



Figure 6

Apart from cleaning pushlever (5) periodically, it is advisable when oiling the motor to introduce a drop of thin oil into the hole of the turntable spindle where the record spindle pivots.

CAUTION: Do not, under any circumstances, allow any oil or grease to come in contact with the following parts:

1. Stop feeler (15).
2. Selecting feeler (16).
3. Between trip lever actuating fork (63) and trip lever (70).

TROUBLE CHART

SYMPTON	CAUSE	REMEDY
Turntable and Motor		
I. Turntable does not revolve when control is set to "START".	(1) No current at motor.	(a) Check that current is reaching AC leads of changer. (b) Remove turntable and check if voltage adjusting screw (129) is tight and set for correct line voltage. (c) Open power switch cover (66) and check contact adjustment. Replace broken contact springs (part # A130).
Remark: Hold control for one or two seconds in the "START" position.		For 110-115 Volts 60 cycles power supply, screw (129) must be in the 125-150 V position.
Caution: Do not force turntable to revolve when stuck.	(2) Unlubricated motor. (3) Motor defective.	See instructions for correct motor lubrication. (a) Withdraw motor from changer by untightening three nuts (28) and screws (33) of speed control escutcheon (34). (b) Open motor top cover and check fibre gear. If worn, replace the whole assembly, part #ME150.