

Biro Designed

Biro Built

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☆ IMPORTANT NOTICE

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

Part No. T3400-091 1-10-38

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- NOTES -

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 read and 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 ROTATING BLADES. No one 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 TIPS section. Additional warnings are placed throughout the Manual. Warnings related to your personal safety are indicated by:



OR



Warnings related to possible damage to the equipment are indicated by:



If any warning label, 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 your common sense when using this equipment.

This Manual applies to machines with serial number 30,000 and higher; to machines with redesigned SD gear box, serial number 52,902 and higher; and machines with redesigned heavy duty gear box, serial number 52,884 and higher.

- NOTE -

A copy of this manual is included with each PRO-9 TENDERIZER

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







SHARP ROTATING BLADES TO AVOID SERIOUS PERSONAL INJURY

- **NEVER** Touch This Machine without Training and Authorization by Your Supervisor.
- ALWAYS Read Operation and Service Manual BEFORE Operating, Cleaning, or Servicing.
- ALWAYS Keep Hands Clear of Blades and Moving Parts.
- **ONLY** Use a Qualified Electrician to Install According to Local Building Codes: Machine **MUST** Be Properly Grounded.
- **ONLY** Install on Level, Non-Skid Surface in Clean, Well-Lighted Work Area Away from Children and Visitors.
- **DO NOT** Tamper With, Bypass or Remove the Safety Cover, Interlock Switch, or Toggle Switch.
- **DO NOT** Operate With the Safety Cover in Raised Position or Removed. Safety Cover **MUST** Be Down During Operation.
- **ONLY** Operate Machine by Using the Machine's ON/OFF Toggle Switch. **ALWAYS** Turn Off Toggle Switch When Not in Use.
- DO NOT Wear Gloves While Operating.
- ALWAYS Turn Off and Unplug Machine From Power Source and Perform Lockout/Tagout Procedures **BEFORE** Cleaning, Servicing, or Attempting to Unjam or Unclog.
- ALWAYS Wear Wire Mesh Safety Gloves When Touching or Handling Stew Cutter Attachments.
- NEVER Leave Machine Unattended While Running.
- **PROMPTLY REPLACE** Any Worn or Illegible Warning Labels.
- **USE ONLY** BIRO Parts and Accessories Properly Installed.

I. INSTALLATION



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

- ALWAYS Use Qualified Technician and Electrician for Installation.
- ALWAYS Install Equipment in Work Area with Adequate Light and Space.
- ONLY Operate on a Solid, Level, Non-Skid Surface.
- NEVER Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.
- **NEVER** Operate With Safety Cover in raised Position or Removed.
- NEVER Operate Without all Warnings Attached.
- 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.
- 3. Machine **must** be properly grounded. Use a qualified electrician to install according to local building codes.
- 4. Make sure ON/OFF toggle switch is in "OFF" position.
- 5. Lower Safety Cover into operating position as shown in the picture on the front of this Manual.
- 6. Uncoil electrical cord and plug into specified, grounded outlet. (Specifications for this machine are found on the plate located on the back of the case.)
- 7. With Safety Cover lowered into operating position, turn ON/OFF toggle switch to "ON" position. The blades will begin to rotate. Make sure machine operates properly and is stable and secure on operating surface.



KEEP HANDS CLEAR OF SHARP ROTATING BLADES.

- 8. Raise Safety Cover to check safety interlock switch machine should turn off.
- 9. Turn toggle switch to "OFF" position.
- 10. Check placement of all warning labels. Machine is ready for trained operators to process product.
- 11. Contact your local distributor or BIRO directly if you have any questions or problems with the installation or operation of the machine.

II. OPERATION



SHARP ROTATING BLADES TO AVOID SERIOUS PERSONAL INJURY

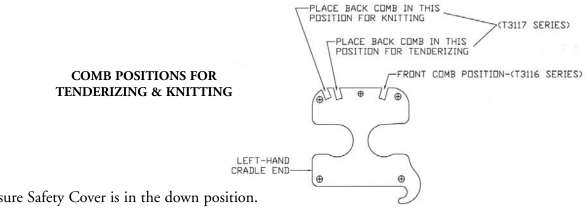
- **ONLY** Properly Trained Pesonnel Should Use This Equipment.
- ALWAYS Keep Hands Clear of Blades and Other Moving Parts.
- **NEVER** Operate With Safety Cover in Raised Position or Removed. Safety Cover **MUST** Be • Down During Operation.
- **DO NOT** Tamper With, Bypass, or Remove Safety Cover, Interlock Switch, or Toggle Switch.
- ALWAYS Turn Off and Unplug Machine from Power Source and Perform Lockout/Tagout • Procedures Before Cleaning, Servicing, or Attempting to Unjam or Unclog.
- **NEVER** Leave Unattended While Running. •
- **ALWAYS** Turn Off Toggle Switch When Not in Use.
- **ONLY** Operate Machine By Using ON/OFF Toggle Switch.
- **DO NOT** Wear Gloves While Running.
- ALWAYS Wear Wire Mesh Safety Gloves When Touching or Handling Stew Cutter Attachments • for Removal and Cleaning Purposes Only.

A. TO PROCESS PRODUCT

1. Have product prepared prior to using this machine by slicing to appropriate size.

NOTE A. The dimensions of the feed slot in the Safety Cover are the maximum size of product which can be processed.

NOTE B. Position Rear Comb T3117 into one of the rear slots which is your processing requirement - tenderizing or knitting. See illustration below.



2. Make sure Safety Cover is in the down position.

DO NOT WEAR GLOVES WHILE OPERATING.



- 3. Turn ON/OFF toggle switch to "ON" position.
- 4. Insert the product through the feed slot in Safety Cover. Observe the processing through the Safety Cover.
- 5. Product will exit at machine output under Blade Assemblies.



NEVER REACH OR GRAB FOR PRODUCT AT MACHINE OUTPUT - ALLOW PRODUCT TO DROP AND FULLY CLEAR ROTATING BLADES BEFORE REMOVING PRODUCT.

- 6. Repeat procedure as necessary.
- 7. TURN MACHINE "OFF" BY MOVING TOGGLE SWITCH TO "OFF" POSITION WHEN FINISHED.

B. TO UNJAM OR UNCLOG



- ALWAYS Keep Hands Clear of Blades and Moving Parts.
- ALWAYS Turn Machine "OFF" and Unplug From Power Supply and Perform Lockout/Tagout Procedures BEFORE Attempting to Unjam or Unclog.
- NEVER Operate With Safety Cover in Raised Position or Removed. Safety Cover Must Be Down During Operation.
- ALWAYS Wear Wire Mesh Safety Gloves When Touching or Handling Stew Cutter Attachments for Removal and Cleaning Purposes Only.
 - 1. If machine becomes jammed or clogged, turn ON/OFF toggle switch to "OFF" position and UNPLUG machine from power source and perform lockout/tagout procedures.



ALWAYS WEAR WIRE MESH SAFETY GLOVES WHEN TOUCHING OR HANDLING STEW CUTTER ATTACHMENTS.

2. Raise Safety Cover.

3. Unclog or unjam machine by disassembling Blade Assemblies following directions on pages 6 and 7 of this manual.





DRIVE PINS MAY BE ENGAGED IN DRIVE COUPLING MAKING IT DIFFICULT TO REMOVE CRADLE ASSEMBLY. CAREFULLY ROTATE DRIVE BELT IN REVERSE TO DISENGAGE.

4. Reassemble machine according to directions on pages 9-13 of this Manual.

5. With Safety Cover lowered into operating position, plug machine into power source and resume normal operation.

III. CLEANING



SHARP ROTATING BLADES TO AVOID SERIOUS PERSONAL INJURY

- ALWAYS Turn Off and Unplug Machine from Power Source and Perform Lockout/Tagout Procedures Before Cleaning or Servicing.
- ALWAYS Wear Wire Mesh Safety Gloves When Touching or Handling Stew Cutter Attachments for Removal and Cleaning Purposes Only.
- ONLY Use Recommended Cleaning Equipment, Materials, and Procedures.
- ALWAYS Thoroughly Clean Equipment at Least Daily.

A. CLEANING SAFETY COVER AND CASE

- 1. **BEFORE** cleaning, turn toggle ON/OFF switch to "**OFF**" position and **UNPLUG** machine from power supply and perform lockout/tagout procedures.
- Raise Safety Cover and remove by sliding Cover to left and lifting off. Wash Safety Cover in a soapy bath of 120°-130°F and wipe with non-abrasive cloth.
- 3. Rinse thoroughly with hot water and allow to air dry.
- 4. Check to make sure all labels are intact and legible. Replace labels if they are worn or illegible.

B. CLEANING CRADLE AND BLADE ASSEMBLIES

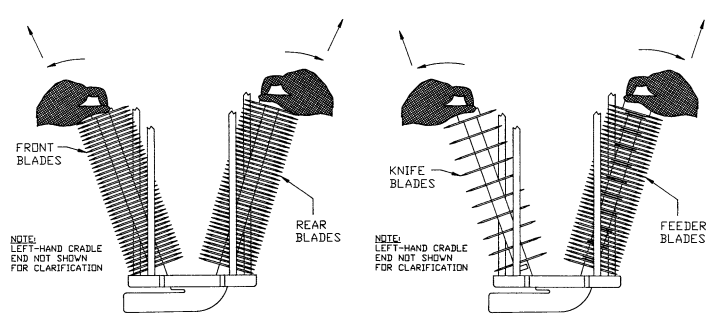


ALWAYS WEAR WIRE MESH SAFETY GLOVES WHEN TOUCHING OR HANDLING STEW CUTTER ATTACHMENTS.

- 1. Remove Cradle Assembly as follows:
 - a. While holding cradle safety lift handle with left hand, release Cradle Assembly lock on right end of Cradle Assembly with right hand and slide Cradle Assembly to right.
 - b. Bring right end of Cradle Assembly forward first, then remove Cradle Assembly from machine.
- 2. Remove front wire comb by raising it by both ends and rolling it out in a forward motion.

Remove rear wire comb by raising it by both ends and rolling it out in a backward motion.

3. Next, remove the front and rear Blade Assemblies. Holding the drive coupling end of the front blade assembly in your left hand, grasp the drive coupling end of the back blade assembly with your right hand. Pivot both blade assemblies away from each other and slide the nylon bearing out of their pilot holes as illustrated.

