ORDER NO. APD-8305-872

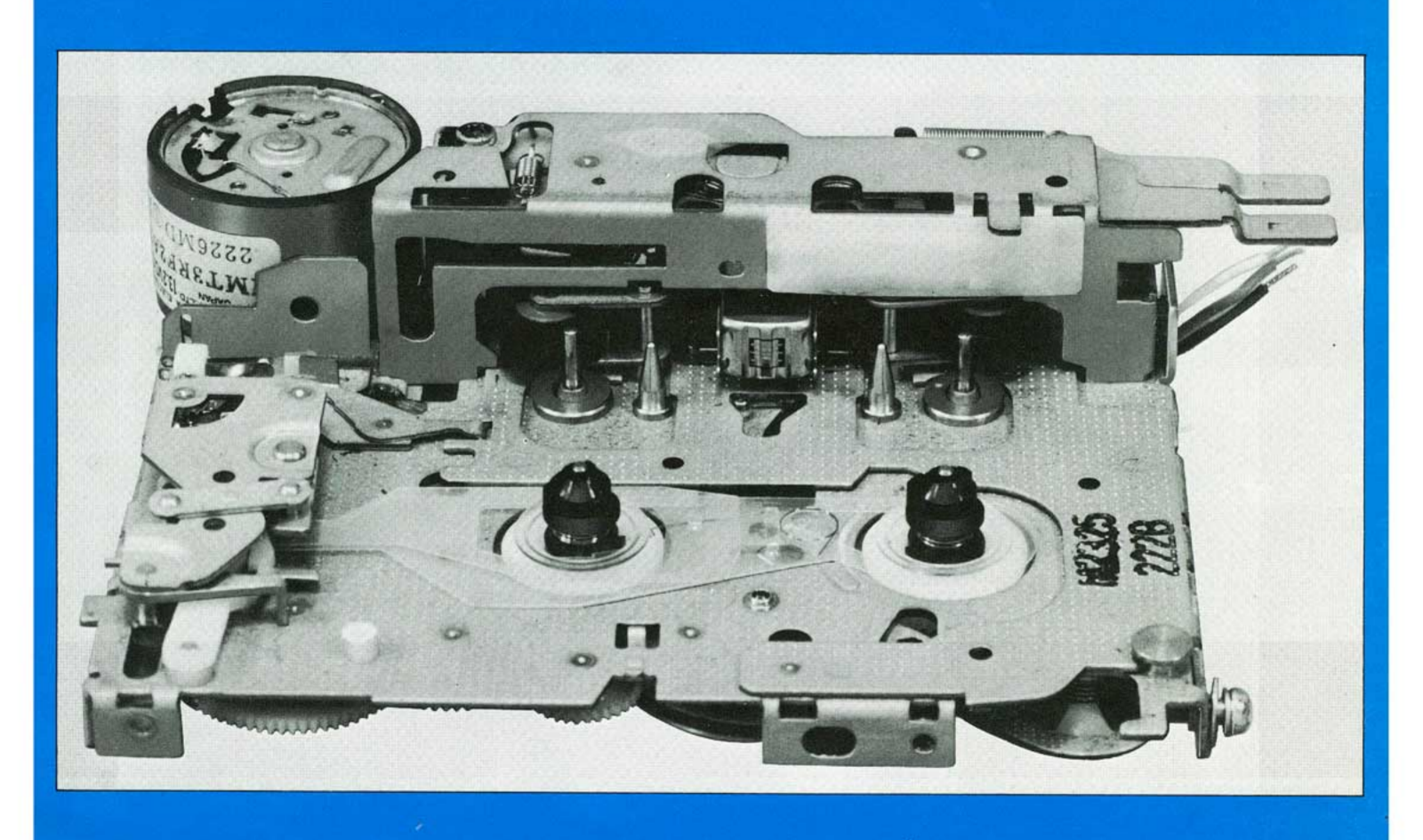
Technical Guide

Vol. 6

CASSETTE DECK

AUTOMATIC REVERSING

operation, trouble shooting, how to replace major parts



Panasonic

AUTO PRODUCTS DIVISION

Matsushita Communication Industrial Co., Ltd.

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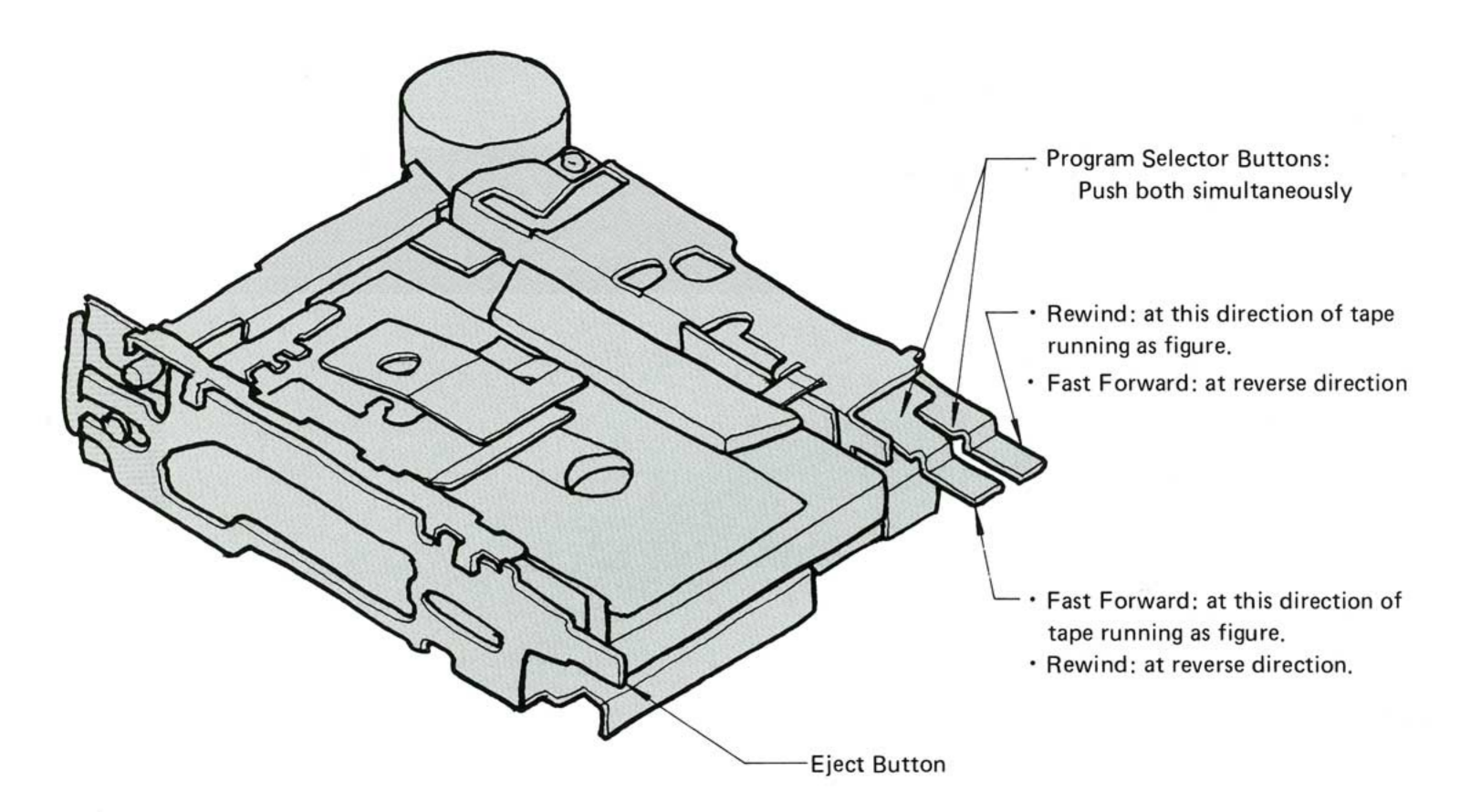
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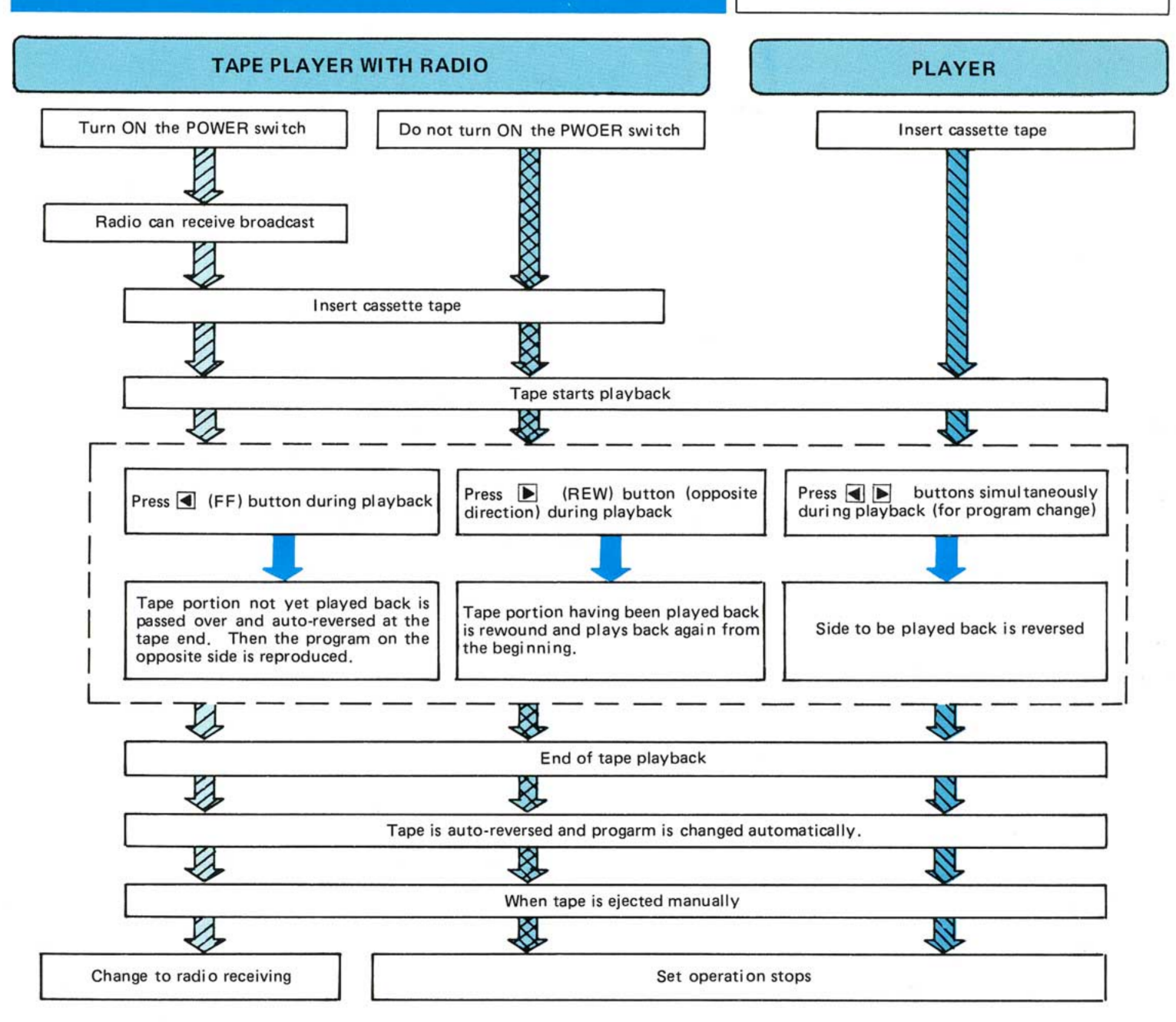
AUTOMATIC REVERSING TAPE DECK

