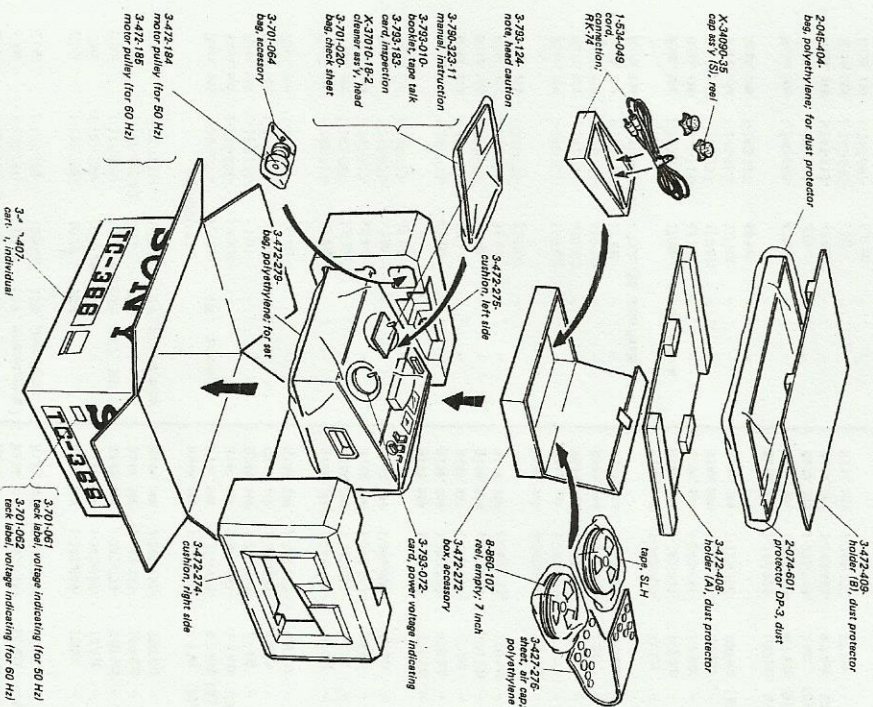


TC-366

TC-366

15. EXPLODED VIEW  
15-1. Packing



Symbol	Part No.	Description	Symbol	Part No.	Description
R300	1-244-688-	4.3 k $\Omega$ 1/4W, carbon	M	8-832-624-09	Motor, IC-624H1
R304	1-242-625-	10 $\Omega$ " "	ME	1-524-062-12	YU Meter
R306	1-242-625-	10 $\Omega$ " "	F	1-532-099-6-11	Fuse, 0.8A
R307	1-242-641-	47 $\Omega$ " "	PL101, 201	1-518-093-21	Lamp, pilot
		- discarded -	PL801	1-518-093-21	" "
R308		- discarded -	CN301	1-509-359-11	Connector, rec./p.b.
R309	1-221-664-	100 k $\Omega$ (B), semi-fixed	CP301	1-231-057-	Encapsulated Component,
R310	1-242-719-	82 k $\Omega$ 1/4W, carbon		0.033 $\mu$ F + 120 $\Omega$	
R311	1-242-697-	10 k $\Omega$ " "	CP302	1-101-534-	Encapsulated Component,
R312	1-242-709-	33 k $\Omega$ " "		0.1 $\mu$ F + 120 $\Omega$	
R313	1-242-617-	4.7 $\Omega$ " "	VS		
		" "			
		" "			
		" "			
J101, 201	1-507-142-13	auxiliary input		1-509-064-13S	Voltage Selector
J102, 202	1-507-251-13	microphone input		1-539-387-11	Printed Circuit Board, record amp.
J103, 203	1-507-142-13	line output		1-539-388-12	Printed Circuit Board, playback amp.
J301	1-507-282-11	headphone		1-539-389-11	Printed Circuit Board, bias oscillator
				1-539-390-11	Printed Circuit Board, power supply
				1-508-396-11	Joint, terminal (white)
S101, 201	1-514-644-	equalizer		1-508-396-21	" " (yellow)
S102, 202	1-514-640-	monitor		1-509-367-11	" " (white)
S103, 203	1-514-641-	noise suppress		1-509-367-21	" " (yellow)
S104, 204	1-514-453-	record		1-534-487-22	Cord, power
S105, 205	1-514-643-	muting		1-536-179-11	Terminal Strip, 1-L-1 (C type)
S106, 206	1-514-642-	tape selector			
S301	1-514-643-	bias on/off			
S302	1-514-644-	equalizer			
S303	1-514-633-	power on/off			
S304	1-514-039-	automatic shut-off			
S305	1-514-512-	frequency change			
S306	1-514-041-	bias timing			
<b>HEADS</b>					
RH	8-824-629-20	record, RP102-2902			
PH	8-829-129-20	playback, PP102-2902			
EH	8-826-629-24	erase, EF18-2902A			
				1-533-006-11	holder, fuse