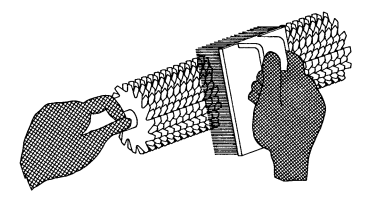


4. With the parts disassembled, they should be cleaned and sanitized as follows:

STEP 1

Rinse Cradle Assembly, wire combs, and Blade Assemblies in a water bath of 110°-115°F to loosen particles.

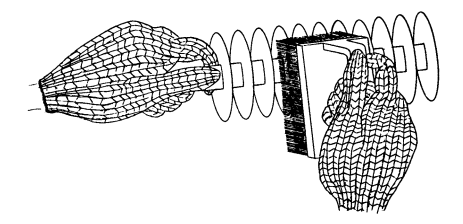
STEP 2 Immerse all items in soapy bath of 120°-130°F and clean using the BIRO Cleaning Brush, Part #T3091-1



CLEANING TENDERIZER, SCORING, CUTLET AND STAR BLADE ASSEMBLIES



ALWAYS WEAR WIRE MESH SAFETY GLOVES WHEN TOUCHING OR HANDLING STEW/STRIP CUTTER BLADE ASSEMBLIES.



CLEANING STEW/STRIP CUTTER BLADE ASSEMBLIES

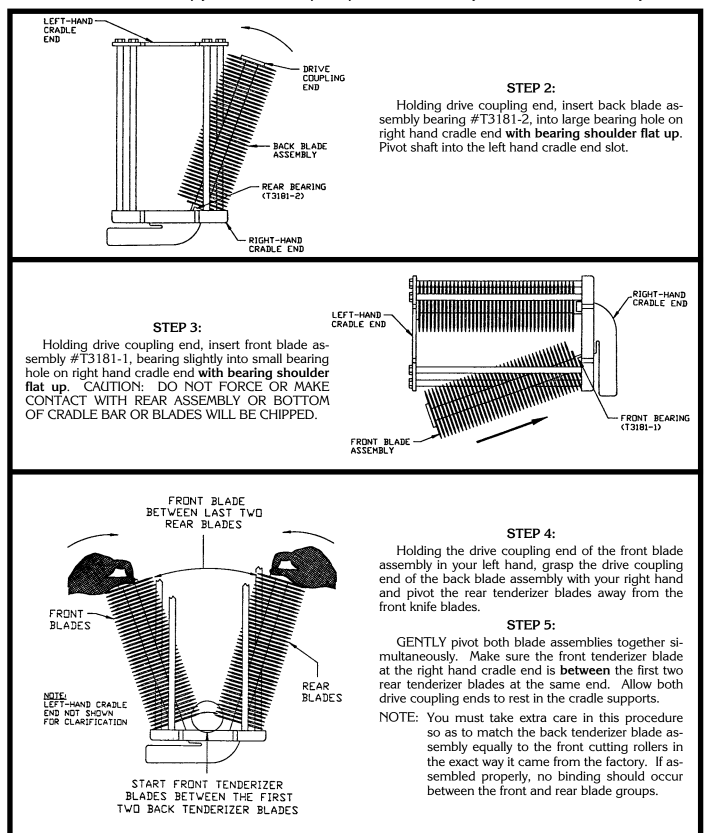


ALWAYS WEAR WIRE MESH SAFETY GLOVES WHEN TOUCHING OR HANDLING STEW/STRIP CUTTER BLADE ASSEMBLIES.

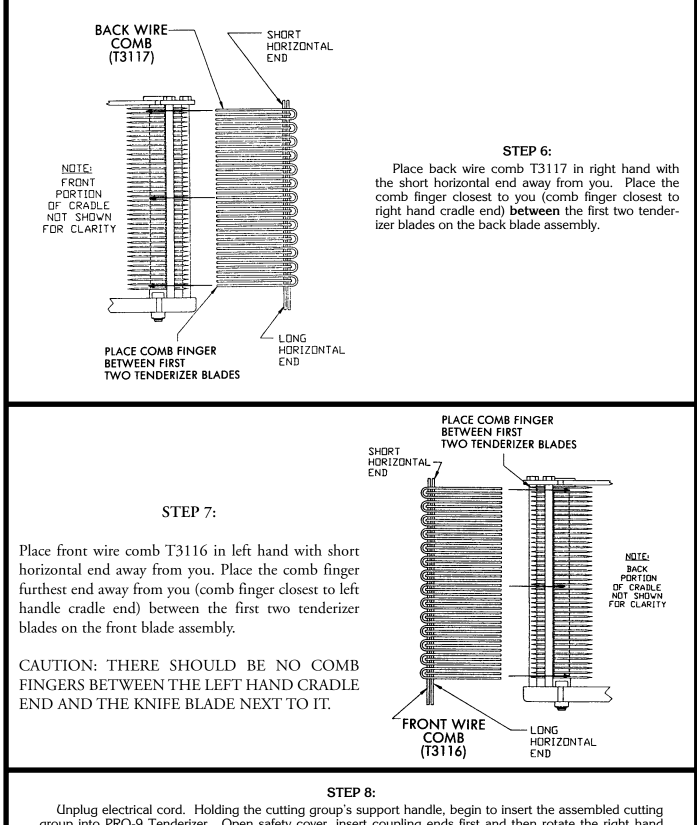
ASSEMBLY OF PRO-9 TENDERIZER, SCORING, CUTLET AND STAR CRADLE ASSEMBLIES

NOTE: BIRO RECOMMENDS THE USE OF WIRE SAFETY CLEANING GLOVES WHEN HANDLING CRADLE ASSEMBLIES.

STEP 1: Place the empty cradle on table top with plastic handle toward you, left hand cradle end away.

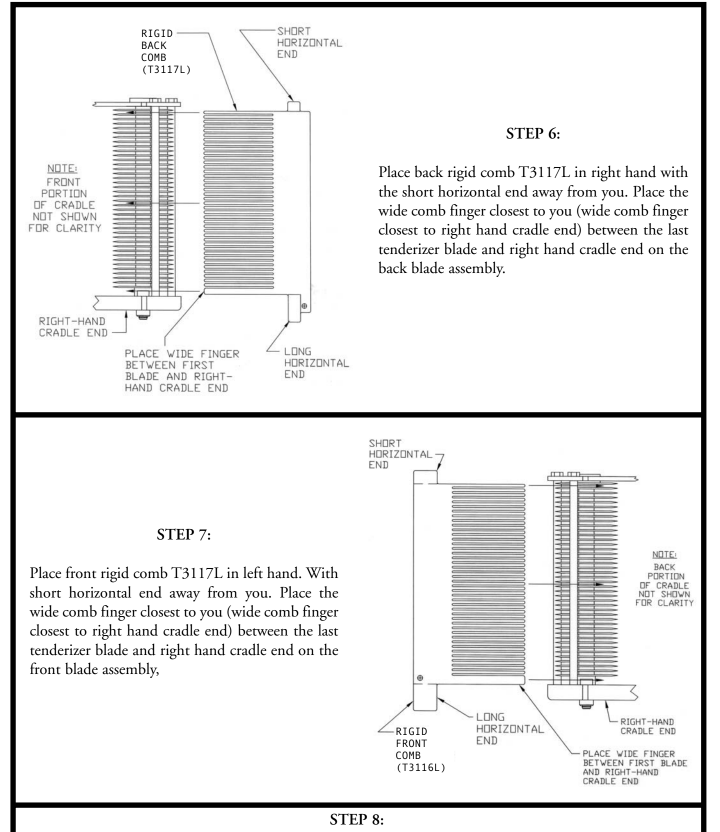


ASSEMBLY OF PRO-9 TENDERIZER, SCORING, CUTLET AND STAR CRADLE ASSEMBLIES WITH <u>WIRE</u> COMBS



Unplug electrical cord. Holding the cutting group's support handle, begin to insert the assembled cutting group into PRO-9 Tenderizer. Open safety cover, insert coupling ends first and then rotate the right hand cradle end back counter-clockwise onto the cutting group supports. Make sure coupling ends are locked into the driving shafts and then pull down cradle lock lever to firmly secure the cutting group. Close safety cover, plug in electrical cord, turn on toggle switch, and begin operation.

ASSEMBLY OF PRO-9 TENDERIZER, SCORING, CUTLET AND STAR CRADLE ASSEMBLIES WITH <u>RIGID</u> COMBS

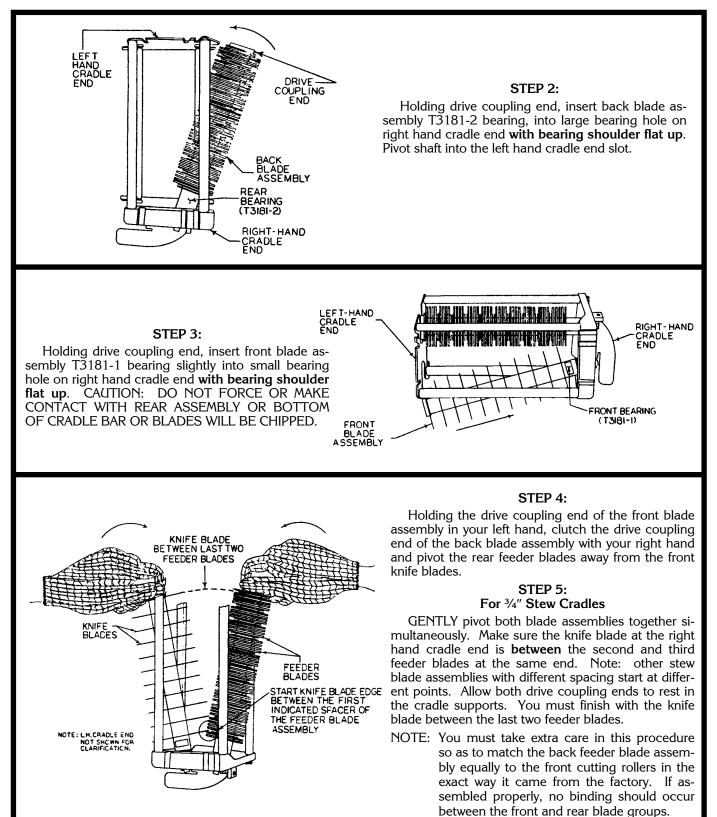


Unplug electrical cord. Holding the cutting group's support handle, begin to insert the assembled cutting group into PRO-9 Tenderizer. Open safety cover, insert coupling ends first and then rotate the right hand cradle end back counter-clockwise onto the cutting group supports. Make sure coupling ends are locked into the driving shafts and then pull down the cradle lock lever to firmly secure the cutting group. Close safety cover, plus in electrical cord, turn on toggle switch, and begin operation.