OUTLINED FEATURES



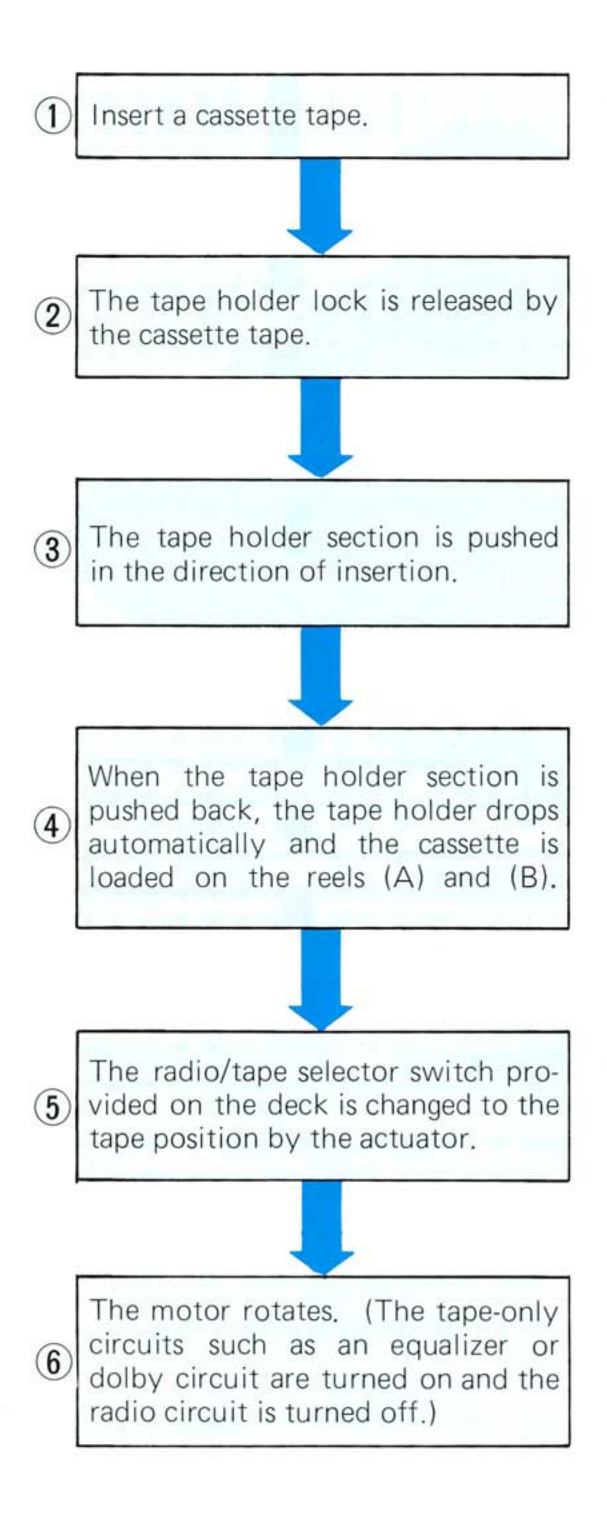
- A 4 track, 2 program, 2 channel stereo cassette tape can be played back continuously with Auto Reverse.
- A cassette tape slot-in system is employed, allowing automatic performance (playback) by inserting a cassette tape (after the main power switch has been turned ON if provided).
- A lock system is employed for tape fast forward. The system automatically releases the lock at the end
 of a cassette tape, automatically changes its running direction and then plays the other side.
- A lock system is employed for tape rewind. The system automatically releases the lock, and replays
 the side being played back without changing the tape running direction.
- Program change-over may be done manually. In addition, automatic change-over is conducted at the end of a tape (manual change-over is conducted by depressing the fast-forward/rewind buttons simultaneously).

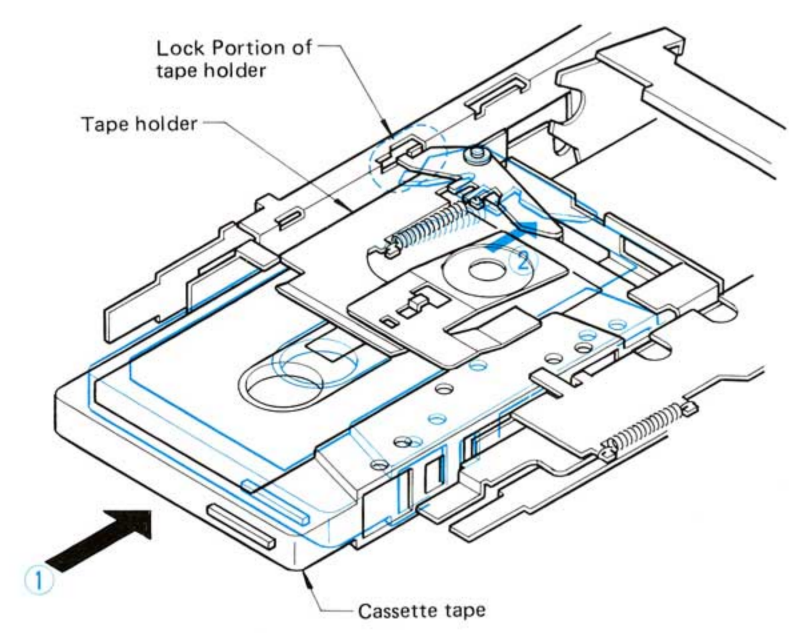


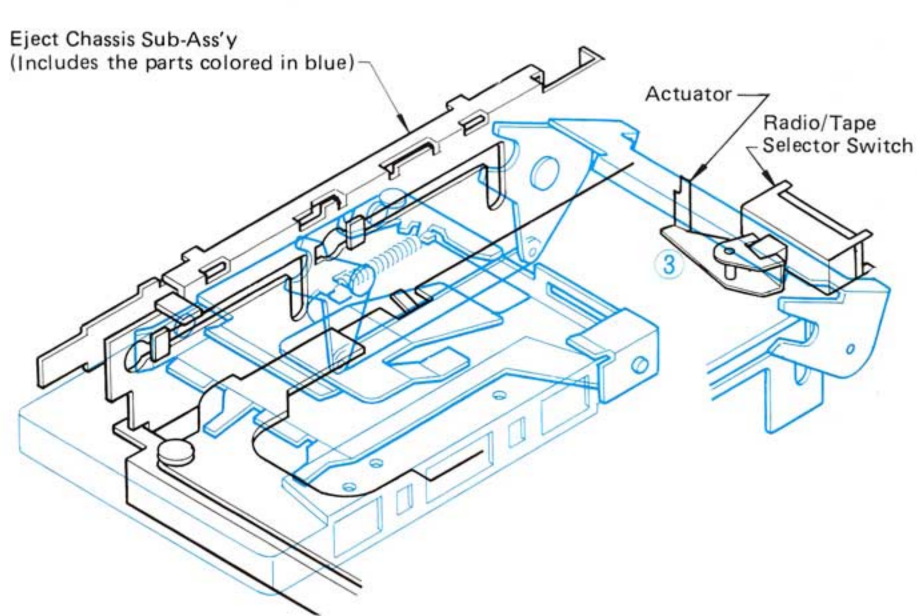


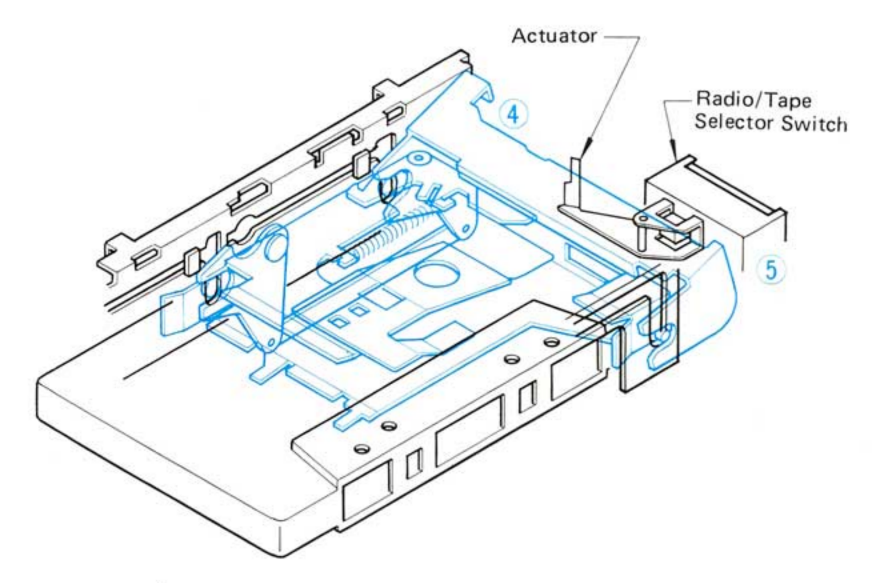


from TAPE INSERTION to LOADING



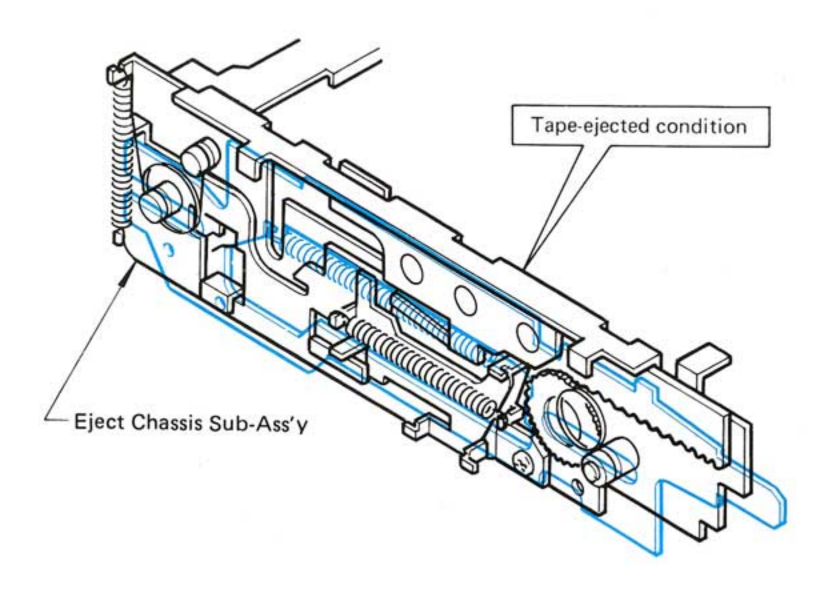






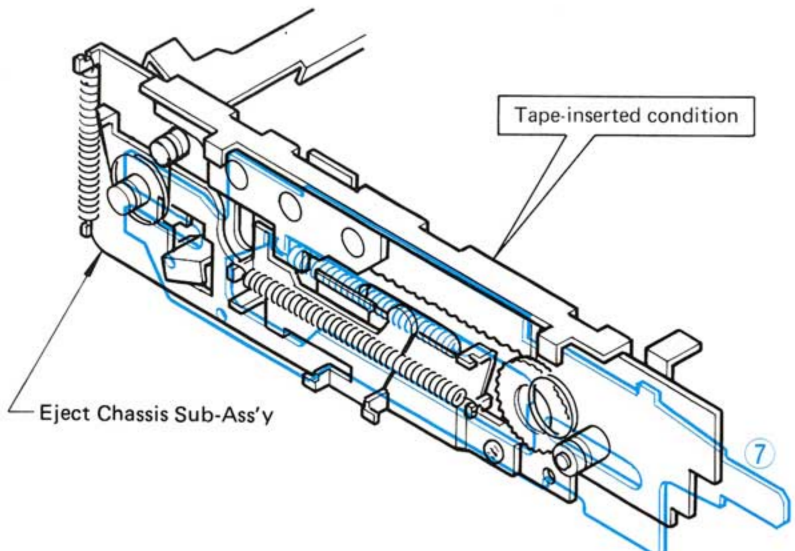
OPERATION OF MECHANISM the MOTOR ROTATES and TAPE RUNS





When the tape is loaded, the eject lever moves forward via the action 1 of the eject chassis sub-assembly.

