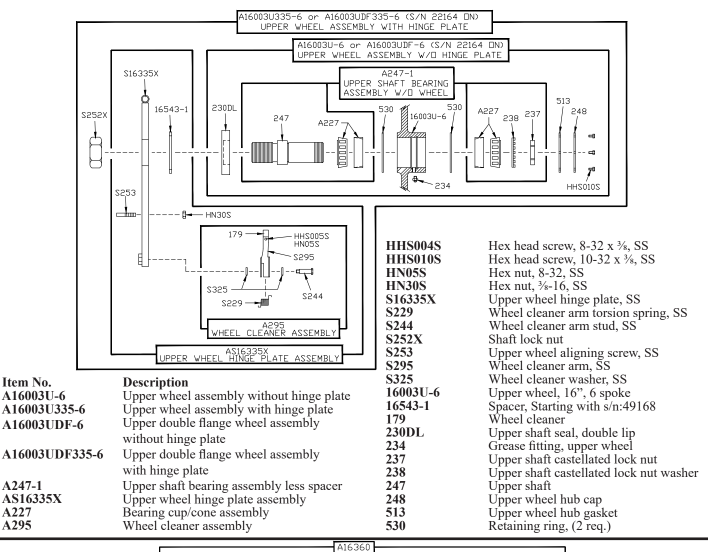


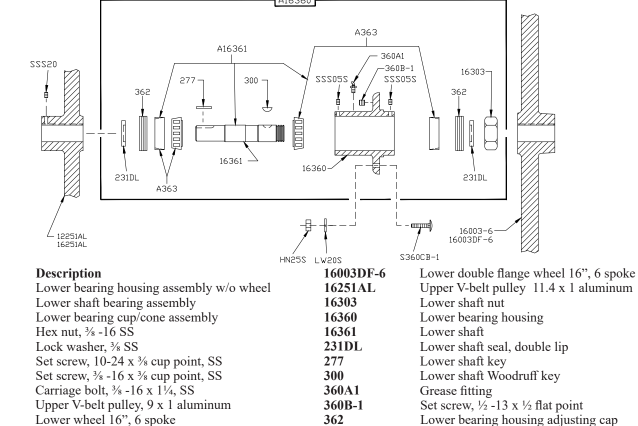
RETRO-FIT PROCEDURE:

- 1. Remove and discard old Saw Guide Bar and Leaf spring from inside Saw Guide Bar Pocket
- 2. Clean out Saw Guide Bar Pocket
- 3. Re-assemble Kit in Numbered Sequence



Item No.	Description
A16112	Head door latch assembly
AS16005	Head & door assembly, SS
AS16006	Head door assembly, SS
A71-1	Upper wheel hinge bracket assembly
HHS050S	Hex head screw, ⁵ / ₁₆ -18 x ⁵ / ₈ , SS
HHS060S	Hex head screw, $\frac{5}{16}$ -18 x 1, SS
LW15S	Lock washer, ⁵ / ₁₆ , SS
SSS15S	Set screw, ⁵ / ₁₆ -18 x ⁵ / ₁₆ , SS
S16005C	Head, SS
S16006	Head door, SS
193	Guide bar spring, Not Shown
194	Locking knob pad, Not Shown
194KS-1	Saw guide bar lock knob, SS head
71-1	Upper wheel hinge bracket





Item No.

A16360

A16361

HN25S

LW20S

SSS05S

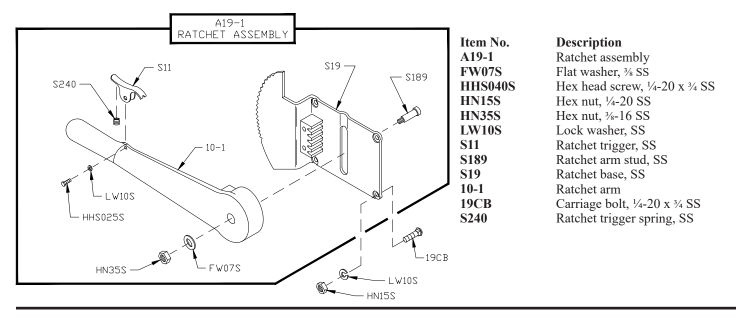
S360CB-1

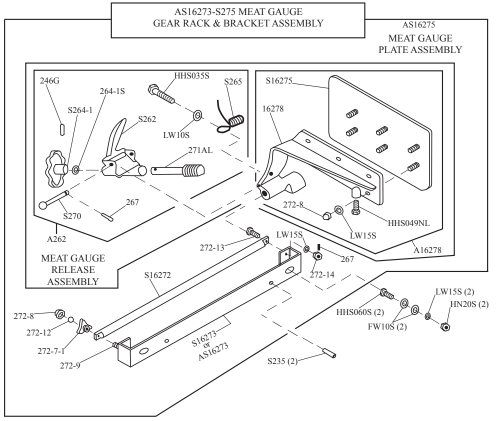
12251AL

16003-6

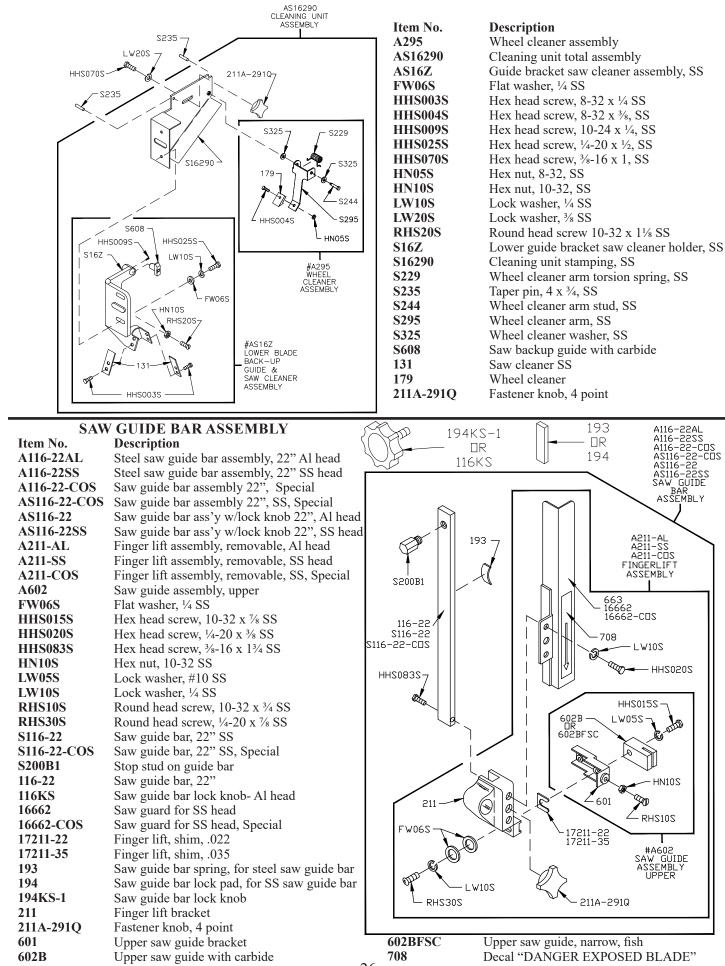
SSS20

A363

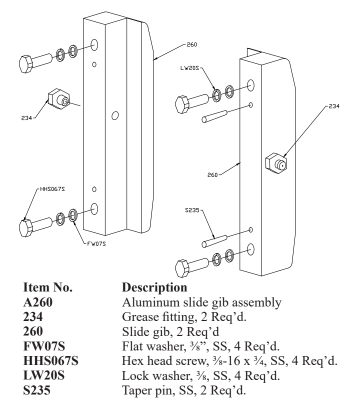




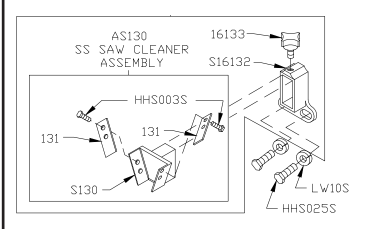
Item No.	Description	S235	Taper pin, # 4 x ³ / ₄ ", SS
A16278	Meat gauge plate assembly less release assembly	S262	Meat gauge release handle, SS
A262	Meat gauge release assembly	S264-1	Meat gauge hand wheel, SS
AS16273	Meat gauge bracket assembly	S265	Meat gauge release spring
AS16273-S275	Meat gauge gear rack & bracket assembly	S270	Meat gauge release pin
AS16275	Meat gauge plate assembly with release ass'y	16278	Meat gauge arm
FW10S	Flat washer, 5/16, SS	264G	Meat gauge hand wheel groove pin
HHS035S	Hex head screw, $\frac{1}{4}$ -20 x 5/8	264-1S	Hand wheel shim
HHS049NL	Hex head screw, 5/16-20 x ¹ / ₂ , nylon	267	Meat gauge release cotter pin
HHS060S	Hex head screw, 5/16-18 x 1, SS	271AL	Meat gauge worm gear, aluminum
HN20S	Hex nut, 5/16-18, SS	272-7-1	Lock knob, 5/16-18, 3 point
LW10S	Lock washer, ¹ / ₄ , SS	272-8	Cap nut, 5/16-18, SS
LW15S	Lock washer, 5/16, SS	272-9	Hex bolt, 5/16-18 x 2 SS
S16272	Meat gauge gear rack, SS	272-12	Brass ball
S16273	Meat gauge bracket, SS	272-13	Hex head screw, 5/16-18 x 1 ¹ / ₄ , SS
S16275	Meat gauge plate, SS	272-14	Castellated nut, 5/16-18, SS



