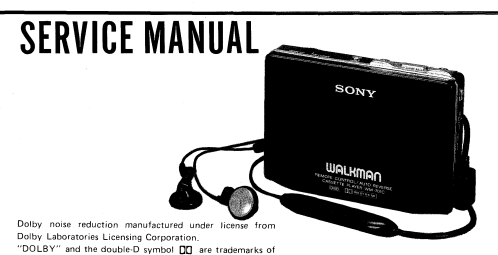
WM-701C



US Model AEP Model **UK Model** E Model

SPECIFICATIONS

Frequency response (DOLBY NR off)

Dolby Laboratories Licensing Corporation.

20—18,000 Hz

Output

Headphones (PHONES/REMOTE jack) load impedance 8-300Ω

Power output 5 mW+5 mW at DC operation, 16Ω Power requirements

1.5 V DC

Rechargeable battery

One size AA (R6) battery DC In 1.5 V jack accepts:

Battery life

Battery	Playback hours	
Rechargeable NC-6WM fully charged	Approx. 2.5 hours	
Sony SUM-3 (NS)	Approx. 1.5 hours	
Sony alkaline AM3 (N)	Approx. 4.5 hours	
Rechargeable NC-6WM with Sony AM3 (N)	Approx. 6.5 hours	

For maximum performance we recommend the use of alkaline batteries. Dimensions

Approx. 104.6 × 71.8 × 18.2 mm (w/h/d)

not incl. projecting parts and controls Aprox. 105.6 × 74.2 × 19.8 mm (w/h/d)

incl. projecting parts and controls

Approx. 150 g incl. rechargeable battery, not incl. other accessories Accessories supplied

Battery case (1)

Carrying pouch (1) Battery charger (1)

Rechargeable battery (1)

Stereo headphones with the remote controlled device (open-air type, 1) Plug adaptor (1)

Design and specifications subject to change without notice

Note: Use only the recommended an AC power adaptor or a car battery cord manufactured by Sony. Polarity of the plug of other manufacturers may be different.



Polarity of the Sony plug

Model Name Using Similar Mechanism	New Mechanism
Tape Transport Mechanism Type	MT-WM701C-17

TABLE OF CONTENTS

Section Title	Pá	ige
Specifications		1
SECTION 1. SERVICING NOTE		2
SECTION 2. GENERAL		
2-1. Location and Function of Controls		3
2-2. Disassembly		
2-3. Reassembly		5
SECTION 3. ADJUSTMENTS		
3-1. Mechanical Adjustments		6
3-2. Electrical Adjustments		
SECTION 4. DIAGRAMS		
4-1. Semiconductor Lead Layouts		7
4-2. Printed Wiring Boards		
4-3. Schematic Diagram		
4-4. IC Block Diagram	. 1	14
SECTION 5. EXPLODED VIEWS		15
SECTION 6. ELECTRICAL PARTS LIST	. 1	18







SECTION 1 SERVICING NOTE

This set detects reel rotation by PH701 (photo sensor). Reel rotation cannot be detected when the system control board is removed, because PH701 is mounted on the system control board. As a result, the auto-off circuit and tape end detection will misoperate. And, up and down of head and power supply of playback circuit cannot operate when the system control board is removed, because S702 (play switch) is mounted on the system control board.(S702 is linked to on and off of the plunger solenoid.)

Therefore, operation check of the mechanism deck and voltage check can be performed by the method shown below.

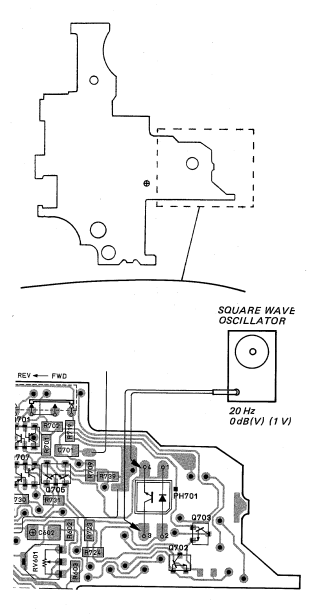
FF/REW mode

- 1) Apply the square wave signal to the PH701.
- 2) Press the ▶▶ or ▶▶ key.

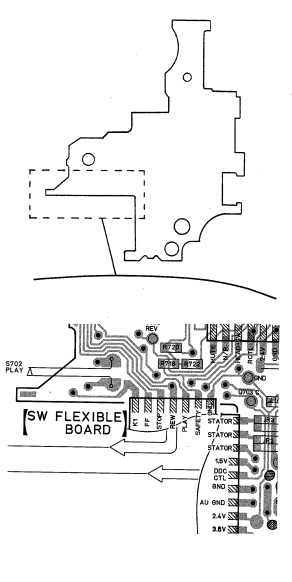
PLAY mode

- 1) Apply the square wave signal to the PH701.
- 2) Press the ▶ key.
- 3) Turn on \$702 a few seconds later.