When the eject lever moves, its sliding wheel, which holds the head (2) chassis assembly, moves to the

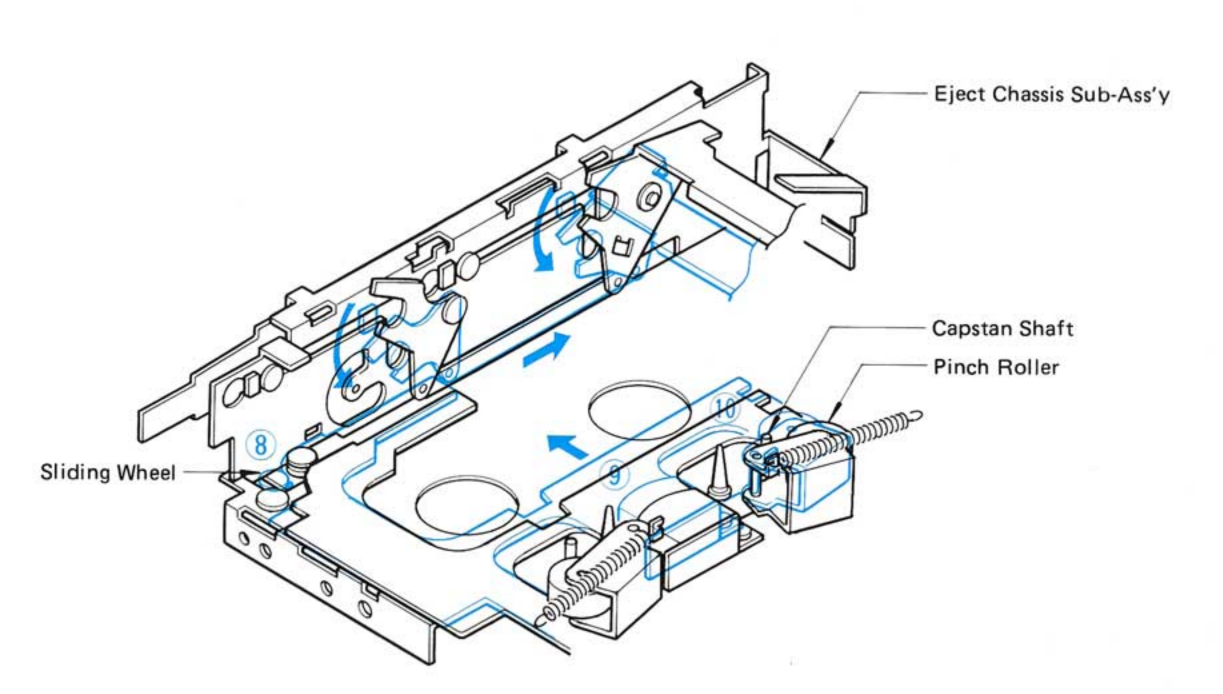


The head chassis assembly moves 3 forward.

release position.

The head face comes in contact with the tape and the tape is held between the pinch roller and the capstan shaft.

The tape is wound in its running direction.

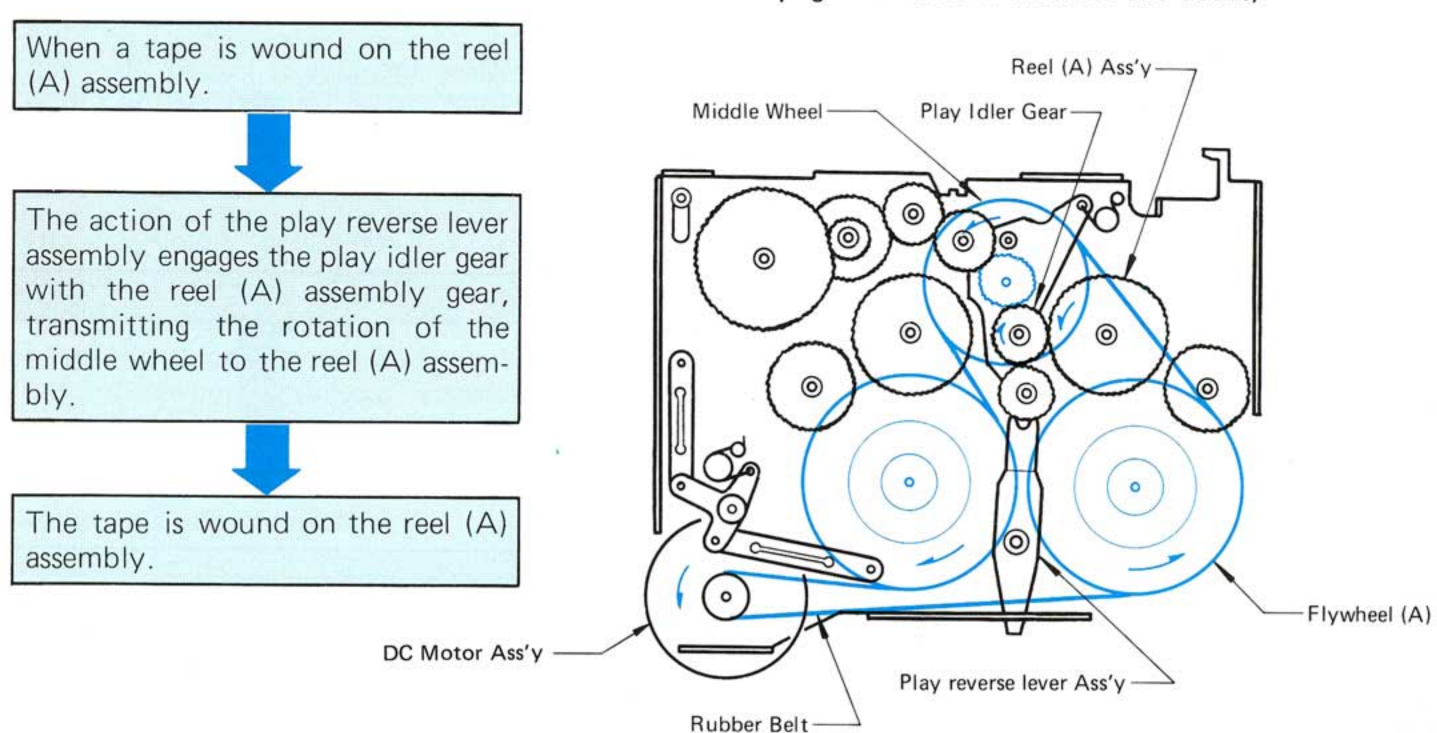




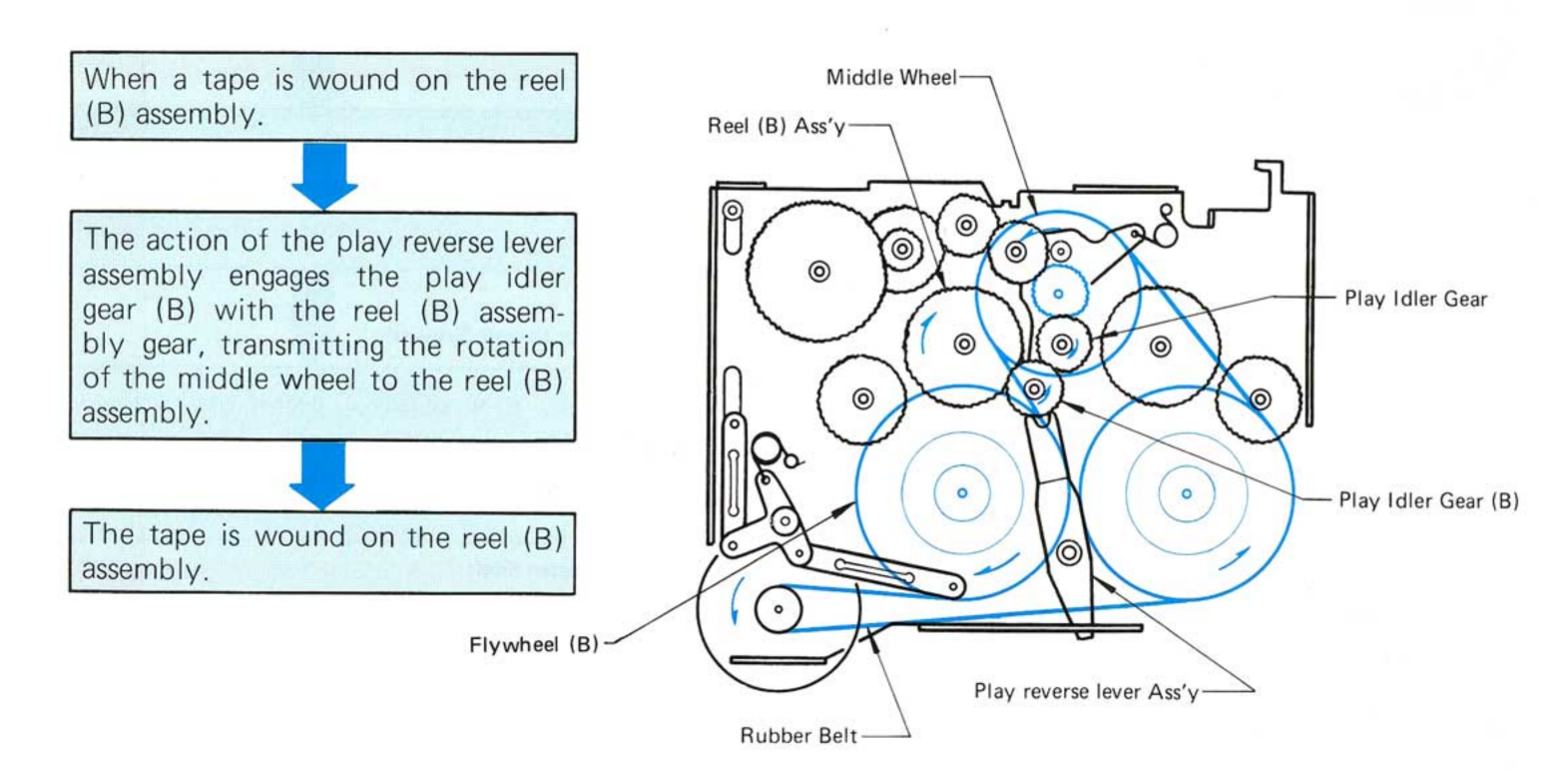


TAPE DRIVE ON PLAY-1

How the rotation from the motor is transmitted (The illustrations on this page are bottom views of the deck.)



▲ The pinch roller (B) assembly at the side of the flywheel (A) is in close contact with the capstan shaft which also serves as the shaft of the flywheel (B).



