

(19) (KR)
(12) (B1)

(51) 。 Int. Cl. ⁷
B60N 2/26 (45) 2002 05 27
(11) 10 - 0338587
(24) 2002 05 17

(21) 10 - 2000 - 0005571 (65) 2000 - 0057936
(22) 2000 02 07 (43) 2000 09 25

(30) 99 - 30500 1999 02 08 (JP)
99 - 298309 1999 10 20 (JP)

(73) 가
- - 1 - 13 - 13

(72) 가
가 1 - 14 - 9
1 - 13 - 13 가 ()
1 - 13 - 13 가 ()

(74)

(54) , , ,

(1000)
(300), (100), (400), (500) (200),
(800) 가 , , ,
가 .

,	,	,	,	,	,	,	,	,
1								
2		1						
3	8		(100)		1	6	.	
9	13			(200)		1	5	.
14	17			(300)		1	4	.
18	20	가		(400)		1	3	.
21	22			(400)		1	2	.
23	26		(600),		(700),	(800)		1 4
27	29		(900)		1	3	.	
30			2			1		.
31			2			2		.
32			2			(protector)		.
33								
34								
35								
36	2			(950)		.		
37	2			(960)		.		
38	2			(970)		.		
39	41	2		(970)			(2000)	
1	3	3	.					

42	44	2		(950)	(960)		
1	3	.					
45	46	2		(960)	(970)		1
2	.						
47	2		가	(16)	(990)		.
48	50	3		(3000)		1	3
51	2		(5000)	.	.		
52	51	L - L		.	.		
53	3		(3000)		(6001,6002)	.	.
54	53	L - L		.	.		
55	3		(3000)		(7000)	.	.
56	3		(3000)		(8001,8002)	.	.
57	58	56 L - L			1	2	.
59	56	X - X'			.	.	

* * *

100 :

200 :

300 :

400 :

500 :

800 :

가

가

가

(乳兒), (幼兒)

가

가 (protector)

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가

가 , 가 가 .

가,

가 . . ,

가

가

가

가

가

가

가

가

가

가 가

가

가

가

가

가

가

2

가 가

가

가

가

가

가

가

가

가

가

가
가

가
가 가
가

가

가

가 가

가

,

1

2

1

1

71

2

1

1

71

71

74

， 2 가 ，

가 가
가 가

가

가 . 가

가 가 , 가 .

가 , 가
가 .

, 2 , , (1000) . ,
 2 , , (1000) , 가 (16) 가
 (402) . ,
 (4) (1000) (2) , (2) (6) , (2) (8) , 가 (10) 가
 (2) 가 . , (10) , (10) 가 (12,14)) 가 .
 (6) (8) . , 가 (1000) 5 (17) 5 가
 (16) , (18,20) , (19,21) , (22,24) .
 (4) (26) , (2) (28) 가 .
 (100), (1000) (200), (300), 가
 (400), (500) (800) 가 .
 , (100) (200) , (300) , (400) ,
 (200) , (500) , (800)
 , , , (600), (700), (900)
 가 .
 , (100), (200), (300), 가
 (400), (500), (600), (700), (800)
 (900) , .
 [(100))]
 (100) , 3 4 . (10) 3 (2) (1)
 0) 가 가 (102,104) , 4 . (10) 가 가
 , 5 8 , (10) (2) , 6 5 , 7 5
 (10) (2) , , , ,
 (10) (10) (106) ,
 (108c) (108) (108a) (108) (108b) (108b) (1)
 08c), (108) 108a, 108a (108d), (108d) (108d) (10)
 8c) (108e) . .

, 5 6 , , (108d) (108c)
 (106) . . 7 8 , , (108b)
 108) () (108a) (108b) ()
 , (10) (2) 가
 가 . , 가
 , 가 가 가 (10)
 가 가
 [(200))]
 (200) , 9 13 . , 9 ,
 (200) (22,24) (208a,210a) ((208,21)
 0))가 , (216,218) 가 . (216,218) (216,218)
 (214) 가
 . (214) (2) 가 (220) , (2)
 ((208,210)) (204,206) 가
 , (2) (202) 가 , (202) 가 (2)
 202a,202b) ((208,210)) (214)
 (202) ,
 , (214) 9 (202) , ((208,210)) 가 가 ((208,210)) 가
 10 (204,206) (208,210) 가, 가 ,
 (208,210) 가 가 (208,210) 가 가 (208,210) L1, (208a,
 210a) 가 L1 , L2, (208a,210a) 가 1 2 (20)
 8,210)
 , (208,210) 11 13 , 11 , 11
 (2) , 12 (208,210) 가 , ,
 13 (208,210) ,
 , (214) 11 , (208,210)
 (212) (212) 가 , (2) (2)
 (222) ,
 , (212) 12 , (212b) , (212a), (212a)
 (212b)
 , (212c) , (212a) , (212d) (212b)
 (212a) 가 , (212a) , (212d) (212b)
 (212e) , (222)

2e)	12	(222)	(212c)	(212a)	(212a)
	13	(212e)	(212c)	(212a)	
,	(208,210)	,	,	(208a,210a)	가
,	1	가	,	가	,
[(300)]			
	(300)	,	14	17	14
	(300)	(10)		(302,304)	,
	(306,308)	.			(12,14))
	(302,304)		,		(12,14)
	(302a,302b,304a,304b)가	.			
,	(306,308)	(302,304)	가		,
	(302,304)	(306a,306b,308a,308b)가	.		
	(306,308)	(302,304)	(310,312)	가	,
	310,312)		(314,316 ; 3)	.	(306,308) (
14		(12,14)	,	15	(12,14)
,	3	-			가
	(12,14)	16	17	,	(306,308)
(318)	,	(302,304)		,	(314,316)
	가	.			
,	16	(306,308)	(318)		
,		(12,14)	가	,	
	가	.	,		
	가	.			
,		(12,14)			
	(10)		(10)		(10)
	가	.			(10)
,		(10)	가	,	,
	가	.	가	,	
	가	.	가		
가		(10)	가	,	(12,14)
,		가	.		
	가	.			

[가 (400)]

가	(400)	18	20	.	18
가	(400)	가	(16)가	(416)가	(2)
(8)	.	(17)	가	가	
	(402)	(404)	가		(406)

18 (17) (2) (6) 가 가 (L 1)
, 19 (17) (2) (6) 가 (L2 : L2 L1)

[(500)]

가 (26) . (500) , 21 22 . , 21 , (501) , (502)
21 (26) (4) .
가 (26) (4) . ,
가 . ,
가 .

[(600), (700), (800)]

, (600) (700), 23 24 . (600)
, (4) (602), (602) (606), (602) (602)
04), (604) (608), (608a) (610a) (610),
, (608a) (608), (608a) (610a) (610),

(2) , (610) (2) (4)
 (618)

(4) (2) (2) (614) (612) (612)
 (2) (2) (2) (4) , (2) (2) (620)
 (2) (2) (4) (616)

, (618) (614) (620)
 . , (610) (612)

(2) (4) (602) 24
 (604) (610) (618)
 (610)

, (2) (614) 4 (612)
 (600) (700) (618) 1 (2) (4)
 , 25 (2) (4) , 23 (2) (4)
 26 (2) (4) 180.