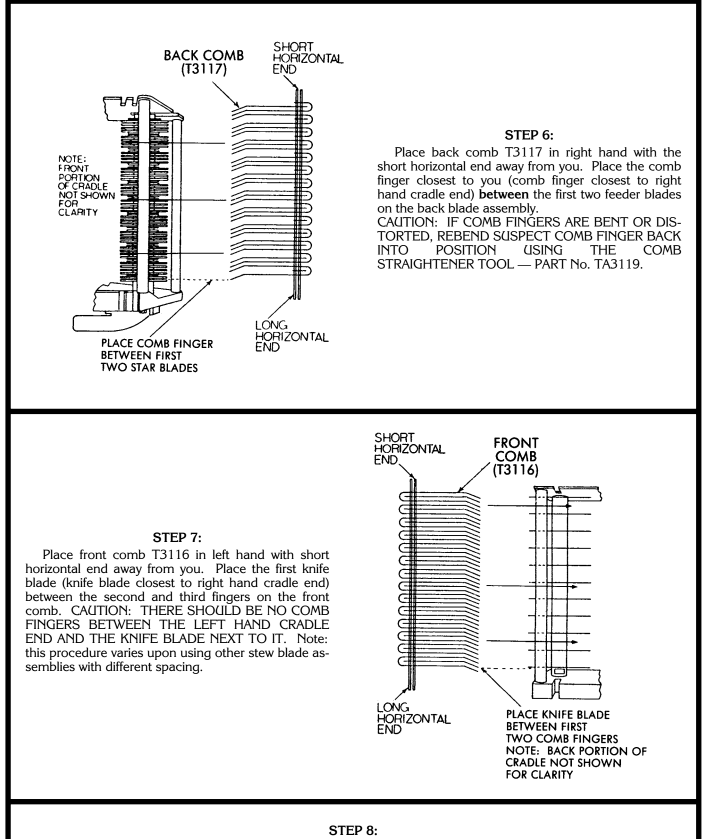
ASSEMBLY OF PRO-9 STEW/STRIP CUTTING CRADLES

NOTE: BIRO RECOMMENDS THE USE OF WIRE SAFETY CLEANING GLOVES WHEN HANDLING CRADLE ASSEMBLIES.

STEP 1: Place the empty cradle on table top with plastic handle toward you, left hand cradle end away.



ASSEMBLY OF PRO-9 STEW/STRIP CUTTING CRADLES



Unplug the power cord then holding the cutting group's support handle, begin to assemble completed cutting group into PRO-9 Tenderizer. Open hopper cover, then assemble cutting group by inserting coupling ends first and then rotating the right hand cradle end back counter-clockwise onto the cutting group supports. Make sure coupling ends are locked into the driving shafts and then pull down plastic handle to firmly secure the cutting group. Close hopper cover and begin operation.

IV. MAINTENANCE



SHARP ROTATING BLADES TO AVOID SERIOUS PERSONAL INJURY

- ALWAYS Turn Off and Unplug Machine from Power Source and Perform Lockout/Tagout Procedures Before Servicing.
- NEVER Touch This Machine Without Training and Authorization By Your Supervisor
- ALWAYS Keep Hands Clear of Blades and Moving Parts.
- **DO NOT** Tamper With, Bypass, or Remove the Safety Cover, Interlock Switch, or Toggle Switch.
- ALWAYS Wear Wire Mesh Safety Gloves When Touching or Handling Stew Cutter or Stripper Attachments for Removal and Cleaning Purposes Only.
- PROMPTLY REPLACE Any Worn or Illegible Warning Labels.
- **USE ONLY** 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 operating condition and has not been damaged or tampered with.
 - a. **Safety Cover:** The Safety Cover should be checked for cracks, gouges, or other damage. Replace if any of these conditions exist.
 - b. **Switches and Safety Interlock:** All switches should be checked for proper operation. Check the rubber cap nut on the toggle switch (Part #T3101-2) and the rubber cap nut on the interlock switch (Part #T3105) for wear, tears, or damage. Replace if worn, torn, or damaged.

The Safety Cover interlock switch should be checked as follows:

- i. Make sure ON/OFF toggle switch is in "OFF" position.
- ii. Lower Safety Cover into operating position.
- iii. Plug electrical cord into specified outlet.
- iv. With Safety Cover lowered into operating position, turn ON/OFF toggle switch to "ON" position.



KEEP HANDS CLEAR OF SHARP ROTATING BLADES.

- v. Raise Safety Cover to check safety interlock switch machine should turn off.
- vi. Turn toggle switch to "OFF" position. Unplug machine from power source and perform lockout/tagout procedures.



DO NOT USE THIS MACHINE IF ANY SWITCH FAILS TO FUNCTION PROPERLY.

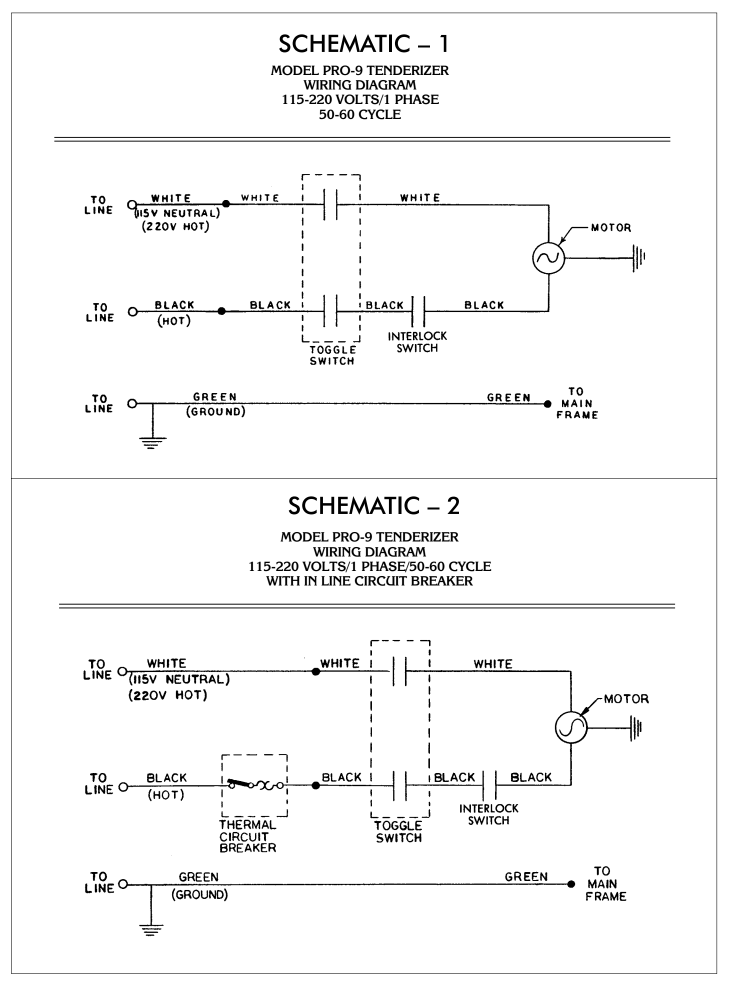


TURN OFF AND UNPLUG MACHINE FROM POWER SOURCE AND PERFORM LOCKOUT/TAGOUT PROCEDURES BEFORE PERFORMING ANY OTHER MAINTENANCE.

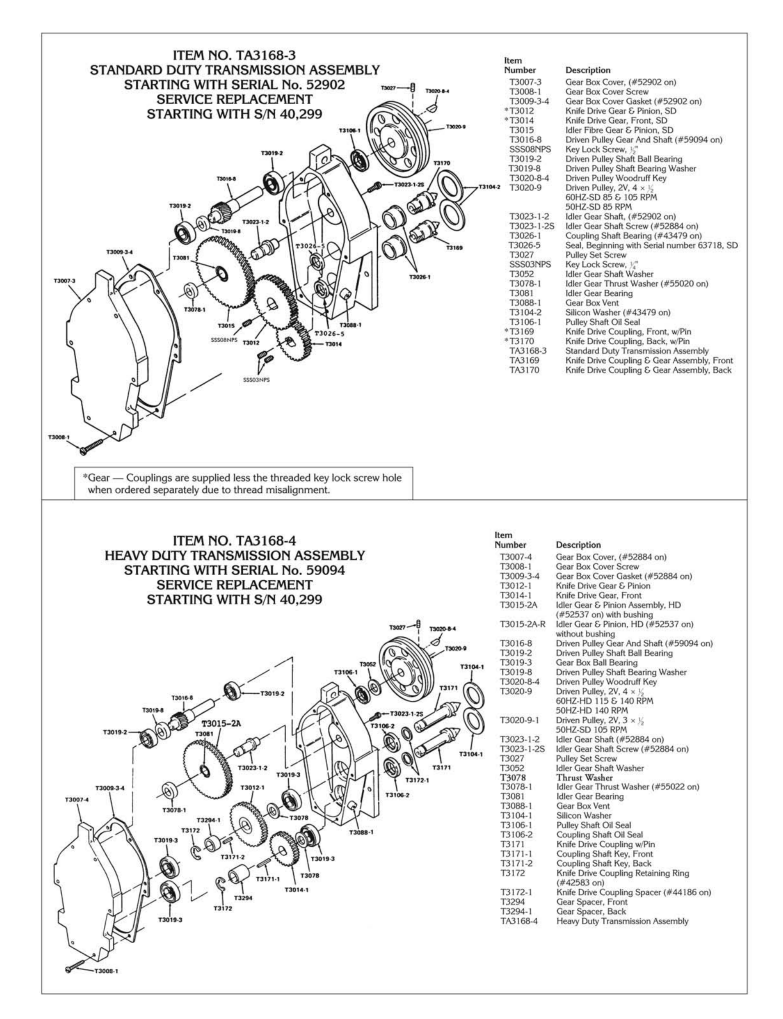
- c. **Cradle and Blade Assemblies:** The blades and teeth of the Blade Assemblies should be checked for any damage, including broken, bent, or missing teeth, or gouged or bent blades. Any damaged Blade Assemblies should be replaced.
- d. **Machine Case:** The machine case should be checked for damage beyond ordinary wear and tear. The electrical cord should be checked for gouges, fraying, or other damage. Damaged cords should be replaced.
- e. Labels: The labels on the machine should be replaced if they are worn, torn, or illegible.

