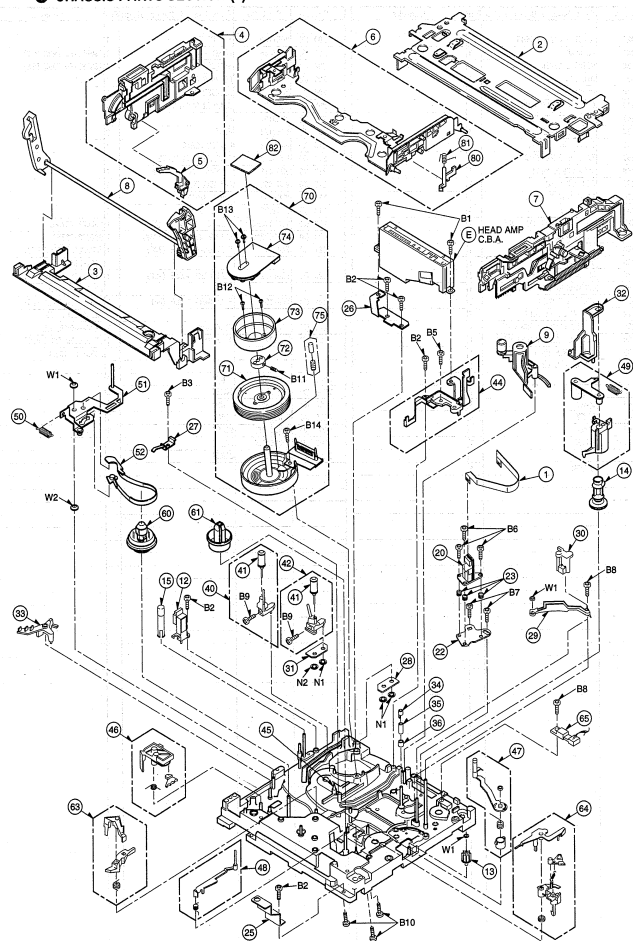
SECTION 4 EXPLODED VIEWS & PARTS LIST

4-1. EXPLODED VIEW & MECHANICAL REPLACEMENT PARTS LIST

1 CHASSIS PARTS SECTION (1)



Note: 1. * Be sure to make your orders of replacement parts according to this list. 2. IMPORTANT SAFETY NOTICE

Ref. No. | Part No. | Part Name & Description Pcs

FLEXIBLE CABLE (6P) TOP PLATE

SIDE PLATE (L) UNIT

SIDE PLATE (R) UNIT

MAIN SHAFT UNIT

CLEANER ARM UNIT

PINCH CAM GEAR IMPEDANCE ROLLER UNIT

A/C HEAD BASE

EARTH SPRING

P5 STOPPER BASE

P5 POST STOPPER

OPENER PIECE TENSION SPRING ARM

P4 SLEEVE

ROLLER POST

P4 UPPER LIMITER

P4 LOWER LIMITER

REVIEW ARM UNIT

PINCH ARM UNIT

ENSION SPRING TENSION ARM (1) UNIT

TENSION BAND UNIT

SUPPLY REEL TABLE UNIT

TAKE UP REEL TABLE UNIT

SUPPLY BRAKE ARM UNIT

TAKE UP BRAKE ARM UNIT

POWER TRANSISTOR

UPPER CYLINDER UNIT

CYLINDER RETAINER

CYLINDER ROTOR UNIT

CYLINDER STATOR UNIT

VIBRATIONPROOF RUBBER

EARTH BRUSH UNIT

RELEASE LEVER

RELEASE SPRING

SCREW SCREW

SCREW

SCREW

SCREW

SCREW

SCREW

SCREW

SCREW SCREW

SCREW

CYLINDER UNIT

P5 ARM UNIT

INCLINED BASE (S) UNIT

INCLINED BASE (T) UNIT

HEAD AMP MOUNT ANGLE (R) U.