, (800) 23 (800) (2)
 (804) , (804) (8) (800) (802)
 , (802) (808) (8) (806) (8) , (810)

(804) (804) , (800) (8) (806) (8) , (810)
 23 (800) (8) (806) (8) , (810)
 가 (6) (8) (8) , (810)
 a2 25 (2) (4) (2) (4)
 , (800) (600) (700) 1 (602) (6) (6)
 02 (4) , (600) (600) (700) (1000) , (810)
 , (800) , (800) (800) , (810)
 , (800) , (800) (800) , (810)

[(900)] (900) 27 28 (900)
 (1000)

6

, 6

,

, 가

, (2000),

가

, [()] 3 1 [()], [가 ()],
 ., [] , SG 2 3 SG .

[(, 2.5kg)]

1 18 22

가

가

가 (400g, 4 1)

,

가

가

/ /

가

, 33

가

(2000)

(1000)

[가 (2,3) , 5.5kg)]

1 16 20

가
, , 34
(2000) (1000)

[가 (6,7) , 7.0kg 10.0kg)]
1 12 13 .

가 , , , , , 35
가 , , , , , (2000) (1000)

(960) 37 (962), (964)
 , (966) . , (962) , ,
 (966) (968) 가 (966)
 , (970) .
 (970) 38 (972), (974), 가
 (976), (978) , (980) (974),
 (6) (6a) (984) 가 (974)
 , (972) (974) , (980)
 (982) 가 , (970) (8) (960)
 , (972) (984) 가 , (970) (8)
 , (950), (960) (970)
 , (2000) 39 46
 976) (970) (2000) 39 41
 가 (16) , (980) (18) (984) , (982)
 , , (972) (984) (8)
 .
 (950) 42 43 (960) (956)
 ,
 (960) 44 (968)
 , (966) , , (960) 45 4
 6 , (966) (968) , (970)
 (980) (982) .
 , 45 , (974) (974a) 가 (6a)
 , , (970) .
 , 47 , , 가 , 가 (16)
 , 가 (990) , 가 (990) (992)
 가 (16) .
 , 32 (950), (960) , (970)
 , (2000) ,
 가 .
 ,
 , 가 (2a,2b), (12,14), (960) , (950) 4
 , , 가 (2a,2b), (12,14), (12,14) , (960) 3
 가 (2a,2b) , (12,14) 2 가 , , 가 (2a,2b) 1
 , , , , , , ,
 , 4 가 , , , , , , ,
 .

, (970) 2 가 , (8a,8b) 1 가 , 2 가 (8a,8b) , 가
 , , ,
 , 가 (960), (970) (950) (2000)
], [3 가 ,
 (3)
 , 48 59 (3000) (2000) (3000) (2000) ,
 3 가 [()], [가 ()], [()]
 , 48 (2000) (3000) (3000) (3000) ,
 , , ,
 (3000) ,
 , , ,
 , 2 (3005) , 1 (3001) 1 (3002) , 1 (3001) ,
 , 2 (3006,3007) , 2 (4000)
 1 (3002) 2 (3005) 1 (3001) 1 (4000)
 2 (5000) (SL3, SL4, SL5) 가 (22, 24) 가 (SL1, SL2)
 2 (3005) 1 (3001) 2 (22, 24) 가 (SL1, SL2)
 , 2 (3006,3007) 2 (3006,3007) (A1,A2) (A1,A2)
 A4) 가 . , 2 (3006,3007) (3008,3009) 2 (3006,3007) 2 (A3, (A3,

(3008,3009) 가 , (18,20)가

1 (3001) (3003) 가 , (3003)가 , (17)
 (3003) . 1 (3001) 2 (3001a)가 , (3008,3009) 1
 (3001a) (3001a)가 가

, 49 , 1 (3002) 2 (3005) 1 (4000) (SL3, SL4, SL5) (4001) 가
 , 1 (4000) (4002) . (4001) ,

, 1 (3001) (3001a)
 2 (3008,3009) 1 (3001a)가 (A7 A10)
 가 .

, 2 (3008,3009) (3001a) (7000)
 가 (A5, A6, A11, A12) .

, 50 , 1 (3002) 2 (3005) 2 (5000) 가 (500)가
 . 2 (5000) 50 51 , (5002) ,
 1) , (5003) .

가 (5002) , (5001) (A13,A14,A15,A16) , 가
 (5002) 가 .

2 (5000) 52 . 51 L - L (5001b)가 ,
 (5001) (5001c)가 (5001c) (5004,5005)
 (5007,5008) , 1 (4000) () 2 (5000)가

가 (5002) (5002a) , (5002b)가 , (5002b) ,
 (10) 가 (gel) .
 , ,

, (3000) ,
 , ,

(5003) (5003b) , (5003b) ,
 (5003a) .

(19,21)

가

(7000)

(8001,8002)

가

58

(8001,8002)

(3000)

(8001,8002)

(A1 A17)

2 3

가

가

가

가

가

가 가

가

가

가

가

가

가

가 가

가

가

가

가 가

74

,
가
가

,
가

,
가

(57)

1.

,
가
,

가 (100,200,300,400,500,700,
800)

2.

1 ,
가
(100)

3.

2 ,
(100) 가 (10) ,

6) 가 (10) .
가 (108,10

4.

2 ,
(100)
가 (10) ,

가
가

5.

2 ,
(100) 가 (12,14)
,

102,104) .
가
가 (

6.

2 ,
(100) 가 (12,14)
,

가 (12,14)

가

(300)

7.

2

(100)

가 (12,14)

가

가

가

8.

2
가 (12,14) ,

(100)

가 (10)

가

가

,

9.

2 ,

(100)

(950)

10.

1 ,

가

(200)

11.

10 ,

(200)

(22,24)

(204,206,208,210)

(22,24)

12.

10 ,

(22,24)

,

(04,206,208,210)

(22,24)

(2

13.

10 ,

(200)

(22,24)

,

(208,210)

14.

10 , (200) (966)

15.

1 , 가

16.

15 , 가 가 (18,20)
,

(400) 가 (16) . 가

17.

15 , 가 가 (16)
,

(400) . 가 (16) .

18.

15 , 가 가 (16)
,

가 (16) . 가 (418)

19.

15 , (970)

20.

15 , 가 가 (990)

21.

1 , が (500)

22.

21 , (500)

가 (26)

23.

21 , (978)

24.

(2) ,

(2) が , が (4) ,

(4) (2) (610) ,

(4) (2) (610) ,

, (608)

25.

24 , (2) (8) , (6) , (700)
(8) (6) が

26.

(902)

27.

26 , (2) , (2)
(4) ,

(902) が (4) が

28.

가 가 (950,960,9
70) ,

가

29.

28 , , (950,
960)

30.

29 , (966) ,
(962)

31.