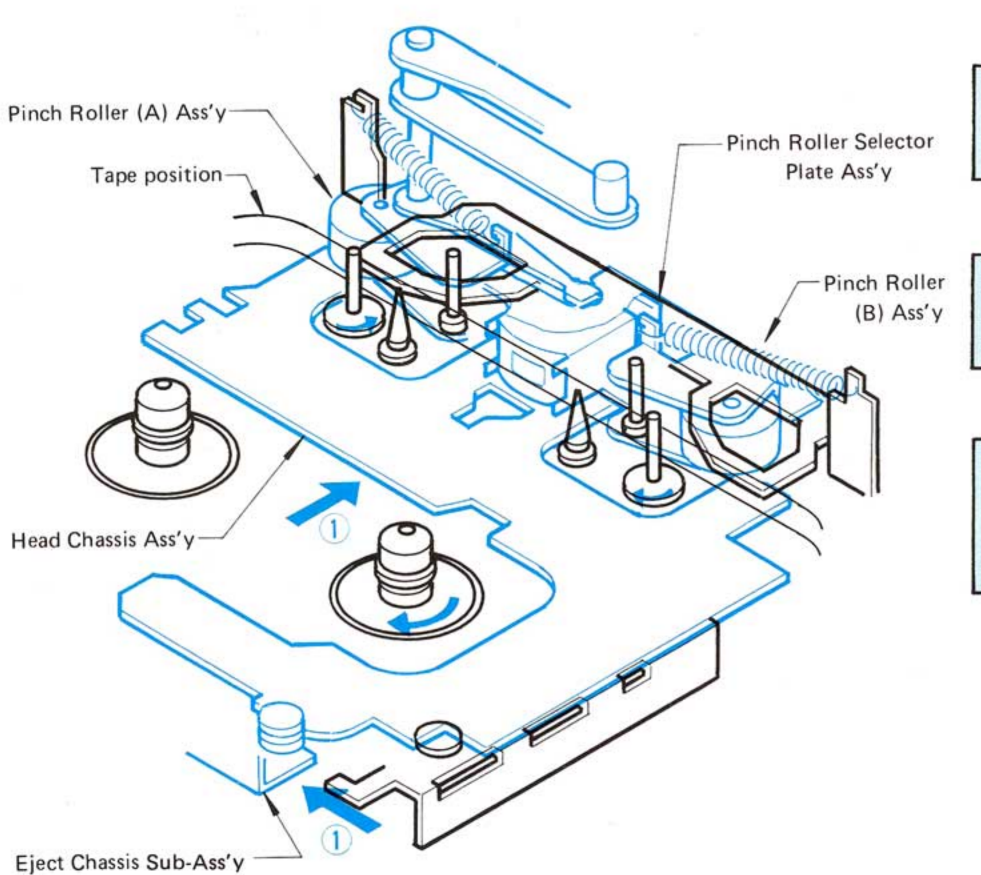
The pinch roller (B) assembly at the side of the flywheel (B) is in close contact with the capstan shaft which also serves as the shaft of the flywheel (B).



TAPE DRIVE ON PLAY-2

5

Determination of Tape Running Direction by Pinch Roller.



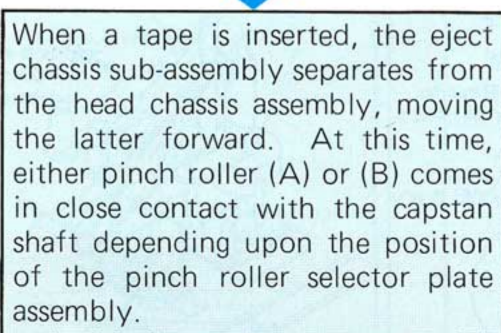
The capstand shaft together with the flywheel, rotate by means of a belt when the motor rotates.

The tape is wound on the side where the capstan shaft and the pinch roller are in close contact.

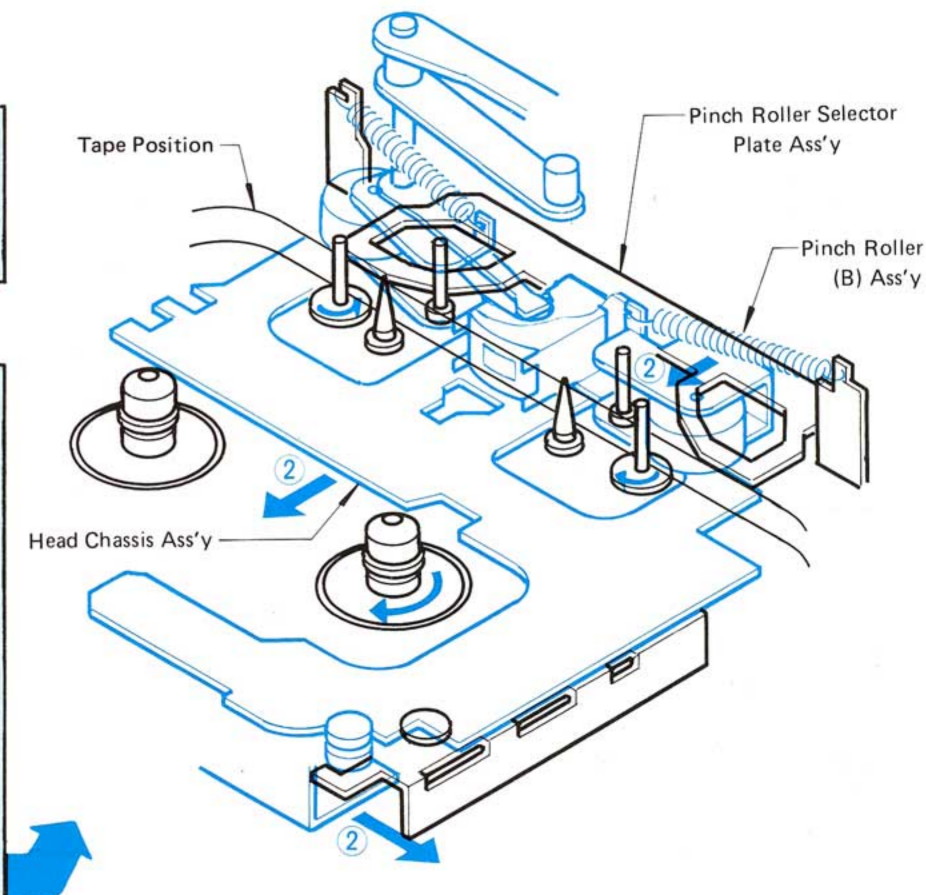
The deck is designed so that only the reel to which the tape is sent rotates for winding it.

The other reel turns freely.

Before tape insertion, the head chassis assembly is held in its retracted position by the eject chassis sub-assembly.



- In this figure, the pinch roller (B) is in close contact.
- Interlocked with the auto-reverse mechanism, the pinch roller selector plate assembly slides forward and backward in the direction parallel with the tape.



AUTO REVERSE

NOTE:

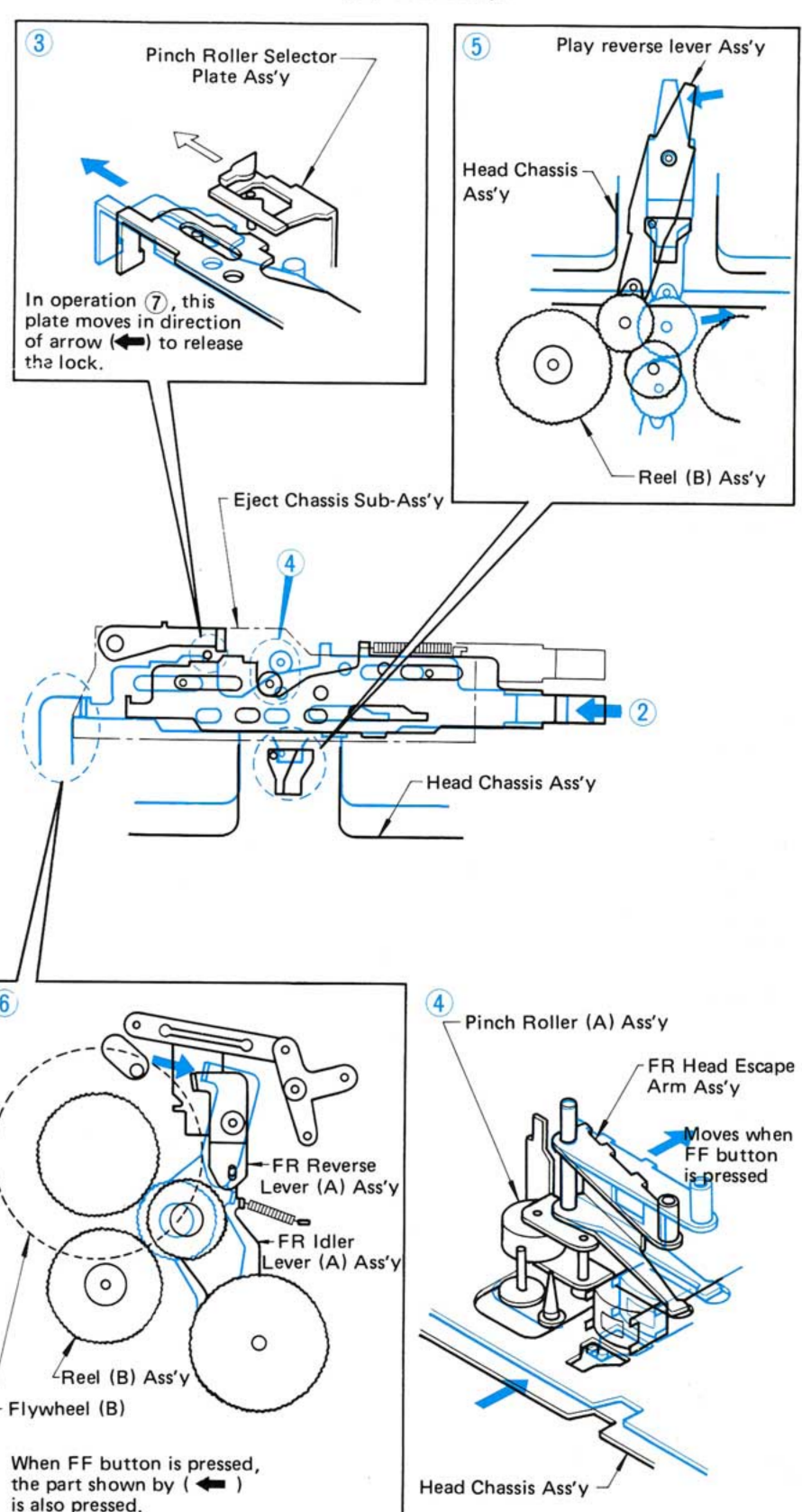
When a tape is running in the direction of the reel (A) assembly, following the operation below causes a rewind condition.



FAST FORWARD (FF)

The figure below shows the condition in which a tape is running in the direction of the reel (B) assembly.

- 1 When you want to interrupt the playback of a tape to obtain a Fast Forward condition.
- Depress the button which corresponds to the FF operation of the FR chassis sub-assembly.
- The button is locked in the depressed position.
- The head chassis assembly retracts and the pinch roller (A) assembly leaves the capstan.
- When the head chassis assembly retracts, it moves the play reverse lever assembly, releasing the play idler gear (B) from the reel (B) assembly gear.
 - When the FF operation button is depressed the depressing force is transmitted to the FR reverse lever (A) assembly, engages the gear incorporated into the FR idler lever (A) assembly with the gear around the flywheel (B) and the reel (B) assembly gear, winding the tape.
- When the FF operation of the tape is completed, a tape end condition results and the auto reverse functions to change the tape running direction. For the auto reverse, see page 12.