CASSETTE POSITION FIXTURE

TAKE UP TENSION REG, ARM U

A/C HEAD SPRING MOUNT ANGLE

A/C HEAD (1) UNIT

FE HEAD

GASSETTE HOLDER PLATE UNIT

CARRIAGE CONNECTION GEAR

HEAD AMP MOUNT ANGLE (L)

INCLIND BASE HOLDER (S)

INCLIND BASE HOLDER (T)

OPENER LEVER UNIT

CASSETTE GUIDE

1 (1) VWJ0743

2 (1) VMA8644 3 (1) VMA8787

4 (1) VXA4660

5 (1) VXL2250

6 (1) VXA4661

7 (1) VXA4806

8 (1) VXP1339

9 (1) VXL2440

12 (1) VBS0052

13 (1) VDG0871 14 (1) VDG0886

15 (1) VXP1402 20 (1) VED0217

22 (1) VMA8624

23 (1) VMB2515

25 (1) VMA8761 26 (1) VMA9158

27 (1) VMC0917

28 (1) VMA8874

29 (1) VMD2078

30 (1) VXA4927

31 (1) VMA8873

32 (1) VMD2101

33 (1) VML2776

34 (1) VMX1544 35 (1) VMX2175

36 (1) VMX2176

41 (1) VXP1826 42 (1) VXA5247K1T

44 (1) VXA4974

45 (1) VMS5383

46 (1) VXL2310

47 (1) VXL2306 48 (1) VXL2394

49 (1) VXL2246

50 (1) VMB2434

51 (1) VXL2309 52 (1) VXZ0310

60 (1) VXR0221

61 (1) VXR0237

63 (1) VXZ0312

64 (1) VXZ0313

70 (1) VEG1412 71 (1) VEH0845

72 (1) VDB1256

73 (1) VXP1823

74 (1) VEK7236

75 (1) VXS0135

80 (1) VML2680

81 (1) VMB2013

82 (1) VMG1074

B1 (1) VHD0773 B2 (1) XTV26+6F

B3 (1) XTV26+4F

B5 (1) XTV26+10F B6 (1) VHD0762

B7 (1) XTV26+6FZ

B9 (1) XQN2+AJ4

B10 (1) VHD0342 B11 (1) VHD0842

B12 (1) VHD0843

B13 (1) VHD0844 B14 (1) XYN26+C5

XTV26+8F

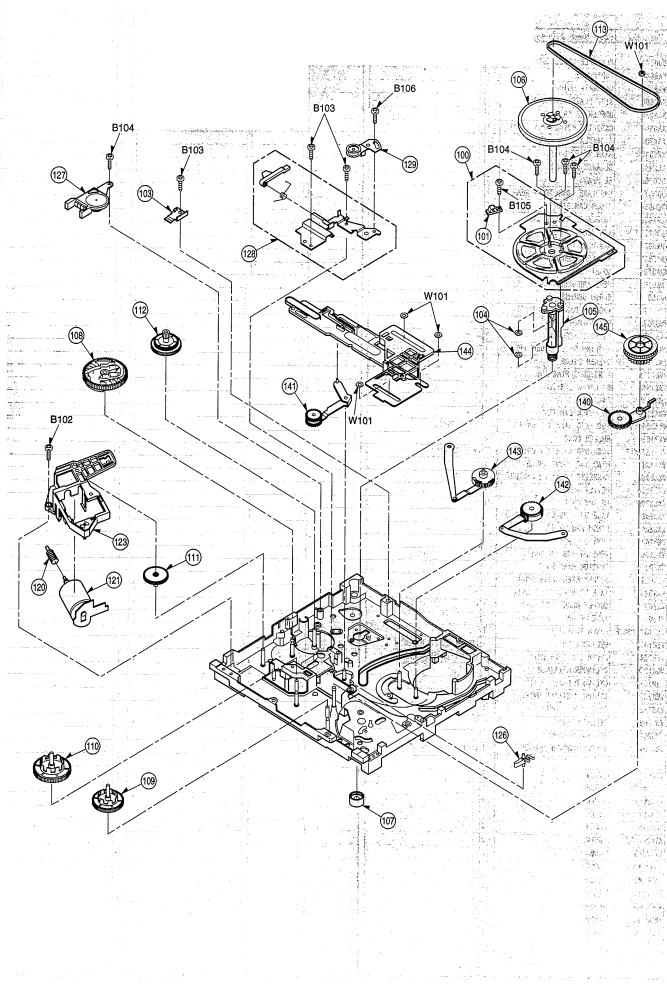
B8 (1)