29 , 2
(950) (960)

32.

31 , (950) 가 가

33.

28 ,
(974,980)

34.

33 , (974) (980)
,

(974a)

35.

28 ,
(972)

36.

35 , 가 가 (99
0)

37.

28 , ,
(978)

38.

28 , ,
(960) , (970) ,

(980) .

39.

,

(960) ,

(970) ,

(960) , (950)

40.

39 , 가 (980)

41.

39 , 가 (956)

42.

,

,

가 가 .

43.

42 ,

, ,

(3000)

44.

43	,	(3000)	1	(3002)	,
			2	(3005)	,
			1	(3001)	,
			1	(3001)	2

(3006,3007)가

45.

44	,	1	(3001)	(3001a)	
	2		(3006,3007)	1	(3001) 가

46.

44	,	1	(3001)	
			(4000,5000)	.

47.

46	,	(5000)	(5003)	.
----	---	--------	--------	---

48.

(4000,5000)	가	가	가
-------------	---	---	---

49.

44	,	2	(3006,3007)	가	,
			(6001,6002)	.	

50.

49	,		(6001,6002)	가	가
			.		

51.

44	,			가
(7000)				

52.

51	,	(7000)	가	가
		.		
가				

53.

44 , (8001,
8002)

54.

53 , (8001,8002)
(3008a,3009a,3001a,3002a)

55.

53 , (8001,8002) 가 가
가

56.

43 , 가 가
가

57.

(3000)

58.

57 , ,
(4000,5000)

59.

58 , (5000) (5003)

60.

58 , (4000,5000) 가 가
가

61.

57 ,

62.

57 , 가 가
가

63.

57 , (6001,6002)

64.

63 , (6001,6002) 가 가
가

65.

57 , (7000)

66.

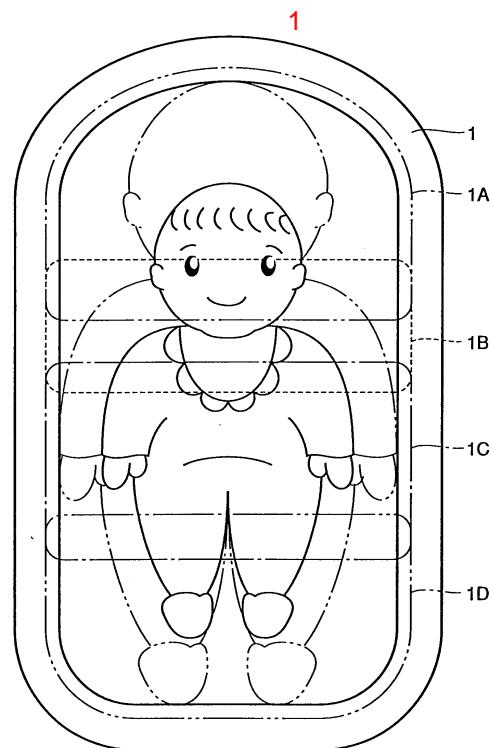
65 , 가 가
가

67.

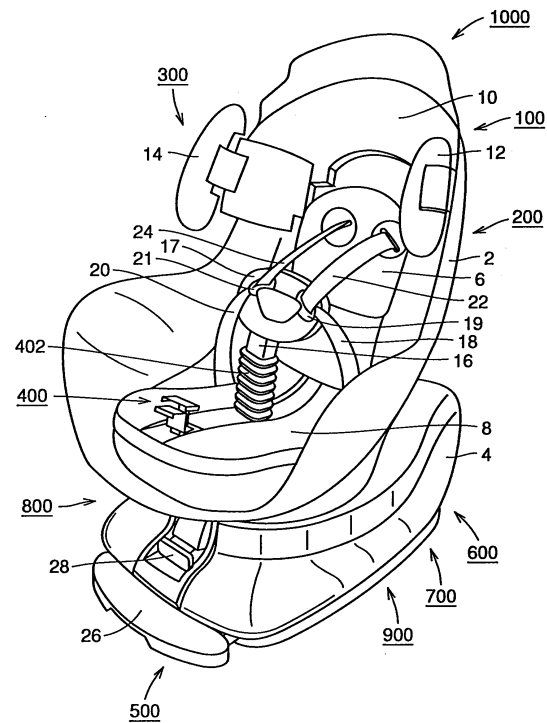
57 , (8001,
8002)

68.

