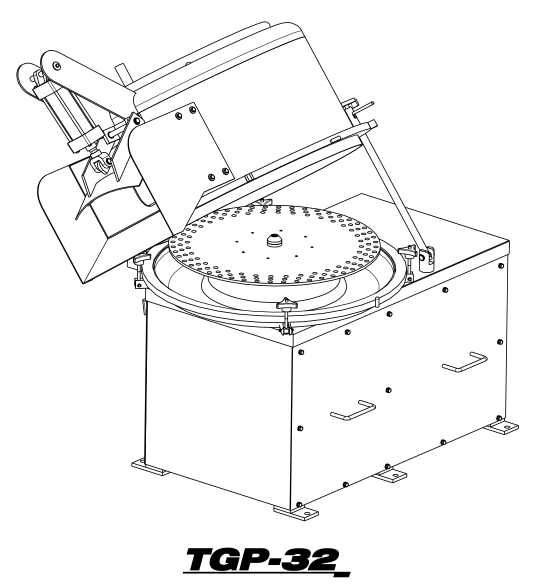
## **OPERATOR'S MANUAL [ENGLISH]:**

# OFFAL CLEANER Tripe Washer and Refiner

INCLUDING: OPERATION, INSTRUCTION, INSTALLATION AND MAINTENANCE

<u>IMPORTANT</u>: READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS TOOL.



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## **TOOL DATA**

MODEL: TGP-32

**ASSEMBLY NO.: 1130000** 

TYPE: AIR AND ELECTRIC OPERATED

KENTMASTER MFG. INTRODUCES THE NEXT STEP IN OFFAL PROCESSING WITH THE TGP-32. THIS VERSATILE MACHINE IS CAPABLE OF SCALDING STOMACHS, WASHING CHITTERLINGS, REMOVING BLOOD CLOTS FROM WHOLE HEARTS AND VARIETY OF OTHER USES. THE TGP-32'S INNOVATIVE DESIGN ALLOWS IT TO DO THE JOB FASTER THAN ANY OTHER MACHINE ON THE MARKET TODAY. FASTER CYCLE TIMES TRANSLATE TO LESS WATER USAGE AND BETTER YIELDS.

FOR EXAMPLE, THE COMPLETE CYCLE FOR REMOVING BLOOD CLOTS FROM HEARTS IS LESS THAN THREE MINUTES, THIS INCLUDES LOADING AND UNLOADING THE MACHINE.

AT KENTMASTER, WE ALSO CONSIDERED THE EASE OF MAINTENANCE AND SANITATION TO BE MAJOR FACTOR IN THE DESIGN OF THE TGP-32. TO HELP SIMPLIFY THESE TASKS AND SPEED THE PRE-OP INSPECTION, WE DESIGNED THE DOME OF THE MACHINE TO PIVOT ON A PNEUMATIC CYLINDER. ALSO THE 7½ HP ELECTRIC MOTOR IS MOUNTED ON A HINGED PLATE FOR EASY ACCESSIBILITY.

KENTMASTER MFG.
INOVATION AND TECHNOLOGY FOR THE FUTURE OF THE MEAT
INDUSTRY

COVERING: SAFETY PRECAUTIONS AND PLACING INTO SERVICE

#### **TGP-32**

### READ THIS MANUAL CAREFULLY BEFORE INSTALLING, OPERATING OR SERVICING THIS TOOL

IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PLACE THIS INFORMATION INTO THE HANDS OF THE OPERATOR.

#### PLACING INTO SERVICE

WARNING

= Hazards or unsafe practices which could result in severe personal injury, death, or substantial property damage.

**⚠** CAUTION **NCAUTION** 

= Hazards or unsafe practices which could result in minor personal injury, product, or property damage.

**⚠** NOTICE

= Important installation, operation or maintenance information.

│ ∕ !\ WARNING │ WAWARNIN

Installation, adjustment repair and maintenance of this tool must be made by trained and qualified personnel.

/ WARNING WARNING

Always disconnect power supply from tool before:

- (A) Installing or removing parts from tool.
- (B) Making repairs or adjustments to the tool.
- (C) Performing maintenance or cleanup work.

**∕**! WARNING

WARNING operate this tool until you have received training in the handling, operation and use of this tool.

MARNING | a malfunctioning or defective tool immediately, report any problems or defects to your supervisor for removal of the tool from service.

/ WARNING

walkayer place your hand or any part of your body in the working area of the tool.

Do not activate control switches of this tool unless you intend to test or operate this tool.

**WARNING** 

Never make alterations or modifications to this tool.

│ ∕!\ WARNING │

WARRING nect power from the tool when tool is left unattended or not in use.