AUTO REVERSE

When a tape is running in the direc-

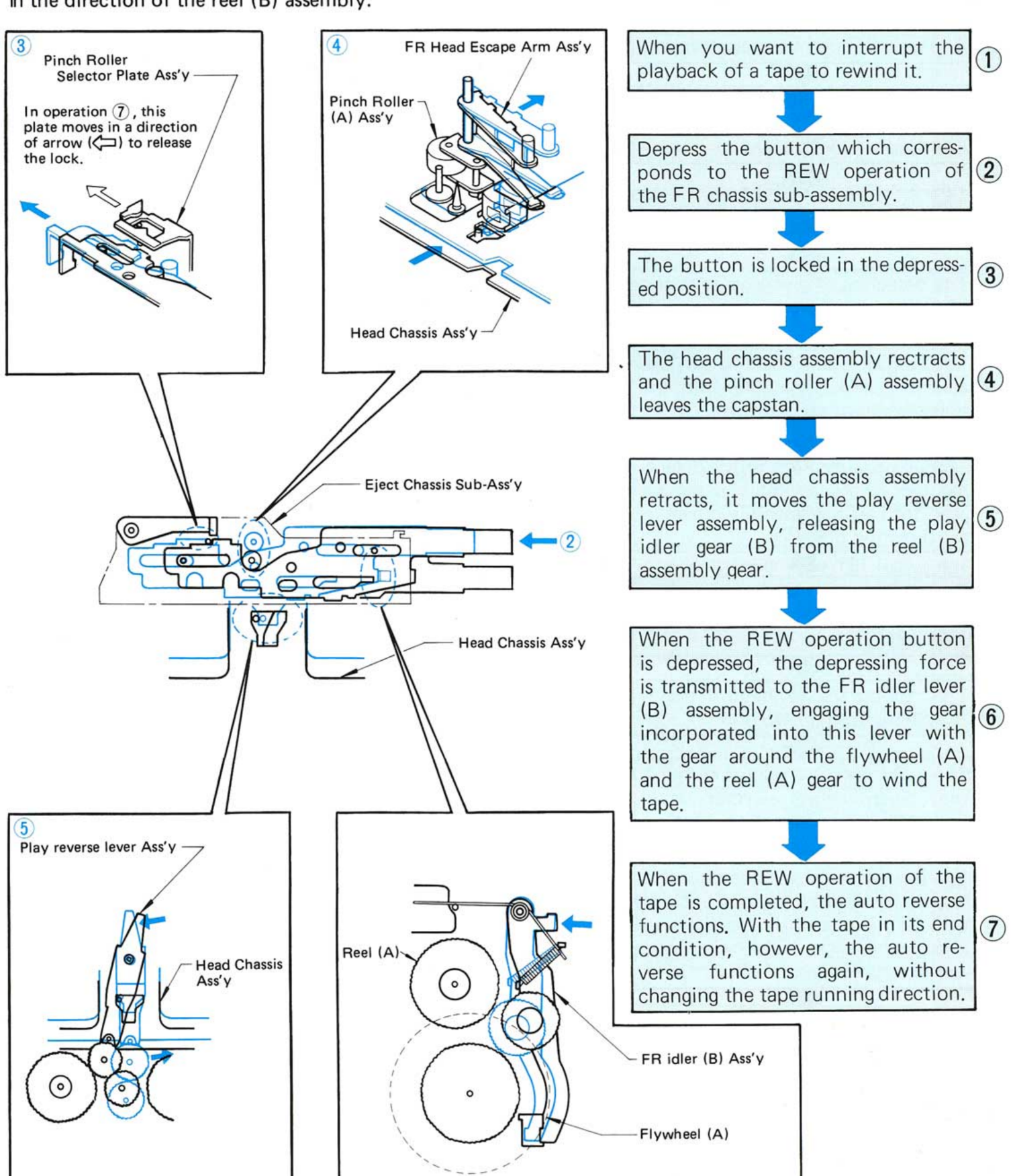
tion of the reel (A) ward (FF) con-

NOTE:

dition.

TAPE REWIND (REW)

The figure below shows the condition in which a tape is running in the direction of the reel (B) assembly.



8

AUTOMATIC REVERSING

1 The tape reaches its end.

2 The reel (B) assembly stops rotating.

The reel (B) assembly catch portion stops idling, and the catch is caught by the detecting link (A).

The detecting link (A) pulls in the direction of (direction of motor)

The detecting cam engages with the detecting cam shaft assembly.

The trigger lever fits the carriage assembly rack lever (A) into the detecting shaft assembly gear.

Through the rotation of the detecting ing cam shaft assembly detecting gear, the carriage assembly moves in the direction of ...

The movement of the carriage assembly is transferred to joint plate (B).

This rotates the tri-link until passes the tri-link spring dead point.

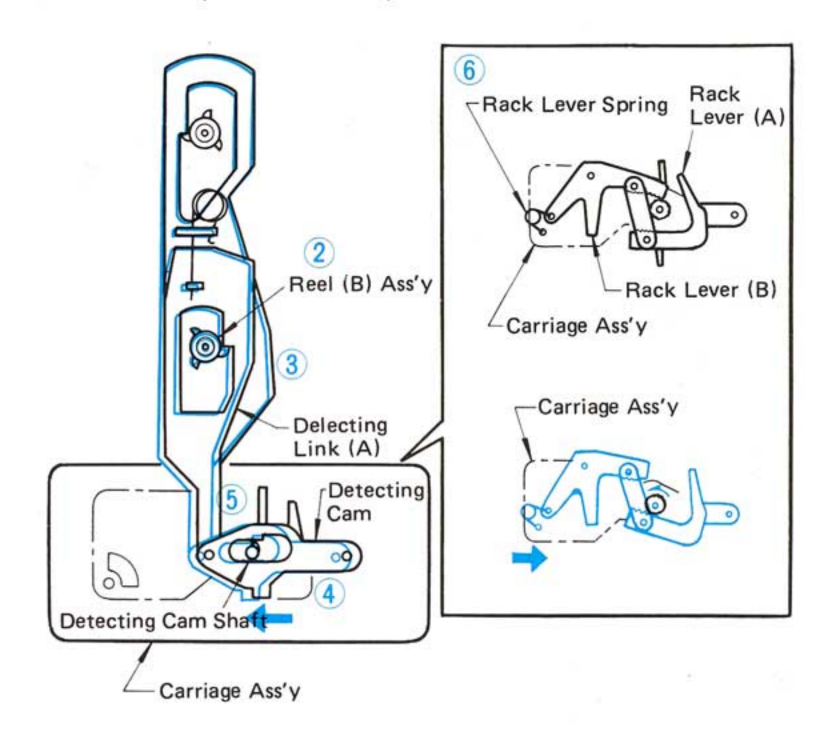
The joint plate (A) moves to move the pinch roller selector plate assembly in the direction of ...

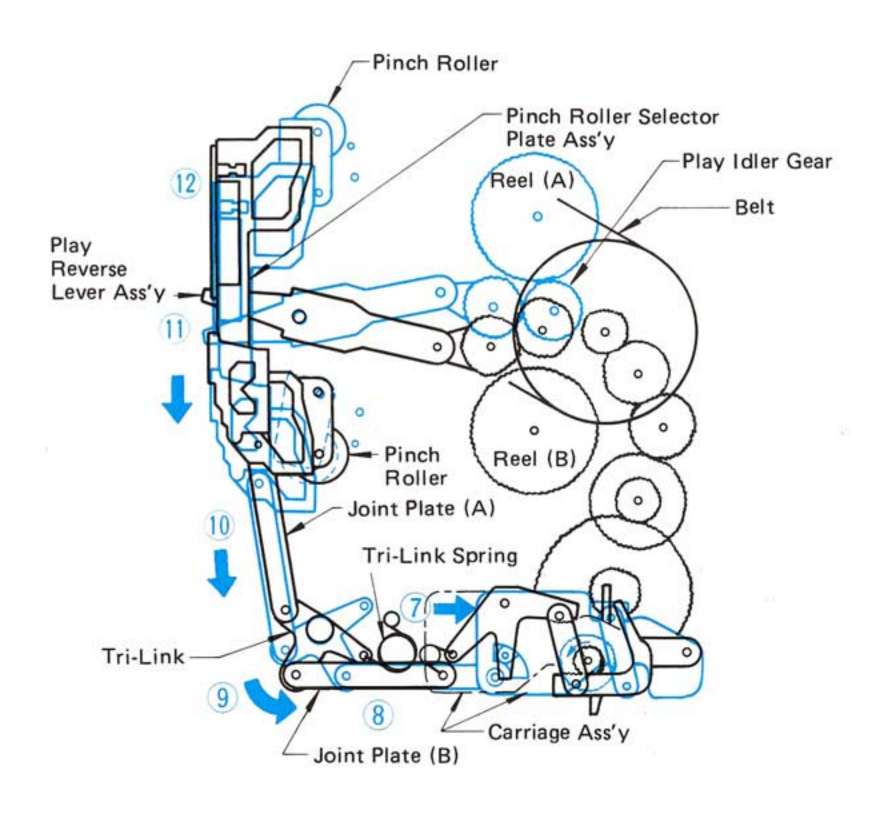
The play reverse lever assembly also moves, the play idler gear (B) leaves the reel (A) assembly, and the play idler gear engages with the reel (A) assembly gear.

The reverse switch is changed over by the reverse switch spring.

The auto reverse cycle is completed, and the program on the other side is played.

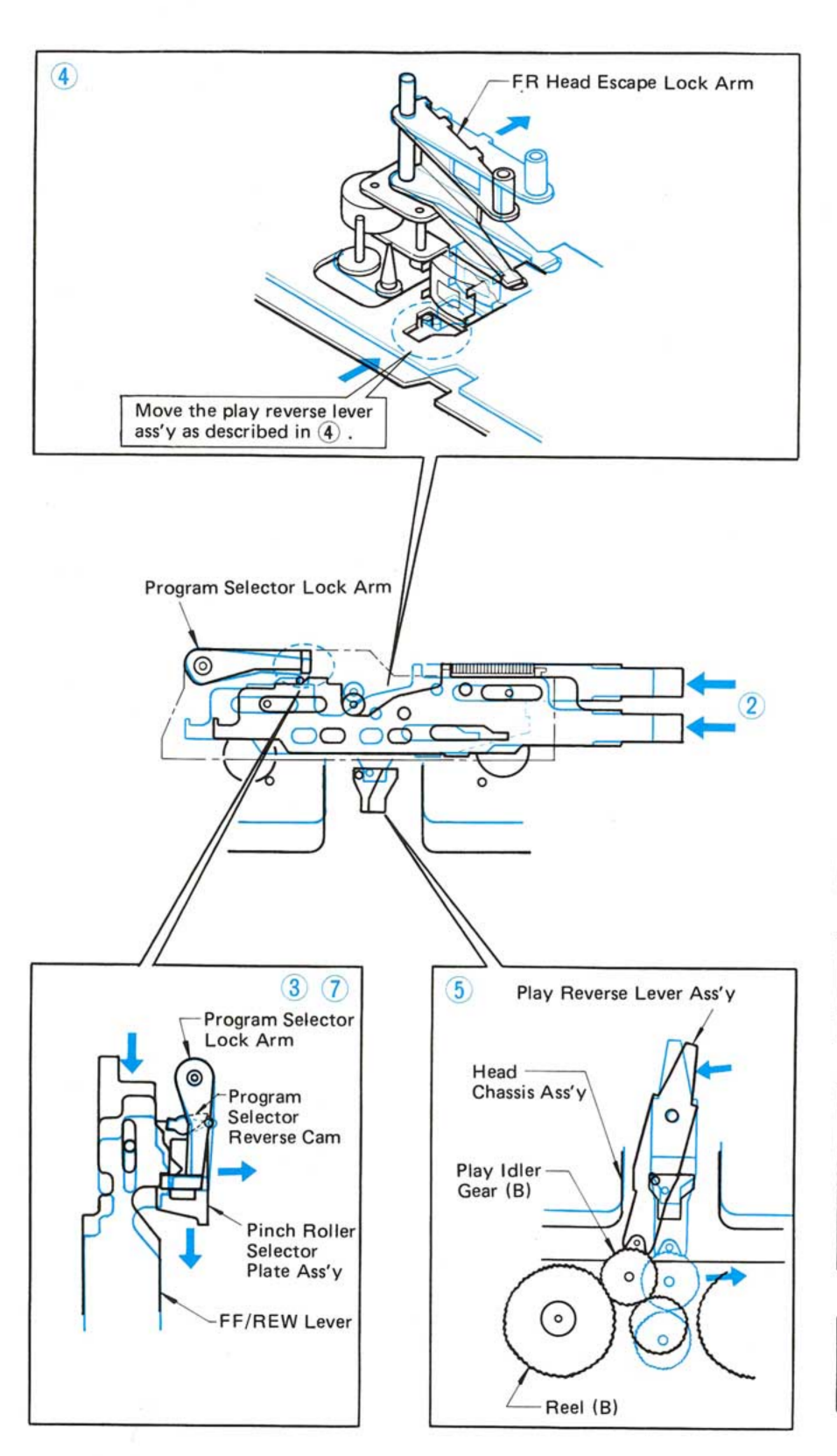
This description is for a condition in which a tape is being wound by the reel (B) assembly. If the tape is being wound by the reel (A) assembly, the carriage assembly moves in the opposite direction (from color print to back print).