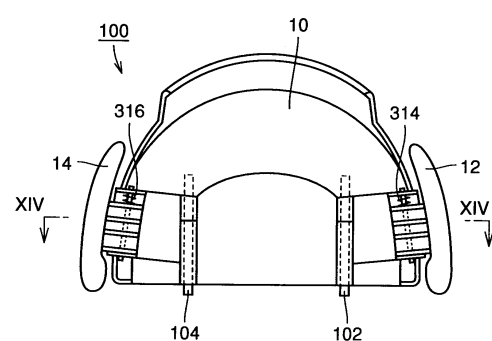
67 , (8001,8002) 가 가
가



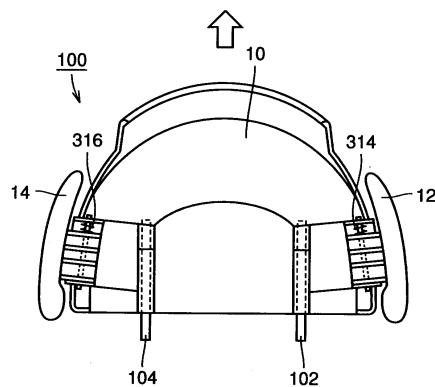
2



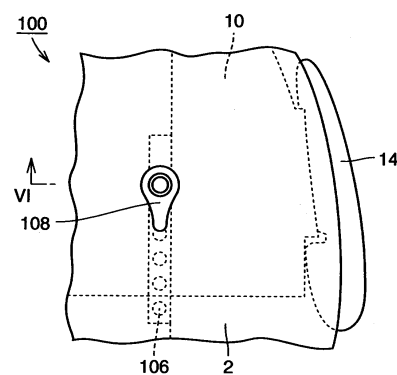
3



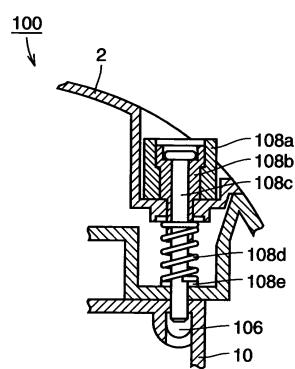
4



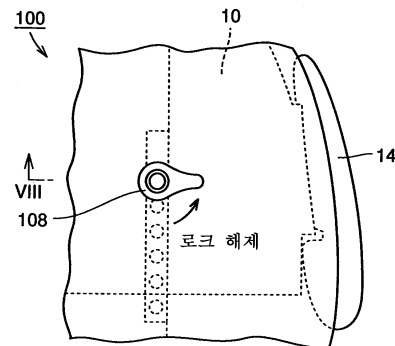
5



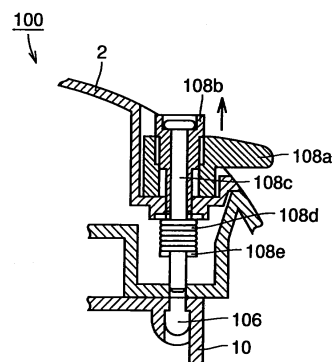
6



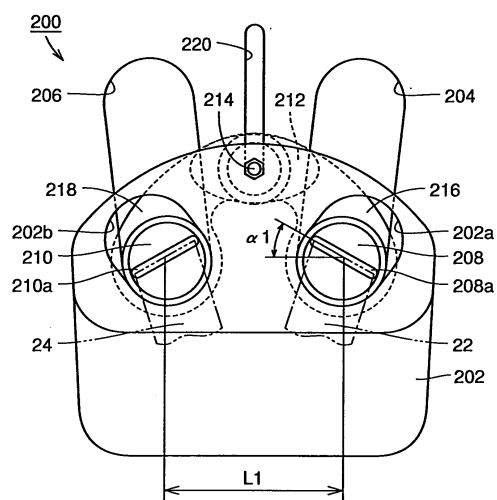
7



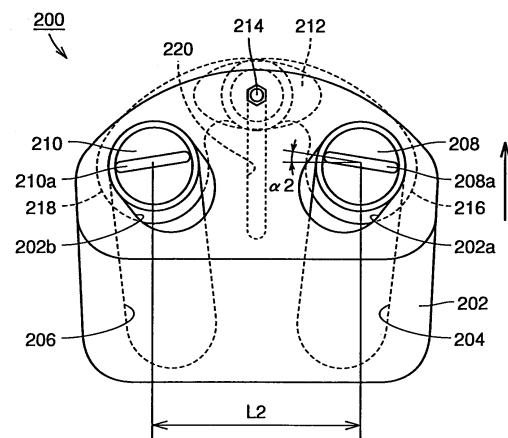
8



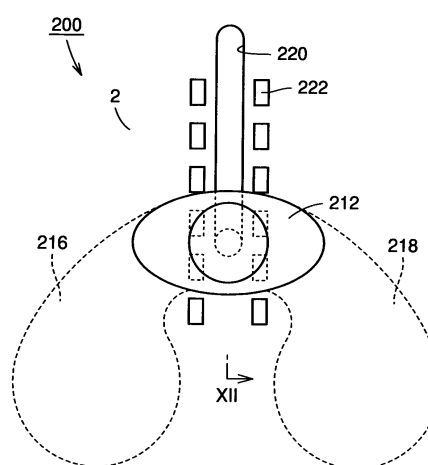
9



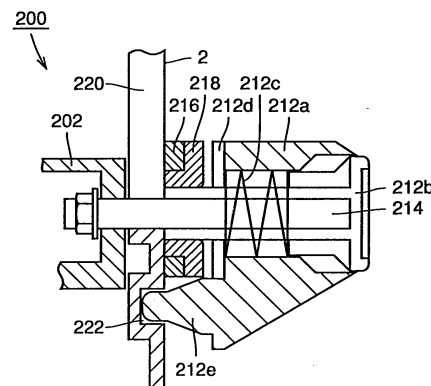
10



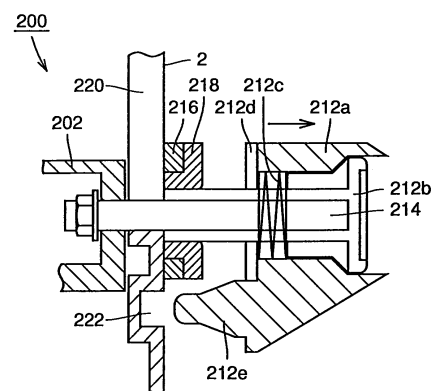
