# M-909

## **SERVICE MANUAL**



US Model Canadian Model AEP Model UK Model E Model Tourist Model

Model Name Using Similar Mechanism	New Mechanism
Tape Transport Mechanism Type	MZ-909-100

#### **SPECIFICATIONS**

Tape Recording system Tape speed

Tape speed Frequency response Input/output

Power output Battery life (recording)

Power requirement Dimensions

Weight Accessories supplied (microcassette)<sup>IM</sup> (normal position type)

2-track 1-channel monaural 2.4 cm/s (15/16 ips), 1.2 cm/s (15/32 ips) 250-4,000 Hz (at 2.4 cm position)

Earphone/microphone jack (minijack)
Input: sensitivity 0.3 mV for 3 kilohms or lower
impedance microphone (PLUG IN POWER)

impedance microphone (PLUG IN PC Output: for 8-300 ohms earphone

9 mW (at 10% harmonic distortion) Sony UM4 (NU): Approx. 1 hour Sony AM4 (N): Approx. 3 hours 1.5 V DC, one Plo3 (size AAA) battery Approx. 67.6 × 64.6 × 18.5 mm (w/h/d)

(2% x 2% x ¾ inches) incl. projecting parts and controls Approx. 100 g (3.6 oz) incl. batteries

Remote control microphone (ECM-J90S) (1), Earphone microphone (1), Carrying case (1), Handstrap (1)

Design and specifications subject to change without notice.





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#### Flexible Circuit Board Repairing

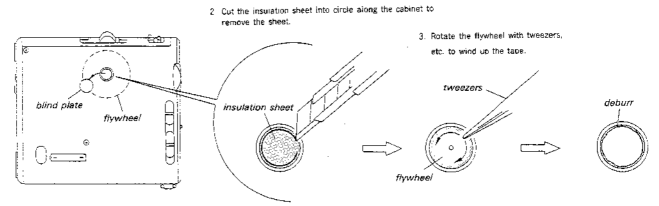
- Keep the temperature of the soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (Within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

### 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.

#### Note on Servicing

If a tape straggles and the cassette cover does not open, wind up the tape with the following method.



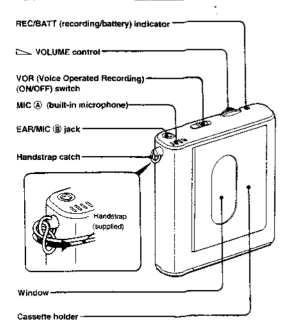
1. Remove a blind plate using tweezers, etc.

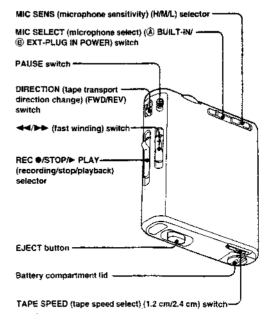
 Referring to "Removal" on page 7, remove the front panel assembly and deburn the insulation sheet.

## **SECTION 1** GENERAL

This section is extracted from instruction manual.

## Parts Identification





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## **Precautions**

Cassette Tape
Use only the (MCROCASSETTE)\* (Standard Microcassettes) tapes with this unit.

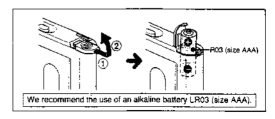
#### Recording

Before recording, set the VOR, MIC SENS, MIC SELECT and TAPE SPEED switches to the suitable positions.

#### Location

Do not leave the unit in a location near heat sources, in a place subject to direct sunlight, excessive dust, mechanical shock, or in a car with its windows closed.

## Inserting a Battery



- Notes on battery

  \*insert the battery with the correct polarity.

  \*Replace the battery with a new one when the REC/BATT indicator starts to glow faintly and the sound becomes distored or unstable, during recording or tage playback.
- Remove the battery when it is not to be used for a long period of time to prevent battery leakage.

## Inserting a Cassette

#### After inserting, set the DIRECTION switch as follows.

Press the EJECT button to open the cassette holder.