65 (1) 2SB1370YD01E

40 (1) VXA5245K1T

Components identified with the mark Δ have the special characteristics for safety. When of these components, use only the same type.

nis lis	it.	Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
		N1 (1)	VHN0192	NUT	3	
ristic	s for safety. When replacing any	N2 (1)	VHN0193	NUT	1	
		112 (17	11110100			
		W1 (1)	VMX2208	WASHER	3	
		W1 (1)			1	
cs	Remarks	W2 (1)	XWGV26D5G	WASHER	-	
1	P4002-A/C HEAD					
1						
1	7030					
1			1			
1					\Box	
		ļ	·		Н	
1			ļ		.011	3
1			<u> </u>			
1				Nishes	Ш	·
. 1		1.				
1			764	14		
1			No. 2	1 4 4 4 4		
. 1						
					\vdash	1 2.3
1					\vdash	
1			 		-	
1					-	
3			1		 	
1			1		ļ	
1			-			
1	NOTE:				L	
1		100				
1					Г	
1			1		П	70 .
- <u>'</u>			-	11 3357		
		-		 	\vdash	
1		<u> </u>	-	1	-	Table Control
_1	1,20 (1), 2,4		 		+	
1			<u> </u>		<u> </u>	128.2
_1					ـــ	
1					 	
1	OR VXA4982KIT				1_	12.72
2						
	OR VXA4984K1T					\$60
1		18 198				Property in the second
1			1			Ag*,
1					\top	
1						74.5 E. T. L. L. S.
1				7	+	
				 	+	
1				<u> </u>	+	
1			+		-	
_ 1	T 60,				1—	
_1					-	
_1			. 1		- 6	
1					4	
1			1		1	
1			Table 1		_	The Asset Land
1						
	[SUPPLIED FROM PFS]		The state of the state of		Γ	
1	[SUPPLIED FROM PFS]				T	
1					1	
					1	2
_1					+-	1
_1					+	
1					+-	
1					4—	
_1		1 2 2 2 2 2		<u> </u>	-	
1	[SUPPLIED FROM PFS]				1	Like Land
-					₽	
- 2					L	
Ę				41.4		
1					T	
1			1		1	
					1.	
-3				-	+	
2					-	
2				_	-	
					_	
3					L	
1						
-2					1	
2			1	T	\top	
1			-		+	
H		l 	-		+	
1		l	_	 	+	
L		I L	1		-	



Note: 1. * Be sure to make your orders of replacement parts according to this list.

2. IMPORTANT SAFETY NOTICE

Components identified with the mark \(\Delta \) have the special characteristics for safety. When replacing any of these components, use only the same type.

Note: 1. * Be sure to make your orders of replacement parts according to this list. 2. IMPORTANT SAFETY NOTICE Components identified with the mark \triangle have the special characteristics for safety. When replacing any of these components, use only the same type.