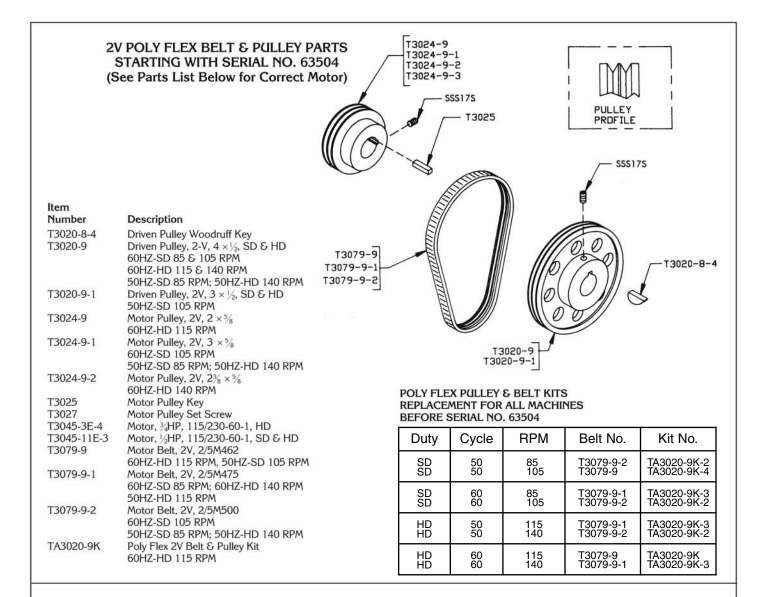
B. LUBRICATION

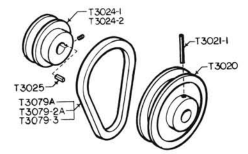
- 1. The **Gear Box** oil **must** be changed after the first four months of operation and, thereafter, at one-year intervals.
- 2. The Motor has sealed bearings.
- 3. To change the Gear Box oil and to lubricate the Motor, follow these steps:
 - a. Remove the top of the case by removing the seven screws, which hold it in place.
 - b. Gear Box
 - i. Remove vent plug and turn machine upside down to drain oil.
 - ii. For standard duty unit, use 1.5 oz. of #30 wt. oil. For heavy duty unit, use 2 oz. of #30 wt. oil.
 - iii. Dispose of old oil in accordance with local, state, and federal law.
 - iv. Replace vent plug.

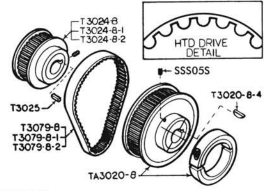


SCHEMATIC – 3 MODEL PRO-9 TENDERIZER WIRING DIAGRAM 220-380-440 VOLTS/3 PHASE 50-60 CYCLE LINE O WHITE WHITE WHITE MOTOR RED RED RED RED LINE O--||ŀ (HOT) LINE O BLACK BLACK BLACK BLACK L TOGGLE INTERLOCK SWITCH SWITCH то LINE O GREEN GREEN MAIN (GROUND) FRAME WIRING DIAGRAM 115 or 220 VOLT: 1 PHASE, 50-60 HZ WITH SOLID STATE RELAY BLACK BLACK SOLID STATE RELAY BLACK Μ SAFETY CD∨ER INTERLOCK SWITCH μ LACK WHITE WHITE T TOGGLE SWITCH T Т WHITE GREEN BLACK 115 V DR 220V 1 PH L ιż



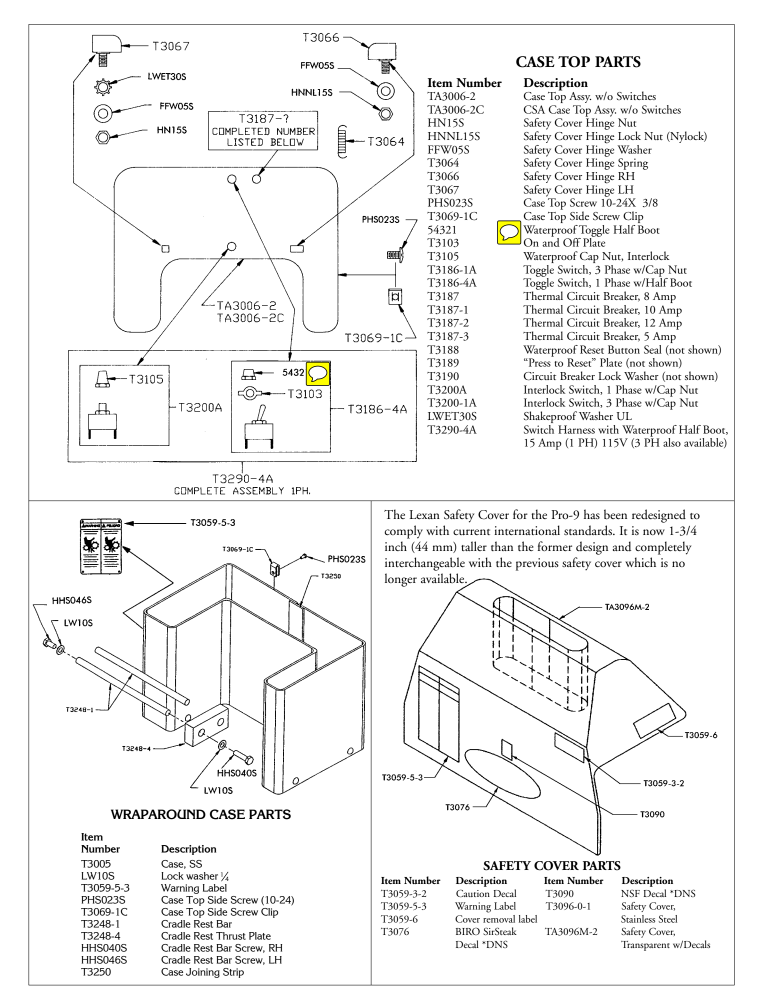


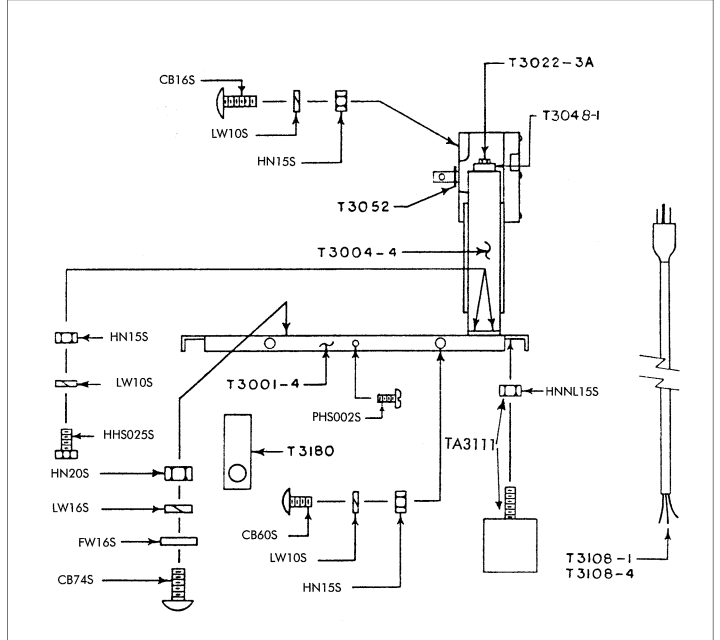




BELT & PULLEY PARTS BEFORE SERIAL NO. 63504

Item Number	Description	ltem Number	Description
T3020 TA3020-8 SSS05S T3020-8-4 T3021-1 T3024-1 T3024-2 T3024-8 T3024-8-1	Driven Pulley,4 × $\frac{1}{2}$, SD-85 RPM HTD Driven Pulley w/Lock Collar, 4 × $\frac{1}{2}$, HD Driven Pulley Set Screw Driven Pulley Woodruff Key Driven Pulley Spring Pin, SD & HD Motor Pulley, 3 × $\frac{5}{6}$, 50HZ, SD-85 RPM Motor Pulley, 2 $\frac{1}{2}$ × $\frac{5}{6}$, 60HZ, SD-85 RPM Motor Pulley, HTD 2 × $\frac{5}{6}$, 60HZ, HD-115 RPM Motor Pulley, HTD, 2 $\frac{1}{2}$ × $\frac{5}{6}$, 50HZ, HD-115 RPM 60HZ, HD-140 RPM	T3024-8-2 T3025 T3079A T3079-2A T3079-3 T3079-8 T3079-8-1 T3079-8-2	Motor Pulley, HTD, 50HZ, HD-140 RPM Motor Pulley Key Motor Belt, 20" 50HZ-SD Motor Belt 19" 60HZ-SD Motor Belt, 18% Special, N/A use TA3020-9K-2 Motor HTD Belt, 450mm, 60HZ-115, N/A use TA3020-9K Motor HTD Belt, 465mm, 60HZ-140; 50HZ-115, N/A use TA3020-9K-3 Motor HTD Belt, 500mm, 50HZ-140, N/A use TA3020-9K-2



