

Walker, Michigan, U.S.A. 49534-7564

USER'S OPERATING AND INSTRUCTION MANUAL

MODEL 641

DOUGH ROLLER



641 DOUGH ROLLER INDEX

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641 DOUGH ROLLER

SAFETY INSTRUCTIONS

WARNING

VARIOUS SAFETY DEVICES AND METHODS OF GUARDING HAVE BEEN PROVIDED ON THIS MACHINE. IT IS ESSENTIAL HOWEVER THAT THE MACHINE OPERATORS AND MAINTENANCE PERSONNEL OBSERVE THE FOLLOWING SAFETY PRECAUTIONS. IMPROPER INSTALLATION, MAINTENANCE, OR OPERATION OF THIS EQUIPMENT COULD CAUSE SERIOUS INJURY OR DEATH.

- 1. Read this manual before attempting to operate your machine. Never allow an untrained person to operate or service this machine.
- 2. Connect the machine to a properly grounded electrical supply that matches the requirements shown on the electrical specification plate and follow all specifications of local electrical codes.
- 3. Disconnect and lock-out the machine from the power supply before cleaning or servicing.
- 4. Check and secure all guards before starting the machine.
- 5. Observe all caution and warning labels affixed to the machine.
- 6. Use only proper replacement parts.
- 7. Do not wear loose fitting clothing or loose hair when working near this machine. Shirt tails should be tucked in.
- 8. Wear proper, personal, protective, safety equipment.
- 9. Keep Hands away from the moving parts of this machine while it is in operation.
- 10. In addition to these general safety instructions, please follow the more specific safety instructions in the rest of this operating instruction manual.

WARNING

DO NOT USE FOR OTHER THAN ORIGINALLY INTENDED PURPOSE.

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641 DOUGH ROLLER DESCRIPTION/SPECIFICATIONS

Description

The Oliver Model 641 Dough Roller is engineered to exacting standards. It

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DESCRIPTION/SPECIFICATIONS (Continued)

NOTE

Standard lectrical ptions (t ers consult actory)

1/2 HP, 1 phase, 60 hz, 115VAC, 7 Amps.

1/2 HP, 1 phase, 60 hz, 230VAC, 3.5 Amps.

1/2 HP, 1 phase, 50 hz, 220VAC, 3.5 Amps.

Standard roduct idt Capacity

14

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641 DOUGH ROLLER INSTALLATION INSTRUCTIONS

Dough Roller Installation:

Before starting the Installation process make sure you observe the following three caution notes.

CAUTION

THE DOUGH ROLLER IS HEAVY, USE PROPER TECHNIQUE WHEN LIFTING.
KEEP BACK STRAIGHT, KNEES BENT, AND LIFT WITH LEGS.
USE GLOVES TO PROTECT HANDS.

CAUTION

NEVER LIFT THE DOUGH ROLLER BY ITS COVERS OR GUARDS.

CAUTION

BEFORE PLACING THE DOUGH ROLLER ON THE TABLE OR COUNTER MAKE SURE THAT IT CAN SUPPORT THE DOUGH ROLLER'S WEIGHT WHICH IS APPROX. 260 POUNDS (21").

enc ounted

Select a location for your dough roller which has a substantial mounting surface, (see the caution note above), and which has electrical service compatible with the load the machine will place on it as indicated on the electrical data plate of the machine.

Position the machine while it is still in its packaging as close as possible to the desired end location. Expose the machine by removing the outer packaging. Remove any straps or fasteners securing machine to crate. Using at least two people, (one in the front and one at the back of the machine), lift the dough roller from the resting surface of the packaging and set the machine onto the counter or table as close as possible to the desired end location. The machine must be sealed to the counter using the included neoprene rubber under machine edges. Plastic Hole plugs are included to close any unused holes in machine base.

Continued

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INSTALLATION INSTRUCTIONS (Continued)

ptional Stand ounted

Note: One bottom guard bolt will have to be removed to mount machine to stand.