PROGRAM SELECT/MANUAL REVERSE





When you want to reverse the running direction at a certain point during a tape while playing.

Depress the FF/REW levers simultaneously. This retracts the head chassis assembly by means of the FR head escape lock arm assembly shaft.

The FF/REW levers lock with the program selector lock arm.

When the head chassis assembly retracts, it moves the play reverse lever assembly in the direction of

The play idler gear (B) leaves the reel (A) assembly gear and stops rotating which causes a tape-end condition in the course of the playback.

The running direction changes through the operations 1 to 13 on page 12.

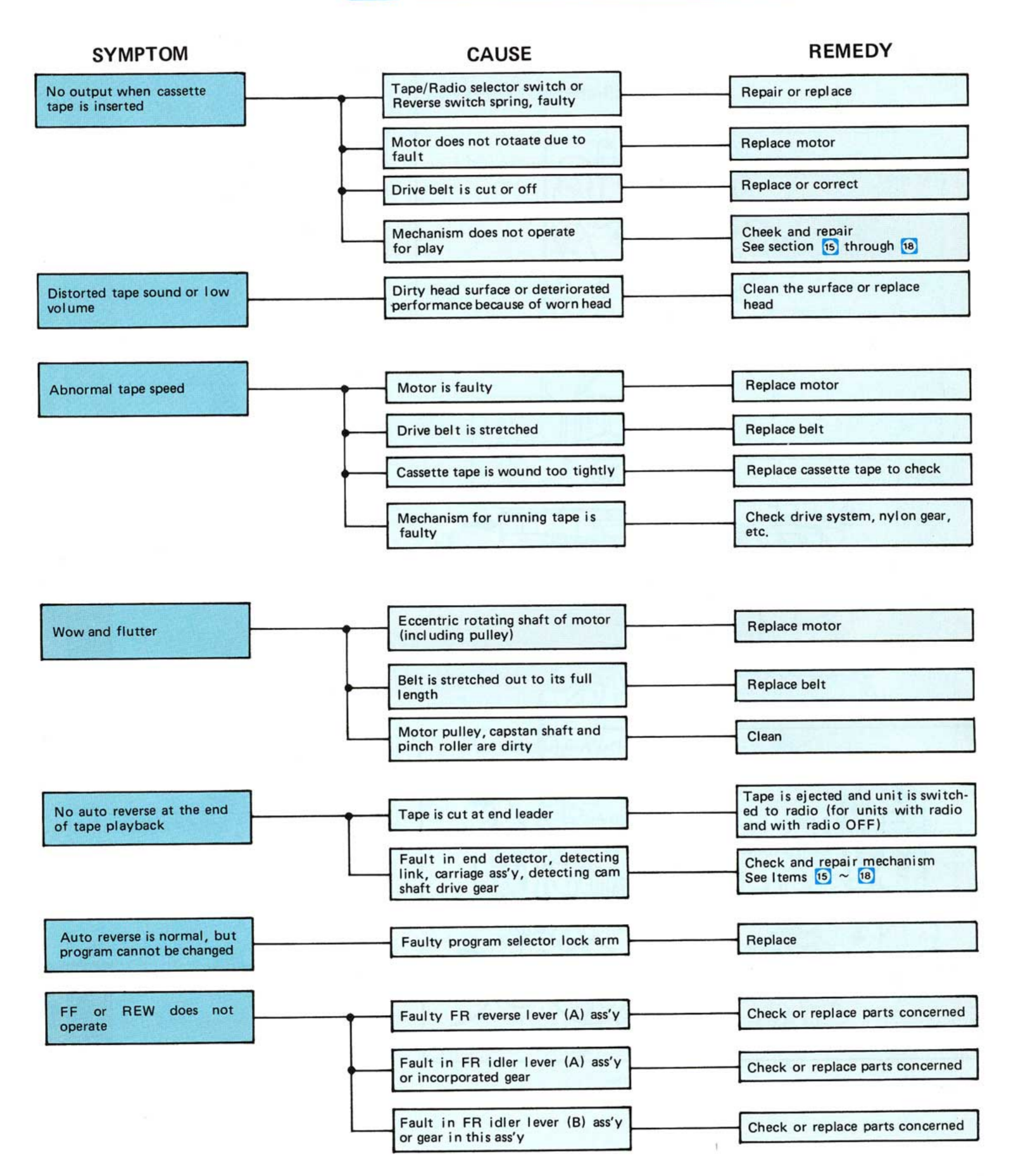
When Item 10 of the above operation (see page 12) is carried out, the program selector release camend contacts the program lock arm, releasing the lock of the FF/REW levers.

The program change-over cycle is completed, and the program on the other side is played.





TROUBLE SHOOTING

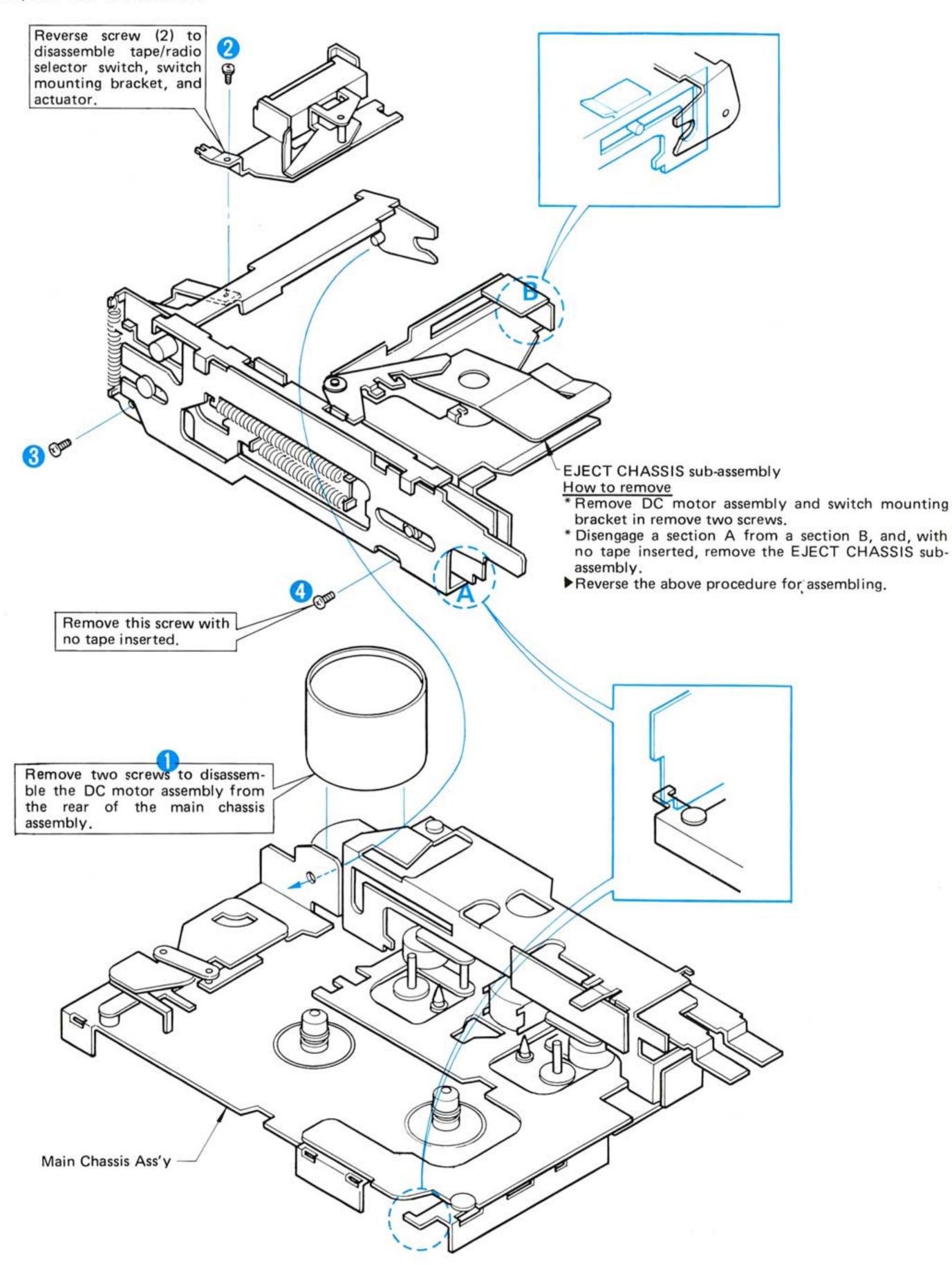




HOW TO REPLACE MAJOR PARTS (1)



See exploded views shown in Sections [14] and [15] for replacement of parts not described here and those which compose the assemblies.

