

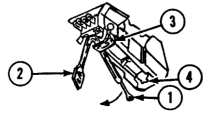
- ALL CAPACITANCE VALUES LESS THAN ONE (1) ARE IN MFD, VALUES GREATER THAN ONE (1) ARE IN MMF, ALL RESISTANCE VALUES ARE IN OHMS 1/2 WATT UNLESS OTHERWISE SPECIFIED.
- 2. D.C. VOLTAGES MEASURED FROM POINTS INDICATED TO CHASSIS GROUND NO SIGNAL APPLIED, USING A V. T. V. M., LINE VOLTAGE SET AT 117 VAC.
- 3. REAR SECTIONS OF ALL CONTROLS ARE THE RIGHT CHANNEL

PART OF RECORD CHANGER

- 4. * INDICATES A SPECIAL CONTROL WITH OPPOSING TAPERS ON FRONT 8. REAR SECTIONS. A WESTINGHOUSE REPLACEMENT PART MUST BE USED.
- 5. ALL AMPLOK CONNECTORS VIEWED FROM CONTACT END.

NOTES:

To remove stylus (item #1), move lever handle (#2) until it is pointing down. Gently pull spring clip (#3) slightly open with finger. Grasp stylus by lever handle and slip it out from under clip. To replace stylus, slip heel of stylus under clip. Gently pull clip slightly open with finger. Slip stylus under clip making certain that stylus shaft rests in center of coupler (#4).



STYLUS REPLACEMENT

- cover which is attached to the cabinet center-section by 2 phillips screws.
- 2. Remove the 4 phillips screws holding the motorboard. Lift the motorboard.
- 3. Note the color and location of the 2 coax cables connecting to the record changer. Disconnect these 2 coax cables.
- 4. Disconnect the amp-lok cap connection from the power transformer and the amp-lok plug connection from the record changer. Remove the record changer.
- 5. Remove the 4 nuts holding the chassis to the cabinet. Tag the wires connecting to the 2 External Speaker Sockets, then unsolder these wires.
- 6. Remove the 4 nuts holding the power transformer. Remove the chassis and the power transformer.