Select a location for your dough roller which has a level surface, and which has electrical service compatible with the load the machine will place on it as indicated on the electrical data plate of the machine.

Position the machine while it is still in its packaging as close as possible to the desired end location. Expose the machine and stand by removing the outer packaging. Remove any straps or fasteners securing machine and stand to crate. Machine will only go on the stand one way. Using at least two people, (one in the front and one at the back of the machine), lift the dough roller from the resting surface of the packaging and set the machine onto the stand. Secure to stand using the provided fasteners. (see page 14-1)

or all ac ines

- 1. Be sure machine is clean and dry.
- 2. Make sure power switch is in

0641S20005 3-2



641 DOUGH ROLLER OPERATING INSTRUCTIONS

WARNING

ALWAYS USE CARE WHENEVER WORKING NEAR THE ROLLERS. KEEP HANDS CLEAR OF DOUGH CHUTE.

ac ine reparation

- 1. Make sure the dough chute and trays are dry.
- 2. Dust the transfer tray (Item 200, page 10-1) with flour, Leave a little extra flour in the tray to dust the bottom side of the dough before it is sent through the second set of rollers.
- 3. Make your initial setting of the roller adjustment levers. Loosen knob, move handle, then tighten knob. Dial numbers are for reference only.

Doug reparation

- 1. Size and shape of the dough ball affects size and shape of the finished crust. For round pies make a dough piece a fat sausage shape and flatten slightly.
- 2. Dust the dough pieces with flour before putting them in the machine.

a ing a Crust

- 1. Place the dough piece in the top hopper chute (Item 206, page 10-1) end first.
- 2. When the dough piece comes out in the transfer tray it should be a little longer than the diameter of the pie.
- 3. Dust the top of the dough with flour. There should be sufficient flour in the transfer tray to dust the bottom of the dough.
- 4. Turn the dough piece a quarter of a turn in the transfer tray and slide it sideways into the second pass rollers.

WARNING

NEVER PUSH THE DOUGH WITH THE TIPS OF YOUR FINGERS.

5. The second pass rollers should produce a crust of the proper thickness and about round in shape. If the crust is too thin, open the lower rollers. If the crust is to thick, close the lower rollers. If the thickness is right but the crust is too short, make the initial dough piece bigger and open the upper rollers. If it is too long, make the initial dough piece smaller and close the upper rollers. When you get the results you want, it is a good idea to write down the setting numbers if the adjustment levers for future reference.

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641 DOUGH ROLLER TROUBLESHOOTING

WARNING

ALWAYS DISCONNECT THE DOUGH ROLLER FROM THE POWER SUPPLY BEFORE ATTEMPTING ANY TYPE OF MAINTENANCE TASK, INCLUDING TROUBLESHOOTING.

- e Doug Roller ill Not Start (otor s Not umming)
- The machine is not plugged in.
- There is no power at the outlet. (Check by plugging in a small working appliance, like a lamp. Check to see if a circuit breaker has tripped. If the circuit breaker has not tripped and the circuit is still not working have a qualified electrician check the circuit.)
- The thermal overload on dough roller power switch has tripped

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TROUBLESHOOTING (Continued)

- Broken belt or chain. (Have a qualified service agent evaluate the machine for adjustment or replacement of defective parts.)
- The motor has failed. (Have it checked by a qualified electrician.)

Lines or ar s in inis ed Crust

- The rollers need to be cleaned. (see Maintenance section of this manual)
 - e Doug is Not eeding
- Too much flour on dough surface. Dust dough with less flour.
- Dough piece is too thin for current roller setting.
 - e Doug is Stic ing to Rollers
- Dough needs more flour on surface. Dust dough with more flour.
- The rollers need to be cleaned. (see Maintenance section of this manual)
- Missing or improperly installed scrapers. (see Maintenance section of this manual)

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641 DOUGH ROLLER MAINTENANCE

WARNING

ALWAYS UNPLUG THE DOUGH ROLLER BEFORE PERFORMING ANY TYPE OF MAINTENANCE TASK.