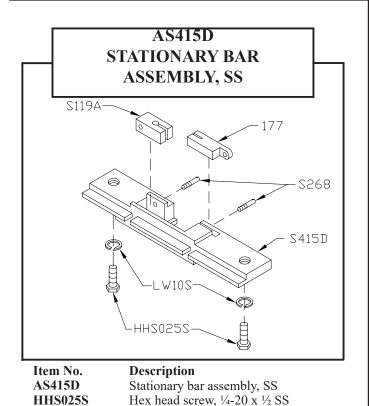
A260 ALUMINUM SLIDE GIB ASSEMBLY



AS16132 REAR STEEL CLEANER ASSEMBLY



Item No.	Description
AS130	Saw cleaner assembly, SS
AS16132	Rear saw blade cleaner assembly, SS
HHS003S	Hex head screw 8-32 x ¼", SS
HHS025S	Hex head screw ¼-20 x ½", SS
S130	Saw cleaner bracket, rear, SS
S16132	Saw cleaner bracket holder, rear, SS
S130	Saw cleaner bracket, rear, SS
S16132	Saw cleaner bracket holder, rear, SS
131	Saw cleaner, SS
16133	Fastener knob - 4 point



Lock washer, 1/4 SS

Stationary bar, SS

Nylon filler

Stationary bar headless screw

Saw guide in stationary bar, SS

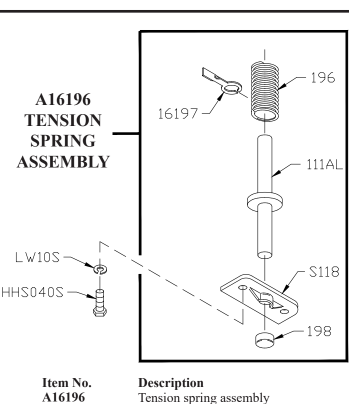
LW10S

S268

S119A

S415D

177



 A16196
 T

 HHS040S
 I

 LW10S
 I

 111AL
 T

 S118
 T

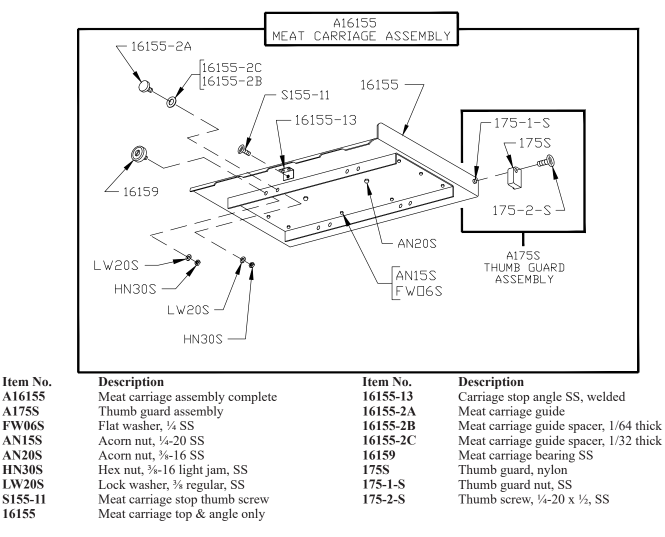
 16197
 T

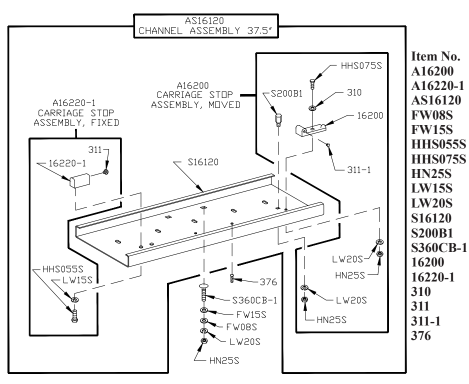
 196
 S

 198
 O

Description Tension spring assembly Hex head screw, ¹/₄-20 x ³/₄ SS Lock washer, ¹/₄ SS Tension spring pin, Aluminum Tension spring plate Tension spring gauge Saw tension spring Cap, for tension pin

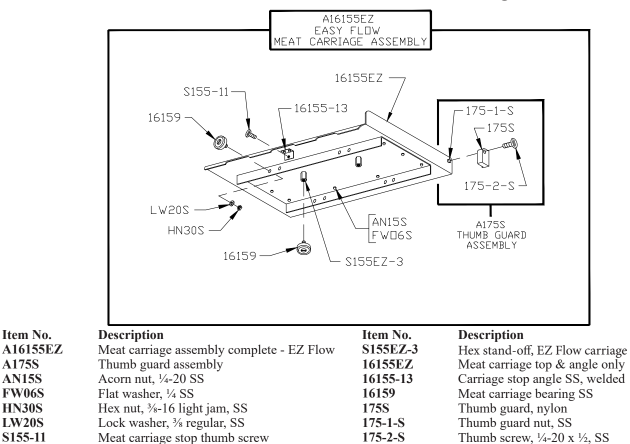
3334SS MEAT CARRIAGE & CHANNEL up to S/N: 55190

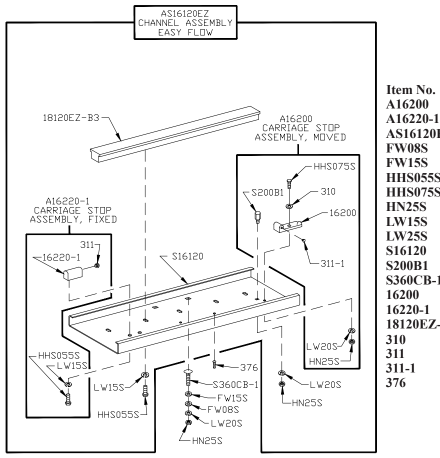




Description Carriage stop assembly, movable Carriage stop assembly, fixed Channel assembly, 37.5" Flat washer. 3% SS Flat washer, 1/2 SS Hex head screw, ⁵/₁₆-18 x ³/₄ SS Hex head screw, $\frac{3}{8}$ -16 x 1 $\frac{1}{4}$ SS Hex nut. ³/₈-16 SS Lock washer 5/16 SS Lock washer 3/8 SS Channel, 37" SS Stop stud SS, guide bar & carriage stop Carriage bolt, 3/8-16 x 11/4 SS Carriage stop, movable Carriage stop, fixed Waved washer Rubber bumper, fixed stop Rubber bumper, movable stop Drive screw #10 x ¹/₂ SS

3334SS EZ FLOW MEAT CARRIAGE & CHANNEL Starting with S/N: 55191





Item No.

A175S

AN15S

FW06S

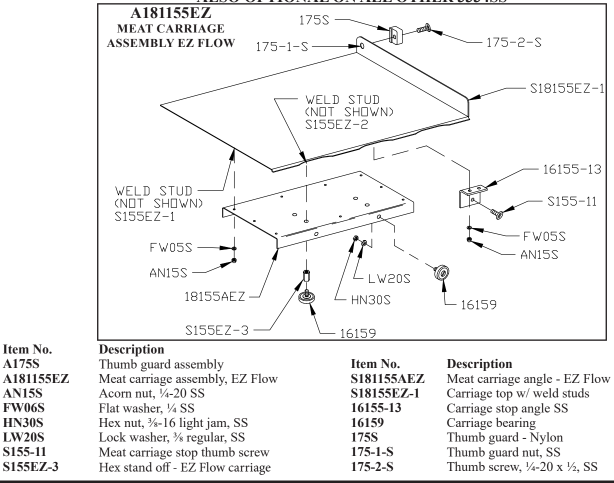
HN30S

LW20S

S155-11

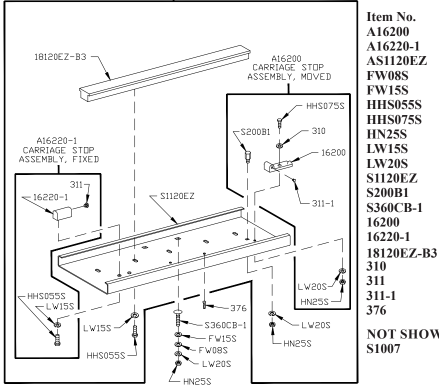
	Description
	Carriage stop assembly, movable
1	Carriage stop assembly, fixed
EZ	Channel assembly, 37" EZ Flow
	Flat washer, ³ / ₈ SS
	Flat washer, 1/2 SS
S	Hex head screw, ⁵ /16-18 x ³ / ₄ SS
S	Hex head screw, ³ / ₈ -16 x 1 ¹ / ₄ SS
	Hex nut, ³ / ₈ -16 SS
	Lock washer ⁵ / ₁₆ SS
	Lock washer ³ / ₈ SS
	Channel, 37" SS
	Stop stud SS, guide bar & carriage stop
1	Carriage bolt, ³ / ₈ -16 x 1 ¹ / ₄ SS
	Carriage stop, movable
	Carriage stop, fixed
-B3	Guide bar - EZ Flow
	Waved washer
	Rubber bumper, fixed stop
	Rubber bumper, movable stop
	Drive screw #10 x ¹ / ₂ SS

STANDARD ON 3334SS-4003 EZ FLOW MEAT CARRIAGE & CHANNEL ALSO OPTIONAL ON ALL OTHER 3334SS





A175S

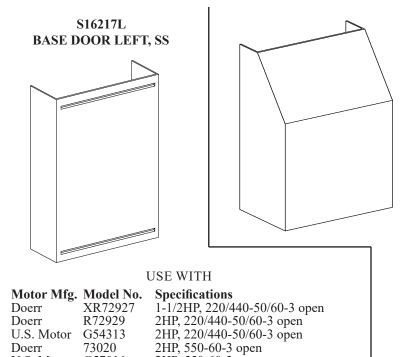


Description

	Description
	Carriage stop assembly, movable
	Carriage stop assembly, fixed
	Channel assembly, EZ Flow
	Flat washer, ³ / ₈ SS
	Flat washer, ½ SS
	Hex head screw, ⁵ / ₁₆ -18 x ³ / ₄ SS
	Hex head screw, ³ / ₈ -16 x 1 ¹ / ₄ SS
	Hex nut, ³ / ₈ -16 SS
	Lock washer ⁵ / ₁₆ SS
	Lock washer ³ / ₈ SS
	Channel, EZ Flow
	Stop stud, SS
	Carriage bolt, ³ / ₈ -16 x 1 ¹ / ₄ SS
	Carriage stop, movable
	Carriage stop, fixed
	Guide bar, EZ Flow
	Waved washer
	Rubber bumper, fixed stop
	Rubber bumper, movable stop
	Drive screw #10 x ¹ / ₂ SS
_	