	Inserting the cassette	Setting the DIRECTION switch
To record or playback both sides of the cassette	The side to be recorded or played back should be facing to the cassette holder.	White* The switch will automatically be changed to "REV" when recording or playback finishes on the forward side.
To record one side of the cassette	The side to be recorded should be facing to the unit.	FWD REV

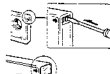
#### Notes

- ·Before inserting the cassette, take up any slack of the tape with a pencyl etc.
- You cannot open the cassette holder during recording or playback When the cassette noider does not close property, reset the cassette. Do not
- force to close the holder.
- · Oo not change the setting of the DIRECTION switch repeatedly during recording or playback. Doing so may cause the tape to stack and it may be caught in the
- . During recording, the DIRECTION switch can only be changed from "FWD" to "REV" so as not to erase the previous recording.

  •After recording or playback, reset the DIRECTION switch before the next
- operation. Otherwise, the switch stays at the "REV" position.

To prevent an accidental erasure Break out and remove the small record-protect tab(s).

To reuse the cassette after the tab(s) has been removed, cover the slot(s) with plastic tape stretched tightly as illustrated.

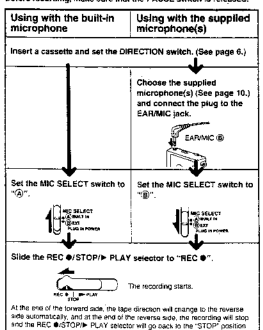


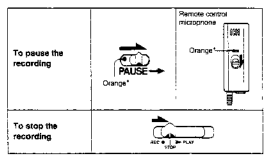
Plastic tage

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## Recording

Before recording, make sure that the PAUSE switch is released.





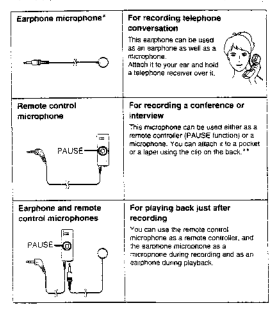
· it indicates that the unit is in the pause mode.

- · When operating with the remote control microphone, you will not be able to operate the PAUSE switch on the main unit.

  •You cannot operate the <-/>
  -You cannot operate the <-/>
  -You be switch during recording, and likewise you
- cannot operate the REC ●/STOP/▶ PLAY switch while using the ◄◄/▶▶
- You will not be able to record on either side of a cassette if the record-protect tab of the cassette has been removed even from one side. For one side
- recording, see page 6.
  •You cannot monitor the recording sound.

automatically

## Choosing the Most Suitable Microphone (supplied) for Recording



- This earonone has a built-in microphone on the reverse side
- \*\* In this case, your voice will be recorded mainly.

#### Notes

- Set the MIC SELECT switch to "®" when you use the supplied microphone.
- When operating with the remote control microphone, you will not be able to operate the PAUSE switch on the main unit.
- •When you use an optional microphone or earphone, use a monaural one. If you use a stereo one, it may cause mailfunction of the unit.

#### Recording Only When the Sound is Picked up

#### Set the VOR\* switch to "ON"

The recording will start only when the microphone picks up the sound. It economizes tape and battery.



 VOR is an abbreviation of Voice Operated Recording. With this function, the recording will start automatically at a certain sound level and stop when a sound is no longer detected.

#### Note

Set the VOR switch to "OFF" when you wish to make continuous recording.

#### Recording

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#### Making the Best Conditions for Recording

#### Setting the MIC SENS (H/M/L)\* selector

#### Select the sensitivity of microphone

Earphone microphone	mic sens
Remote control microphone	MC SENS  M or L
Suilt-in microphone	Mic sens  H or M

· H: for low sound. M: normal. L: for loud sound.

#### When the YOR switch is set to "ON"

For noisy places	ind sens
For quiet or open places	Mic sens H or M

- •Ht. recording starts at low sound level. Mi normal
- □ recording starts at high sound level.

#### Setting the TAPE SPEED (1.2 cm/2.4 cm) switch

For normal recording	2.4 cm
For extended recording*	1.2 cm

- When you set the TAPE SPEED switch to "1.2 cm", a 120 minute recording can be made using both sides of the 60 minute microcassette.
- If you play back that tape with another unit, the sound quality may be different.

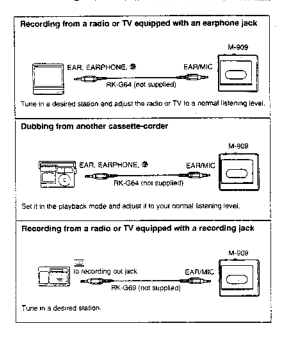
#### Notes

- Use an alkatine battery when you set the switch to '1.2 cm" to ensure sufficient battery life during extended recording.
- Set the switch to "2.4 cm" for the optimum recording sound.

