

HOWARD E SERIES ROTAVATOR

Howard E Series I

was first produced in 1954 and continued up to machine serial number 11628. Recognition feature, safety clutch positioned at drive end of the rotor which was single speed only.

Howard E Series II

commenced at machine serial number 11629 and continued up to machine serial number 40000. Recognition features, introduction of the Selectatilt gearbox, with a re-designed, clutch fitted to the gearbox extension shaft.

Howard E Series III

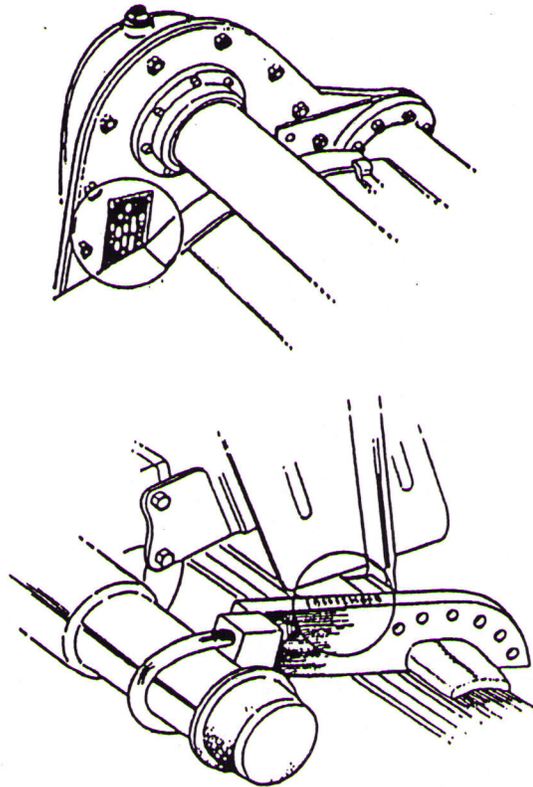
commenced at machine serial number 40001 and continued up to machine serial number 6364776. Recognition feature, cushion drive built into left hand side of rotor. Topmast secured to gearbox by one bolt through cast lug on gearbox.

Howard E Series IV

commenced at machine serial number 6364777, recognition feature, safety clutch positioned on gearbox input shaft. Serial number location.