NOT SHOWN

Channel bracket, SS



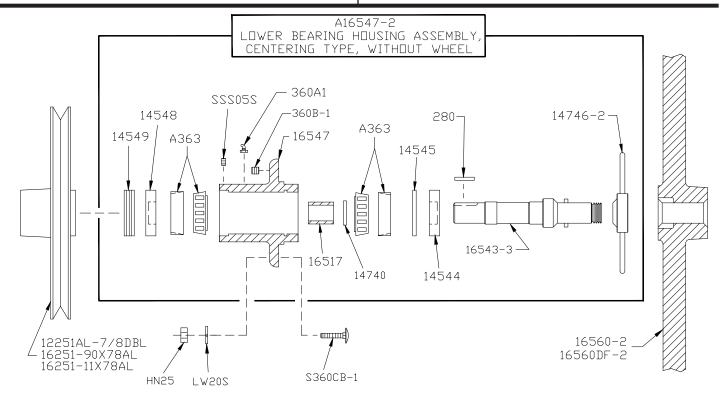
2HP, 550-60-3 open

U.S. Motor G57016

S16217LTP BASE DOOR, LEFT TAPERED PANEL, SS

USE WITH

Motor Mfg. Doerr	Model No. 73032	Specifications 1-1/2HP, 115/230-50-1 open
U.S. Motor	G57347	1-1/2HP, 115/230-50-1 open
Doerr	72933	1-1/2HP, 115/230-60-3 open
Baldor	L3605	2HP, 115/230-60-1 TE
Baldor	L3605-50	2HP, 115/230-50-1 TE
Baldor	L1322T	2HP, 115/230-60-1 open
Doerr	67385	2HP, 208/220/440-50/60-3 TE
Baldor	M3558T-5	2НР, 550-60-3 ТЕ
Baldor	M3558T-50	2HP, 220/380/415-50-3 TE
Baldor	M3558T-8	2НР, 200-60-3 ТЕ
Doerr	72540	3HP, 220/440-50/60-3 TE
Doerr	75425	3HP, 220/440-50/60-3 TE
U.S. Motor	G57011	3HP, 220/440-50/60-3 TE
Baldor	M3611	3HP, 220/440-50/60-3 TE
Baldor	M3611T-50	3HP, 220/380/440-50-3 TE
Baldor	M3611T-8	ЗНР, 200-60-3 TE
Doerr	73031	5HP, 220/440-50/60-3 TE
Doerr	A907	5HP, 220/440-50/60-3 TE



<u>REMOVAL and INSTALLATION</u> for Self-Centering Lower Removable Wheels

ALWAYS Turn Off, Unplug Machine From Power Source and Perform Lockout/Tagout Procedure to the Machine **BEFORE** Cleaning or Servicing.

Follow disassembly procedures in the Cleaning Section of the Operating and Service Manual.

Removal of the Lower Wheel will be the last procedure.

<u>REMOVAL</u>

Loosen Item No. 14746-2, T-Handle Lock and Remove from lower shaft.



Using both hands @ 3 and 9 o-clock positions, Pull wheel towards you with an even smooth motion.





INSTALLATION

There is an anti-rotation pin located on the lower shaft, there is an anti-rotation groove located on the back side of the lower wheel.

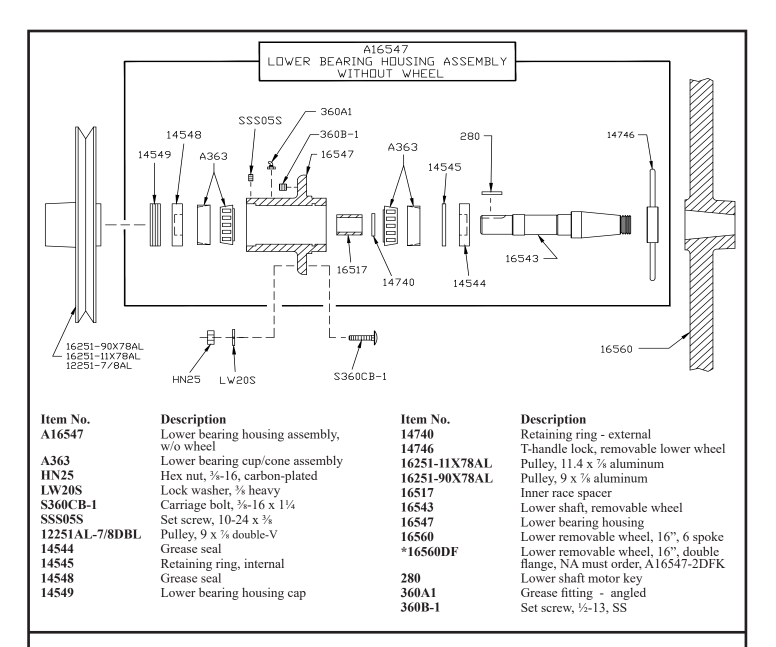
Align and engage the groove of the lower wheel and the anti-rotation pin as the wheel is being installed.





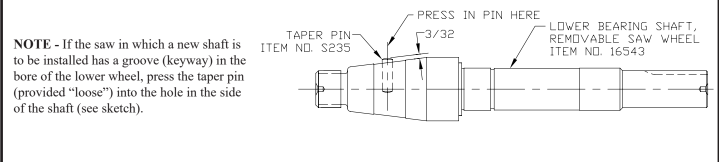
Install T-handle Lock onto Lower Shaft, Hand Tighten <u>SECURELY</u>





Item No. 16543 - Lower Shaft for Removable Wheel

The Model 3334 Lower Removable Wheel has been revised to include a keyway in the bore. Also an anti-rotation pin is now pressed into the lower shaft to prevent any inadvertent "spinning" of the wheel on the shaft.



If there is no groove (keyway) in the bore of the lower wheel, discard the taper pin and use the shaft <u>without</u> the pin.

LOWER REMOVABLE WHEEL INSTALLATION AND REMOVAL INSTRUCTIONS

ALWAYS Turn Off, Unplug Machine From Power Source and Perform Lockout/Tagout Procedure to the Machine **BEFORE** Cleaning or Servicing.

Follow disassembly procedures in the Cleaning Section of the Operating and Service Manual.

Removal of the Lower Wheel will be the last procedure.

<u>REMOVAL</u>

Loosen Item No. 14746, T-Handle Lock. DO NOT REMOVE COMPLETELY FROM SHAFT.



14746 T-Handle Lock

Using thumbs for leverage, pull wheel toward you with an even-smooth motion. Wheel is mounted in slip fit fashion on a tapered shaft. When the wheel is loose, complete removing T-Handle lock and wheel.



T-Handle Loosened

14746

T-Handle

Lock



INSTALLATION

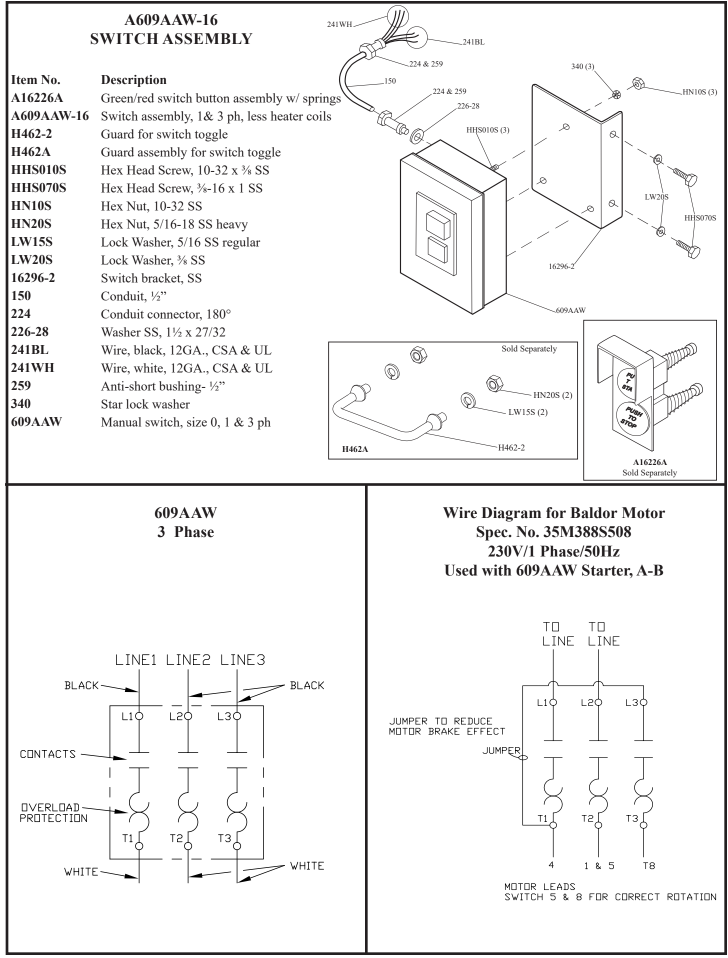
There is an alignment pin on the lower shaft. And a mating alignment groove in the hub of the lower wheel. Align the two as the wheel is being installed on the tapered shaft.



NOTE: TO ENSURE PROPER SAW WHEEL ALIGNMENT, WHEEL MUST BE REINSTALLED ON SAME MACHINE IT WAS REMOVED.