11



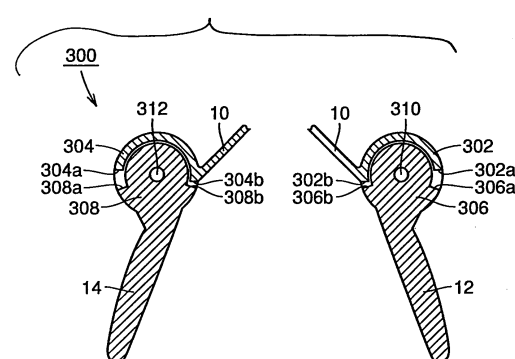
12



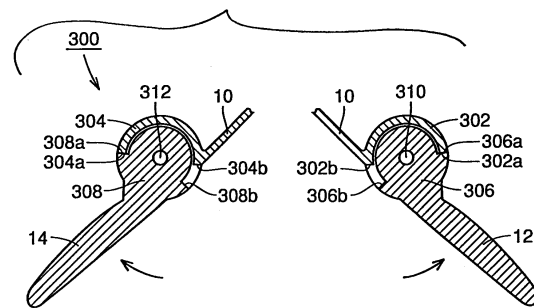
13



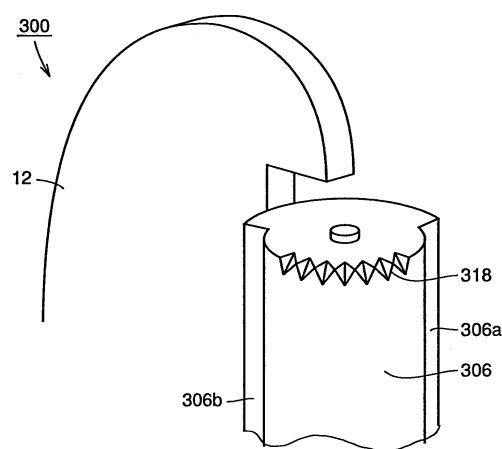
14



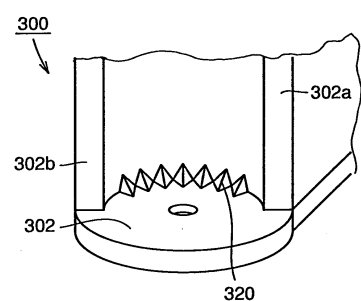
15



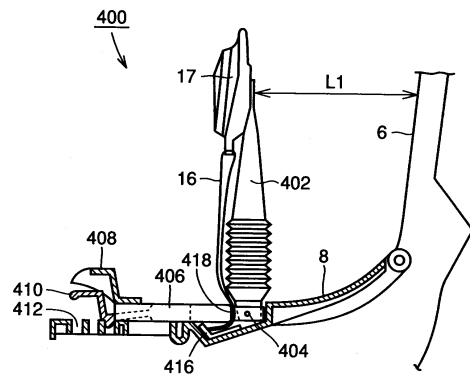
16



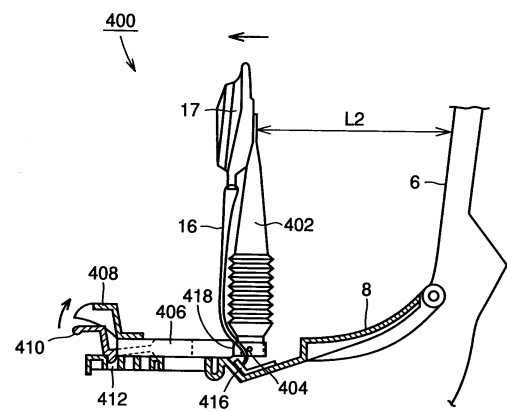
17



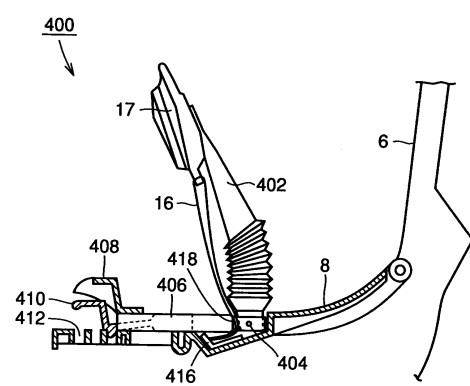
18



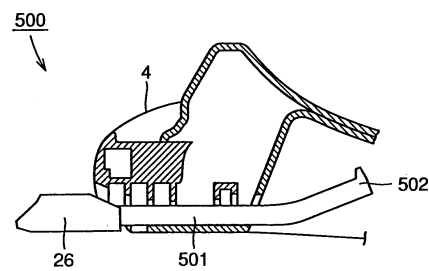
19



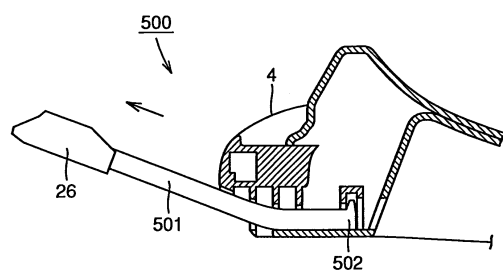
20



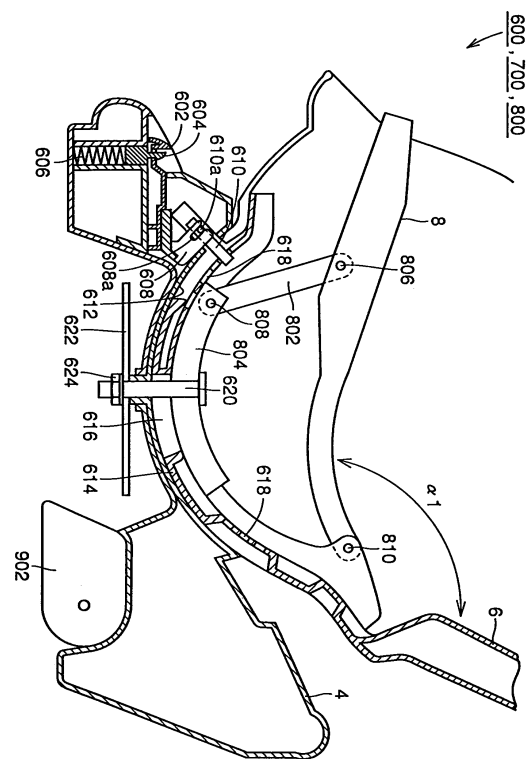
21



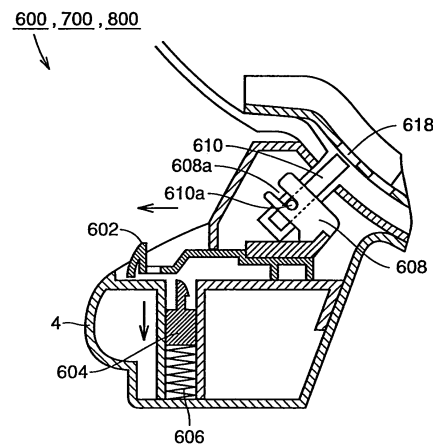