Cleaning

The machine should be cleaned daily, more often during heavy use. Use a damp, soft cloth on the fixed parts of the machine. Trays and scrapers may be taken to sink for cleaning.

Removing Scrapers

Remove the scrapers and slides as follows. Reverse the procedures to install them.

- 1. Long top scraper and tip.
 - a. Grasp the scraper with both hands.
 - b. Press down to compress springs and release the retainer.
 - c. Shift sideways toward the belt guard.
 - d. Swing the end opposite the guard away from machine.
 - e. Slide the scraper sideways away from the guard to free the second end. When reinstalling the scraper make sure the long slot is toward the belt guard.
- 2. Long bottom scraper slide and tip.

(first remove the long top scraper as described above)

- a. Look under the slide before you attempt to remove it. Note the angles on the bottom of the slide that hold it in place.
- b. To remove the slide grasp it with both hands, one on either side, and lift sharply to both compress the springs and lift the angles clear of the pins that support and retain the tray.
- c. Pull the tray toward you to remove it from the machine.
- 3. Short top scraper and tip.
 - a. Grasp the scraper with both hands.
 - b. Press down to compress springs and release the retainer.
 - c. Shift the scraper toward the center of the machine.
 - d. Swing the end closest to belt guard of the scraper away from the machine.
 - e. Slide the scraper sideways away from the center of the machine to remove it. When reinstalling the scraper make sure the long slot is toward the center of the machine.

Continued

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MAINTENANCE (Continued)

Removing Scrapers (Continued)

- 4. Short bottom scraper slide and tip. (first remove the long top scraper as described above)
 - a. Grasp the scraper with both hands.
 - b. Lift up sharply to compress the springs and release the retainer. At the same time, raise the end of the slide so it will clear the lip of the transfer tray.
 - c. Swing the inboard end of the scraper which is furthest from the belt quard toward the roller.
 - d. Slide the scraper sideways toward the belt guard until the end furthest from the belt guard clears the stud assembly.
 - e. Swing the end furthest from the belt guard away from the roller until the scraper is in front of the stud assembly.
 - f. Slide the scraper toward the center of the machine to remove it.
 - g. When reinstalling the scraper you must lift the retainer plate on the stud assembly furthest from the belt guard so that the hooked end of the scraper can slide under the plate and around the stud.

General Notes on Disassembly

- 1. **DO NOT LOOSEN THE ACORN NUTS OR THE STUD ASSEMBLIES!** They are factory set to assure proper contact of the scraper tip on the roller.
- 2. The white nylon scraper tips are easily removed from the scraper bar fro cleaning by sliding them off with your fingers.
- 3. WHEN REINSTALLING THE WHITE SCRAPER TIP, MAKE SURE THE SMOOTH SIDE OF THE TIP (NOT THE STEPPED SIDE) WILL BE TOWARD THE DOUGH DURING OPERATION!

Lubrication

- 1. All bearings are permanently lubricated and do not require further lubrication.
- 2. Add a drop or two of medium weight food safe oil to the oil cup on the chain idler arm every 200 hours. The cup is located above the shaft of the main drive pulley and slightly under the dough hopper casting.

