

Fig.1 Receiver front view
1- on-off/volume control knob
2- tuning knob

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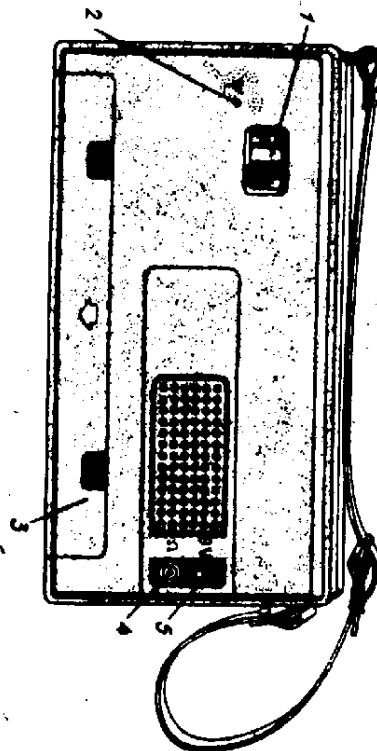


Fig.2 Receiver rear view
1- band selector knob
2- socket for external antenna
3- cover of the supply compartment
4- socket for miniature earphone
5- socket for external supply

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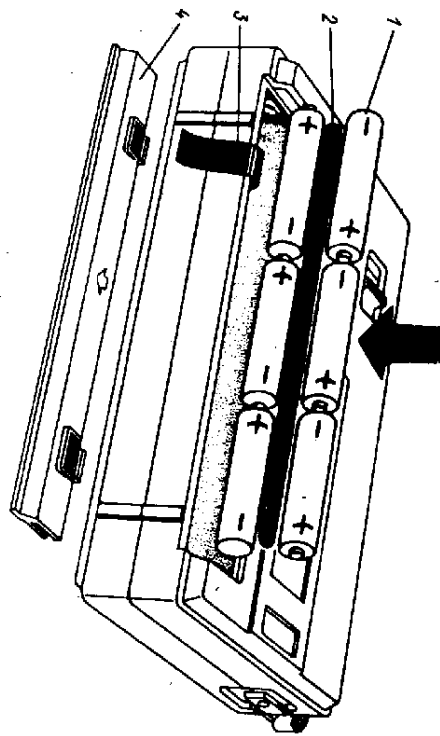


Fig. 3 Inserting the batteries

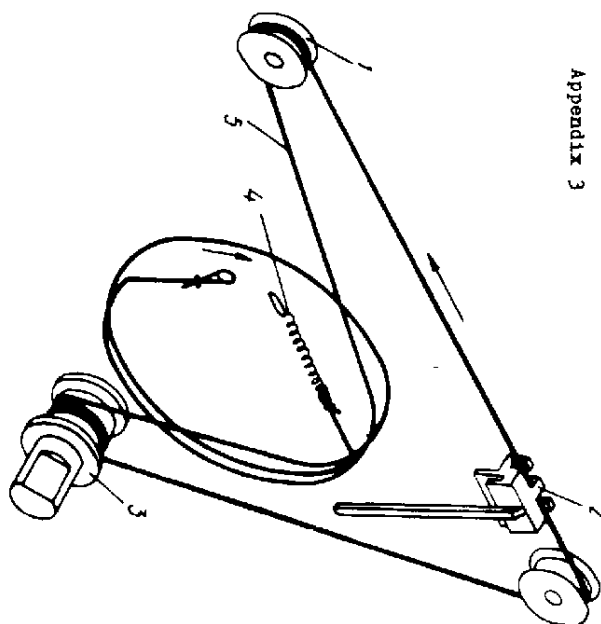
1- batteries

2- insulating liner

3- tape

4- cover of supply compartment

Appendix 3



Mechanical diagram of the vernier-dial

pos.1 - roller

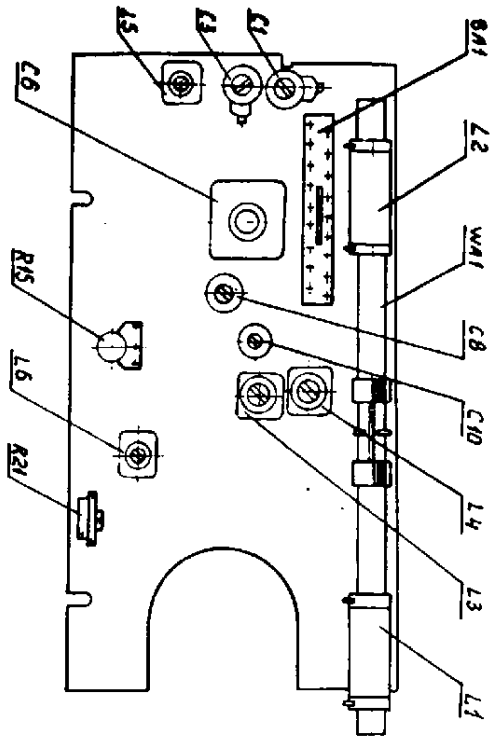
pos.2 - pointer

pos.3 - axis of the tuning knob

pos.4 - spring

pos.5 - line

Appendix 4



Layout of adjusting components
on the receiver board

Appendix 5 Functions of adjusting components

Ref.No.	Function
I1	Matching of the input circuit at the lower frequency on MW band
I2	Matching of the input circuit at the lower frequency on LW band
I3	Alignment of the lower frequency on MW band
I4	Alignment of the lower frequency on LW band
I5	Adjustment of A.F. response of the IF amplifier item
I6	Matching of the input circuit at the upper frequency on MW band
O1	Matching of the input circuit at the upper frequency on LW band
O2	Matching of the input circuit at the upper frequency on LW band
O6	Alignment of the upper frequency on MW band
O10	Alignment of the upper frequency on LW band
R21	Symmetry adjusting of the output of AF amplifier