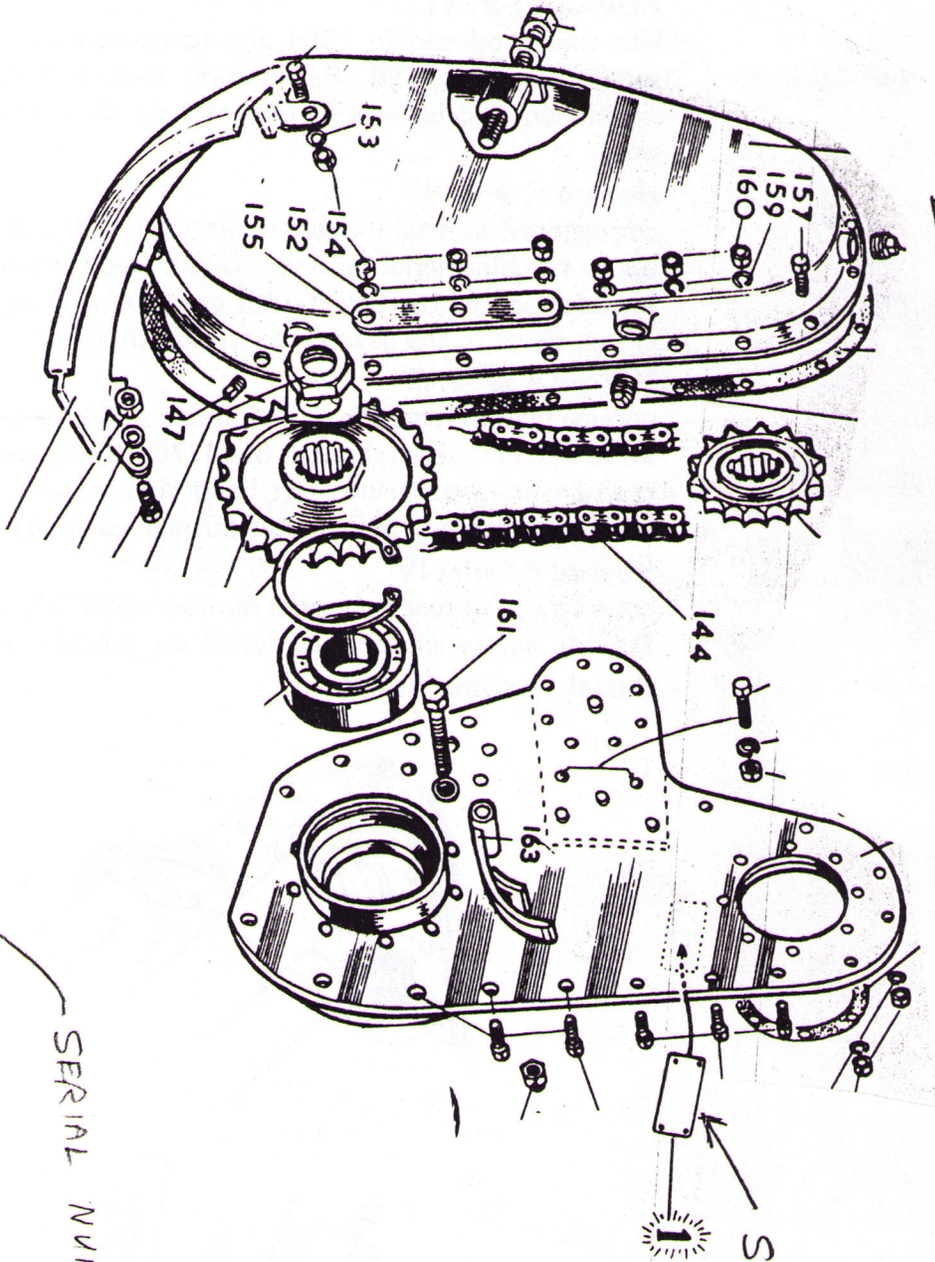
AND ALL E SERIES
WITH SERIAL #
STARTING WITH 630A

GEARBOX
CASTING #
65537



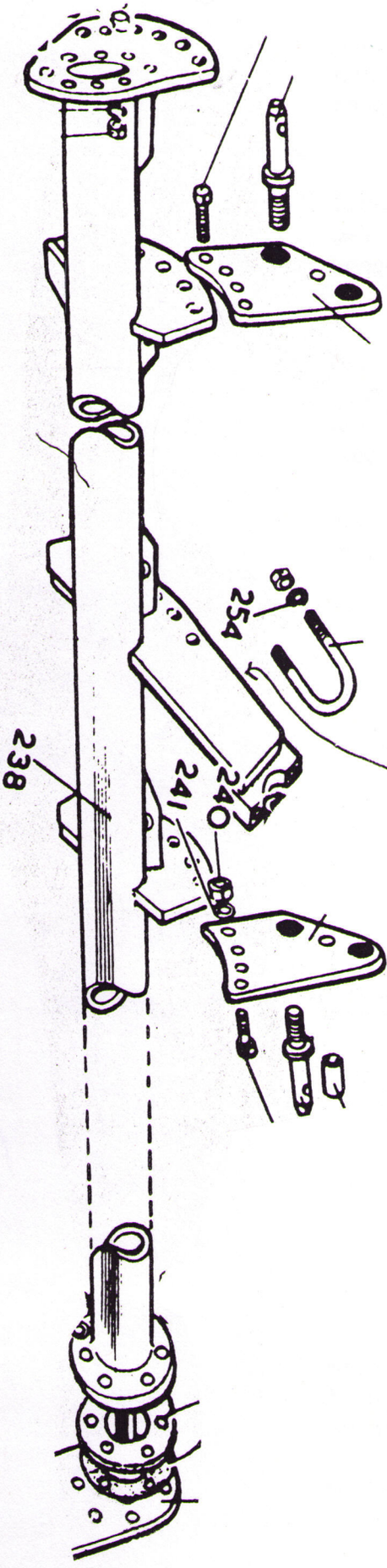
- The machine serial number is stamped in two positions;
1. On the brass plate attached to the inside face of left hand backplate above the shield, viewing from the rear of the machine.
 2. Stamped on the right hand side of rear staytube, viewing from rear of the machine.

E SERIES III & IV HOWARD ROTAVATOR



SERIAL NUMBER

SERIAL NUMBER
1



238

254

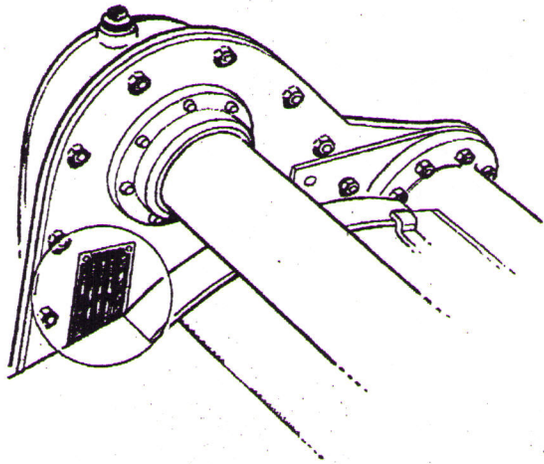
240

241

E SERIES 2

'E' Type Mounted — (Stamped in two positions)

1. On Brass plate attached to inside face of Chaincase backplate, above shield.



2. On top edge of welded Mounting bracket (right hand) on staytube, viewing from rear of machine.