Service

If you properly care for your Oliver Products Company Dough Roller, it will give you long, trouble free service. If replacement parts are required, order them from the factory. Refer to the Replacement Parts section of this manual for the item

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641 DOUGH ROLLER RECOMMENDED SPARE PARTS

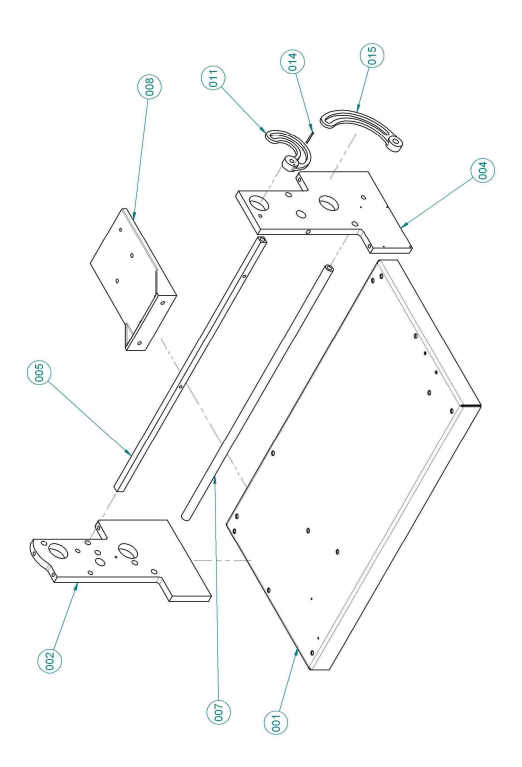
PART NUMBER PART DESCRIPTION NO. REQ'D

0641-1201-001 Tip-Scraper 7

0641S20009 7-1



MAIN FRAME



0641S20010 8-1



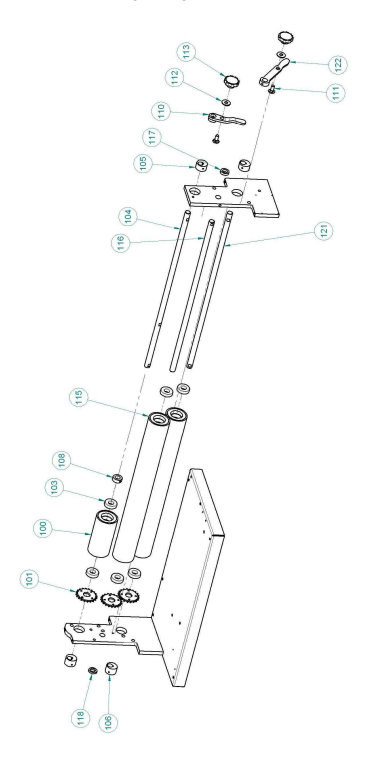
MAIN FRAME PARTS LIST

ITEM NO	PART DESCRIPTION	PART NUMBER
001	Base RH (14	

0641S20010 8-2



ROLLERS



0641S20011 9-1



ROLLERS PARTS LIST

ITEM NO	PART DESCRIPTION	PART NUMBER
-		
100	Roller 7	

0641S20011 9-2



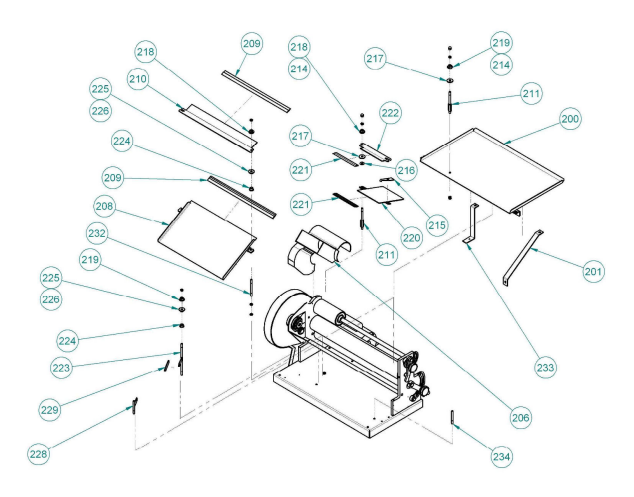
ROLLERS PARTS LIST (Continued)

ITEM NO	PART DESCRIPTION	PART NUMBER
117	Spacer-Adjustment Side	0641-1074
118	Spacer-Drive Side	0641-1075
121	Shaft-Finish Roller (14	