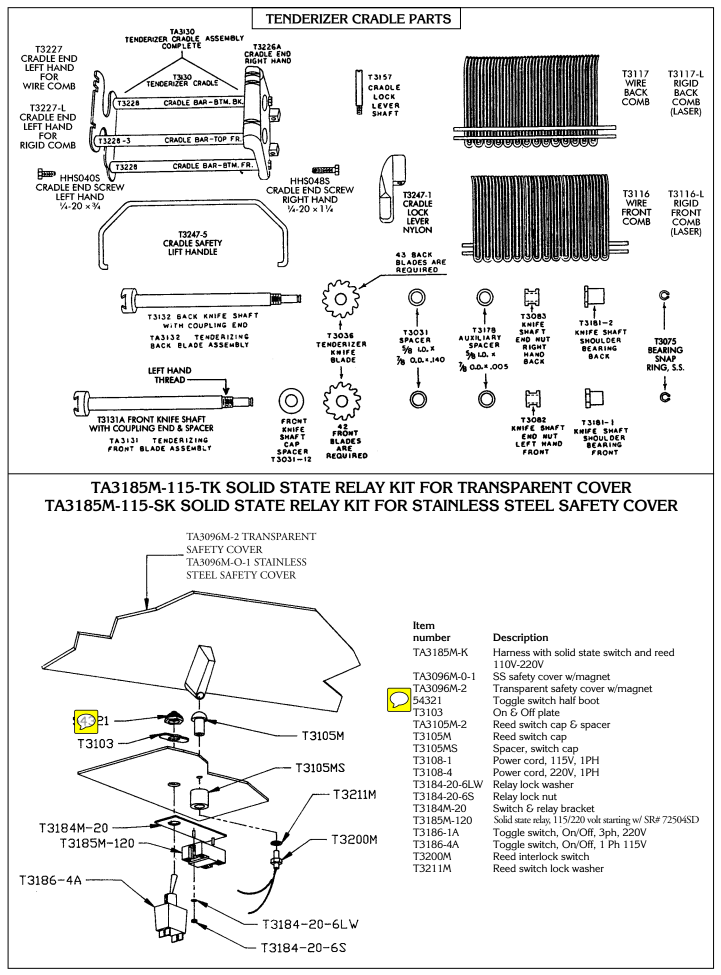


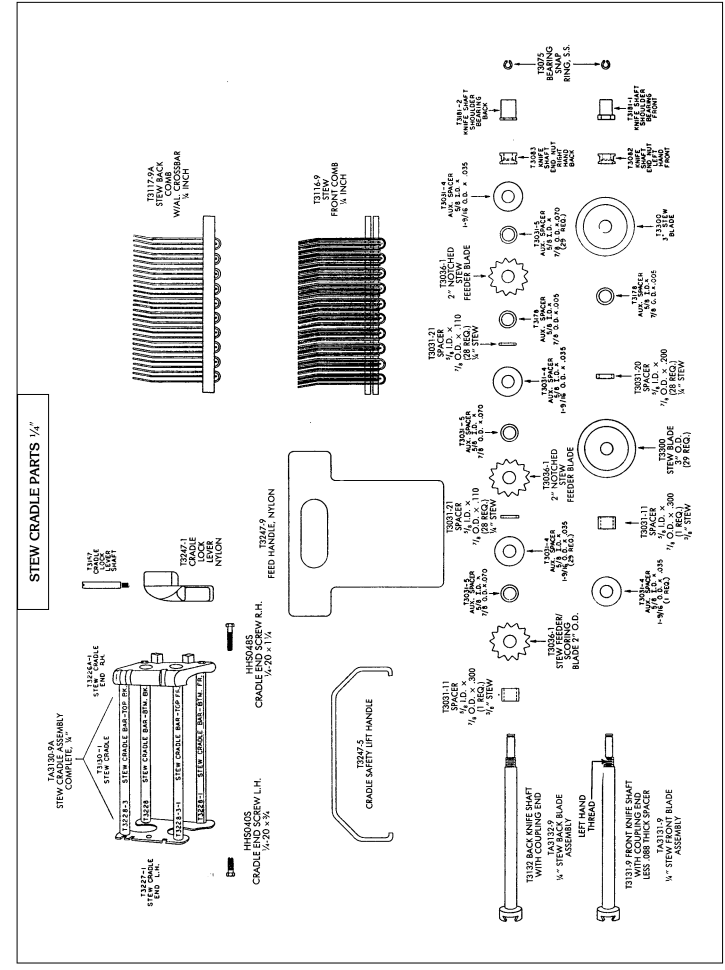
PRO-9 SD AND HD BASE FRAME PARTS LIST (REAR VIEW) STARTING WITH S/N 40299 ON

Item N

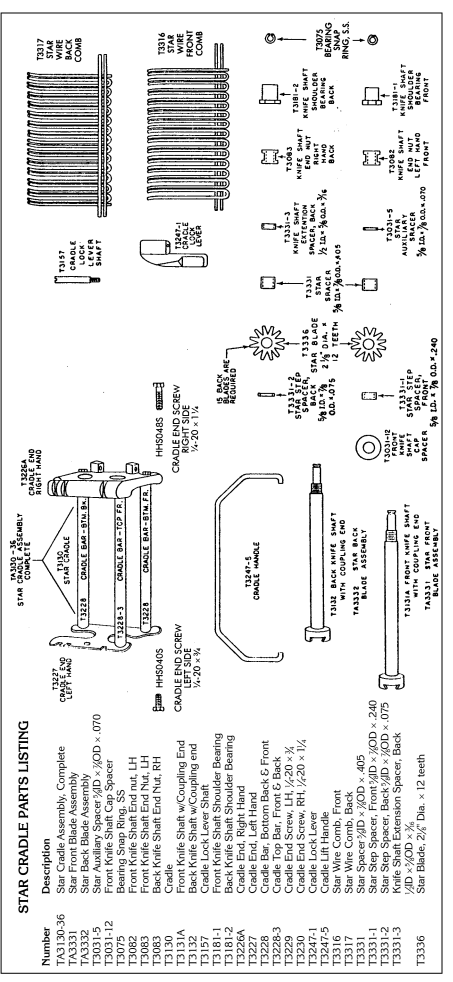
item	
Number	Description
T3001/04-4	Base Plate & Gear Housing Bracket
	Assembly #52884 on
T3022-3A	Frame Positioning Lock Screw (#40299 on)
CB74S	Motor Screw ($\frac{5}{16} \times \frac{3}{4}$ carr.)
HN20S	Motor Screw Nut (5/16-18)
FW16S	Motor Screw Washer, 5/16
T3052	Idler Gear Shaft Washer
LW10S	Lock Washer (1/4)
LW16S	Lock Washer (5/16)
HNNL15S	Safety Cover Hinge Lock Nut (1/4-20)
PHS002S	Case Top Side Screw (8-32)

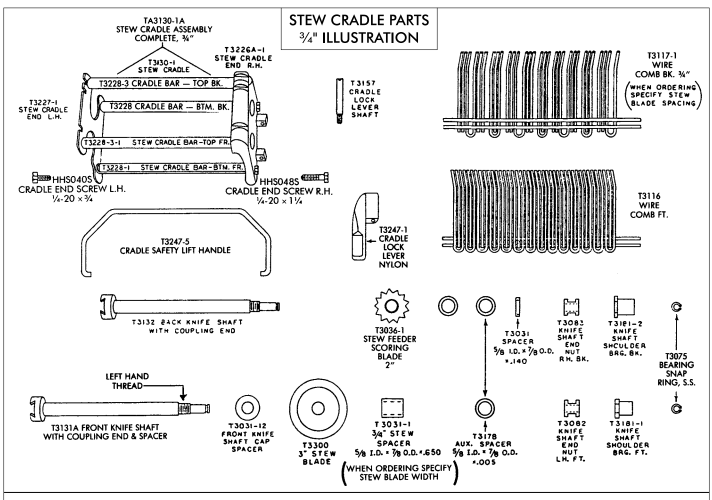
ltem Number	Description
CB60S	Case Screw (1/2)
CB61S	Case Screw(³ / ₄)
HN15S	Case Screw Hex Nut 1/4-20
T3108-1	Motor Cord & Plug (115V-1PH)
T3108-4	Motor Cord & Plug (220V-1PH)
TA3111	Base Foot w/Nut Assembly
T3111-2	Base Leg, 4" SS (shpbrd)
HHS025S	Hex head Cap Screw $\frac{1}{4}-20 \times \frac{1}{2}$
T3180	Cord Clamp
T3197-2	Motor Shim
LWET03S	Grounding Shakeproof Washer





			14"	$ec{\mathcal{H}}^{*}$ stew cradle parts listing			
ltem Number	Description	Qty.	ltem Number	Description Qty.	ltem Number	Description	Qty.
TA3130-9A	Stew Cradle Assembly Complete, $1/4$. –	T3116-9	Stew Wire Comb, Front, 14	T3228	Stew Cradle Bar, Bottom Back	1
TA3131-9	Stew Front Blade Assembly, ¹ / ₄	1	T3117-9A	Stew Wire Back Comb w/Al. Crossbar, 1/4	T3228-1	Stew Cradle Bar, Bottom Front	1
TA3132-9	Stew Back Blade Assembly, 1/4	1	T3130-1	Stew Cradle Less Blades & Combs 1	T3228-3	Stew Cradle Bar, Top Back	1
T3031-11	Spacer, $\frac{5}{6}$ ID × $\frac{1}{6}$ OD × .300	1	T3131-9	Front Knife Shaft w/Cplg. End, Less .088 spcr. 1	T3228-3-1	Stew Cradle Bar, Top Front	1
T3031-20	Spacer, $\frac{5}{6}$ ID × $\frac{3}{6}$ OD × .200	28	T3132	Back Knife Shaft w/Cplg. End	T3229	Cradle End Screw, LH, $\frac{1}{4}$ -20 × $\frac{3}{4}$	4
T3031-21	Spacer, $\frac{5}{6}$ ID × $\frac{5}{6}$ OD × .110	28	T3157	Cradle Lock Lever Shaft	T3230	Cradle End Screw, RH, $\frac{1}{4}$ -20 × $1\frac{1}{4}$	4
T3031-4	Aux. Spacer, $\frac{5}{6}$ ID × $1\frac{9}{6}$ OD × 035	29	T3178	Aux. Spacer. $\frac{5}{6}$ ID × $\frac{7}{6}$ OD × .005	T3247-1	Cradle Lock Lever, Nylon	1
T3031-5	Aux. Spacer, $\frac{5}{6}$ ID × $\frac{7}{6}$ OD × .070	*	T3181-1	Knife Shaft Shoulder Bearing, Front	T3247-5	Cradle Safety Lift Handle	1
T3036-1	2" Notched Stew Feeder Blade	29	T3181-2	Knife Shaft Shoulder Bearing, Back	T3247-9	Hand Feeder, Option, Nylon	0
T3075	Bearing Snap Ring, SS	2	T3226A-1	Stew Cradle End, RH	T3300	Stew Blade, 3" O.D.	29
T3082	Front Knife Shaft End Nut, LH	1	T3227-1	Stew Cradle End, LH			
T3083	Back Knife Shaft End Nut, RH	1					