**№ WARNING** 

WARNING

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#### **OPERATING INSTRUCTIONS**

#### 1. BASIC PROCESS FOR CLEANING PRODUCTS

- LOAD SIZE: 140 160 LBS OF ANY PRODUCT
- WATER TEMPERATURE: varies due to product specifications
- TIME CYCLE: varies due to product specifications (hot rinse, scald temperature, cold rinse, cold water wash, second dry spin, .....)
- TOTAL TIME CYCLE, INCLUDING LOADING AND UNLOADING: varies due to product specifications

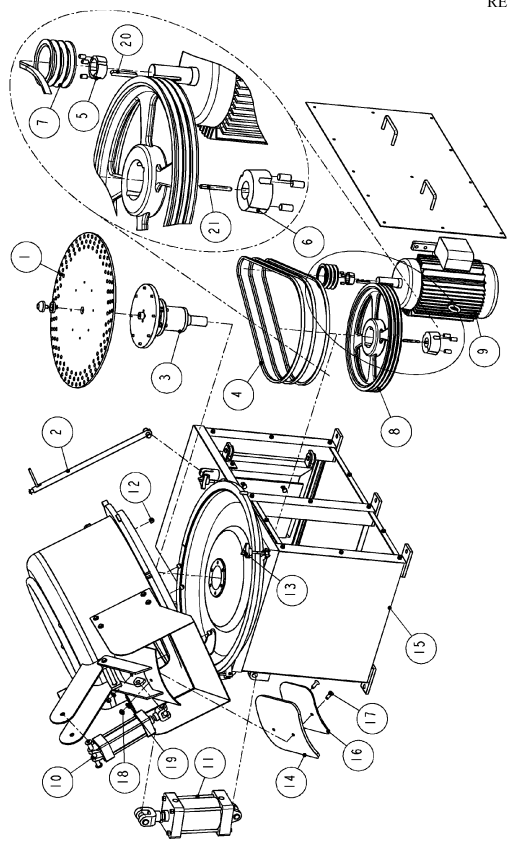
Please contact Kentmaster for formulas recommendation for your product.

#### **MAINTENANCE**

- 1. CHECK BELTS FOR TIGHTNESS AFTER THIRTY DAYS OF OPERATION.
- 2. CHECK BELTS EVERY 90 DAYS FOR TIGHTNESS AND SIGNS OF WEAR.
- 3. KEEP CYLINDERS LUBRICATED BY USING AN AIR OILER.
- 4. GREASE MOTOR BEARINGS AS REQUIRED BY PLANT MAINTENANCE SCHEDULES.

#### **SERVICE**

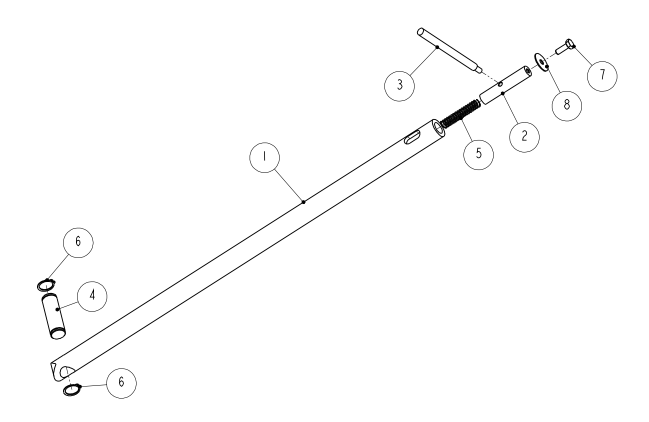
- 1. KEEP GOOD RECORDS OF ALL SERVICE ACTIVITY AND INCLUDE TOOL IN YOUR PREVENTIVE MAINTENANCE PROGRAM.
- 2. USE ONLY GENUINE KENTMASTER REPLACEMENT PARTS TO ASSURE PROPER PERFORMANCE OF TOOL.
- 3. CONTACT THE KENTMASTER SUPPLIER NEAREST YOU FOR PARTS AND CUSTOMER SERVICE INFORMATION.