Replace the T-Handle Lock **HAND TIGHTEN ONLY** Reassemble the machine.

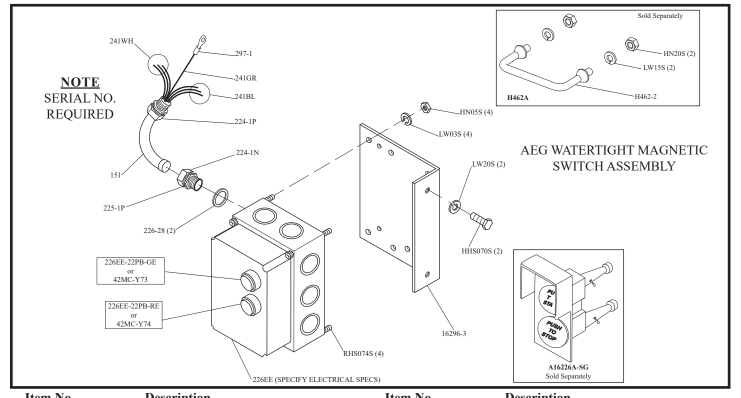




WATERTIGHT MAGNETIC SWITCH ASSEMBLIES (AEG)

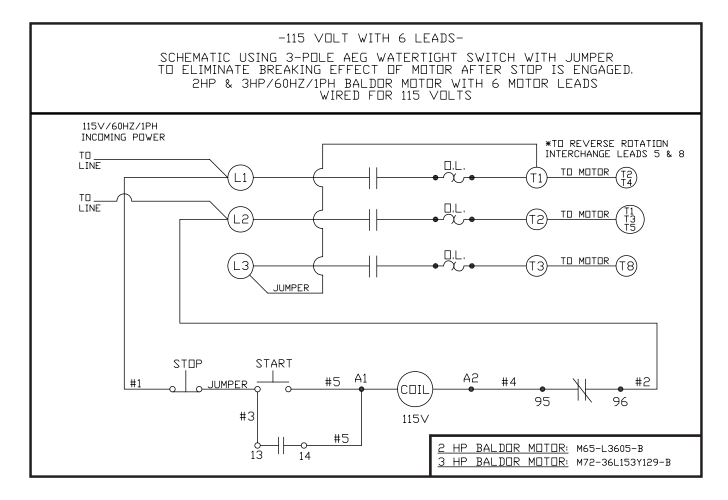
INCLUDES MOUNTING BRACKET AND WIRES

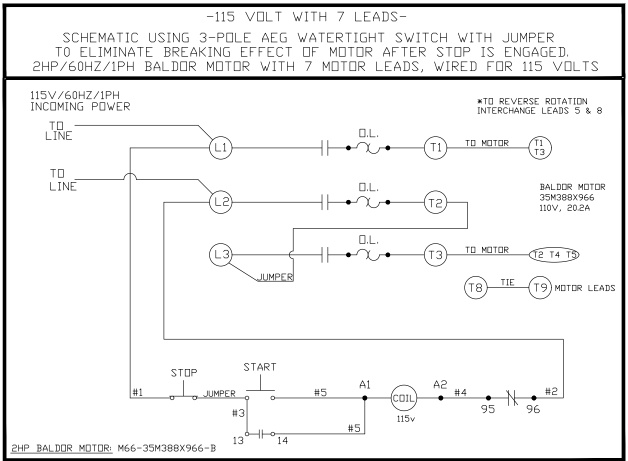
Item No.	Description	Item No.	Description
A22616EE-514	BAEG/MS-PB/05-C8 2HP 208-220-50/60-3	A22616EE-530	BAEG/MS-PB/05-F3.2 2HP 550/575-3
A22616EE-516	BAEG/MS-PB/05-E4.7 2HP 440/460-3	A22616EE-534	BAEG/MS-PB/05-E6.3 3HP 440/460-60-3
A22616EE-518	BAEG/MS-PB/05-D4.7 1.5-2HP 380/415-50-3	A22616EE-536	BAEG/MS-PB/05-D8 3HP 380-60-3
A22616EE-522	BAEG/MS-PB/05-C14 3HP 220-230-50/60-3	A22616EE-538	BAEG/PC-PB/05-F4.7 3HP 550-60-3
A22616EE-5221	BAEG/MS-PB/05-CS14 1.5HP 208/230-50/60-1	A22616EE-540	BAEG/MS-PB/C18 5HP 220-60-3
A22616EE-5241	BAEG/MS-PB/A26 1.5-2HP 104/115-60-1	A22616EE-544	BAEG/MS-PB/05-E8 5HP 440/460-60-3
A22616EE-5261	BAEG/MS-PB/CS16 2HP 230-60-1	A22616EE-546	BAEG/MS-PB/05-D14 5HP 380/415-50-3
		A22616EE-548	BAEG/MS-PB/05-F8 5HP 550/575-60-3

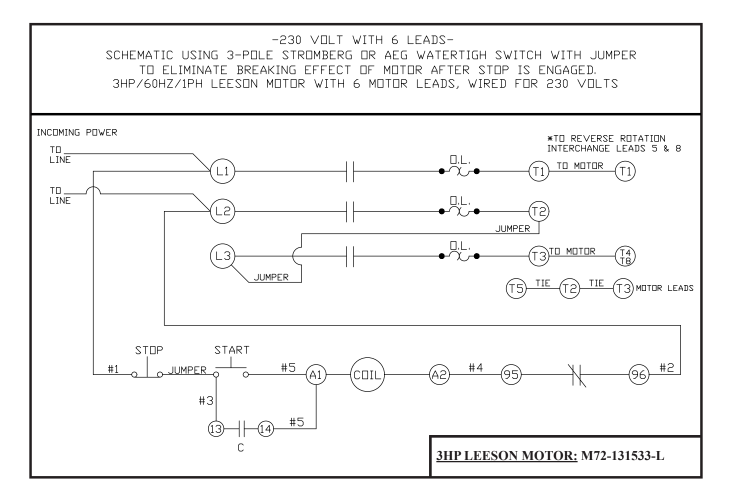


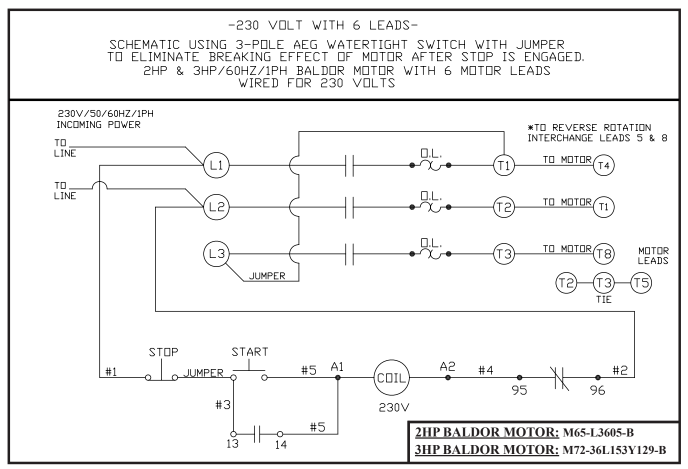
Item No.	Description	Item No).	Description
A16226A-SG	Green/red switch button assembly	226EE-0	OL08.5L	Overload, B18K-L, 5.5-8.5A
H462-2	Guard for switch toggle	226EE-0	OL08L	Overload, B05-L, 5.5-8.5A
H462A	Guard assembly for switch toggle	226EE-0	OL12M	Overload, B18K-M, 8-12A
HHS070S	Hex head screw, $\frac{3}{8}$ -16 x 1 SS	226EE-0	OL14NN	Overload, B05-NN, 10-14A
HN05S	Hex nut, 8-32 SS	226EE-0	OL180	Overload, B18K-O,14.5-18A
HN20S	Hex nut, 5/16-18 SS	226EE-0	OL26ON	Overload, B18K-ON, 21-26A
LW03S	Lock washer, #8 SS	226EE-5	514	BAEG/MS-PB/05-C8 2HP 220-50/60-3
LW15S	Lock washer, 5/16 SS	226EE-5	516	BAEG/MS-PB/05-E4.7 2HP 440-60-3
LW20S	Lock washer, ³ / ₈ " SS	226EE-5	518	BAEG/MS-PB/05-D4.7 2HP 380-50-3
RHS075S	Round head screw, 8-32 x ³ / ₄ SS	226EE-5	522	BAEG/MS-PB/05-C14 3HP 230-50/60-3
151	Watertight conduit	226EE-5	5241	BAEG/MS-PB/A26 2HP 120-60-1
16296-3	Switch bracket, SS	226EE-5	5261	BAEG/MS-PB/CS16 2HP 230-60-1
224-1F	Conduit ferrule for watertight connector	226EE-5	530	BAEG/MS-PB/05-F3.2 2HP 550-60-3
224-1N	Conduit nut for watertight connector	226EE-5	534	BAEG/MS-PB/05-E6.3 3HP 440-60-3
224-1P	Conduit connector, WT, 180°	226EE-5	536	BAEG/MS-PB/05-D8 3HP 380-50-3
	Enclosure w/ pushbutton, 22mm holes	226EE-5	538	BAEG/PC-PB/05-F4.7 3HP 550-60-3
226EE-ENCL-PB30	Enclosure w/ pushbutton, 30mm holes	226EE-5	540	BAEG/MS-PB/C18 5HP 220-60-3
226EE-AO	Contactor, LS05.10-AO, 120V	226EE-5	544	BAEG/MS-PB/05-E8 5HP 440-60-3
226EE-AO11K	Contactor, LS11K.11S-AO, 120V	226EE-5	546	BAEG/MS-PB/D14 5HP 380-415-50-3
226EE-CO	Contactor, LS05.10-CO, 208-230V	226EE-5	548	BAEG/MS-PB/05-F8 5HP 550-60-3
226EE-CO11K	Contactor, LS11K.11S-CO, 208-230V	226-28		Washer, 1 ¹ / ₂ x 27/32 SS
226EE-DO	Contactor, LS05.10-DO, 380-415V	241BL		Wire, black 12 GA., CSA & UL
226EE-EO	Contactor, LS05.10-EO 440-480V	241GR		Wire, green 12 GA., CSA & UL
226EE-FO	Contactor, LS05.10-FO 550V	241WH		Wire, white 12 GA., CSA & UL
226EE-OL01.9G	Overload, B18K-G, 1.3-1.9A	297-1		Wire terminal eyelet for 12 GA. wire
226EE-OL4I	Overload, B18K-I, 2.5-4A	42MC-Y	73	Green start pushbutton assembly, 30mm
226EE-OL04.7JN	Overload, B05-JN, 3-4.7A	42MC-Y	{ 74	Red stop pushbutton assembly, 30mm
H281EE-51	Overload, B18K-K, 4-6.3A		22PB-GE	Green start pushbutton assembly, 22mm
226EE-OL06.3K	Overload, B05-K,4-6.3A	36 226EE-2	22PB-RE	Red stop pushbutton assembly, 22mm