- System Control Board (side A) -



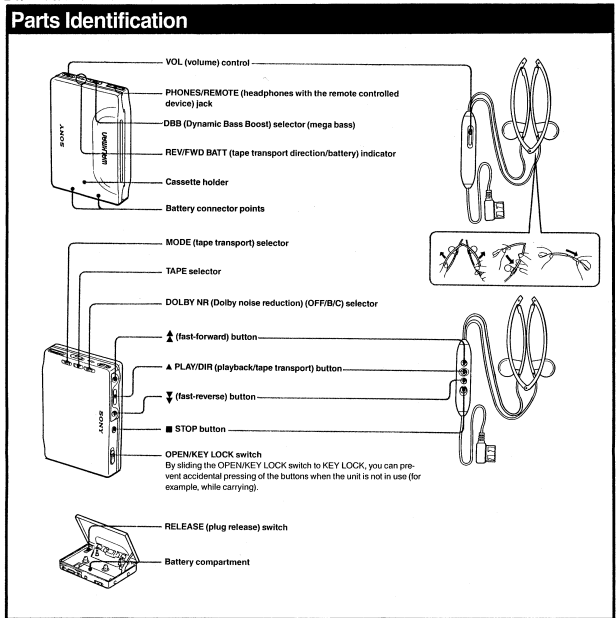
- System Control Board (side B) -





SECTION 2 GENERAL

2-1. LOCATION AND FUNCTION OF CONTROLS



Notes on chip component replacement

Never reuse a disconnected chip component.
 Notice that the minus side of a tantalum capacitor may be damaged by heat.

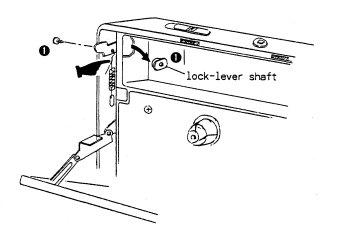
Flexible Circuit Board Repairing

- Keep the temperature of the soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

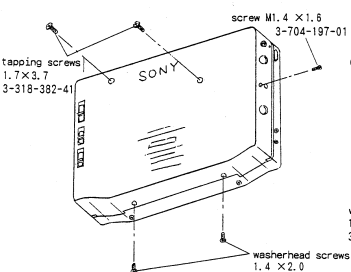


2-2. Disassembly

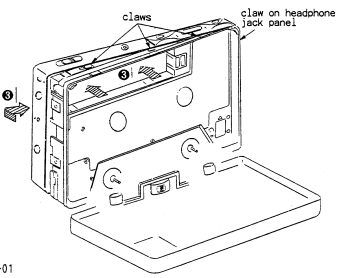
①Open cassette holder and remove tension spring from lock lever with a pair of tweezers. Then remove screw which fastens lock-lever shaft, and push the shaft off into battery chamber with a precision screwdriver.



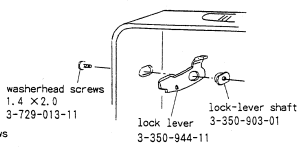
②Remove 5 screws fixing case.



③Push the bottom of battery chamber (case assy) as shown in the figure so that case comes off from main unit gradually pivoting at headphone jack side. After the three claws on the key switch side of case are released, slide and remove case in the direction of headphone jack (not to break the other claw on headphone-jack panel.)



While disassembling lock lever will come off, so that lock lever and shaft had better be restored just after case is removed, paying attention to the direction of lock-lever shaft.



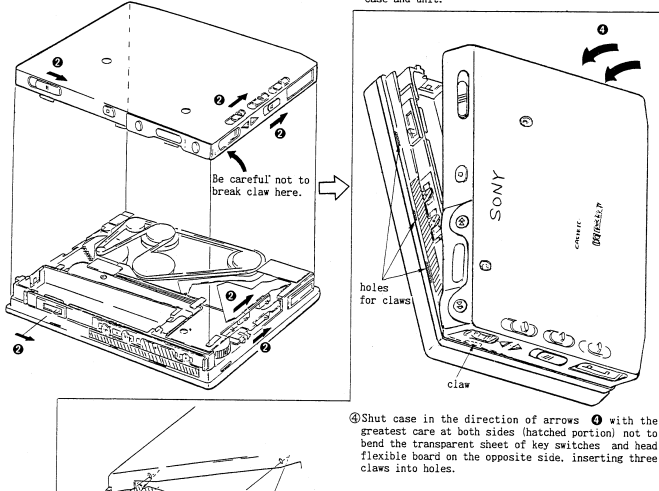
3-729-013-11

2-3. Reassembly

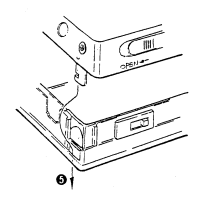
①Assure that lock lever is fitted properly. (Refer to the figure for disassembly.)

②Set all switches on main unit and knobs on case in the positions as shown by arrows ②.

③Put the headphone-jack-side edge of case onto the proper portion of main unit. taking care not to break claw on the edge of headphone jack panel and holding battery sheet not to be caught in between case and unit.



- ⑤ Inserting lock lever into hole as shown by close case exactly.
- Check that every slide switch can move smoothly.
- Trinally restore tension spring. If battery sheet is caught in behind unit. release it before fastening screws.





DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