**TGP-32 MAIN ASSEMBLY - Figure 1** 

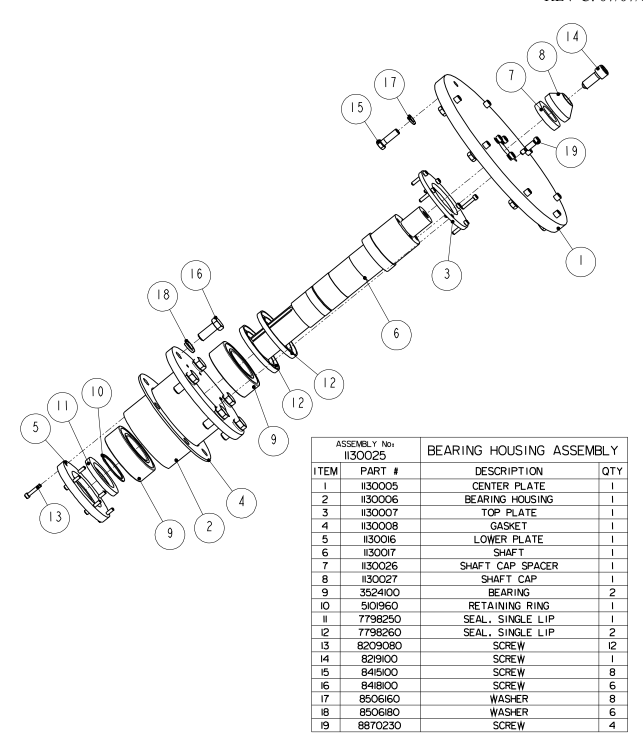
| 1130000: TG-32 OFFAL CLEANER |         |                                     |     |
|------------------------------|---------|-------------------------------------|-----|
|                              |         |                                     |     |
| ITEM                         | PART #  | DESCRIPTION                         | QTY |
|                              |         |                                     |     |
| 1                            | 1130046 | WASHER PLATE ASSEMBLY, 3 HOLE RINGS | 1   |
| ı                            | 1130049 | WASHER PLATE ASSEMBLY, 6 HOLE RINGS | 1   |
| 2                            | 1130023 | PROP ROD ASSEMBLY                   | 1   |
| 3                            | 1130025 | BEARING HOUSING ASSEMBLY            | 1   |
| 4                            | 1130029 | V-BELT                              | 3   |
| 5                            | 1130030 | BUSHING                             | 1   |
| 6                            | 1130031 | BUSHING                             | 1   |
| 7                            | 1130032 | SHEAVE, MOTOR SIDE                  | 1   |
| 8                            | 1130033 | SHEAVE, DRUM                        | 1   |
| 9                            | 1130034 | ELECTRIC MOTOR                      | 1   |
| 10                           | 1130035 | CYLINDER ASSEMBLY, DISCHARGE DOOR   | 1   |
| 11                           | 1130036 | CYLINDER ASSEMBLY, DOME LIFT        | 1   |
| 12                           | 1130050 | NOZZLE, SPRAY                       | 4   |
| 13                           | 1130051 | BODY CLAMP ASSEMBLY                 | 4   |
| 14                           | 1130056 | DOOR GASKET                         | 1   |
| 15                           | 1131000 | TG-32 WELDMENT ASSEMBLY             | 1   |
| 16                           | 1131010 | DOOR GASKET HOLDER                  | 1   |
| 17                           | 8248060 | SCREW                               | 2   |
| 18                           | 8500200 | NUT                                 | 2   |
| 19                           | 8506180 | WASHER                              | 2   |
| 20                           | 8607110 | KEY                                 | 1   |
| 21                           | 8607130 | KEY                                 | 1   |

# TGP-32 BOM - Figure 2

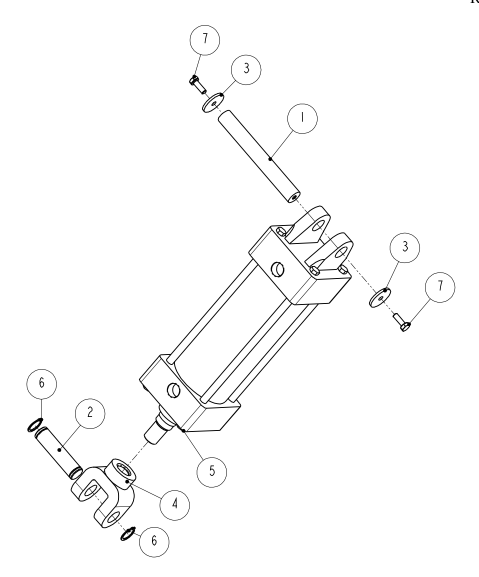


| Δ    | SSEMBLY No: | PROP ROD ASSEMBLY |     |
|------|-------------|-------------------|-----|
| ITEM | PART #      | DESCRIPTION       | QTY |
| ı    | 1130018     | ROD               | I   |
| 2    | 1130019     | SLIDE PIN         | I   |
| 3    | 1130020     | HANDLE            | 1   |
| 4    | 1130021     | ROLL PIN          | I   |
| 5    | 1130022     | SPRING            | I   |
| 6    | 5100750     | RETAINING RING    | 2   |
| 7    | 8411060     | SCREW             | I   |
| 8    | 8550510     | ₩ASHER            | I   |