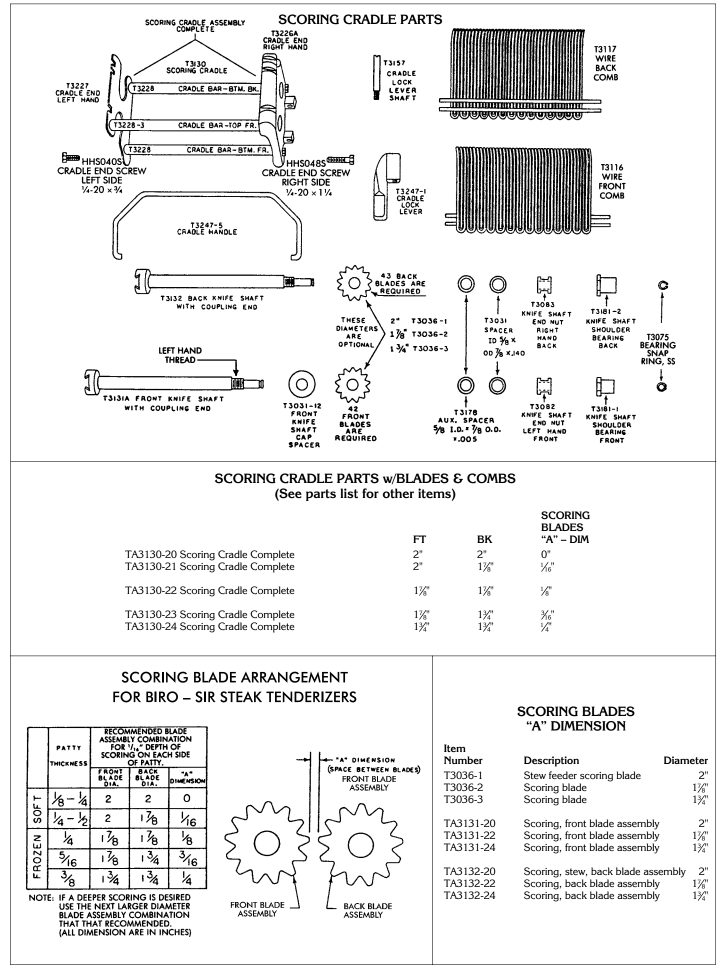


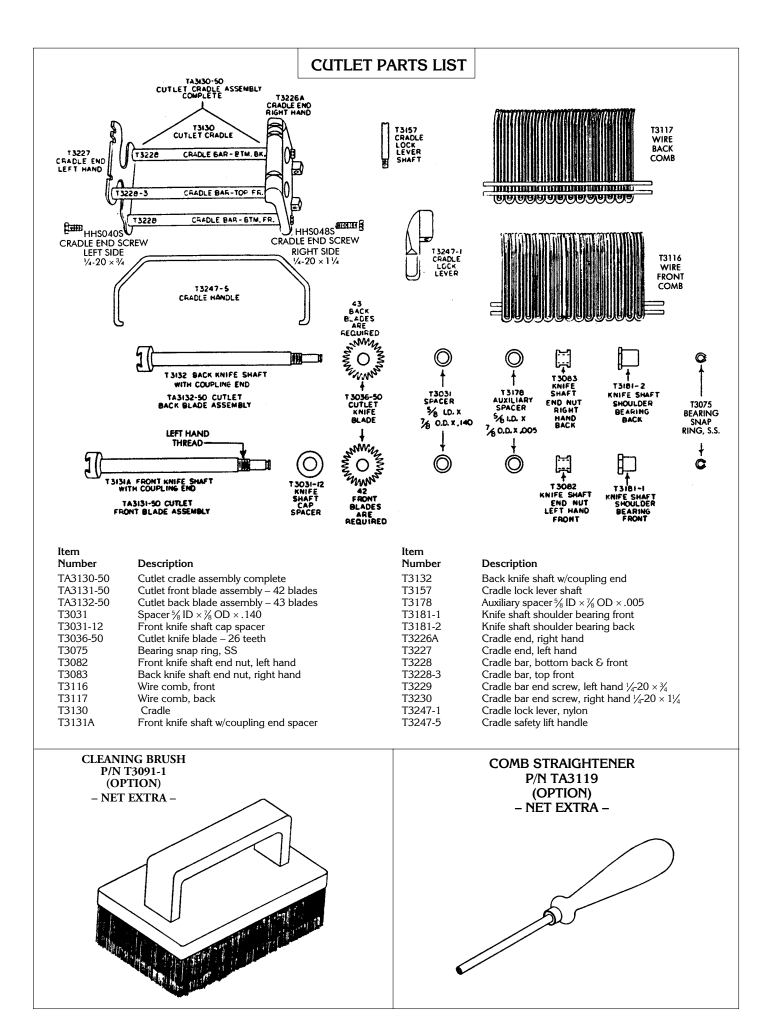


NOTE: All No.'s ending in "A" have #T3031-4 Spacer omitted from their assemblies starting with SR #57696 HD on 1-6-89.

STEW CRADLE PARTS LISTING

T3031-1	Channel and an and fam 3/ 11 width	T3117-1	Stow with healt couch 3/1 wide
T3031-1	Stew, front spacer for 3/4" width Stew, front spacer for 1" width	T3117-1 T3117-2	Stew, wire back comb, ¾" wide Stew, wire back comb, 1" wide
T3031-3	Stew, front spacer for $1\frac{1}{4}$ width	T3117-2	Stew, wire back comb, 1 wide
T3031-5	Aux spacer $\frac{5}{10}$	T3117-4	Stew, wire back comb, $1/_4$ wide Stew, wire back comb, $9/_6$ " wide
T3031-7	Knife shaft extension end spacer	T3117-4	Stew, wire back comb, γ_{16} wide Stew, wire back comb, $\frac{3}{8}$ " wide
15051-7	$\frac{1}{3} \times \frac{5}{8} \times \frac{1}{8}$	T3117-5	Stew, wire back comb, $\frac{7}{6}$ wide
T3031-8	$7_2 \times 7_8 \times 7_8$ Knife shaft extension end spacer	T3117-8	Stew, wire back comb, 17/16 wide
15051-0	$\frac{1}{1} \times \frac{5}{8} \times \frac{3}{6}$	T3117-8	Stew, wire back comb, 2 wide Stew, wire back comb, 1/4" wide
T3031-9	$7_2 \times 7_8 \times 7_{16}$ Stew, front spacer for $\frac{9}{6}$ width	T3117-14	Stew, wire back comb, $\frac{74}{8}$ wide
T3031-11	Stew, front spacer for $\frac{1}{26}$ width	TA3132-20	Stew, whe back cond, γ_8 whe stew/scoring back blade assembly, 2" O.D. for stew
T3031-12	Front knife shaft cap spacer	175152-20	cradles after Sr. No. 57696 & before Sr. No. 57696
T3031-12	Stew, front spacer for $\frac{1}{2}$ width	TA3132-1	Replaced by TA3132-20
T3031-14 T3031-17	Stew, front spacer for 1% width	TA3132-1 TA3132-2	I S
T3031-18	Stew, front spacer for 2" width	TA3132-3	Replaced by TA3132-20 Replaced by TA3132-20
TA3130-1A	· 1	TA3132-4	
TA3130-1A TA3130-2A	Stew cradle assembly, complete $\frac{3}{4}$ wide	TA3132-4 TA3132-5	Replaced by TA3132-20 Replaced by TA3132-20
TA3130-2A TA3130-3A	Stew cradle assembly, complete 1" wide Stew cradle assembly, complete 11//" wide	TA3132-5 TA3132-7	
TA3130-3A TA3130-4A	27 I 74	TA3132-7	Replaced by TA3132-20
TA3130-4A TA3130-5A	Stew cradle assembly, complete $\frac{9}{16}$ wide		Replaced by TA3132-20
TA3130-5A TA3130-7A	Stew cradle assembly, complete ³ / ₈ " wide	TA3132-14	Replaced by TA3132-20
	Stew cradle assembly, complete 1% "wide	T2200 Ct. blad.	$T_{2026} = T_{2026} $
TA3130-8A	Stew cradle assembly, complete 2" wide	T3300 Stew blade, 3	
TA3130-14A	Stew, cradle assembly, complete $\frac{7}{8}$ wide	Requirement	Requirement
TA3131-1	Stew, front blade assembly, ³ / ₄ " wide	29 for $\frac{1}{4}''$	29 for ¹ / ₄ "
TA3131-2	Stew, front blade assembly, 1" wide	21 for ³ / ₈ "	43 for $\frac{3}{8}''$
TA3131-3	Stew, front blade assembly, $1\frac{1}{4}$ wide	$15 \text{ for } \frac{9}{16}$	43 for $\frac{9}{16}$ "
TA3131-4	Stew, front blade assembly, $\frac{9}{16}$ wide	11 for $\frac{3}{4}''$	43 for $\frac{3}{4}''$
TA3131-5	Stew, front blade assembly, ³ / ₈ " wide	8 for 7/8"	43 for 7/8"
TA3131-7	Stew, front blade assembly, 1^{9}_{16} wide	8 for 1"	43 for 1"
TA3131-8	Stew, front blade assembly, 2" wide	7 for $1\frac{1}{4}$	43 for 11/4"
TA3131-14	Stew, front blade assembly, 7/8" wide	5 for 1%	43 for 1^{9}_{16} "
T3116	Wire front comb	4 for 2"	43 for 2"
T3116-9	Stew, wire front comb, $\frac{1}{4}$ wide		





PARTS ORDERING

Important: Must have Serial Number when ordering parts.

Please contact yoru nearest authorized Biro service agency for any repair parts required on your Biro - Sir Steak Model Pro-9 Tenderizer.

