

MSSH INC. D/B/A ASHLEY MACHINE COMPANY

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GIZZARD PEELER

Installation:

Remove from the crate and inspect machine for shipping damage, if damage is detected, notify your delivering carrier immediately. Shipping damage is the responsibility of the carrier to the purchaser.

To attach legs, lay Peeler Unit on the floor, bottom side up. Screw in 3 aluminum legs to exposed sockets. Set Peeler up right on legs and attach¹/₄" water line to Peeler head.

Remove oil plug located in the upper front of the gear box and install plastic breather plug in its place. The metal plug installed at the factory is to prevent loss of lubricant during shipping and must be replaced with vent plug before operation.

At the front face of the electrical service box are 2 plunger type switch controls. One plunger activates the motor "On/Off". The other plunger reverses the rotation of the peeler rolls. This feature allows for untangling of an object inadvertently caught in the rolls. Do not activate reversing plunger while motor is running.

Giblet Preparation:

Giblets must first be cut open with gizzard shears or a knife, and then washed free of granules before removal of inner skin.

Lining Removal:

Turn on peeler motor, be sure peeler rolls are turning inward and downward. If not, stop motor and change position of reversing switch and restart motor. Turn on cold water supply to peeler head. Hold gizzard with thumb, first and second fingers, place split (inner face) side down against revolving peeler rolls. Press slightly downward against the rolls until the inner gizzard lining is caught in the rolls teeth. The rolls will then tear the lining free of the gizzard body and deposit it in your container under the peeler leaving the balance of the useable gizzard in your fingers. Repeat this operation with the remaining opened and washed gizzards.

Care and Maintenance:

Your peeler rolls are made of stainless steel and should be washed and sanitized after each days use. The gear motor is pre-lubricated and sealed. However, if during operation grease appears to be leaking from the gear box, it will be necessary to replace the gear box grease seals and replace lost lubricant. The peeler head has two bottom grease zerks, one located on top and one located on bottom of the end bearing blocks. These two zerks should be lubricated after each days use with the approved food grease.

Parts

AK-4 Gizzard Peeler Head Complete AK-4 Peeler Rolls (2 per set) Bronze Bushing (4 per set) Lovejoy Flexible Coupling Set/Spider Lovejoy Rubber Spider Only On/Off Switch Reversing Switch (4-way) Gear Motor 22850-120V-60HZ-1PH Gear Motor 22851-220V-50HZ-3PH Switch Cover Plate (2FS) Switch Container Box (2-FSS-2)