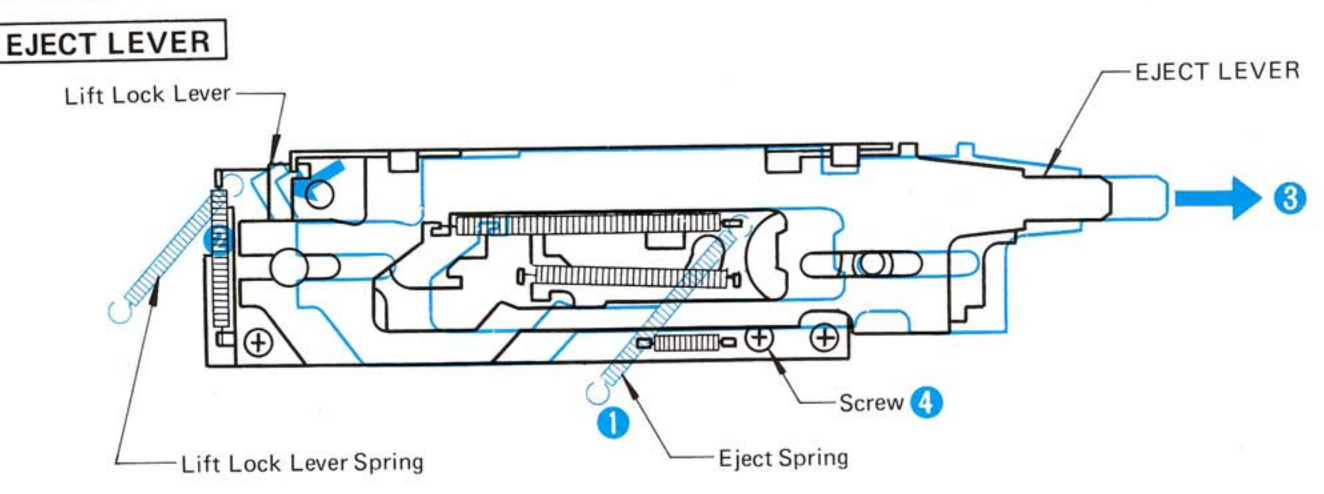




12

HOW TO REPLACE MAJOR PARTS (2)

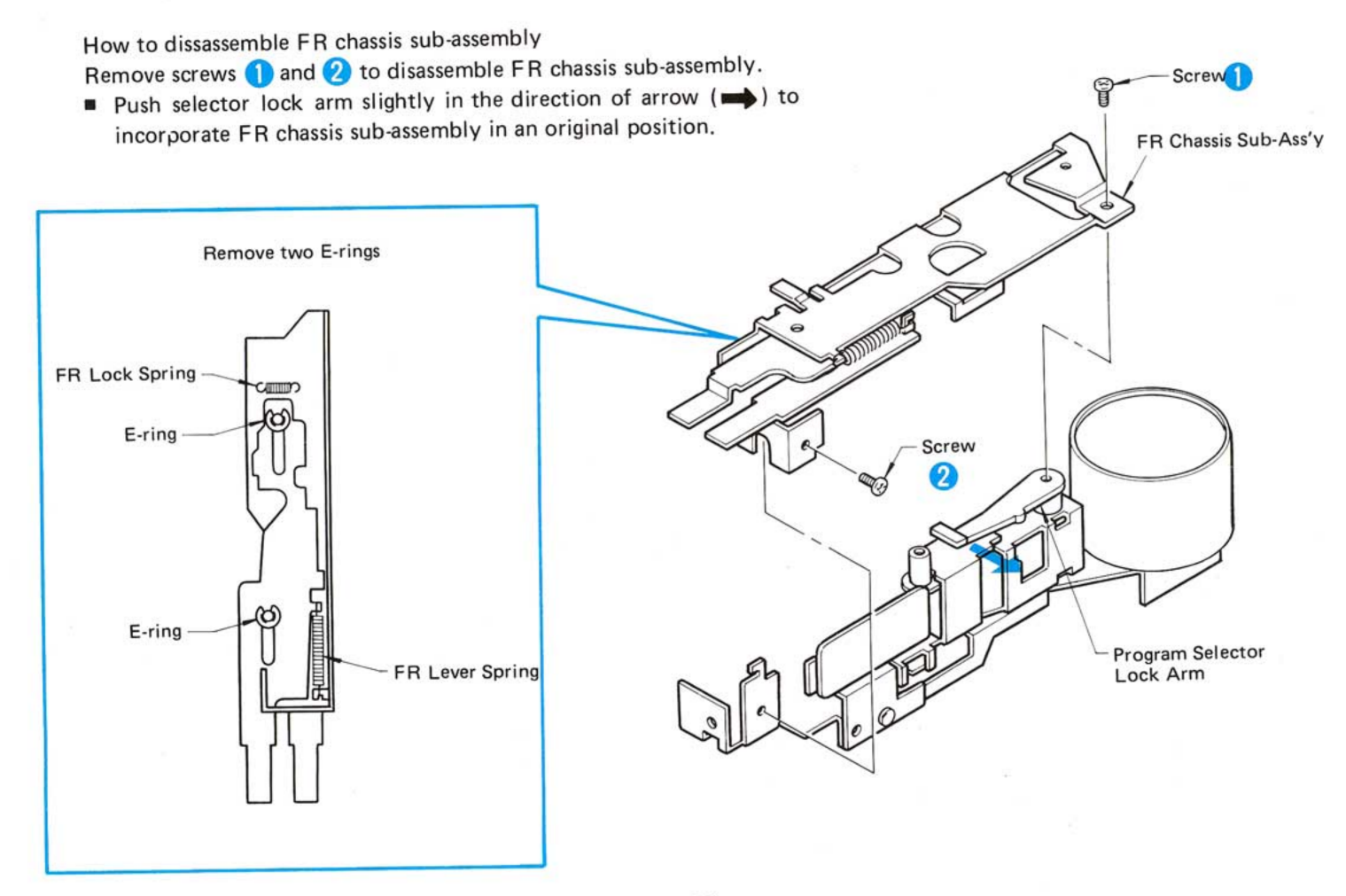
See exploded views shown in Sections 14 and 15 for replacement of parts not described here and those which compose the assemblies.



How to remove EJECT LEVER

Procedure

- 1. Remove eject spring.
- 2. Remove lift lock lever spring and shift lift lock lever in direction of arrow mark (
- Pull eject lever in the direction of the arrow (➡) until it stops. Eject lever can be disassembled from the EJECT CHASSIS sub-assembly on the opposite side (2) in the figure above.
 - After removal of eject lever, remove screw 4 to disassemble eject chassis sub-assembly.

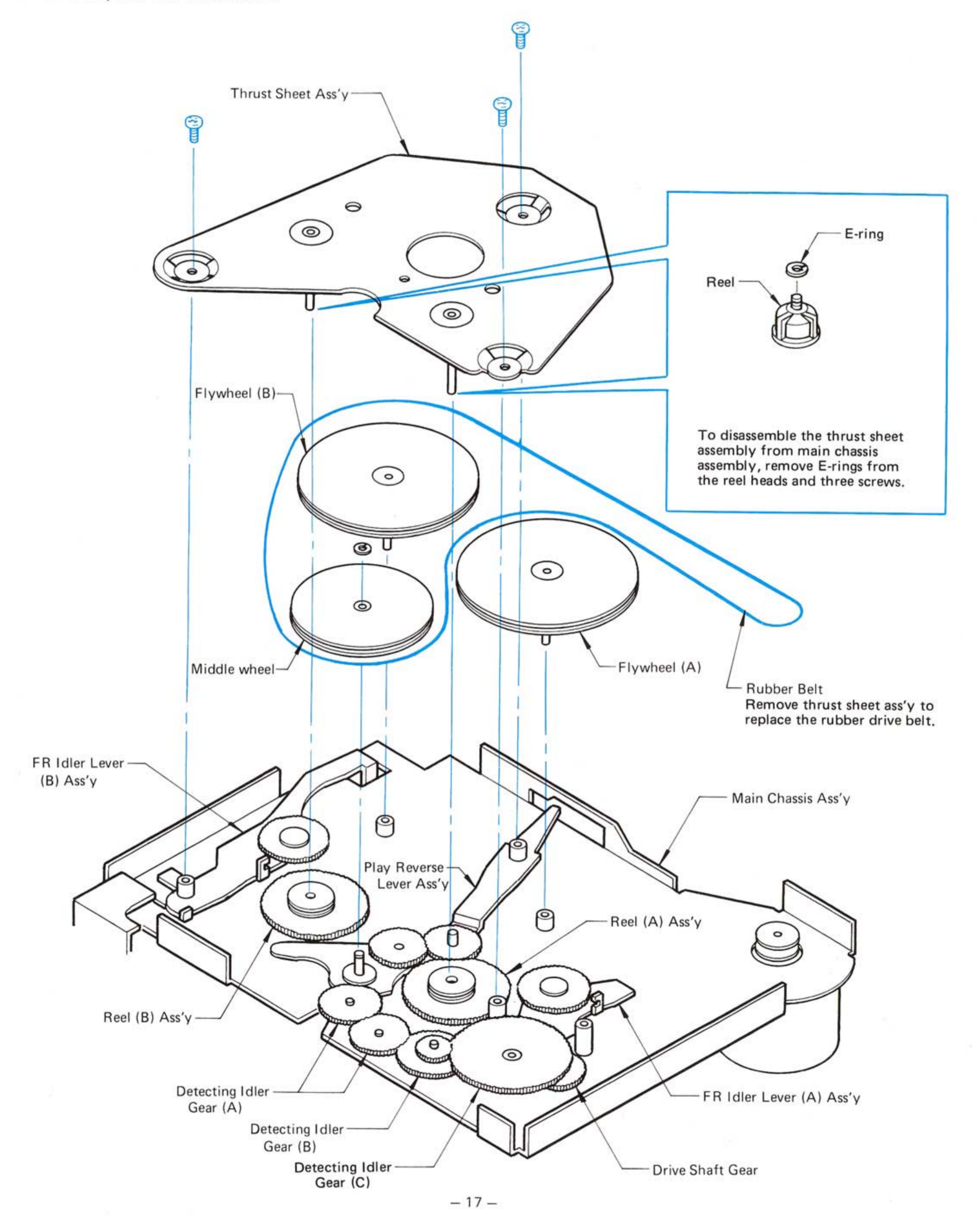




HOW TO REPLACE MAJOR PARTS (3)

13

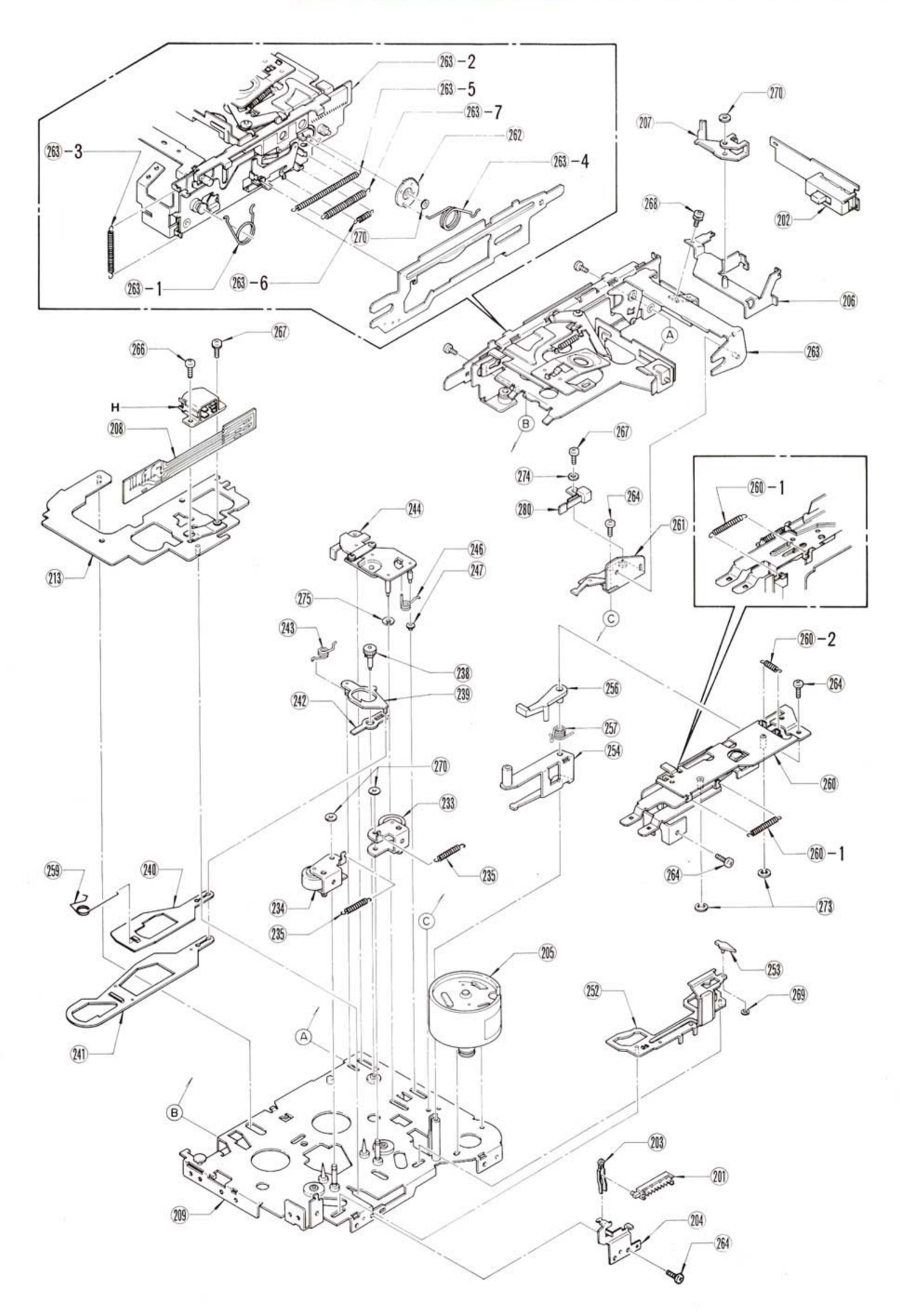
See exploded views shown in Sections [14] and [15] for replacement of parts not described here and those which compose the assemblies.