Additional information or authorized referral assistance may be obtained from:

	o Manufacturing Company est Main Street		
	nead, Ohio 43440-2099		
	(419) 798-4451 . (419) 798-9106		
Item No.	Description	Item No.	Description
T3001/04-4	Base plate & gear bracket assembly #52884 on	T3031-9	Stew, front spacer for $\frac{9}{16}$ width (14) req'd
T3005	Case, SS	T3031-11	Stew, front spacer for $\frac{3}{8}$ width (20) reg'd
T3007-3	Gear box cover, SD, #52902 on	T3031-12	Front knife shaft cap spacer
T3007-4	Gear box cover, HD, #52884 on	T3031-14	Stew, front spacer for $\frac{7}{8}$ width (8) req'd
T3008-1	Gear box cover screw, SD, #31600 on, also HD	T3031-17	Stew, front spacer for $1\%_{16}^{+}$ width (4) req'd
T3009-3-4	Gear box cover gasekt, SD, #52902 on; HD #52884 on	T3031-18 T3031-20	Stew, front spacer for 2" width (3) req'd Spacer, $.200 \times \frac{5}{8} \times \frac{7}{8}$, 28 required, $\frac{1}{4}$ " stew frt.
T3012	Knife drive gear & pinion, SD	T3031-21	Spacer, $.110 \times \frac{5}{8} \times \frac{7}{8}$, 28 required, $\frac{1}{4}$ stew ht.
T3012-1	Knife drive gear & pinion, HD	SSS03NPS	Key lock screw, 1/4"
T3014	Knife drive gear front, SD	T3036	Tenderizer knife blade
T3014-1	Knife drive gear, front, HD	T3036-1	Stew feeder/scoring blade, 2" O.D.
T3015	Idler gear & pinion, SD, fibre	T3036-2	Scoring blade, 1% " O.D.
T3015A T3015-2A	Idler gear & pinion, SD, steel Idler gear & pinion, HD	T3036-3 T3036-50	Scoring blade, $1\frac{3}{4}$ " O.D. Cutlet knife blade, 26 teeth
T3016-1A	Driven pulley gear & shaft (#52,884 to #59,094),	T3045-3E-4	Motor, ³ / ₄ HP, 115/220-50/60-1 HD
	NA, replaced by T3016-8	T3045-4C	Motor, ³ / ₄ HP, 220-50-1, SD & HD
T3016-8	Driven pulley gear & shaft (#59094 on) SD & HD	T3045-11E-3	Motor, 1/2HP, 115/220-50/60-1, SD & HD
SSS08NPS	Key lock screw, ¹ / ₂ "	T3045-12	Motor, ³ / ₄ HP, 230/460-60-3, HD
T3019-2	Driven pulley shaft ball bearing #31600 on	T3045-13A	Motor, ³ / ₄ HP, 220/440-50/60-3, HD
T3019-3 T3020	Gear box ball bearing, HD Driven pulley, $4 \times \frac{1}{2}$, SD only (85 RPM)	CB74S HN20S	Motor screw, $\frac{5}{6} \times \frac{3}{4}$ carriage Motor screw, nut, $\frac{5}{6}$ -18
SSS05S	Driven pulley, $4 \times \gamma_2$, SD only (65 KPM) Driven pulley lock set screw, HTD	FW16S	Motor screw washer, 5/6
T3020-8-4	Woodruff key	T3052	Idler gear shaft washer
T3020-9	Driven Pulley, 2V, $4 \times \frac{1}{2}$, SD & HD	LW10S	Lock washer, 1/4"
	60HZ-SD 85 & 105 RPM	LW16S	Lock washer, $\frac{5}{16}$ ", motor bolt
	60HZ-HD 115 & 140 RPM	T3059-3A	Caution decal for safety cover, NC
T3020-9-1	50HZ-SD 85 RPM; 50HZ-HD 140 RPM	T3059-4	Warning decal #42670 on, NC
13020-9-1	Driven Pulley, 2V, $3 \times \frac{1}{2}$, SD & HD 50HZ-SD 105 RPM	HNNL15S FFW05S	Safety cover hinge nut (nylock) Safety cover hinge washer
T3021-1	Driven pulley roll pin, SD & HD	T3064	Safety cover hinge spring
T3022-3A	Frame positioning lock screw, #52884 on	T3066	Safety cover hinge, RH
T3023-1-2	Idler gear shaft, SD, #52902 on; HD #52884 on	T3067	Safety cover hinge, LH
T3023-1-2S	Idler gear shaft screw, SD, #52902 on; HD #52884	T3068	Safety cover hinge lock washer
T3024-1	on Motor pulley, 3 ×5⁄8, 50 cycle, SD only (85 RPM)	PHS002S PHS023S	Case top screw, #8-32 Case top side screw, #10-24 × ¾, #50420 on
T3024-2	Motor pulley, $3 \times 7_{8}$, 50 cycle, SD only (85 RPM) Motor pulley, $2\frac{1}{2} \times \frac{5}{6}$, 60 cycle, SD only (85 RPM)	T3069-1C	Cover side screw clip, $#50420$ on
T3024-6A	Motor timing pulley, $2 \times \frac{5}{8}$, HD only, 60 cycle (115	CB60S	Case screw, 1/2"
	RPM), obsolete order TA3024-8K	CB61S	Case screw, ³ / ₄ "
T3024-8	Motor pulley, HTD, 60 cycle, 115 RPM ($2 \times \frac{5}{8}$) HD	HN15S	Case screw nut, 1/4-20 hex
T2024 0 1	only, 30 tooth	T3075	Bearing snap ring, SS
T3024-8-1	Motor pulley, HTD, (50 cycle – 115 RPM) (60 cycle – 140 RPM) ($2\frac{1}{2} \times \frac{5}{6}$) HD only	T3078-1	Thrust washer bearing, SD, #55020 on, HD #55022 on
T3024-8-2	Motor pulley, HTD (50 cycle – 140 RPM) HD only	T3079A	Motor belt, 20", 50 cycle only, #51093 on
T3024-9	Motor Pulley, 2V, $2 \times \frac{5}{8}$	T3079-2A	Motor belt, 19", 60 cycle SD, 50 cycle HD
	60HZ-HD 115 RPM	T3079-3	Motor belt, 18-¾, 60 cycle, HD (special only)
T3024-9-1	Motor Pulley, 2V, $3 \times \frac{5}{8}$	T3079-6	Motor timing belt, 60 cycle (115 RPM), 47 teeth, H
	60HZ-SD 105 RPM	T0070 6 1	only
T2024 0 2	50HZ-SD 85 & 105 RPM; 50HZ-SD 140 RPM	T3079-6-1	Motor timing belt, 50 cycle (115 RPM), 50 teeth, H
T3024-9-2	Motor Pulley, 2V, $2\% \times \%$ 60HZ-HD 140 RPM	T3079-8	only (also used on 60 cycle, 140 RPM) Motor HTD belt, 60Cy-115RPM, 450 mm, HD
T3025	Motor pulley key	T3079-8-1	Motor HTD belt, 50CY-115RPM, 60Cy-140RPM,
T3026-1	Coupling shaft bearing, #43479 on		465mm, HD
T3027	Motor pulley set screw	T3079-8-2	Motor HTD belt, 50Cy-140RPM, 500mm, HD
T3031	Spacer	T3079-9	Motor Belt, 2V, 2/5M462
T3031-1 T3031-2	Stew, front spacer for $\frac{3}{4}$ width (10) req'd	T3070 0 1	60HZ-HD 115 RPM
T3031-2 T3031-3	Stew, front spacer for 1" width (7) req'd Stew, front spacer for $1\frac{1}{4}$ " width (6) req'd	T3079-9-1	Motor Belt, 2V, 2/5M475 60HZ-SD 85 RPM; 60HZ-HD 140 RPM
T3031-5 T3031-4	Auxiliary spacer, $\frac{5}{6}$ ID × $\frac{1}{6}$ OD × .035		50HZ-SD 105 RPM
T3031-5	Auxiliary spacer, $\frac{5}{8}$ ID × $\frac{7}{8}$ OD × .070	T3079-9-2	Motor Belt, 2V, 2/5M500
T3031-6	Auxiliary spacer, $\frac{5}{8}$ ID × $\frac{7}{8}$ OD × .035		60HZ-SD 105 RPM
T3031-7	Knife shaft extension end spacer $\frac{1}{2}$ ID $\times \frac{5}{8}$ OD $\times \frac{1}{8}$		50HZ-SD 85 RPM; 50HZ-HD 140 RPM
T3031-8	Knife shaft extension end spacer $\frac{1}{2}$ ID $\times \frac{5}{8}$ OD $\times \frac{3}{16}$	T3081	Idler gear bearing