					* - V			5,1			
Armeri 1	Ref. No.	Part No.	Part Name & Description	Pc	Remarks	Ref.	No	Part No.	Part Name & Description	Þα	s Remarks
STOLEN.	ROZ. NO.	Ture no.	Tare Name a pescription	1 0.	Nemai Ko	Ke1.	110.	rait No.	i art name & Description	r C.	s Kemarks
	100 (2)	VEK5927	CAPSTAN STATOR UNIT	1	**************************************	200	(3).	VGM1150	TOP PANEL	-	
		VBK0061	FG HEAD	H	and the second s	201		VYP6435	FRONT PANEL UNIT	<u></u> '	
		VMA8930	ROTOR STOPPER	1		+		VKF2709			[SUPPLIED FROM PFS]
la ig		VMX1927	OIL SEAL			202			BLINDER PANEL	!	[SUPPLIED FROM PFS]
1			Access to the second se	2		203		VMB2521	BLINDER SPRING		
		VXD0140	HOUSING UNIT	1		204	-	VDK0148	BLINDER CAM	_1	
Ž.,		VXP1519	CAPSTAN ROTOR UNIT	1		205		VMT0502	BLINDER CUSHION	1	
		VXQ0297	THRUST SCREW UNIT	1	· Free Constitution	206		VKA0191	LEG	2	
		VDG0913	MAIN CAM GEAR	1		207	(3)	VKA0122	F00T	2	16,74
Leve 40		VDG0956	SUPPLY REEL GEAR	1		210	(3)	VKU0412	BOTTOM PLATE	1	
	110 (2)	VDG0957	TAKE UP REEL GEAR	- 1		211	(3)	VJH0832	ANTENNA JACK PLATE	1	
	111 (2)	VDG0868	WORM WHEEL GEAR	1		212	(3)	VMC1213	ANTENNA EARTH SPRING	1	
		VDG0885	SUB CAM GEAR	1		213		VGH3832	ANTENNA PLATE	1	
and the		VDV0235	TIMING BELT	1	 	214		VMC1065	EARTH SPRING	1	
-		VDG0866	WORM GEAR	1	1.6	218			C. B. A. SPACER	1	
		VEM0427.	LOADING MOTOR (1) UNIT	1		1 1					
-]		VMD1942				219			BRIDGE CONNECTOR (5P)		PS3001-PS7502
			MOTOR BRACKET	1		220			BRIDGE CONNECTOR (25P)		PS6002-PS7501
بننا		VML2725	IDLER CONTROL LEVER	1		221	(3)	VWJ1158	FLAT CARD CABLE (20P)	_1	[SUPPLIED FROM PFS]
		VSS0365	MODE SW	1	109			10%			P501-P3002
-1.		VXA5138	SS BRAKE BASE UNIT	1		223	(3)	V₩J1102 : 5-75 3*	FLAT CARD CABLE (15P)	_1	[SUPPLIED FROM PFS]
		VXA4799	TENSION ROLLER UNIT		90 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						P2002-CAPSTAN
t		VXL2378	IDLER ARM UNIT	1	y Jan	224	(3)	VWJ1105	FLAT CARD CABLE (9P)	.1	[SUPPLIED FROM PFS]
		VXL2372	DIRECT LEVER UNIT	1			1.				P2005-CYLINDER
	142 (2)	VXL2299	SUPPLY LOADING ARM UNIT	1	4, *	225	(3)	VEE9223	WIRE CABLE		P2003-POWER TR.
	143 (2)	VXL2300	TAKE UP LOADING ARM UNIT	1		227			WIRE CABLE	1	[SUPPLIED FROM PFS]
	144 (2)	VXL2307	MAIN LEVER UNIT	1				3 4 3 5 44		<u> </u>	P4003-FE HEAD
		VXP1409	CENTRE CLUTCH	1							1 4000 TE HEAD
-	,-,					R201	(2)	XTW3+10TFZ	CODEM	4	
	B102 (2)	XTV26+8F	SCREW	1							
		XTV26+6F	SCREW			B204			SCREW	2	
-		VHD0753	SCREW	3	egitaria de la Constantina	B205			SCREW	3	<u>- 94 amil 185 - 1</u>
- 1				4		B206			SCREW	1	
-4		VHD0754	SCREW	1		B207			SCREW	3	
	B106 (2)	XSB26+4FZ	SCREW	_ 1					SCREW	1	
					S.,	B209 (3)	XTV3+8GFZ	SCREW	4	
_	W101 (2)	VMX2208	WASHER	4		7 Y to					
						1			10 ja 10	7.54	
									21 2 2 2 4 A	-	. Sa.,
			r d		2 :						125
							-				
			No.							-1	
1			the factor of the second of th								
ऻ		1.3.	The state of the s	-			_		1 17-41		
- 1							\dashv				
				\dashv	47.		-				
-				\dashv							
1				\dashv							
						-				_	
-				-	F. (1)	11 1 2 2 2				_	
-				4			_			_	
ŀ				_	1.00	¥.) ,7.0	_	<u> </u>		_	
1				_			124				
.				_							
L										_T	
				. 1			<u>_</u> T			T	
1							$_{\perp}T$	800			
						1 1 1 1 1				7	
1							1			-	
1				T			-			- -	
1				+		 				+	
-						-	\dashv			-	
1				- -						- -	
· -				4			_			4	
1				_			\perp				
-				_ _					•	⅃	
1										T	
				_[1.77	- 7				
1				_						1	
ſ							_			+	
ſ				_	*		+			-	
-				- -			- -			+	
				-						- -	
1							- -			-	
. L				- 1	1	ı	- 1	1	ı	- 1	