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### Recording from Various Sound Sources



#### Notes

 When recording with an external microphone, adjust the MIC SENS selector depending on the recording condition.

to the second second

 When recording from other sound sources, normally set the MIC SENS selector to TH.

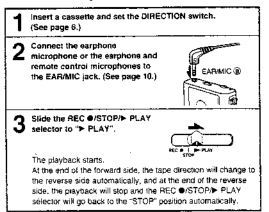
if your radio, TV, etc. is not Sony product, refer to the instruction manual of that unit.

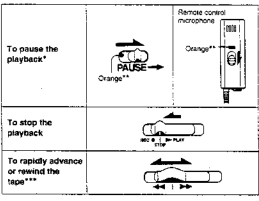
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## Tape Playback

Before starting a playback, make sure that the PAUSE switch is released, and set the TAPE SPEED switch to the same position as that used for recording.





- To cancal the pause mode, slide the PAUSE switch to the opposite direction to the arrow.
- If indicates that the unit is in the pause mode.
- \*\*\* To stop, sat the switch to the off (middle) position.

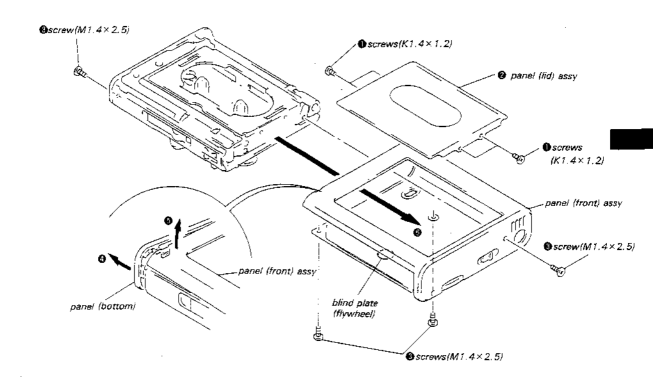
#### Notes

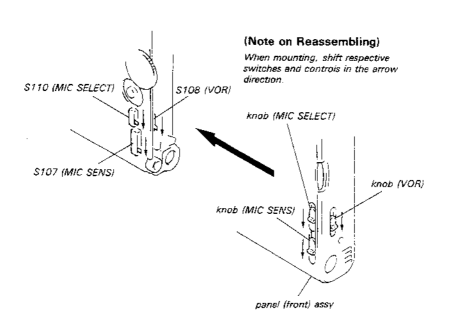
- When operating with the remote control microphone, you will not be able to operate the PAUSE switch on the main unit.
- You cannot operate the ◄◄/▶> switch during playback, likewise you cannot operate the REC ◆/STOP/▶ PLAY selector while using the ◄◄/▶> switch.