Item No.	Description	Item No.	Description
	-		•
T3082	Knife shaft end nut, left hand, front	T3181-1	Knife shaft shoulder bearing, front
T3083	Knife shaft end nut, right hand, back	T3181-2	Knife shaft shoulder bearing, back
T3088-1	Gear box vent, 1 psi	T3186-1A	Toggle switch w/cap nut, 3 phase
T3091-1	Cleaning brush	T3186-4A	Toggle switch w/half boot, 1 phase
TA3096M-0	Safety cover, stainless	T3187	Thermal circuit breaker, SD, 8 Amp, #46032 on
TA3096M-1	Safety cover, transparent	T3187-1	Thermal circuit breaker, HD, 10 Amp, #46032 on
T3101-1	Waterproof cap nut, toggle	T3187-2	Thermal circuit breaker, 12 Amp, #46032 on
T3103	On & Off plate	T3187-3	Thermal circuit breaker, 5 Amp, #46032 on
T3104-1	Silicone washer, HD	T3188	Waterproof reset button seal, #46032 on
T3104-2	Silicone washer, SD, #43479 on	T3189	"Press to reset" plate, #46032 on
T3105	Safety switch cap nut, waterproof	T3190	Circuit breaker lock washer, #46032 on *NSS
T3106-1	Pulley shaft oil seal, SD & HD	T3197-2	Motor shim
T3106-2	Coupling shaft oil seal, HD	T3200A	Interlock switch w/cap nut, 1 phase
T3108-1	Motor cord & plug, 115V	T3200-1A	Interlock switch w/cap nut, 3 phase
T3108-4	Motor cord & plug, 220V (3PH also available)	LWET30S	Shakeproof washer
T3111-1	Base foot w/1/4-20 screw, order TA3111	LWET03S	Grounding shakeproof washer
T3116	Tenderizer wire front comb	T3226A	Cradle end, right hand
T3116-L	Tenderizer rigid front comb (laser)	T3226A-1	Stew cradle end, right hand
T3116-1	Stew, wire front comb, SS, $\frac{3}{4}$ " width	T3227	Cradle end, left hand – for wire comb
T3116-2	Stew, wire front comb, SS, 1" width	T3227-L	Cradle end, left hand – for rigid comb
T3116-4	Stew, wire front comb, SS, $\frac{9}{16}$ width	T3227-1	Stew cradle end, left hand
T3116-5	Stew, wire front comb, SS, $\frac{3}{8}$ " width	T3228	Cradle bar, bottom front & back
T3116-9	Stew, wire front comb, $\frac{1}{4}$ width	T3228-1	Stew cradle bar, bottom front
T3117	Tenderizer, wire back comb	T3228-3	Cradle bar, top front & back
T3117-L	Tenderizer rigid back comb (laser)	T3228-3-1	Stew cradle bar, top front
T3117-1	Stew, wire back comb, $\frac{3}{4}$ width	T3229	Cradle end screw, left side, $\frac{1}{4}-20 \times \frac{3}{4}$
T3117-2	Stew, wire back comb, 1" width	T3230	Cradle end screw, right side, $\frac{1}{4}-20 \times \frac{11}{4}$
T3117-3	Stew, wire back comb, $1\frac{1}{4}$ width	T3247-1	Cradle lock lever, nylon
T3117-4	Stew, wire back comb, $\frac{9}{16}$ width	T3247-5	Cradle safety lift handle
T3117-5	Stew, wire back comb, 3/8" width	T3247-9	Hand feeder, nylon
T3117-7	Stew, wire back comb, 1% "width	T3248-1	Cradle rest bar
T3117-8	Stew, wire back comb, 2" width	T3248-4	Cradle rest thrust plate
T3117-9A	Stew, wire back comb w/cross bar, 1/4" width	HHS040S	Cradle rest bar screw, RH
T3117-14	Stew, wire back comb, $\frac{7}{8}$ " width	HHS046S	Cradle rest bar screw, LH
T3119	Comb straightener	T3250	Case joining strip
T3130	Cradle less blades & combs	T3290-4A	Switch harness w/half boots 15Amp/1PH/115V
T3130-1	Stew cradle less blades & combs	T3290-4A-5	Switch harness w/5 Amp breaker
T3131A	Front knife shaft w/coupling end & spacer	T3290-4A-8	Switch harness w/8 Amp breaker
T3132	Back knife shaft w/coupling end	T3290-4A-10	Switch harness w/10 Amp breaker
T3157	Cradle lock lever shaft	T3290-4A-12	Switch harness w/12 Amp breaker
T3169	Knife drive coupling, front w/pin, SD	T3294	Gear spacer, front HD
T3170	Knife drive coupling, back, w/pin, SD	T3294-1	Gear spacer, back HD
T3171	Knife drive coupling, front and rear w/pin, HD	T3294-2	Gear thrust washer HD
T3171-1	Coupling shaft key, front, HD	T3300	Stew blade, 3.00 O.D.
T3171-2	Coupling shaft key, back, HD	T3316	Star dual rigid front comb
T3172	Knife drive coupling retaining ring, front and back	T3317	Star dual rigid back comb
	#42583 on, HD	T3331	Star spacer $\frac{5}{10}$ ID $\times \frac{7}{10}$ OD $\times .405$
T3172-1	Knife drive coupling spacer, front and back #44186	T3331-1	Star step spacer, front, $\frac{5}{8}$ ID $\times \frac{7}{8}$ OD $\times .240$
	on, HD	T3331-2	Star step spacer, back, $\frac{5}{8}$ ID × $\frac{7}{8}$ OD × .075
T3175	Knife drive coupling pin (#30000 to	T3331-3	Knife shaft extension spacer, back,
	#32452-#42834 on)		$\frac{1}{2}$ ID × $\frac{5}{8}$ OD × $\frac{3}{16}$
T3175-1	Knife drive coupling pin (#32452 to #42834)	T3336	Star blade, $2\frac{1}{8}$ diameter × 12 tooth
T3178	Auxiliary spacer $\frac{5}{10}$ ID $\times \frac{7}{10}$ OD $\times .005$		$(\frac{5}{8} \times 2^{\frac{1}{8}} \times .120)$
T3078-1	Thrust washer bearing, SD, #55020 on, HD,		
	#55022 on		
T3180	Cord clamp		

ASSEMBLY NUMBERS FOR THE PRO-9 MACHINE

Item No.	Description
TA3006-2	Case top assembly without switches, #50420 on
TA3006-2C	CSA case top assembly w/o switches
TA3020-6	Obs. driven timing pulley w/bushing, HD, NLA order
	TA3020-8K
TA3020-6K	Obs. timing belt & pulley kit, HD only, NLA order
	TA3020-8K
TA3020-8	HTD driven pulley w/lock collar (4 $\times \frac{1}{2}$) HD only
TA3020-8K	HTD pulley & belt kit, 60Cy-115RPM, HD only
TA3020-9K	Poly Flex 2V Belt & Pulley Kit
	60HZ-HD 115 RPM
TA3020-9K-2	Poly Flex 2V Belt & Pulley Kit
	60HZ-SD 105 RPM
	50HZ-SD 85 RPM; 50HZ-HD 140 RPM
TA3020-9K-3	Poly Flex 2V Belt & Pulley Kit
	60HZ-SD 85 RPM, 60HZ-HD 140 RPM,
	50HZ-HD 115 RPM
TA3020-9K-4	Poly Flex 2V Belt & Pulley Kit
	50HZ-SD 105 RPM
TA3111	Base foot assembly
TA3130	Tenderizer cradle assembly, complete
TA3130-1A	Stew, cradle assembly, complete $\frac{3}{4}$ " width
TA3130-2A	Stew, cradle assembly, complete 1" width
TA3130-3A	Stew, cradle assembly, complete $1\frac{1}{4}$ width
TA3130-4A	Stew, cradle assembly, complete $\frac{9}{16}$ " width
TA3130-5A	Stew, cradle assembly, complete $\frac{3}{8}$ " width
TA3130-7A	Stew, cradle assembly, complete $1\%_{16}$ width
TA3130-8A	Stew, cradle assembly, complete 2" width
TA3130-9A	Stew, cradle assembly, complete $\frac{1}{4}$ width
TA3130-14A	Stew, cradle assembly, complete $\frac{7}{8}$ width
TA3130-20	Scoring cradle complete FT 2" BK 2"
TA3130-21	Scoring cradle complete FT 2" BK 17/8"
TA3130-22	Scoring cradle complete FT 17/8" BK 17/8"

ItemNo.	Description
TA3130-23 TA3130-24	Scoring cradle complete FT $1\frac{7}{6}$ BK $1\frac{3}{4}$ Scoring cradle complete FT $1\frac{3}{4}$ BK $1\frac{3}{4}$
TA3130-36 TA3130-50	Star cradle assembly, complete Cutlet cradle assembly complete
TA3131	Tenderizing front blade assembly
TA3131-1	Stew, front blade assembly, complete $\frac{3}{4}$ width
TA3131-2	Stew, front blade assembly, complete 1" width
TA3131-3	Stew, front blade assembly, complete $1\frac{1}{4}$ width
TA3131-4	Stew, front blade assembly, complete % "width
TA3131-5	Stew, front blade assembly, complete $\frac{3}{8}$ width
TA3131-7	Stew, front blade assembly, complete 1% "width
TA3131-8	Stew, front blade assembly, complete 2" width
TA3131-9	Stew, front blade assembly, complete $\frac{1}{4}$ width
TA3131-14	Stew, front blade assembly, complete $\frac{7}{8}$ width
TA3131-20	Scoring, front blade assembly, 2" O.D.
TA3131-22	Scoring, front blade assembly, $1\frac{7}{8}$ O.D.
TA3131-24	Scoring, front blade assembly, $1\frac{3}{4}$ " O.D.
TA3131-50	Cutlet front blade assembly, 42 blades
TA3132	Tenderizing back blade assembly
TA3132-9	Stew, back blade assembly, 1/4" width
TA3132-20	Universal stew and scoring, back blade assembly, 2" O.D.
TA3132-22	Scoring, back blade assembly, 1 ⁷ / ₈ " O.D.
TA3132-24	Scoring, back blade assembly, $1\frac{3}{4}$ O.D.
TA3132-50	Cutlet back blade assembly, 43 blades
TA3168-3	Gear box assembly w/pulley, SD, #52902 on
TA3168-4	Gear box assembly 2/pulley, HD, #52884 on
TA3169	Knife drive coupling & gear box assembly, front, SD
TA3170	Knife drive coupling & gear box assembly, back, SD
TA3331	Star front blade assembly
TA3332	Star back blade assembly

Bill of Material for Kit Numbers

TA3020-9K		
1	T3020-8-4	key
1	T3020-9	4" pulleye
1	T3024-9	2" pulleye
1	T3025	key
1	T3079-9	2/5M462 belt – poly vee
TA3020-9K-2		
1	T3020-8-4	key
1	T3020-9	4" pulleye
1	T3024-9-1	3" pulleye
1	T3025	key
1	T3079-9-2	2/5M500 belt – poly vee
TA3020-9K-3		
1	T3020-8-4	key
1	T3020-9	4" pulleye
1	T3024-9-2	2 ³ / ₈ " pulleye
1	T3025	key
1	T3079-9-1	2/5M475 belt – poly vee

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 the Model Pro-9 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 year from date of purchase, or eighteen months from factory ship date, whichever date occurs first, except as noted below.

PARTS NOT COVERED BY WARRANTY: The following wearable parts are **not** covered by this limited warranty: tenderizer blades, 3" stew blades, scoring blades, star blades, feeder blades, cutlet blades, and **all** front and rear wire combs This limited warranty does not apply to machines sold as used, rebuilt, modified, or altered from the original construction in which the machine was hipped from the factory. (Water contaminated electrical systems are not covered under this limited warranty). 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, or for electrical connection of equipment, adjustments to switch gear or any other electrical requirements, which must be performed only by a certified electrician.

EXCLUSION OF WARRANTIES AND LIMITATION OF REMEDIES: BIRO gives no warranties other than those expressly stated in this limited warranty. THE IMPLIED WARRANTY OF MER-CHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR PROCESSING OF FOOD PROD-UCTS, 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 EX-CLUSIVE REMEDIES AGAINST BIRO.

REGISTRATION CARDS: You must sign, date and complete 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 entity from whom you purchased the machine; or
- 2. Consult the yellow pages of the phone directory for the nearest authorized dealer; or
- 3. Contact BIRO Mfg. Company for the authorized service entity (250 plus worldwide) in your area.

THE BIRO MANUFACTURING COMPANY 1114 Main Street Marblehead, Ohio Ph. 419-798-4451 Fax 419-798-9106 E-mail: service@biro saw.com Web: http://www.biro saw.com