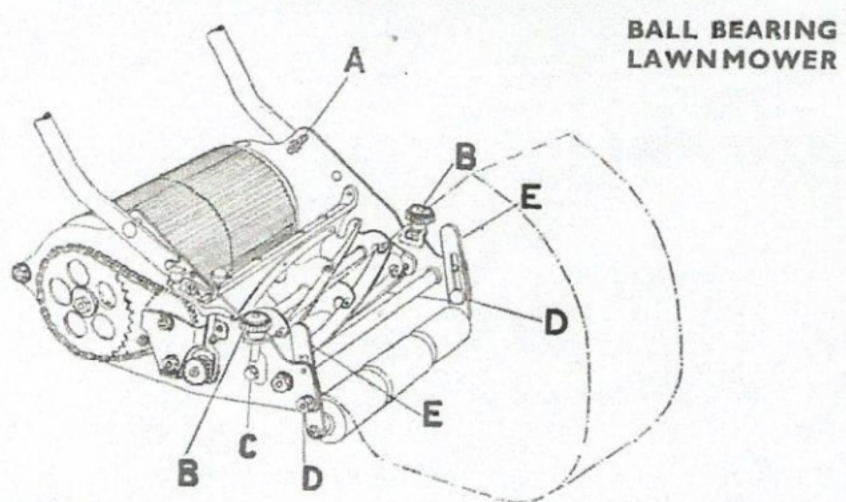
# SERVICE INSTRUCTIONS

WEBB "TWO-SPEED"



### 1. HEIGHT OF CUT.

When a shorter cut is required, adjust by unscrewing huts "D" and by raising the front rollers. The adjusting strips "E" are graduated to ensure an even setting—under normal conditions this will be three notches from the top—and the nuts should be secured when the correct adjustment has been achieved.

THE FRONT ROLLERS SHOULD NOT BE RAISED SO HIGH AS TO ALLOW THE BOTTOM BLADE TO DIG INTO THE TURF, OTHERWISE THE MACHINE WILL BE HARD TO PUSH, THE TURF MARKED, AND THE KNIVES DAMAGED.

It is not necessary to alter the cutting cylinder adjustment when changing the height of cut.

### 2. CUTTING CYLINDER ADJUSTMENT.

Before attempting to adjust the cutting cylinder, loosen the bolts "C" on both sides of the mower (a half turn will be sufficient) then by turning the hand nuts "B" in an anti-clockwise direction, as indicated by the arrows on the hand nuts, the cutting cylinder will be brought into contact with the bottom blade. To ensure perfect alignment, this operation should be carefully carried out by gradually adjusting the hand nuts alternately on both sides until the cutting cylinder is barely touching the Bottom blade along its full length. If adjusted too hard, the machine will be hard to push, and the extra friction will reduce the life of the blades. The Bolts "C" should be tightly locked after adjusting the CUTTERS.

#### 3. HEIGHT OF USER.

The handles may be locked in any desired position by means of nuts "A," or they can be left free, so that the handles float when in use.

TO YOUR ADVANTAGE BE TO RETAIN THIS CARD ROMINENT SAFE OR POSITION YOUR FUTURE FOR REFERENCE

# H. C. WEBB & CO. LTD.

Tame Road

Witton

Birmingham 6

'Phone · EASt 1216 (4 lines)

P.T.O.

## Service Instructions cont.

# WEBB "TWO-SPEED" BALL BEARING LAWNMOWER

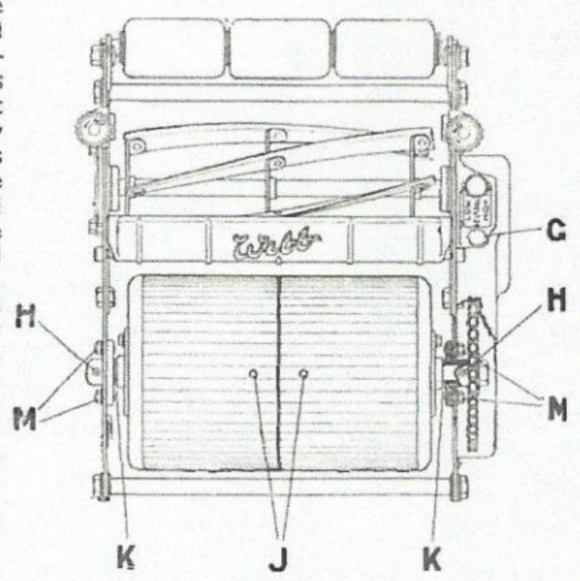
### 4. CHAIN ADJUSTMENT.

The chain is adjusted to the right tension before leaving the works, and should not require adjustment until the machine has had a considerable amount of use—any undue play in the chain may be eliminated by unlocking the four pins "M" and moving the back roller bearing backwards until the chain is at the tension required, remembering that if the chain is unduly tight the machine will be hard to push—re-lock the two pins "M" tightly on the chain side; then check to see that the bearing on the other side has moved to approximately the same extent, and re-lock the remaining two pins.

### 5. LUBRICATION.

To obtain easy running and good service from this two-speed gear unit it should be oiled regularly and for this purpose a large capacity "flip-flap oiler "G" is fitted in a prominent position and should be filled with-oil frequently—it is obvious that no set rule can be laid down for oiling, as periods of use differ considerably, but it is necessary to oil for instance if the machine has been standing idle for any length of time. The ball-bearings on the cutting cylinder spindle are well packed with grease before leaving the works, but fresh oil should be introduced via the oil channels in the side plates, visible above the bearing holders. Oil can be admitted to the rear spindle bearings through the two holes "H," and it would also be advantageous to oil at the open points "K" to ensure that these

bearings are fully lubricated. The internal bearings within the land rolls are "Compo" bearings impregnated with oil-these bearings do not require much attention but may be lubricated annually by rotating the land rolls until the holes "J" are directly above the centre spindle, and when oil is dropped through these holes on to the spindle, the "Compo" bearings will absorb and carry a supply of oil. Oil the front rollers occasionally at the holes provided. The cylinder blades should be smeared with oil to prevent rust corrosion The enclosed ratchets and pawls are packed with grease when the machine is M despatched, and should not require attention. Should it be necessary to remove the covers at any time, they should be packed with grease before refitting.



#### 6. ADJUSTABLE GRASS BOX.

To utilize the grass box capacity to the full, the brackets by which it is located on the front roller adjuster strips "E" are adjustable and can be locked in position with the base of the grass box about 1" clear of the ground when the mower is at the height of cut required.

### WINTER STORAGE

EXPERIENCE HAS PROVED TO THE MANUFACTURERS THAT GREATER DETERIORATION IS CAUSED BY BAD STORAGE THAN ANY OTHER REASON, AND YOU ARE STRONGLY ADVISED TO STORE YOUR MACHINE IN A DRY PLACE AFTER CLEANING AND O'LING. WHEN THE HANDLES ARE REMOVED THE MACHINE REQUIRES LESS SPACE AND WE RECOMMEND PLACING IT VERTICALLY AGAINST THE WALL AND KEEPING IT COVERED DURING THE WINTER MONTHS.

When the machine requires servicing we advise that you enquire of your deafer. Should no suitable repair facilities be available, the machine can be serviced by your nearest official Webb Approved Repairer (they are situated in all principal towns, and addresses will be supplied on request) or at these Works. Further information will be willingly forwarded on application to the Service Department.