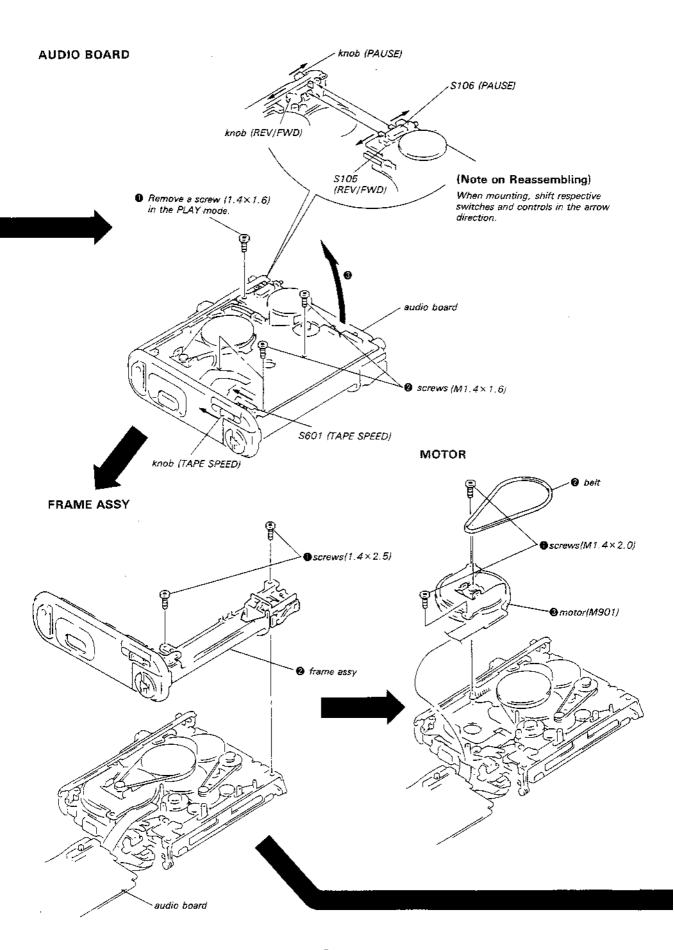
## SECTION 2 DISASSEMBLY

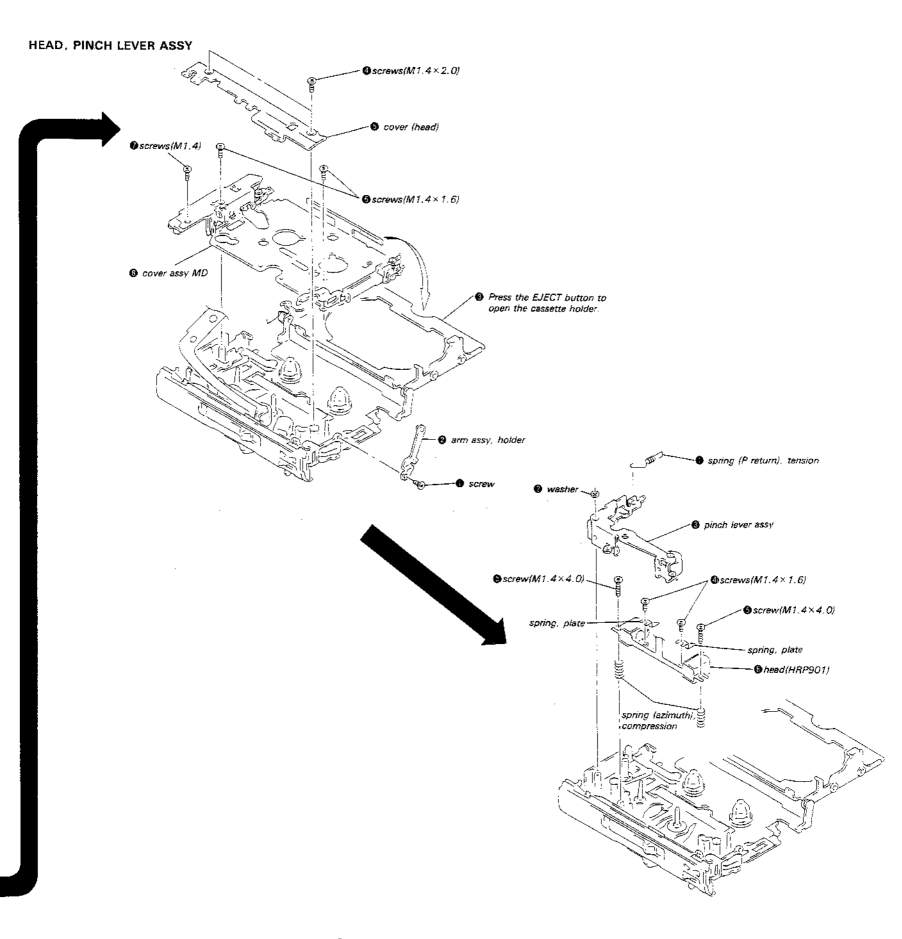
· Note: Follow the disassembly procedure in the numerical order given.

#### PANEL (FRONT) ASSY









## SECTION 3 MECHANICAL ADJUSTMENTS

#### **PRECAUTION**

 Clean the following parts with a denatured-alcohol-moistened swab:

record/playback/erase head pinch roller rubber belts capstan

- Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustments.
- After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed in the rated power supply voltage (1.25V DC) unless otherwise noted.

#### Torque Measurement

TAPE SPEED switch: 2.4cm/s

	Mode	Torque meter	Meter reading
ļ	FWD	CQ - 103M	4.5-10g · cm (0.06 = 0.14oz · inch)
	FF, REW	CQ - 201M	10g · cm (0.208oz · inch)

### Tape Tension Measurement TAPE SPEED switch: 2.4cm/s

Mode		Torque meter	Meter reading	
	FWD	CQ - 403M	15g · cm (0.208oz · inch)	

## SECTION 4 ELECTRICAL ADJUSTMENTS

#### Standard Input Level

Input terminal	EAR/MIC®
Source impedance	300Ω
Input level	0.77mV(-60dB)
Frequency	1kHz

#### Standard Output Level

Output terminal	EAR/MIC(B)	
Load impedance	16Ω	
Output level	0.14V(-15dB)	

#### Test tape

Туре	Signal	Used for
S-2-A030	3kHz, -20dB	Azimuth Adjustment
WS-24	3kHz, -10dB	Tape Speed Adjustment

0dB = 0.775V

· Switches and controls should be set as follows unless otherwise specified.