0641S20011 9-3



TABLES





TABLES PARTS LIST

ITEM NO	PART DESCRIPTION	PART NUMBER
200	Tray Assembly (14	

0641S20012 10-2



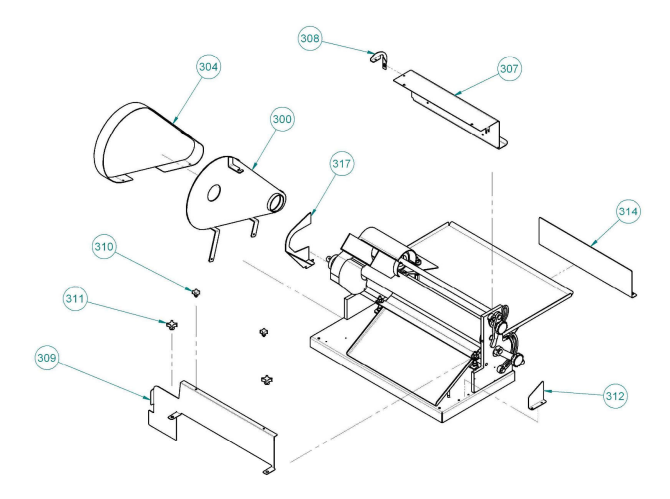
TABLES PARTS LIST (Continued)

ITEM NO	PART DESCRIPTION	PART NUMBER
217	Washer 1-3/8 O.D.	4655-0314-1001
218	Locknut & Washer Assembly	0641-1061
219	Retainer-Scraper	0641-1062
220	Scraper Slide Assembly 7	

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COVERS



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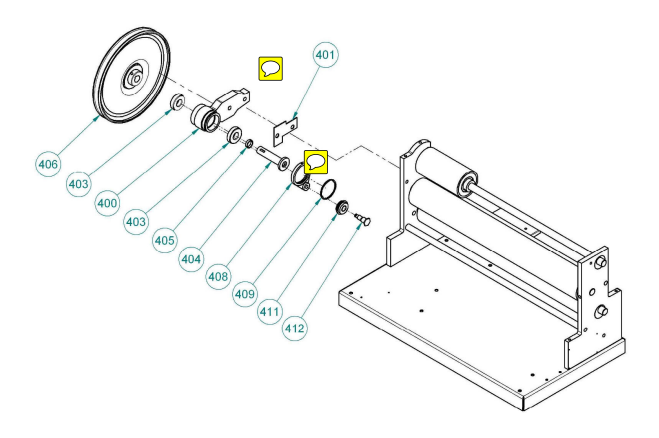
COVERS PARTS LIST

ITEM NO	PART DESCRIPTION	PART NUMBER
300	Guard Backing Plate	0641-0022-0001
304	Belt Guard	0641-0023-0011
307	Center Roller Guard (14	

0641S20013 11-2



DRIVE





DRIVE PARTS LIST

ITEM NO	PART DESCRIPTION	PART NUMBER
400	Bracket-Drive Sprocket	0641-1025
401	Shim-Bracket	0641-1353
403	Bearing	5250-0207
404	Main Drive Sprocket	0641-25088K
405	Spacer-Main Drive Sprocket	0641-1079
406	Sheave 5L	5615-1629
408	Arm-Chain Takeup RH	0641-1028-0001
409	Retaining Ring	5840-1357
411	Idler Roller	0641-1029
412	Stud-Shaft Idler	0641-1031