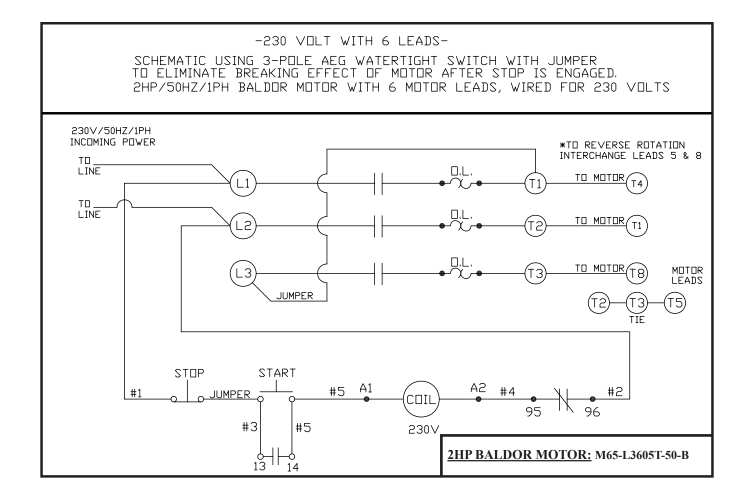
OPERATOR'S NOTES





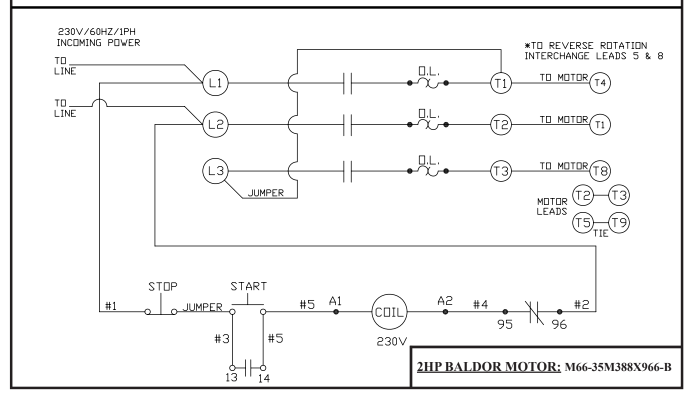


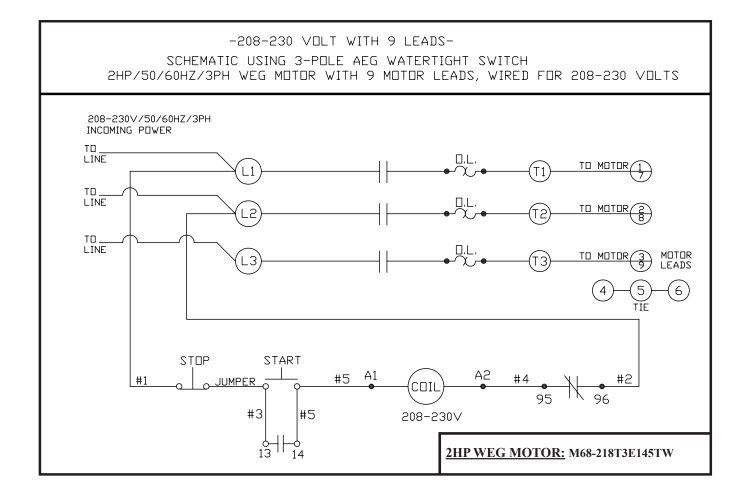


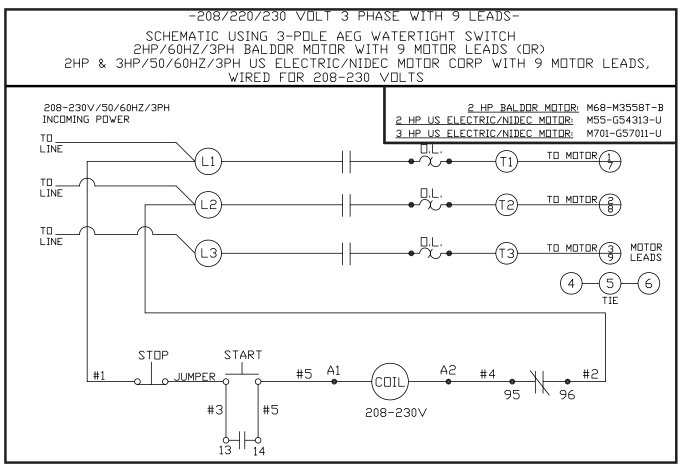


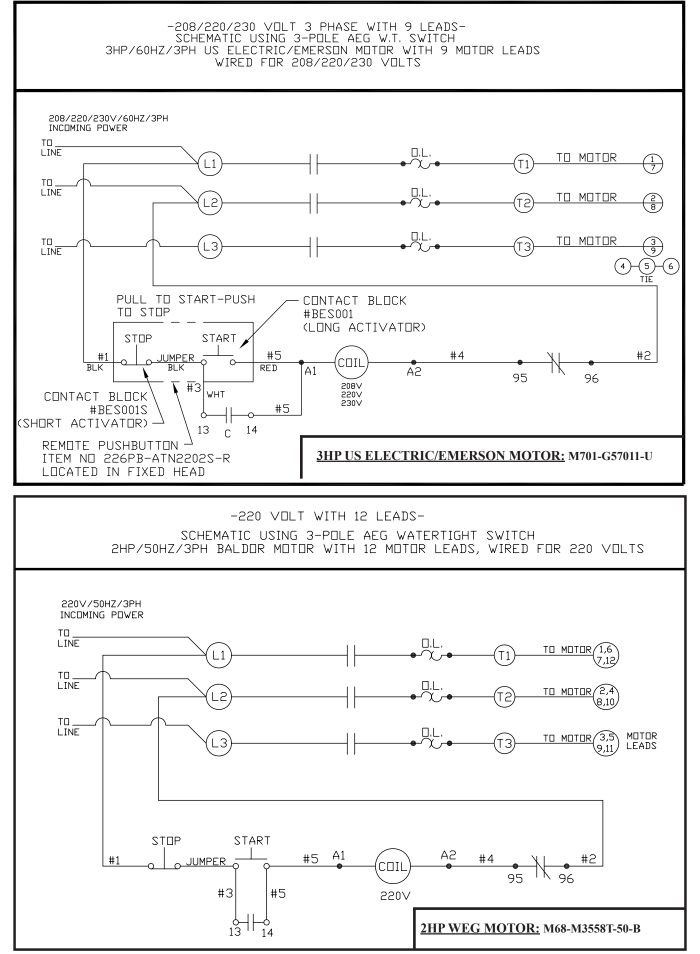


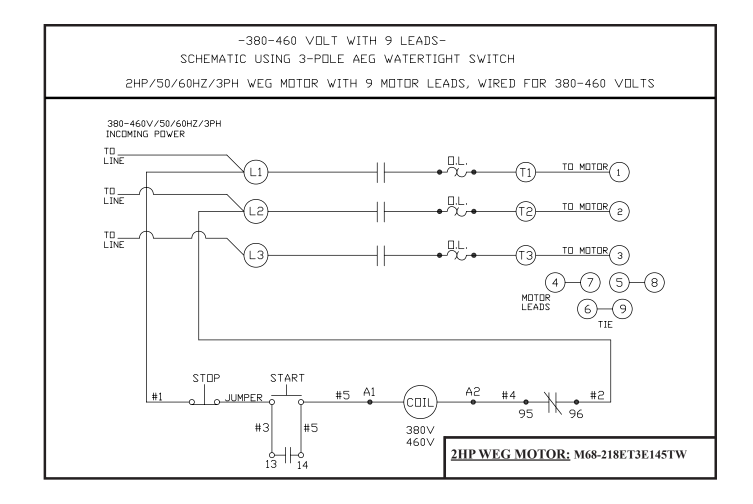


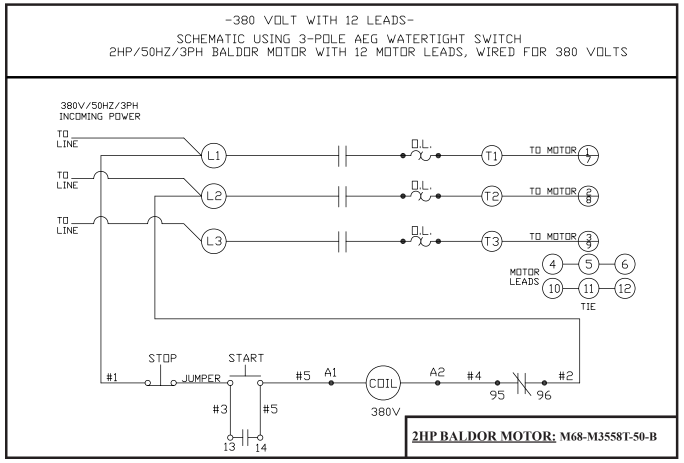


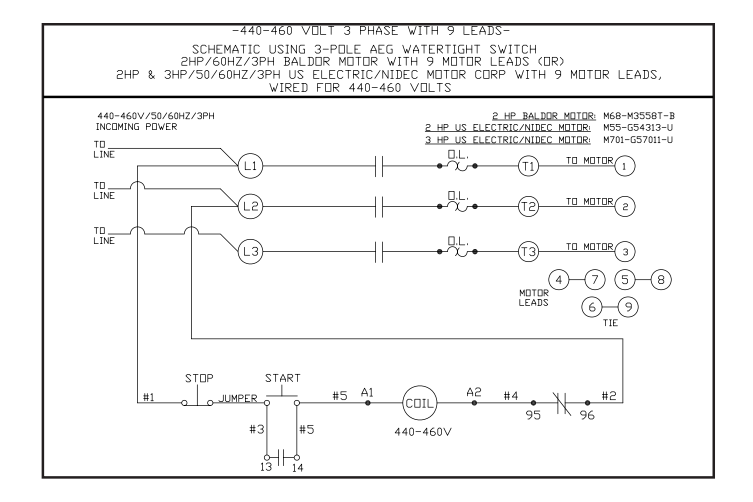


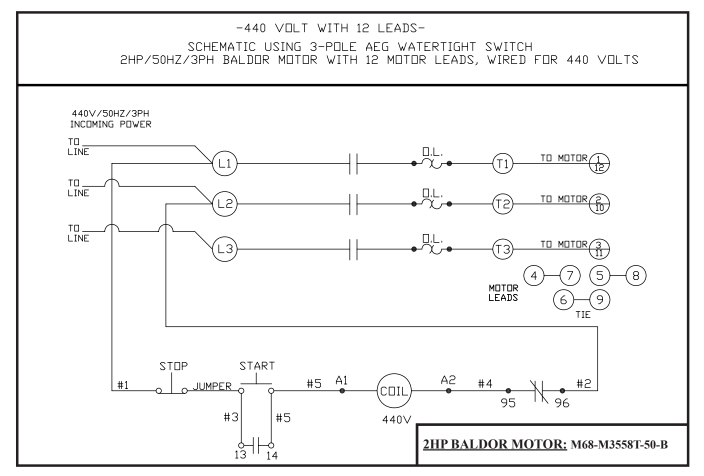












MODEL 3334SS PART NUMBERS AND DESCRIPTIONS MODEL & SERIAL NO. REQUIRED WHEN ORDERING PARTS

Item No.	Description	Item No.	Description
AN15S	Acorn nut, ¹ / ₄ -20, SS	S189	Ratchet arm stud, SS
FW06S	Flat washer, ¹ / ₄ , SS	S19	Ratchet base, SS
FW07S	Flat washer, ³ / ₈ , SS	S200B1	Stop stud, guide bar & carriage stop
FW08S	Flat washer, ³ / ₈ ID x 1" OD, SS	S229	Wheel cleaner arm spring, SS
FW10S	Flat washer, ⁵ /16, SS	S235	Taper pin, 4 x ³ / ₄ , SS
FW15S HHS003S	Flat washer, ¹ / ₂ , SS Hex head screw, 8-32 x ¹ / ₄ , SS	S239-B40 S239-B41	Base foot, welded, SS Adjustable leg bolt, SS
HHS005S HHS005S	Hex head screw, $8-32 \times \frac{1}{2}$, SS	S239-D41 S240	Ratchet trigger spring, SS
HHS010S	Hex head screw, $10-32 \times \frac{3}{8}$, SS	S240 S242R	Base door lock, right
HHS015S	Hex head screw, 10-32 x ⁷ / ₈ , SS	S244	Wheel cleaner arm stud
HHS020S	Hex head screw, 1/4-20 x 3/8, SS	S249	Base door lock handle
HHS025S	Hex head screw, 1/4-20 x 1/2, SS	S252X	Shaft lock nut, SS
HHS035S	Hex head screw, 1/4-20 x 5/8, SS	S253	Upper wheel aligning screw, SS
HHS040S	Hex head screw, $\frac{1}{4}$ -20 x $\frac{3}{4}$, SS	S262	Meat gauge release handle, SS
HHS049NL	Hex head screw, $5/16-18 \times \frac{1}{2}$, Nylon	S264-1	Meat gauge release hand wheel
HHS050S	Hex head screw, $\frac{5}{16-18} \times \frac{5}{8}$, SS	S265	Meat gauge release spring, SS
HHS055S	Hex head screw, $\frac{5}{16-18} \times \frac{3}{4}$, SS	S268 S270	Stationary bar headless screw, SS
HHS060S HHS070S	Hex head screw, ⁵ /16-18 x 1, SS Hex head screw, ³ / ₈ -16 x 1, SS	S270 S295	Meat gauge release pin w/ hole, SS Wheel cleaner arm, SS
HHS075S	Hex head screw, $\frac{3}{8}$ -16 x 1 $\frac{1}{4}$, SS	S275 S325	Wheel cleaner arm washer, SS
HN05S	Hex nut, 8-32, SS	S360CB-1	Carriage bolt ³ / ₈ -16 x 1 ¹ / ₄ , SS
HN10S	Hex nut, 10-32, SS	S415D	Stainless stationary bar
HN15S	Hex nut, ¹ / ₄ -20, SS	S416	Platter locator weld pin, SS
HN20S	Hex nut, ⁵ /16-18, SS	SSS05S	Set screw, cup, 10-24 x ³ / ₈ , SS
HN25	Hex nut, ³ / ₈ -16, plated	SSS15S	Set screw, ⁵ /16-18 x ⁵ /16 cup point, SS
HN25S	Hex nut, ³ / ₈ -16, SS	SSS20	Set screw, ³ / ₈ -16 x ³ / ₈ , SS knurled cup point
HN30S	Hex nut, ³ / ₈ -16, light jam, SS	WN25S	Wing nut 7/16-14, SS
HN35S	Hex nut, ³ / ₈ -16, heavy jam, SS	10-1	Ratchet arm
LH663	Left hand saw guard	111AL	Tension spring pin, Al
LW05S LW10S	Lock washer, #10, SS	112-212 116-22	Waved washer, ²¹ / ₆₄ I.D. ⁵ / ₈ O.D.
LW105 LW15S	Lock washer, ¹ / ₄ , SS Lock washer, ⁵ /16, SS	110-22 119FSC	Saw guide bar, 22 inch Saw guide, fish
LW135 LW208	Lock washer, ⁷ / ₈ , regular, SS	12251AL	Upper V-belt pulley 9 x 1, aluminum
LW28S	Lock washer, 7/16, SS	12251AL-DBL	Upper pulley, double-V, 9 x 1, aluminum
M55-G54313-U	Motor, 2HP 208-220/440-50/60-3, Open	12251AL-7/8DBL	Upper pulley, double-V, 9 x ⁷ / ₈ , aluminum
M65-L3605-B	Motor, 2HP 115/230-60-1, TE	131	Saw cleaner
M66-35M388X966-B	Motor, 2HP 115/230-60-1 Open	14544	Grease seal, 1 ¹ / ₂ " I.D.
M68-M3558T-B	Motor, 2HP 208-230/440-60-3, TE	14545	Retaining ring, internal
M701-G57011-U	Motor, 3HP 220/440-50/60-3 TE	14548	Grease seal
M72-131533-L	Motor, 3HP 115/208-230-60-1 TEFC	14549	Lower bearing housing cap
RHS10S RHS20S	Round head screw, $10-32 \times \frac{3}{4}$, SS	14668 14669	Motor pulley, double-V, 6 x 1 ¹ / ₈
RHS25S	Round head screw, 10-32 x 1 ¹ / ₈ , SS Round head screw, ¹ / ₄ -20 x ³ / ₄ , SS	16003-6	Motor pulley, double-V, 5 x 1 ¹ / ₈ Lower wheel 16", 6 spoke
RHS255 RHS30S	Round head screw, $\frac{1}{4}$ -20 x $\frac{7}{8}$, SS	16003DF-6	Lower double flange wheel 16", 6 spoke
S1007	Channel bracket, SS (3334-4003 only)	16003U-6	Upper wheel 16", 6 spoke
