

HOBART

ADVICE ON THE OPERATION AND CARE OF POTATO PEELER MODELS - E6128 - E6228

TO PEEL POTATOES

Close Hopper Door (1) by pressing down Handle (2) with Bar (3) behind Cams (4).

Turn on water supply to inlet (5) to give a steady trickle of water making sure that Peel Trap with model E.6128 is in position.

Switch on Motor.

Inspect potatoes and remove all stones.

Pour in potatoes—quantities according to size of Machine, and as stated under illustrations at right.

Watch progress of peeling by looking into the top opening of Hopper.

When the potatoes are peeled adequately, hold bucket at Discharge Chute (6) and open Door (1).

When all the potatoes have been discharged close Door (1), and continue with further peeling operations.

With model E.6128 which has Peel Trap built in Base of machine (see fig. 8), this trap should be inspected and emptied before it is completely filled. To remove slide handle (9) upwards then pull outwards.

After peeling all potatoes for one meal, or end of day, flush out the machine by turning on the full water supply and running machine for five minutes.

Switch off Motor and turn off water supply.

EACH WEEK

Release Clamps (10) and turn both free of Hopper.

Remove Water Supply (5) if not a flexible pipe.

Remove Hopper and Abrasive Disc.

THOROUGHLY CLEAN ALL PARTS.

Make sure Gasket (11) is clean and in place.

Grease Vertical Shaft.

Replace Abrasive Disc and Hopper, tighten Clamps (10) and reconnect water supply.

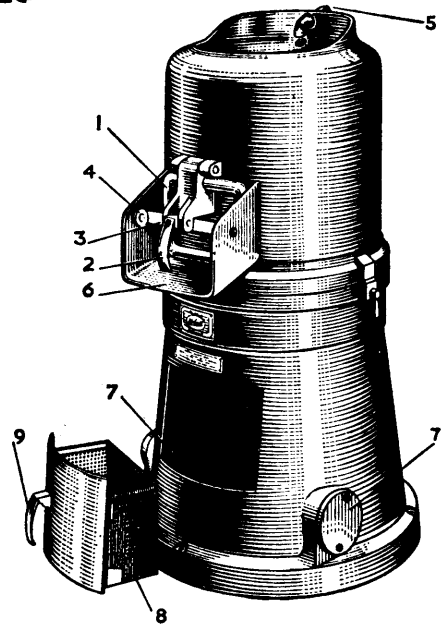
After long service, leakage may occur at the Hopper Door Seal. To increase pressure on the Seal, slacken Cams (4) and rotate both slightly and retighten.

LUBRICATION

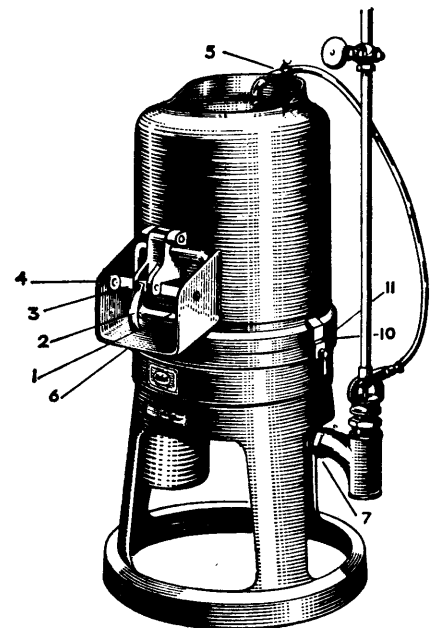
WEEKLY:

Grease Vertical Shaft before replacing Abrasive Disc. Oil Door Hinges, Cam Faces and Hopper Clamps.

YEARLY: Repack with special grease, Motor Bearings and Gearcase. Check Oil Seal at this time.



MODEL E.6128—
EFFICIENT PEELING CHARGE 28 lbs.



MODEL E.6228—
EFFICIENT PEELING CHARGE 28 lbs.

FOR INSTALLATION INSTRUCTION AND ADDRESS OF YOUR NEAREST
SERVICE DEPOT SEE REVERSE SIDE OF THIS CARD

HOBART

INSTRUCTIONS FOR THE INSTALLATION OF HOBART POTATO PEELERS

INSTALLATION

Important

Water and drain connections must be made in accordance with the local Bye-Laws.

Before making any permanent connections, check that the machine, on the extension legs when fitted, is in the best possible position with regard to the following requirements:

1. There is ample cleaning space on all sides.
2. The strainer basket can be removed easily (on Model E.6128. Use alternative positions of the drain flange as necessary).
3. The drain connections and waste injector, when fitted, are not an obstruction to the operator of the Machine.
4. That the machine stands level.
5. It is not necessary to bolt the machine down unless on board ship or fitted with extension legs.
6. Make the permanent connections to the drain using unions or flanges so that the machine can be disconnected without difficulty when required for servicing.
7. Rotate the hopper on the base so that the discharge chute faces the required direction. If this is prevented by the clamps (No. 10) these may be repositioned at 90°

by removing the screw plugs in the alternative holes and fitting the studs to suit. Stainless steel extensions to the discharge chute are available when necessary.

8. The water connection to the hopper must be by the flexible hose supplied in order that the hopper can be removed easily for cleaning.

ELECTRICAL CONNECTIONS

A three-core Cable is brought from Motor to connecting box at rear of machine. The Ground or Earth wire is suitably tagged. Mount switch close to machine. Connect three phase machines so that abrasive disc runs in a clockwise direction. A flexible connection to the machine is necessary to enable base to be upturned for motor inspection.

GROUNDING OR EARTHING—THIS MACHINE MUST BE GROUNDED. A special grounding screw is provided.

CARE OF MOTOR

At intervals the base of the machine should be upturned and the motor inspected.

The machine has been thoroughly tested before leaving the factory and should reach you in good condition. If for any reason you are unable to make it work properly, get in touch with our nearest branch or write to the factory direct. We operate a Service Inspection Scheme which has many advantages, and it will be in your interest to request from us or your nearest depot full particulars regarding your own machines.

Divisional Sales and Service Depots

Protect your investment by having a Hobart inspection contract which assures the continued, efficient operation of your Hobart machines, spares and accessories.

Our factory trained service technicians strategically located at the many Hobart branches are prepared to give you fast, efficient and reliable service.

For further details contact your local regional office

Bedford	0234 60461/2	Bristol	0454-616048	Liverpool	051-423 1331		
Belfast	02313 40122	Glasgow	041-774 3456	London	01-368 1181/2/3		
Birmingham	021-772 3291	Leeds	0532 759727	Southampton	0703 260234	South Wales	0222 481349

THE HOBART MANUFACTURING COMPANY LIMITED

Hobart House, 51 The Bourne, Southgate, London N14 6RT. Telephone: 01-882 6141. Telex: 264907 Hobart London.