

SUPPLEMENT

No. 2 OCT. 1970

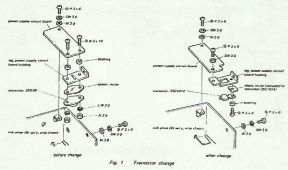
SUBJECT: PRODUCTION CHANGE OF POWER SUPPLY CIRCUIT BOARD APPLICABLE SERIAL NO.: 37,171 and later (GENERAL EXPORT MODEL) 35,261 and later (USA MODEL)

1. The following parts are changed. See Fig. 1. The former and new parts are noninterchangeable

Ref. No.		Description	Part No.
Q303 New	Former	2SD28	8-720-286-70
	New	2SC1014	1-801-002-13
	Former	power supply circuit board, without components	1-539-390-12
	New		1-539-390-21
	Former		X-34720-54-1
	New	power supply circuit board, with components	X-34720-54-2

CHANGED (Mechanical Part):

Description	Former	New
leg, power supply circuit board holding	3-472-230	3-472-308



- 1 -

R302 (100tt) is remounted on the power supply circuit board from the bias oscillator circuit board, to prevent Q304 from damage caused when B+ circuit of the bias oscillator board is short-circuited.

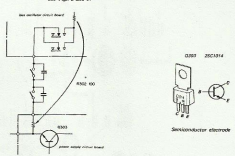
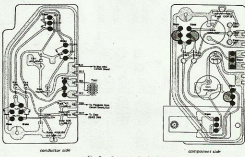


Fig. 2 Schematic dia



SONY CORPORATION

TC-266 / TC-366

2. Take-up Reel Table Brake Adjustment

See Fig. 2-4, referring the step numbers to the same ones in the figure.

- Brake Pressure Angle Adjustment
 Adjust the screw marked with for 3 to 4 mm
 (1/4 to 5/52") distance shown by ② .
 Apply lock paint to the screw.
- Brake Adjustment in the Direction C Bend the lever to obtain a specified braking torque.
- torque.

 (3) Brake Adjustment in the Direction D
 When the reading on the spring scale indicates
 the greater value than the specified one, bead
 the lever in the direction shown by the arrow.
 When the reading indicates the less value, cut
 off one turn of the spring end and hook the
 spring.

 (4) Make sure that the clearance (2) between the
 takeup reel table and the brake is 0.3 to
 0.5 mm (1/4a*) in the REW mode.

2-3. Tape Slack Check

rape Slack Check
After the brake adjustment, thread a tape on the
machine as shown in Fig. 2-5. Make sure that the
tape does not slack when changing a mode from the
FF to the STOP and also from the STOP to the
REC.

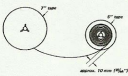


Fig. 2-5 Tape slack check

See Fig. 2-6.

- ① Make sure that the tension regulator adjustment has been made.
 ② Adjust the screw ② so that the distance between the end of the instant stop pull rod and the instant stop stote adjusting plate is 4 to 6 mm (½g to 15/4°).
- 4 to 6 mm (½, to 1½, *).

 3 Be sure that the clearance between the pinch roller and the capitan is more than 1 mm (¾, *) when pulling the instant stop lever in the FWD mode, and that the instant stop knob is not locked when pulling it in the STOP mode.

 4 Adjust the screw 8 so that the clearance between the tension regulator arm and the instant stop that spring is 1.0 a mm (¾, to ¼, *) in the STOP mode.

 5 Annul to the next to the screw.
- 3 Apply lock paint to the screws.

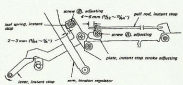


Fig. 2-6 Instant stop adjustment