S11	Ratchet trigger, SS	16003UDF-6	Upper double flange wheel 16", 6 spoke
S1120EZ			Opper double mange wheel 10, 0 spoke
	Channel, SS (3334-4003 only) EZ-Flow	16005	Head, aluminum
S116-22	Channel, SS (3334-4003 only) EZ-Flow Saw guide bar, 22" SS		Head, aluminum Ratchet shield on head
S116-22 S119A	Saw guide bar, 22" SS Saw guide, SS	16005 16005-1 16006	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006
8116-22 8119A 8130	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear	16005 16005-1 16006 16015-10	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase
S116-22 S119A S130 S155-11	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS	16005 16005-1 16006 16015-10 16015-11	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase
S116-22 S119A S130 S155-11 S155EZ-3	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage	16005 16005-1 16006 16015-10 16015-11 16015-12	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway
S116-22 S119A S130 S155-11 S155EZ-3 S16005C	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217LTP	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217L S16217LTP S16217R-3	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217L S16217LTP S16217R-3 S16273	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up Meat gauge bracket, SS use(AS16273)	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A 16155-2B	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide Meat carriage guide
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217LTP S16217R-3 S16273 S16275	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up Meat gauge bracket, SS use(AS16273) Meat gauge plate, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A 16155-2B 16155-2C	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide Meat carriage guide spacer, ¹ /64 Meat carriage guide spacer, ¹ /32
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217LTP S16217LTP S16217R-3 S16273 S16275 S16290	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up Meat gauge bracket, SS use(AS16273) Meat gauge plate, SS Cleaning unit, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A 16155-2B 16155-2C 16159	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide Meat carriage guide spacer, ¹ / ₆₄ Meat carriage guide spacer, ¹ / ₃₂
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217L S16217LTP S16217R-3 S16273 S16275 S16290 S16335X	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up Meat gauge bracket, SS use(AS16273) Meat gauge plate, SS Cleaning unit, SS Upper wheel hinge plate, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A 16155-2B 16155-2C 16159 16163A	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide Meat carriage guide spacer, ¹ / ₆₄ Meat carriage guide spacer, ¹ / ₃₂ Meat carriage bearing Platter hold down clip
S116-22 S119A S130 S155-11 S155EZ-3 S16005C S16006 S16007 S16015-1 S16120 S16132 S16217L S16217LTP S16217LTP S16217R-3 S16273 S16275 S16290	Saw guide bar, 22" SS Saw guide, SS Saw cleaner bracket, SS, rear Meat carriage stop thumb screw, SS Hex standoff - EZ Flow carriage Head, SS Head door, SS Channel bracket SS Motor base plate adjusting stud, SS Channel, SS Saw cleaner bracket holder rear Left base panel, SS, see page 29 Left tapered base panel, SS, see page 29 Right hinged base door, SS, s/n 35323 and up Meat gauge bracket, SS use(AS16273) Meat gauge plate, SS Cleaning unit, SS	16005 16005-1 16006 16015-10 16015-11 16015-12 16015-2S 16015-4 16112 16133 16154-CE 16155 16155EZ 16155-13 16155-2A 16155-2B 16155-2C 16159	Head, aluminum Ratchet shield on head Head door, aluminum, use A16006 Floating adjustable motor base plate, 1 phase Floating adjustable motor base plate, 3 phase Motor base plate, special Norway Motor base plate stud nut, SS Motor base plate lock washer Head door latch Fastener knob, 4 point Table extension Meat carriage top & angle Meat carriage top & angle, EZ flow Carriage stop angle, SS Meat carriage guide Meat carriage guide spacer, ¹ / ₆₄ Meat carriage guide spacer, ¹ / ₃₂