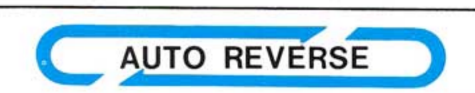






EXPLODED VIEW & PARTS LIST UPPER PORTION





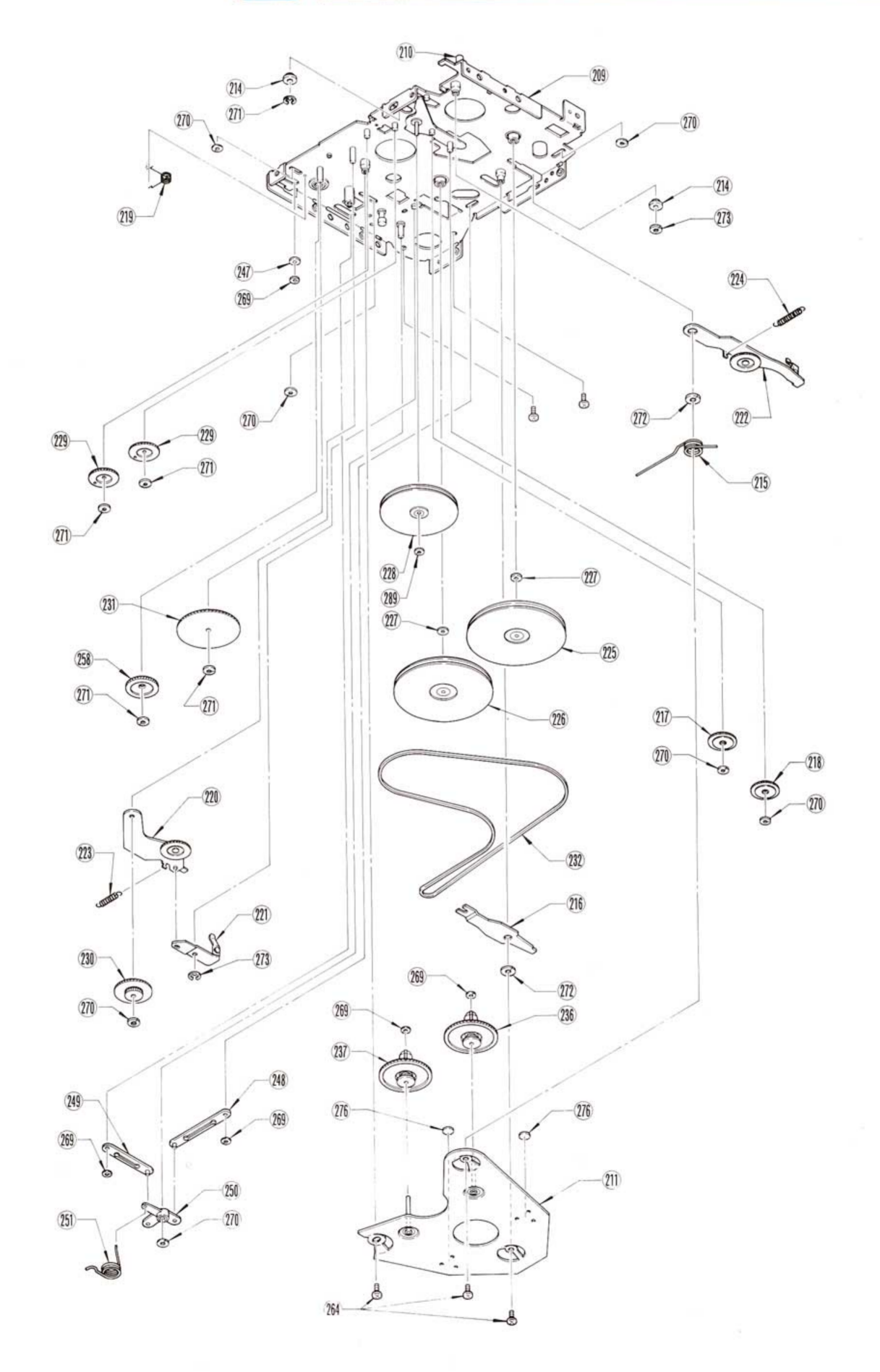
Note* The part Nos, of this parts list should not be used for replacement parts. Refer to the service manual of each model for ordering parts.

Ref. No.	Part No. (general)	Part Name	Pcs Set	Ref. No.	Part No. (general)	Part Name	Pcs Set
Н	YEAHHG442839	Playback Head	1	M263-3	YEFX005520	Lift Rack Lever Spring	1
M201	TEAS96199	Reverse Switch	1	M263-4	YEFX005518A	Reverse Gear Spring	1
M202	YEAS07041	Tape/Radio Selector Switch	1	M263-5	YEFX005524	Eject Spring	1
M280	YEAS23125	Muting Switch	1	M263-6	YEFX005525	Traction Spring	1
M203	YEFX005510	Spring	1	M263-7	YEFX005526B	Return Spring	1
M204	YEFX021933	Mounting Bracket, Switch	1	M264	XSB26 + 5FXS	⊕Screw, Bind 2.6mmø x 5mm	n .
M205	YESAK01040	DC Motor Ass'y	1	M266	XYN2 + C6FX	⊕Screw w/Washer, 2mmø x 6mm	
M206	YEFX021997	Mounting Bracket, Switch	1	M267	XSB2 + 6FX	⊕Screw, Bind 2mmø x 6mm	
M207	YEFX013010A	Actuator	1	M269	YEFX014007	Snap Ring	
M208	YEAP906A	Flexible PCB(No Resistor/Capacitor)	1	M270	YEFX014008	Snap Ring	
M209	YEFA01420D	Main Chassis Ass'y	1	M273	YEJE01004	E-Ring	
M213	YEFA01417A	Head Chassis Ass'y	1	M274	XWE2FX	Washer, Flat 2mmø	1
M233	YEFX218172C	Pinch Roller (A) Ass'y	1	M275	YEFX014014	Snap Ring	1
M234	YEFX218173C	Pinch Roller (B) Ass'y	1	4-11-0-11-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-	MACHINE STATE OF STAT	The state of the s	
M235	YEFX005521	Pinch Roller Pressure Spring	2				
M238	YEFW06581	Detecting Shaft Ass'y	1				
M239	YEFX234129	Detection Cam	1				
M240	YEFX019014B	Detection Link (A)	1				
M241	YEFX019015A	Detecting Link (B)	1				
M242	YEFX046345	Trigger Lever	1				
M243	YEFX005516	Detecting Cam Return Spring	2				
M244	YEP0FX138B	Carriage Ass'Y	1				
M246	YEFX005517	Rack Lever Spring	1				
M247	YEFX218167A	Carriage Roller	2				
M252	YEFX233139A	Pinch Roller Selector Plate Ass'y	1				
M253	YEFX234130	Program Selector Release Cam	1				
M254	YEP0FX139	FR Head Escape Arm Ass'y	1				
M256	YEFX249189	Program Selector Release Cam	1				
M257	YEFX005514	Program Lock Spring	1				
M259	YEFX005580	Spring	1				
M260	YEP0FX160B	FR Chassis Sub-Ass'y	1				
M260-1		FR Lever Spring	2				
M260-2		FR Lock Spring	1				
M261	YEFX0211078A	TO THE TOTAL SERVICE AND ADMINISTRATION OF THE PARTY OF T	1				
	YEFX003114A		1				
communication of	AND ALT DESCRIPTION AND AND ADDRESS.	Eject Chassis Sub-Ass'y	1				
M263-1	YEFX005523	Cassette Lift Spring	1				
(V) (A) (V) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		Rack Ass'y	1				





EXPLODED VIEW & PARTS LIST LOWER PORTION





Note* The part Nos. of this parts list should not be used for replacement parts. Refer to the service manual of each model for ordering parts.

Ref. No.	Part No. (general)	Part Name	Pcs Set
M210	YEFW7071	Stud	1
M211	YEFX219112	Thrust Sheet Ass'y	1
M214	YEFX218168A	Head Chassis Guide Roller	2
M215	YEFX005522	Head Chassis Spring	1
M216	YEFW06576	Play Reverse Lever Ass'y	1
M217	YEFX003111A	Play Idler Gear	1
M218	YEFX003116A	Play Idler Gear (B) Ass'y	1
M219	YEFX005519	Idler Lever Pressure Spring	1
M220	YEFW065784	FR Idler Lever (A) Ass'y	1
M221	YEFW6579	FR Reverse Lever (A) Ass'y	1
M222	YEFW06580B	FR Idler Lever (B) Ass'y	1
M223	YEFX005527	FR Idler Lever (A) Spring	1
M224	YEFX005528A	FR Idler Lever (B) Spring	1
M225	YEFX213141A	Flywheel (A)	1
M226	YEFX213146A	Flywheel (B)	1
M227	YEJW02091A	Wahser, Flat	2
M228	YEFX213143	Middle Wheel	1
M229	YEFX003108	Detecting Idler Gear (A)	2
M230	YEFX003109	Detecting Idler Gear (B)	1
M231	YEFX003110	Detecting Idler Gear (C)	1
M232	YEFR03035	Rubber Belt	1
M236	YEFX209149C	Reel (A) Ass'y	1
M237	YEFX209150C	Reel (B) Ass'y	1
M248	YEFX019016	Joint Plate (A)	1
M249	YEFX019017	Joint Plate (B)	1
M250	YEFX019012	Tri-Link	1
M251	YEFX005515A	Tri-Link Spring	1
	YEFX003113	Drive Shaft Gear	1
	XSB26 + 5FXS		
EAS-COTTONY N		⊕Screw w/Washer, 2mmø x 4mm	2
		Snap Ring	_
CONTRACTOR OF			
M270	YEFX014008	Snap Ring	
	management and a management of the	Snap Ring	
	YEFX014013A		
	YEJE01004	E-Ring	
3.336.33582.55	YEFX219108	Thrust Sheet	
	XSB26 + 4FXR		
		2.011110	
1			



MEMO