

MODEL 2125

THREE-SPEED AUTO-MECHANISM

MATCHING.

Basic matching arrangements are incorporated, the Pick-up Matching switch automatically providing suitable output conditions for the Pick-up head in use.

OUTPUT.

The output from the Automatic Record Player is approximately 0.35 volt at 1 kc/s with the 78 r.p.m. Pick-up head and approximately 0.2 volt at 1 kc/s with the 33/45 r.p.m. Pick-up head, sufficient to operate a normal radio receiver or amplifier with high impedance input.

Volume Control.

The mechanism is designed for use with radio receivers incorporating a volume control which is operative on "gramophone". Where a separate volume control is required the recommended value is 0.5 megohm.

TRANSIT PACKING.

The mechanism is packed with the Pick-up Arm tied to the Record Steady Arm. The two Pick-up Heads are contained in separate boxes attached to the mechanism packing. Cardboard Tubes inside the boxes protect the Pick-up Heads and smaller cardboard tubes may be fitted to the styli. This packing must be removed before attempting to use the mechanism but should be left in place until the installation is completed.

The Pick-up Heads must be handled with great care.

INSTALLATION.

Mains Supply.

The Automatic Record Changer is for operation on 200-250 volts 50 cycles A.C. only. When packed it is adjusted to operate on 220-230 volts, but if your mains supply is outside this range remove the plug from the mains adjustment panel on the motor and insert it in the appropriately marked socket.

Fig. 1