PART NUMBERS AND DESCRIPTIONS (CONT.)

Item No.	Description	Item No.	Description
16197	Tension spring gauge	264-1S	Hand wheel shim
16200	Carriage stop movable	264G	Hand wheel groove pin
16212	Platter latch	267	Meat gauge release cotter pin
16220-1	Carriage stop fixed	271AL	Meat gauge worm gear
16226A-9	Switch button speed nut	272-7-1	Knob, 3-point, ⁵ /16-18
16232	Scrap bucket	272-8	Cap nut, ⁵ /16-18, SS
16239-18	Base interlock plate, SS	272-9	Hex bolt, ⁵ /16-18 x 2, SS
16251AL	Upper V-belt pulley 11.4 x 1, aluminum	272-13	Hex bolt, ⁵ /16-18 x 1 ¹ / ₄
16251-11X78AL	Upper V-belt pulley 11.4 x 7/8, aluminum	272-14	Castle nut, ⁵ /16-18, SS
16251-90X78AL	Upper V-belt pulley 9 x 7/8, aluminum	277	Lower shaft key
16278	Meat gauge arm	280	Motor shaft key
16296-2	Switch bracket, SS	300	Lower shaft woodruff key
16301-B	Model & S/N plate	310	Waved washer
16302HT	Saw blade, hard tooth, 124"	311	Rubber bumper, fixed stop
16303	Lower shaft nut	311-1	Rubber bumper, movable stop
16313-100	Owner/operator manual	324	Motor shim, $1/16$ "
16360	Lower bearing housing	324A	Motor shim, ¹ /8"
16361	Lower shaft	360A1	Angled grease fitting
165088	Lock washer, int tooth, motor base plate	360B-1	Set screw, ¹ / ₂ -13
16517	Inner race spacer	362	Lower bearing housing adjusting cap
16543	Lower shaft for removable wheel	374	Shell Cassida grease EPS-2
16547	Lower bearing housing	375	Drive screw, nameplate
16560	Lower removable wheel, 16"	376	Drive screw, $\#10 \times \frac{1}{2}$
16700	Parts repair kit	4-30AL	Motor pulley, single-V, 5 x $\frac{3}{4}$ bore
17211-22	Finger lift shim .022	4-35AL	Motor pulley, single-V, 5×7 bore
17211-35	Finger lift shim .035	4-45AL	Motor pulley, single-V, $6 \times \frac{3}{4}$ bore
175-1-8	Thumb guard nut, SS	4-49AL	Motor pulley, single-V, 6 x ⁷ / ₄ bore
175-2-8	Thumb guard screw, $\frac{1}{4}$ -20 x $\frac{1}{2}$	415D	Stationary bar, use S415DK
1758	Thumb guard, nylon	513	Upper wheel hub cap gasket
175	Nylon filler in stationary bar	530	Retaining ring
179	Wheel cleaner	601	Upper guide bracket
18120EZ-B3	Guide bar, EZ flow, T-shaped	602B	Upper blade back up guide
194CL	Clamp assembly w/ lock knob	602BFSC	Upper blade back up guide, narrow
230DL	Upper shaft seal, double lip	605	Lower blade back up guide
230DL 231DL	Lower shaft seal, double lip	653PC-E	Warning label, English
234	Grease fitting, upper wheel	653PC-F	Warning label, French
237	Upper shaft castellated lock nut	653PC-SP	Warning label, Spanish
237	Upper shaft castellated lock nut washer	6808-G	Toggle switch, 1 phase
238	Upper shaft	71-1	Upper wheel hinge bracket, SS
247	Upper wheel hub cap	708	Danger Exposed Blade decal
248 256P	Safety pusher plate	710	Decal "Blade Tension"
250P 260		7810-G	
200	Aluminum slide gib	/010-0	Toggle switch, 3 phase

COMPLETE ASSEMBLIES FOR MODEL 3334SS

Item No. AS1120EZ AS116-22-COS	Description Channel assembly (3334-4003) EZ Flow Saw guide bar assembly, 22", special	Item No. A16003UDF-6	Description Upper wheel assembly, double flange, w/o hinge plate
AS116-22 COS	Saw guide bar assembly, 22", Al head	A16003U335-6	Upper wheel assembly w/ hinge plate
AS116-22SS	Saw guide bar assembly, 22", SS head	A16003UDF335-6	Upper wheel assembly, double flange with
AS130	Steel cleaner assembly, SS		hinge plate
AS16Z	Guide bracket saw cleaner assembly	A16005	Head & door assembly, Aluminum
AS16005	Head & door assembly, SS	A16006	Head door assembly, Aluminum
AS16006	Head door assembly, SS	A16112	Head door latch assembly
AS16120	Channel assembly, 37.5"	A16155	Meat carriage assembly, up to S/N: 55190
AS16120EZ	Channel assembly, 37.5"- EZ Flow	A16155EZ	Meat carriage assembly, EZ-flow S/N: 55191+
AS16132	Steel cleaner assembly, rear, SS	A16163-1	Stationary platter assembly
AS16217R	Hinged base door - old style	А16163-Е	Stationary platter assembly, England
AS16217R-3	Hinged base door - new style	A16196	Tension spring assembly
AS16273	Meat gauge bracket assembly	A16200	Carriage stop assembly, movable
AS16273-S275	Meat gauge assembly	A16220-1	Carriage stop assembly, fixed
AS16275	Meat gauge plate assembly	A16278	Meat gauge plate assembly, less release
AS16290	Cleaning unit stamping assembly	A16360	Lower bearing housing assembly, w/o wheel
AS16335X	Upper hinge plate assembly, SS	A16361	Lower shaft bearing assembly
AS249R	Base door lock assembly, right, SS	A16547	Lower bearing housing assembly, w/o wheel
AS415D	Stationary bar assembly, SS	A175S	Thumb guard assembly
A16003U-6	Upper wheel assembly w/o hinge plate	A181155EZ	Meat carriage assembly(3334-4003) EZ-flow

COMPLETE ASSEMBLIES FOR MODEL 3334SS, Continued

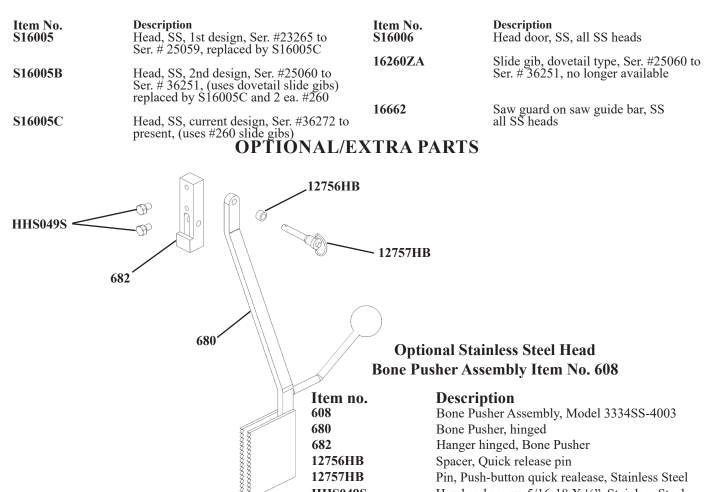
Item No.	Description	Item No.	Description
A19-1	Ratchet assembly	A262	Meat gauge release assembly
A211-AL	Finger lift assembly, removable, Al head	A295	Wheel cleaner assembly
A211-COS	Finger lift assembly, removable, special	A363	Lower bearing cup/cone assembly
A211-SS	Finger lift assembly, removable, SS head	A415D	Stationary bar assembly, use AS415D
A227	Upper bearing cup/cone assembly	A602	Saw guide assembly, upper
A247	Upper shaft and bearing assembly	A661-1	Saw guard on head door assembly
A247	Upper shaft and bearing assembly	A71-1	Upper wheel binge bracket assembly
A247-1 A260	Upper shaft and bearing assembly less spacer Aluminum slide gib assembly	A71-1	Upper wheel hinge bracket assembly

MODELS EQUIPPED WITH STAINLESS STEEL FABRICATED HEADS

Stainless steel heads became available (as optional equipment) starting with Ser. #23265. From Ser. #23265 to Ser. #25059 and starting again with Ser. #36272, these stainless steel heads were mated to the base structure in the same fashion as the aluminum head using the Item #260 slide gib. From Ser. # 25060 to Ser. #36251 the machined blocks were eliminated and the slide gibs redesigned to a dovetail configuration to secure the head.

