

Garrard LAB 80 Mk II

summary of operating instructions

For full instructions see manual.

Manual Play

- 1 Use short record spindle, check speed control setting, remove stylus guard, if fitted
- 2 Release pickup arm safety catch, move manual control to 'Manual.' Position the pickup arm over record, squeeze cueing control to lower pickup. To raise pickup at any time, move manual control to 'Manual'; to lower, squeeze cueing control.

Automatic Play

WITH AUTOMATIC SPINDLE

- 1 Fit automatic record spindle. This can only be fitted or withdrawn with unit in automatically switched-off position, at the end of a playing cycle.
- 2 Check speed and record size selected. Load records, switch on by moving auto control to 'Auto'.

WITH MANUAL SPINDLE FOR SINGLE RECORD

Fit short record spindle and proceed as at 2 above.

- 2 To replay single record, move control to 'Auto' and hold it down until the pickup arm commences to move away from the rest.

Note that the unit features a safety lock to prevent changing speed while playing, also the turntable should not be rotated counterclockwise.

To Stop

To temporarily stop, move manual control to 'Manual,' this raises pickup, then move control to 'Off.'

To Reject

Move auto control to 'Auto.'

If you need to remove the pickup head, take care when replacing, that the tracks or the head locate against the underside of the arm, thus aligning the connector pins correctly.

Setting Bias Compensator overleaf.

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Suggestion: Place this card in a prominent position until familiarised with your unit.

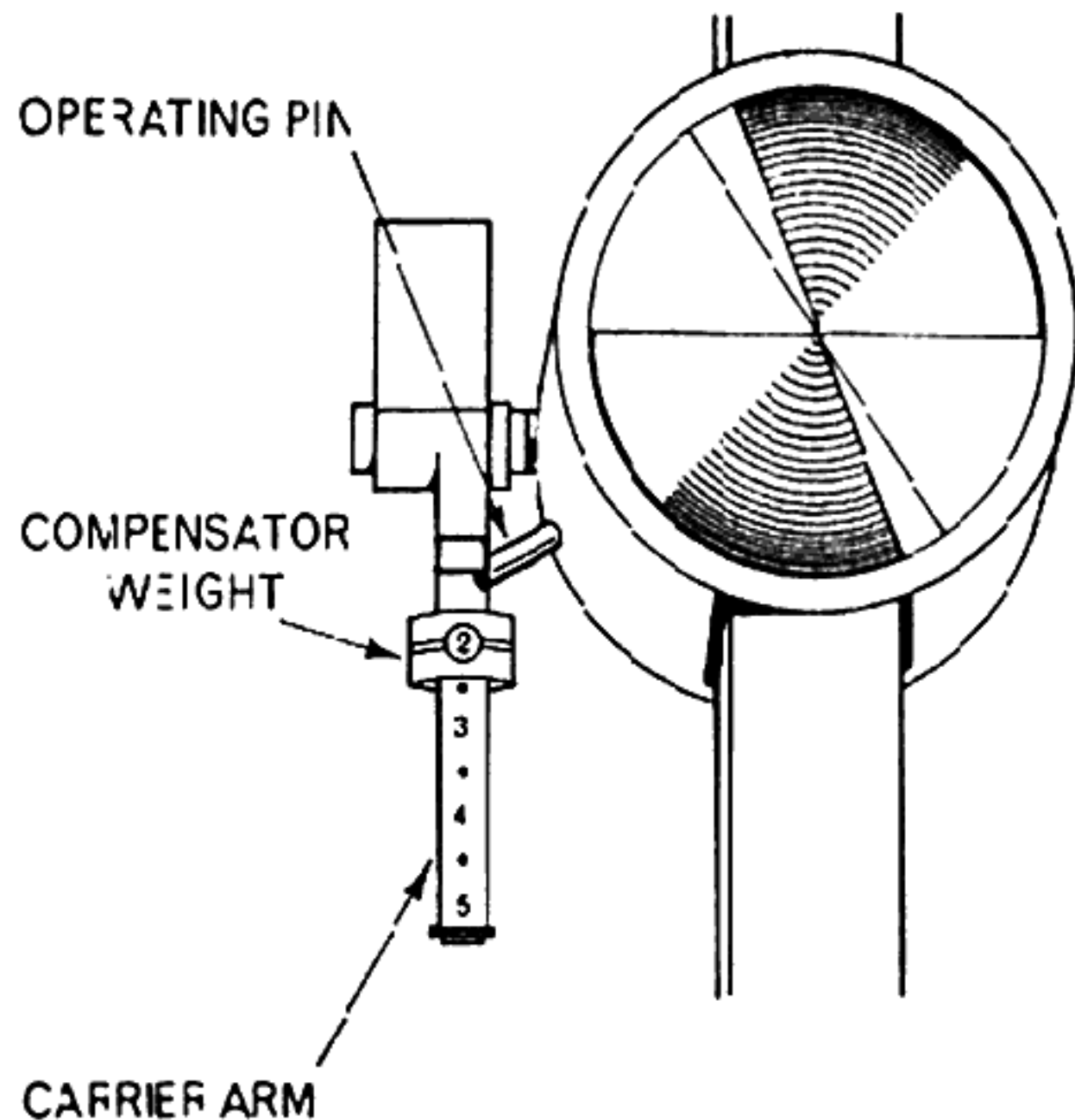
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Setting Bias Compensator

The Garrard Lab. 80 Mk II is fitted with an exclusive bias compensator (patents applied for) which counteracts the side force of the pickup towards the turntable centre when playing. This force varies according to the stylus pressure. Garrard provide a moveable weight on their compensator which should be set to correspond with the stylus pressure used.

To set the compensator, slide the weight along the carrier arm until the stylus pressure in grams appears in the centre of the window. Markings between figures represent half gram increments.

When adjusting the pickup arm counterbalance it is convenient to disengage the bias compensator. This can be done, when the unit is at rest, by lifting the pickup arm and moving it to the right



LAB. 80 Mk II BIAS COMPENSATOR