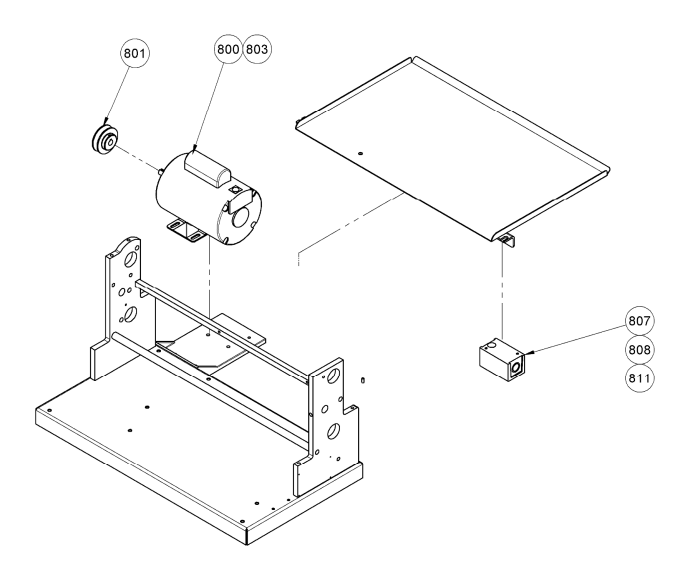
Rev. 2/13/19

FOR SERVICE PARTS CALL OLIVER PRODUCTS @ 800-253-3893

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ELECTRICAL PARTS



Rev. 8/27/05



ELECTRICAL PARTS LIST

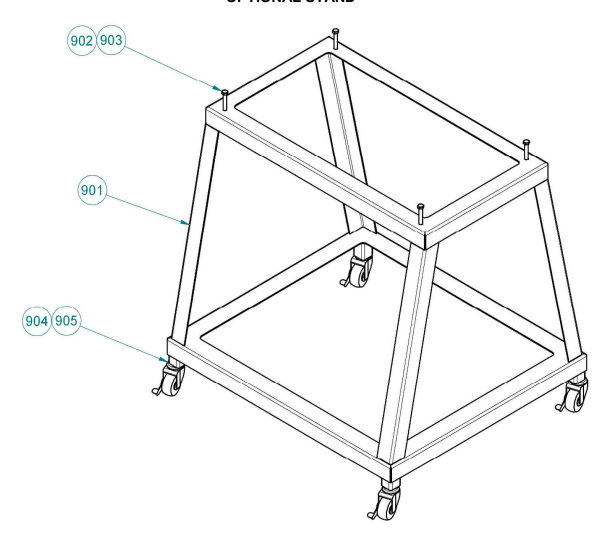
ITEM NO	PART DESCRIPTION	PART NUMBER
800*	Motor-1/2 HP, 1-60-115/230	6301-3609
801	Sheave	5615-1500
802	Belt-V (5L580) (Not shown)	5601-1238
803	Strain relief 90 deg.	5770-4806
807	Starter-Manual	5709-1137
808*	Heater-Overload (115 VAC)	5708-2434
808*	Heater-Overload (230 VAC)	5708-2427
811	Strain Relief	5765-1082

*For Other Electrics Contact the Factory

FOR SERVICE PARTS CALL OLIVER PRODUCTS @ 800-253-3893 Rev. 3/23/07



OPTIONAL STAND



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OPTIONAL STAND PARTS LIST

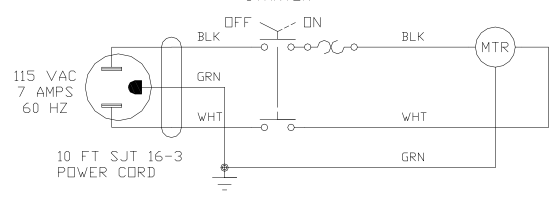
ITEM NO	PART DESCRIPTION	PART NUMBER
901	Stand (14	