(The Factory Does Not Recommend Field Conversions)

PARTS EXCLUSIVE TO 3334SS WITH OPTIONAL STAINLESS STEEL HEAD STRUCTURE



OPTIONS/REPLACEMENT PARTS FOR MODEL 3334SS & 3334SS-4003

12757HB

HHS049S

Item no.	Description	Item no.	Description
256PM	Safety Pusher Plate, Aluminum	16302SCL	Saw Blade, 124 x 5/8 x .022 2T, Scallop
420	Cleaning Brush/Safety Block Slot	16302-316HT	Saw Blade, 124 x 5/8 x .016 3T Hard Tooth
16700	Parts Repair Kit 3334	16313-100	Operating Manual Model 3334SS
16155FT	Fixed Front Table	STALIGNK-2WH	Shop Tool Alignment Kit, Movable Head
16302HT	Saw Blade, 124 x 5/8 x .022 3T		

Pin, Push-button quick realease, Stainless Steel Hex head screw, 5/16-18 X 1/2", Stainless Steel

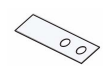
WEARABLE SAW PARTS THAT WILL FIT **BIRO MODELS 3334SS & 3334SS-4003**



*Item No. S119A LOWER SAW GUIDE



Item No. S130 SAW CLEANER BRACKET



*Item No. 131 STEEL BLADE CLEANER



*Item No. S265 MEAT GAUGE SPRING



*Item No. 177 NYLON FILLER



*Item No. 179 WHEEL CLEANER



*Item No. S229 WHEEL CLEANER ARM SPRING



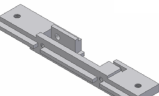
*Item No. S244 WHEEL CLEANER ARM STUD



*Item No. S268 FILLER & GUIDE STUD



Item No. S295 WHEEL CLEANER ARM



Item No. S415D STAINLESS STATIONARY BAR UPPER SAW GUIDE BRACKET



Item No. 601



*Item No. 602B UPPER SAW GUIDE W/ BEVELED CARBIDE



*Item No. S608 LOWER BLADE BACKUP W/ CARBIDE (after S/N 48682)



*Item No. 175S NYLON THUMB GUARD

NOT TO SCALE



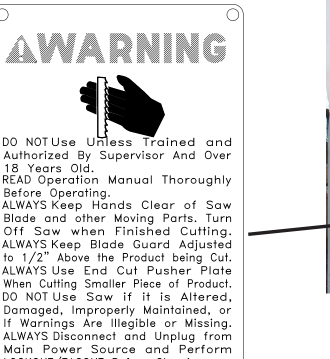
*Item No. 605 LOWER BLADE BACKUP W/ CARBIDE (before S/N 48681)



Item No. 16159 CARRIAGE BEARING

USE PARTS REPAIR KIT PART NO. 16700 *Included in parts repair kit.

WARNING LABEL LOCATIONS ON MACHINE



LOCKOUT/TAGOUT Before Cleaning or Servicing.

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Failure to comply with warning could result in serious bodily injury, #653РС-Е С

Item No. 653PC-E



ATTACH ON HEAD STRUCTURE BELOW MODEL/SERIAL NUMBER TAG

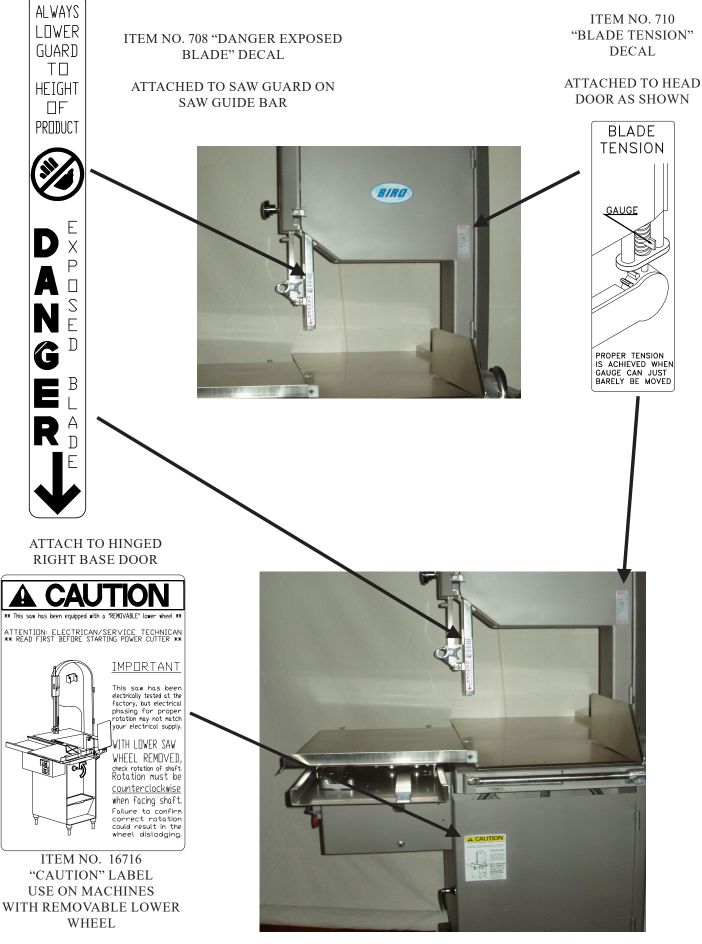


ATTACH TO CHANNEL BRACKET NEXT TO SWITCH BUTTONS



Item No. 653PC-SP

WARNING LABEL LOCATIONS ON MACHINE



OPERATOR'S NOTES

OPERATOR'S SIGNATURE PAGE

WARNING

READ AND UNDERSTAND THIS ENTIRE MANUAL BEFORE SIGNING BELOW

MY SIGNATURE ATTESTS THAT I HAVE COMPLETELY READ AND UNDERSTAND THIS MANUAL. I REALIZE THAT THIS MACHINE, IF OPERATED CARELESSLY, CAN CAUSE SERIOUS INJURY TO MYSELF AND OTHERS.

NAME (PRINT)	SIGNATURE	SUPERVISOR'S INITIALS	DATE

LIMITED WARRANTY:

WARRANTY: The BIRO Manufacturing Company warrants that Model 3334SS Power Saw will be free from defects in material and workmanship under normal use and with recommended service. BIRO will replace defective parts, which are covered by this limited warranty, provided that the defective parts are authorized for return, shipping charges prepaid, to a designated factory for inspection and/or testing.

DURATION OF WARRANTY: The warranty period for all parts covered by this limited warranty is one (1) year from date of Inspection/Demonstration advised on the returned Warranty Registration Card, or eighteen (18) months from original factory ship date, whichever occurs first, except as noted.

PARTS NOT COVERED BY WARRANTY: The following are **not** covered by this limited warranty: wearable parts on the cleaning system such as wheel cleaners (Item No. 179), saw blade cleaners (Item No. 131) blade backup guides (Item No's. 602B, 605, S608 and S119A), and the nylon filler (Item No. 177). This limited warranty does not apply to machines sold as used, rebuilt, modified, or altered from the original construction in which the machine was shipped from the factory. (WATER CONTAMINATED ELECTRICAL SYSTEMS ARE NOT COVERED UNDER THIS LIMITED WARRANTY.) BIRO is not responsible for electrical connection of equipment, adjustments to switch controls or any other electrical requirements, which must be performed only by a certified electrician. BIRO is not responsible for service charges or labor required to replace any part covered by this limited warranty or for any damages resulting from misuse, abuse, lack of proper or recommended service.

EXCLUSION OF WARRANTIES AND LIMITATION OF REMEDIES: BIRO gives no warranties other than those expressly stated in this limited warranty. THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR PROCESSING FOOD PRODUCTS, AND ALL OTHER IMPLIED WARRANTIES ARE SPECIFICALLY EXCLUDED. BIRO IS NOT LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, EXPENSES, OR LOSSES. THE REMEDIES PROVIDED IN THIS BIRO LIMITED WARRANTY ARE PURCHASER'S SOLE AND EXCLUSIVE REMEDIES AGAINST BIRO.

REGISTRATION CARDS: You must sign, date and complete the warranty registration card supplied with each machine. The warranty card must be returned to The BIRO Manufacturing Company for proper registration. If no warranty card is returned to BIRO, the warranty period will begin from the date the machine was originally shipped from the factory.

HOW TO GET SERVICE:

1. Contact the agency from whom you purchased the machine; or

2. Contact Biro Manufacturing Company for the nearest authorized service entity in your area.

- NOTE -

A copy of this manual is included with each Model 3334SS & 3334SS-4003. The descriptions and illustrations contained in this manual are not binding. The manufacturer reserves the right to introduce any modification without updating the manual.

BIRO MANUFACTURING COMPANY 1114 West Main Street

Marblehead, OH 43440 Ph. 419-798-4451 Fax 419-798-9106 Service@birosaw.com www.birosaw.com

ITEM NO.: 16313-100 PTCT: MD 3334-100-1-23-44