22



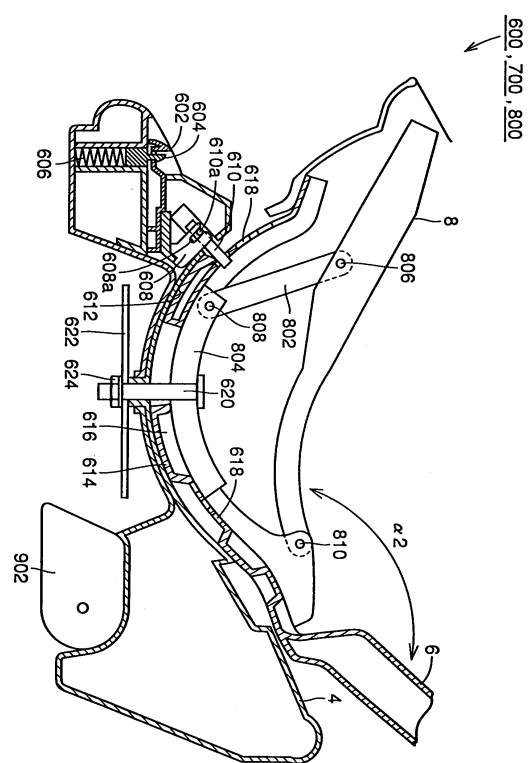
23



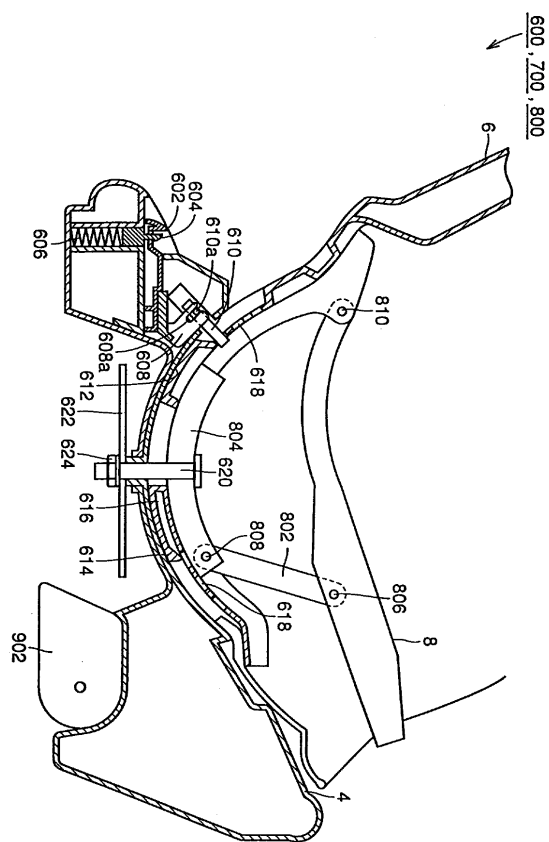
24



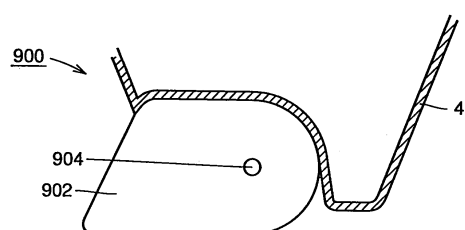
25



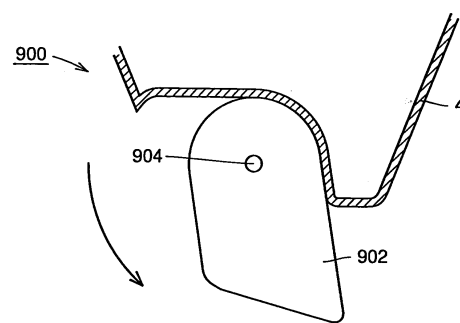
26



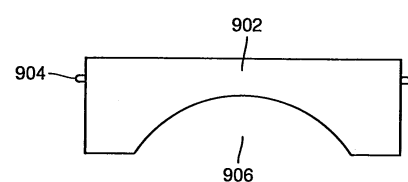
27



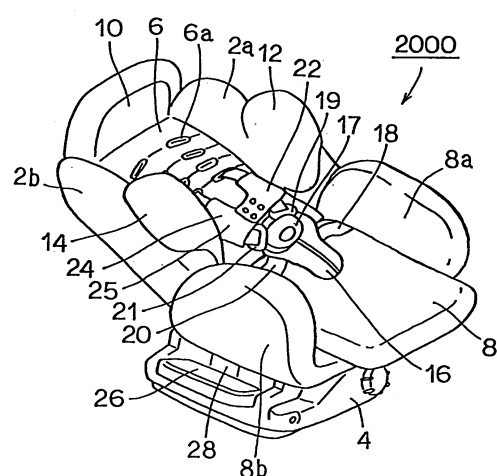
28



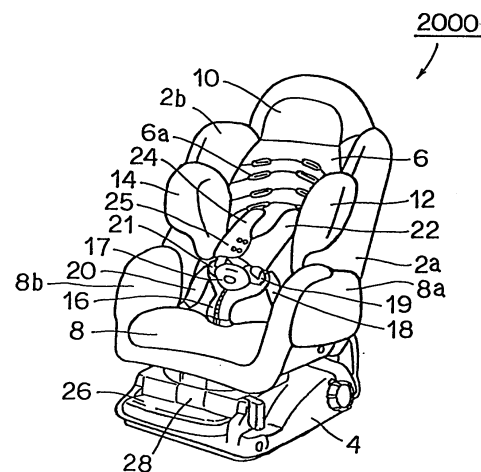
29



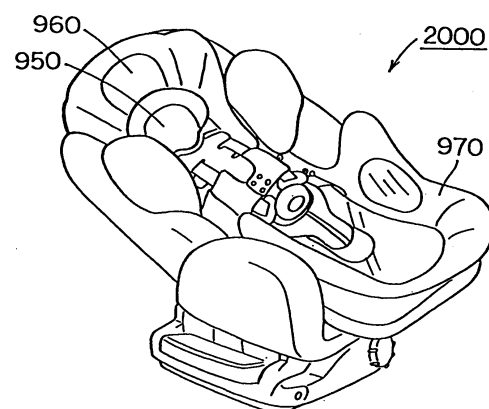
30



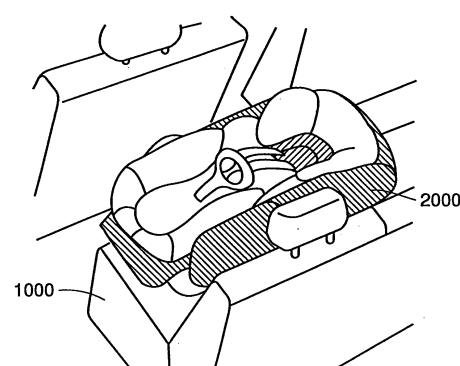
31



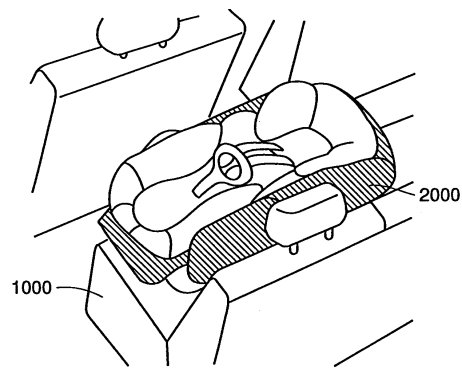
32