# PROP ROD ASSEMBLY - Figure 3

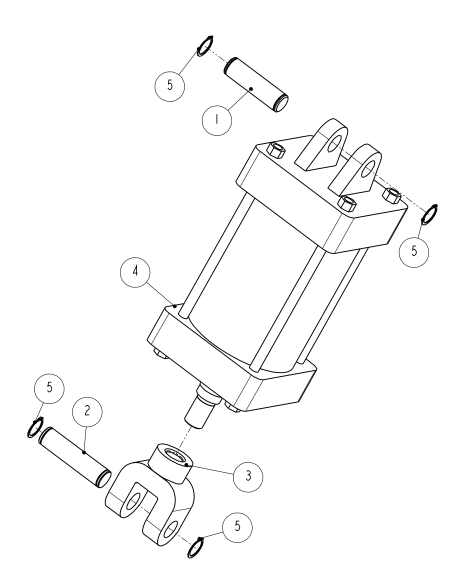


## **BEARING HOUSING ASSEMBLY – Figure 4**



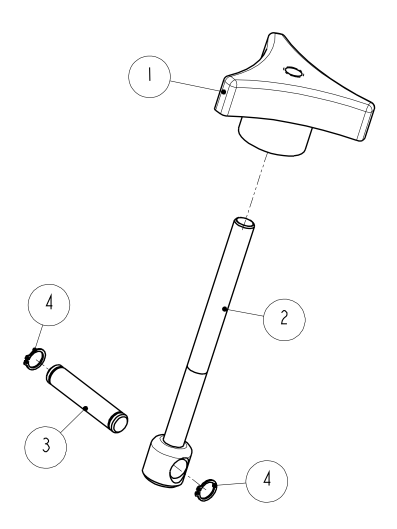
| Δ    | SSEMBLY No: | CYLINDER ASSEMBLY, DISCHARGE DO | OOR |
|------|-------------|---------------------------------|-----|
| ITEM | PART #      | DESCRIPTION                     | QTY |
| ı    | 1130037     | PIN. CYLINDER                   | I   |
| 2    | 1130038     | PIN, CYLINDER                   | ı   |
| 3    | 1130039     | WASHER                          | 2   |
| 4    | 1130040     | CLEVIS                          | -   |
| 5    | 1130041     | CYLINDER                        | 1   |
| 6    | 5100750     | RETAINING RING                  | 2   |
| 7    | 8411060     | SCREW                           | 2   |

# **CYLINDER ASSEMBLY, DISCHARGE DOOR – Figure 5**



| ASSEMBLY No: |         | CYLINDER ASSEMBLY, DOME L | IFT |
|--------------|---------|---------------------------|-----|
| ITEM         | PART #  | DESCRIPTION               | QTY |
| 1            | 1130042 | PIN, CYLINDER             | 1   |
| 2            | 1130043 | PIN, CYLINDER             | ı   |
| 3            | 1130044 | CLEVIS                    | ı   |
| 4            | 1130045 | CYLINDER                  | Ī   |
| 5            | 5101000 | RETAINING RING            | 4   |

# CYLINDER ASSEMBLY, DOME LIFT - Figure 6



| ASSEMBLY No:<br>II30051 |         | BODY CLAMP ASSEMBLY | ,   |
|-------------------------|---------|---------------------|-----|
| ITEM                    | PART #  | DESCRIPTION         | QTY |
| I                       | 1130028 | KNOB                | ı   |
| 2                       | 1130052 | BODY CLAMP PIN      | ı   |
| 3                       | 1130053 | PIN                 | ı   |
| 4                       | 5100370 | RETAINING RING      | 2   |

# **BODY CLAMP ASSEMBLY- Figure 7**

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## NOTICE TO EMPLOYER AND PURCHASER OF TOOL

#### NOTICE TO SAFETY DIRECTOR

You have purchased a powerful tool that, if misused, can cause severe injury and harm to your employees. You must instruct your employees in the safe and proper use of this tool and to follow the safety procedures and instructions that have been supplied by the manufacturer of this tool. Please follow the following instructions.



- 1. Instruct tool operators to test the tool each day before using it to be sure it does not malfunction. Remove and repair any tool that malfunctions.
- 2. Instruct tool operators to immediately stop using a tool that malfunctions or is defective.
- **3.** Instruct personnel to immediately remove all tools that malfunction. Be sure to disconnect tool from power supply.
- **4.** Instruct all personnel to stay clear of tool, and not to stand or walk in front of, or next to tool when in use.
- **5.** Point out to all personnel the dangers related to the misuse of tool and the importance of following safety procedures and instructions.
- **6.** Do not make, or allow others to make, alterations or modifications to this tool. Replace all lost or illegible labels.
- **7.** Follow all safety, installation and maintenance instructions provided with this tool. Establish proper safety procedures in accordance with local and national requirements to prevent accidental energizing of tool that can cause injuries.
- **8.** If this tool is sold or change in ownership takes place, you must provide the new owner all safety instructions, notices and maintenance instructions you were originally provided. You can obtain additional copies of the instructions from Kentmaster, free of charge upon request.
- 9. Give copies of instructions to: (A) Tool Operators
  - (B) Maintenance Supervisor
  - (C) Clean-up Supervisor

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