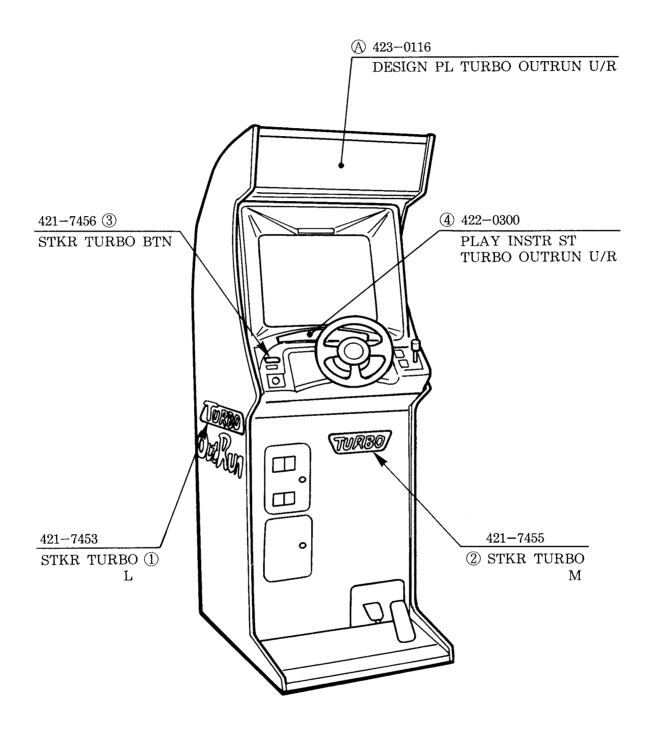
TURBO OUTRUN U/R CVT NEW PARTS AND REPLACEMENT PARTS



- 1. Apply STICKER ① (one each on the right and left sides), and one each of ②, ③ and ④ to the applicable positions as shown.
- 2. Then, replace the A parts.

TURBO OUT RUN (834-6919-12)

COIN/CREDIT OPTION SWITCH SETTING DIP SWITCH A

GAME PRICE SETTING				DI	IP SW	ITCH	Α		
		1	2	3	4	5	6	7	8
1 COIN	1 CREDIT	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1 COIN	2 CREDITS	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
1 COIN	3 CREDITS	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
5 COINS	1 CREDIT	ON	ON	OFF	OFF	ON	ON	OFF	OFF
6 COINS	1 CREDIT	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
1 COIN	6 CREDITS	ON	OFF	ON	OFF	ON	OFF	ON	OFF
2 COINS	1 CREDIT	OFF	ON	ON	OFF	OFF	ON	ON	OFF
3 COINS	1 CREDIT	ON	ON	ON	OFF	ON	ON	ON	OFF
4 COINS	1 CREDIT	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
2 COINS	3 CREDITS	ON	OFF	OFF	ON	ON	OFF	OFF	ON
6 COINS	4 CREDITS	OFF	ON	OFF	ON	OFF	ON	OFF	ON
4 COINS	3 CREDITS	ON	ON	OFF	ON	ON	ON	OFF	ON
5 COINS	6 CREDITS	OFF	OFF	ON	ON	OFF	OFF	ON	ON
4 COINS	5 CREDITS	ON	OFF	ON	ON	ON	OFF	ON	ON
2 COINS	3 CREDITS	OFF	ON	ON	ON	OFF	ON	ON	ON
FREE PLAY		ON	ON	ON	ON	ON	ON	ON	ON
COIN SW #1					COIN	SW #	2		

GAME OPTION SWITCH SETTING

DIP SWITCH B

	GAME OPTION SETTING		2	3	4	5	6	7	8
% 1 % 2		OFF ON OFF ON	OFF OFF ON ON						
				OFF ON					
				:	OFF ON				
						OFF ON OFF ON	OFF OFF ON		
								OFF ON OFF ON	OFF OFF ON

NOTE: CABINET TYPE

¾ 1 : UPRIGHT SETTING applies to UPRIGHT CVT and COCKPIT CVT,

and is displayed as COCKPIT CVT on the TEST MODE screen.

 $\stackrel{\mbox{\scriptsize \star}}{\mbox{\scriptsize \star}}$ 2 : With the COCKPIT setting, the handle does not vibrate.

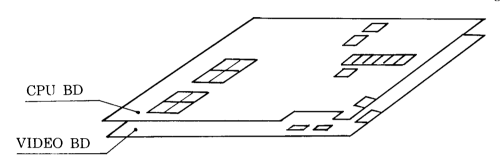
ROM LOCATIONS

CPU BD 837-6905-12

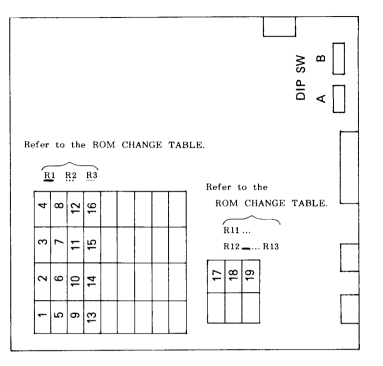
VIDEO BD 837-6906-02



834-6919-12



19 (275) (27



To change to the TURBO OUT RUN from the OUT RUN, the ROM replacement, and the jumper changes as shown below are required.

CPU BD 837-6905-12

CPU BD	R1	R2	R3	R4	R5	ROM TYPE
SOUND PROGRAM	JUMPER	CUT			J UMPER	27512
SOUND DATA			CUT	JUMPER	JUMPER	27512

VIDEO BD 837-6906-02

VIDEO BD	R1	R2	R3	R11	R12	R13	ROM TYPE
OBJECT	JUMPER	CUT	CUT				1M
SCROLL				CUT	JUMPER	CUT	27512

	IC No.	CPU BD	SIZE	837-6905-12
1	118			EPR-12512
2	133	MAIN		<i>"</i> −12513
3	117			<i>"</i> −12514
4	132	PROGRAM		EPR-12515
5	116		512	<i>"</i> −12292
6	131		-20	<i>"</i> −12293
7	58			OPR-12294
8	76	SUB		<i>"</i> −12295
9	57	PROGRAM		<i>"</i> −12296
10	75			OPR-12297
11	11	ROAD DATA	256	EPR-12298
12	47	NOAD DATA	-25	EPR-12298
13	88	SOUND PROGRAM		EPR-12300
14	66			OPR-12301
15	67	SOUND		<i>"</i> −12302
16	68	BOOND	512	<u>" −12303</u>
17	69		-25	<i>"</i> −12304
18	70	DATA		<i>"</i> −12305
19	71			OPR-12306
20	121	SECURITY CPU	68000	317-0118

	IC No.	VIDEO BD	SIZE	837-6906-02
1	9			MPR-12336
$\overline{}$	10			<i>"</i> −12337
3	11			<i>"</i> −12338
4	12			<i>"</i> −12339
5	13			<i>"</i> −12364
6	14			√ −12365
7	15	OBJECT		<i>"</i> −12366
8	16	ODDECT	1M	<i>"</i> −12367
9	17	DATA	-20	
[10	18	DATA		
11	19			
12	20			
13	21			
14	22			
15	23			
16	24			
17	102	SCROLL	512	OPR-12323
18	103	DATA	-25	<i>"</i> −12324
19	104	DATA	-20	<i>"</i> −12325