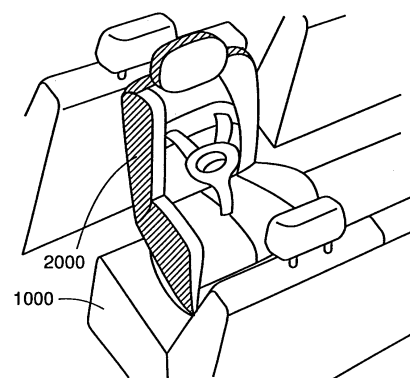
33



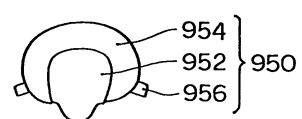
34



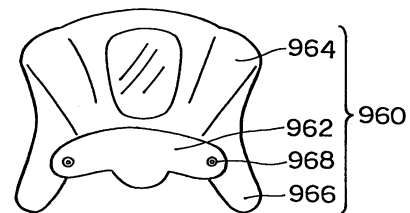
35



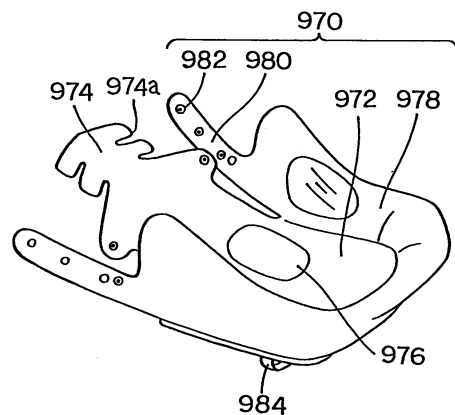
36



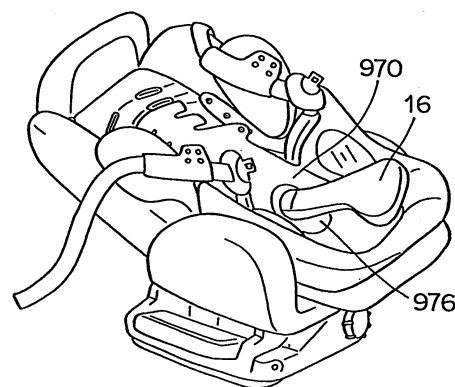
37



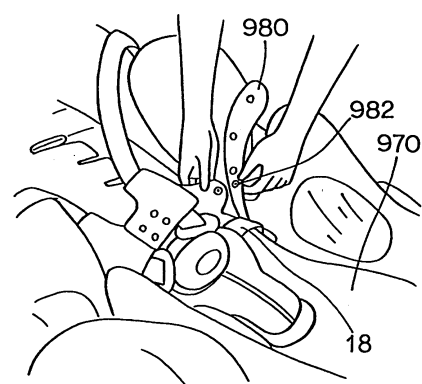
38



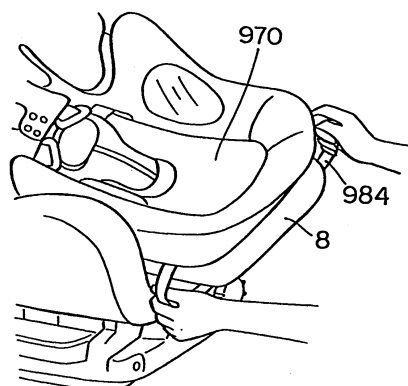
39



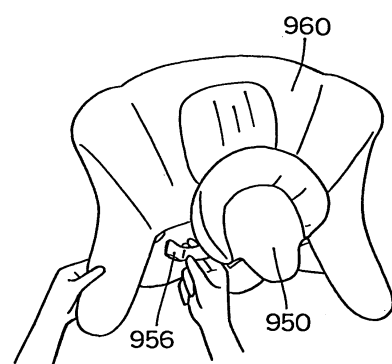
40



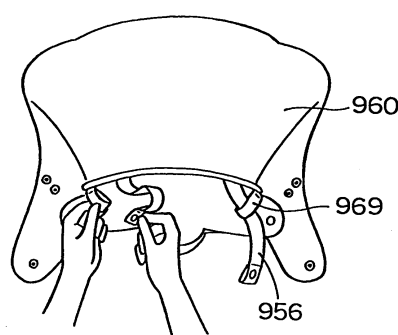
41



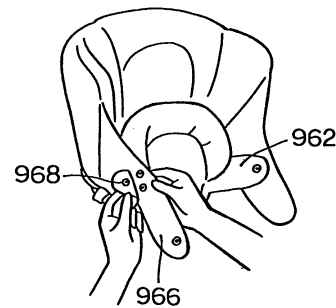
42



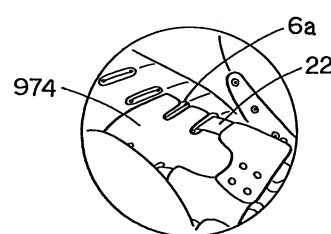
43