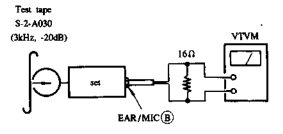
VOLUME: Standard output level position

TAPE SPEED switch: 2.4cm/s

MIC SENS:H VOR switch:OFF

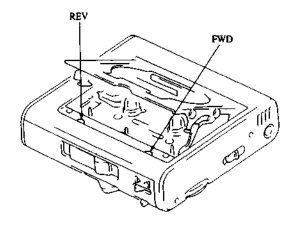
Record Playback Erase Head Azimuth Adjustment Procedure:

--- FWD / REV playback ---



Rotate the screw to adjust VTVM reading to the maximum.
 Note: Adjust to the maximum peak though there may be two or three peaks.

## Adjustment Location:

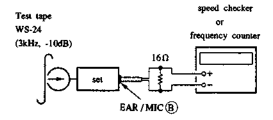


## Tape speed Adjustment

### Procedure:

After adjusting the 2.4cm/s speed, adjust the 1.2cm/s speed.

-FWD/REV playback -

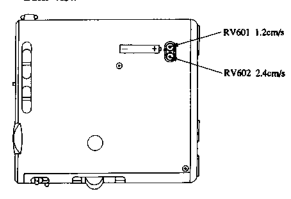


#### Adjustment value:

Speed	Speed checker	frequency counter
2.4cm/s	±1%	2,970 - 3,030Hz
1.2cm/s	±1%	1,485 — 1,515Hz

### Adjustment Location:

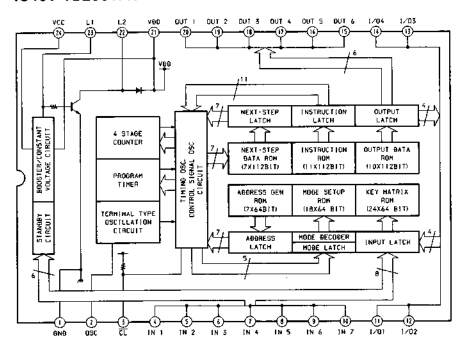
#### - Back view -



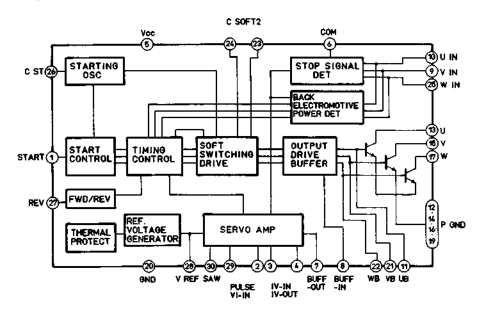
## SECTION 5 DIAGRAMS

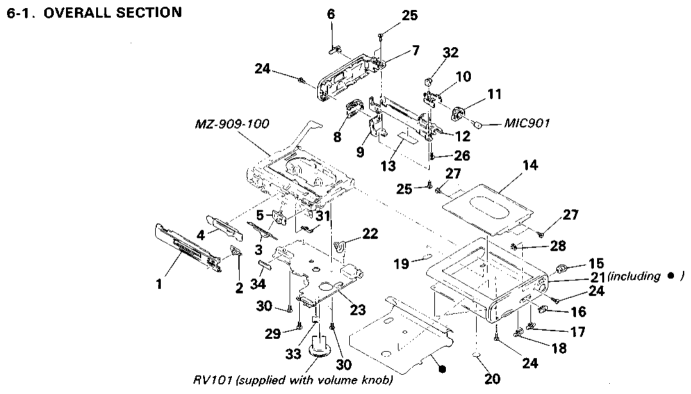
#### 5-1. IC BLOCK DIAGRAMS

#### IC401 TB2001FN



#### IC601 TLP326





6-2. MECHANISM SECTION 1 MZ-909-100