0641S20016 14-2



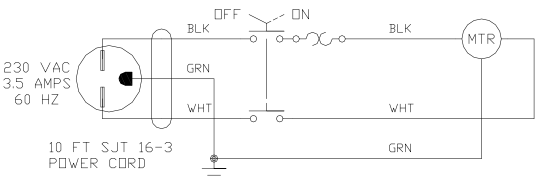
WIRING DIAGRAM 1-60-115

STARTER



WIRING DIAGRAM 1-60-230

STARTER



*For Other Electrics Contact the Factory

FOR SERVICE PARTS CALL OLIVER PRODUCTS @ 800-253-3893



WARRANTY

PARTS

Oliver Packaging & Equipment Company warrants that if any part of the equipment (other than a part not manufactured by Oliver Packaging & Equipment) proves to be defective (as defined below) within one year after shipment, and if Buyer returns the defective part to Oliver Packaging & Equipment within one year, Freight Prepaid to Oliver Packaging & Equipment plant in Grand Rapids, MI, then Oliver Packaging & Equipment, shall, at Oliver Packaging & Equipment option, either repair or replace the defective part, at Oliver Packaging & Equipment expense.

LABOR

Oliver further warrants that equipment properly installed in accordance with our special instructions, which proves to be defective in material or workmanship under normal use within one (1) year from installation or one (1) year and three (3) months from actual shipment date, whichever date comes first, will be repaired by Oliver Packaging & Equipment or an Oliver Packaging & Equipment Authorized Service Dealer, in accordance with Oliver Packaging & Equipment published Service Schedule.

For purposes of this warranty, a defective part or defective equipment is a part or equipment which is found by Oliver Packaging & Equipment to have been defective in materials workmanship, if the defect materially impairs the value of the equipment to Buyer. Oliver Packaging & Equipment has no obligation as to parts or components not manufactured by Oliver Packaging & Equipment, but Oliver Packaging & Equipment assigns to Buyer any warranties made to Oliver Packaging & Equipment by the manufacturer thereof.

This warranty **oes not** apply to:

- 1. Damage caused by shipping or accident.
- 2. Damage resulting from improper installation or alteration.
- 3. Equipment misused, abused, altered, not maintained on a regular basis, operated carelessly, or used in abnormal conditions.
- 4. Equipment used in conjunction with products of other manufacturers unless such use is approved by Oliver Packaging & Equipment Company in writing.
- 5. Periodic maintenance of equipment, including but not limited to lubrication, replacement of wear items, and other adjustments required due to installation, set up, or normal wear.
- 6. Losses or damage resulting from malfunction.

The foregoing warranty is in lieu of all other warranties expressed or implied AND OLIVER PACKAGING & EQUIPMENT COMPANY MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE REGARDING THE EQUIPMENT COVERED BY THIS WARRANTY. Oliver Packaging & Equipment Company neither assumes nor authorizes any person to assume for it any other obligations or liability in connection with said equipment. OLIVER PACKAGING & EQUIPMENT COMPANY SHALL NOT BE LIABLE FOR LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, INCIDENTAL OR CONSEQUENTIAL DAMAGES.



WARRANTY PROCEDURE

- 1. If a problem should occur, either the dealer or the end user must contact the Parts and Service Department and explain the problem.
- 2. The Parts and Service Manager will determine if the warranty will apply to this particular problem.
- 3. If the Parts and Service Manager approves, a Work Authorization Number will be generated, and the appropriate service agency will perform the service.
- 4. The service dealer will then complete an invoice and send it to the Parts and Service Department at Oliver Packaging & Equipment Company.
- 5. The Parts and Service Manager of Oliver Packaging and Equipment Company will review the invoice and returned parts, if applicable, and approve for payment.



RETURNED PARTS POLICY

This policy applies to all parts returned to the factory whether for warranted credit, replacement, repair or re-stocking.

Oliver Packaging and Equipment Company requires that the customer obtain a Return Material Authorization (RMA) number before returning any part. This number should appear on the shipping label and inside the shipping carton as well. All parts are to be returned prepaid. Following this procedure will insure prompt handling of all returned parts.

To obtain an RMA number contact the Repair Parts Deptartment toll free at (800) 253-3893.

Parts returned for re-stocking are subject to a **RE-STOCKING CHARGE**.

Thank you for your cooperation,

Repair Parts Manager
Oliver Packaging and Equipment Company