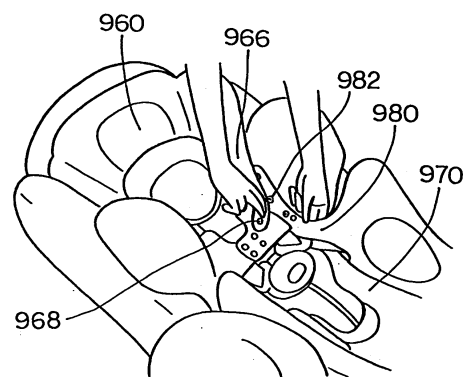
44



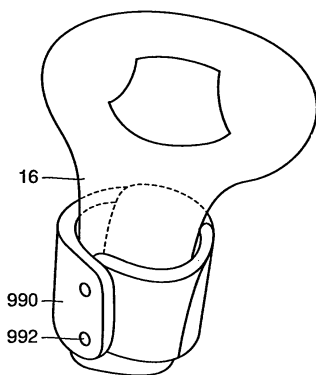
45



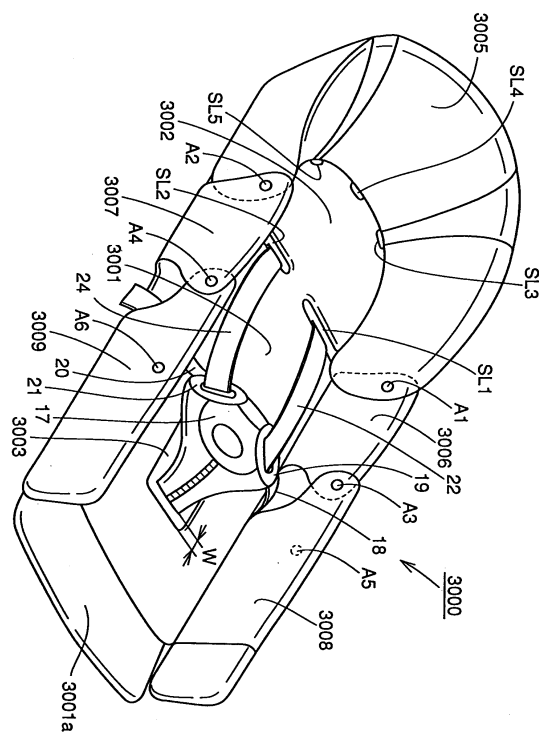
46



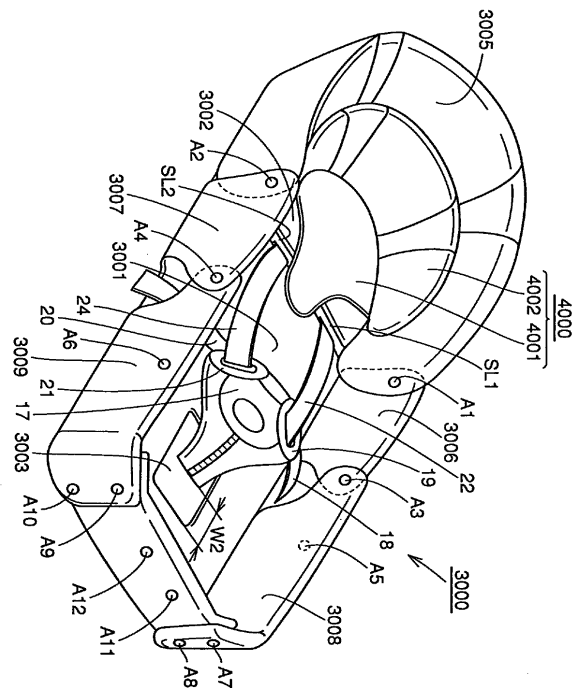
47



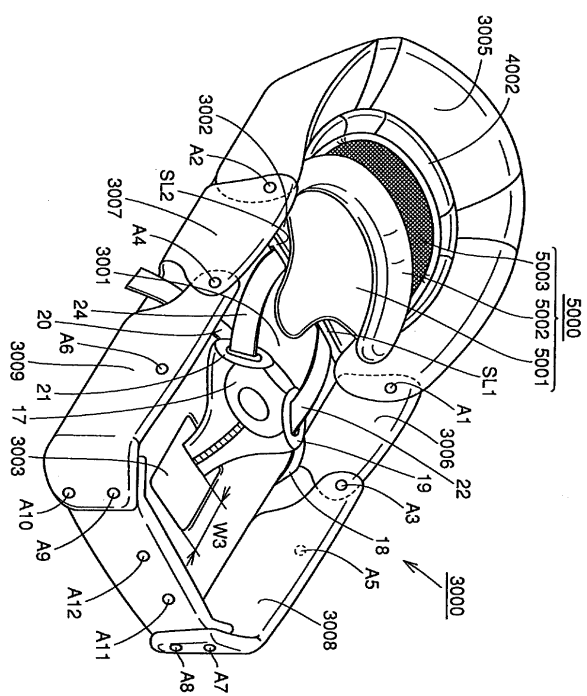
48



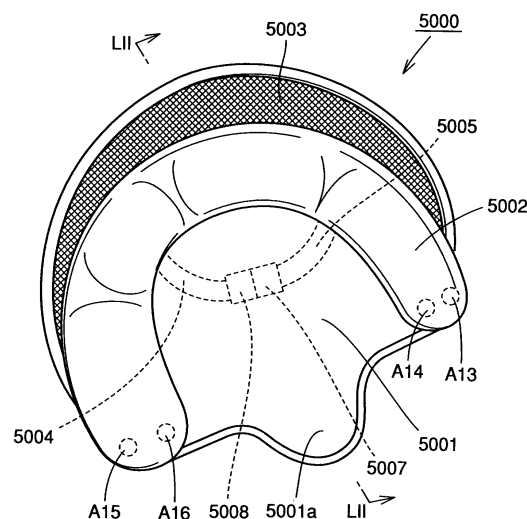
49



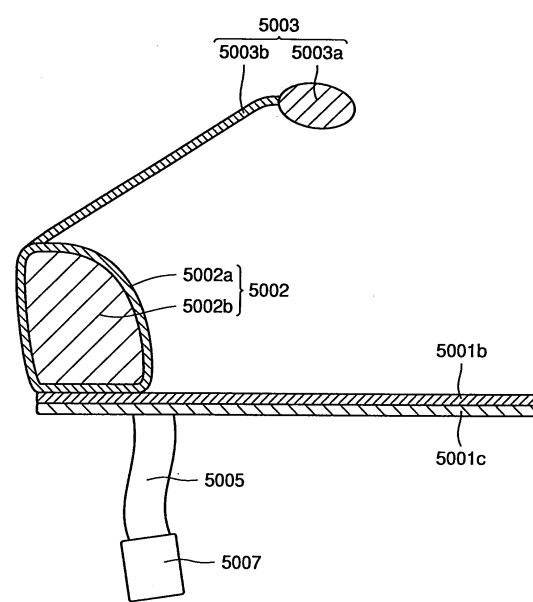
50



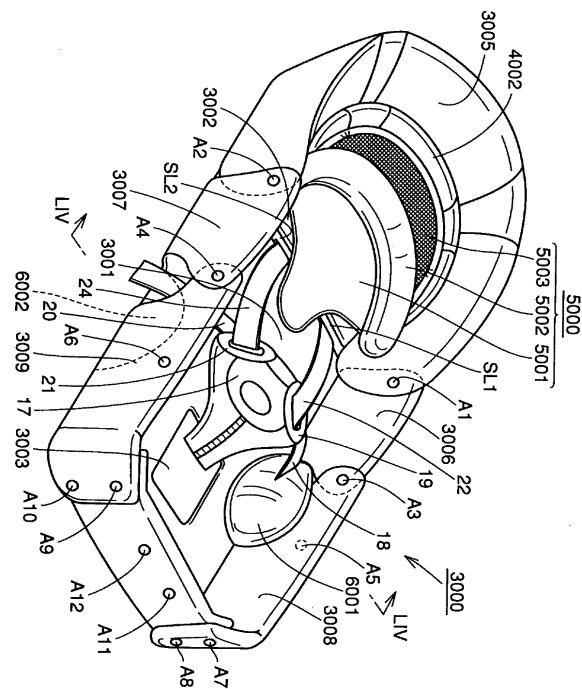
51



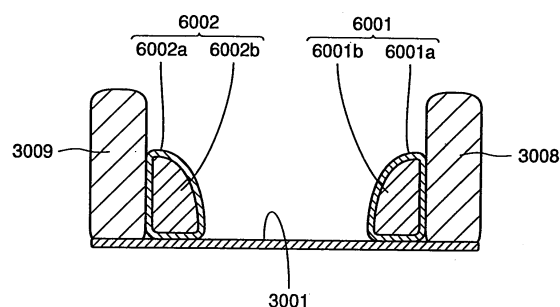
52



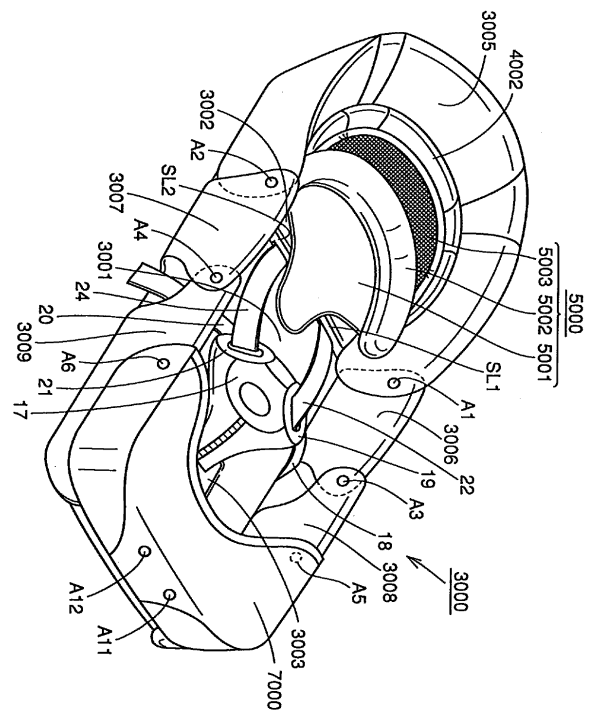
53



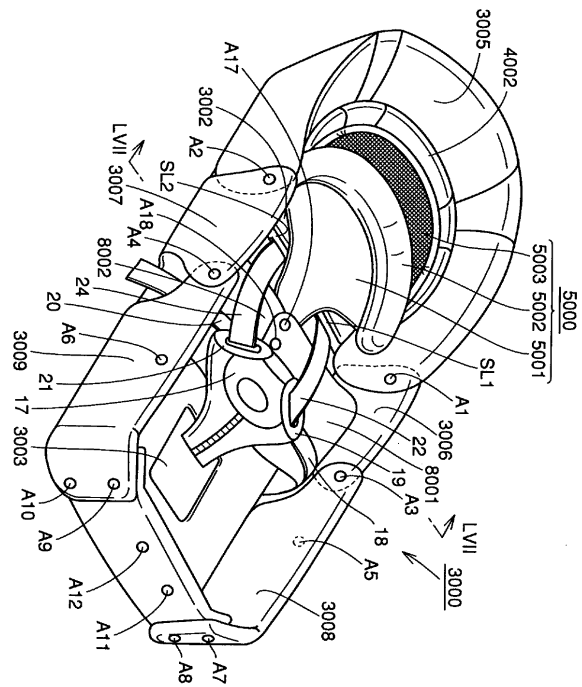
54



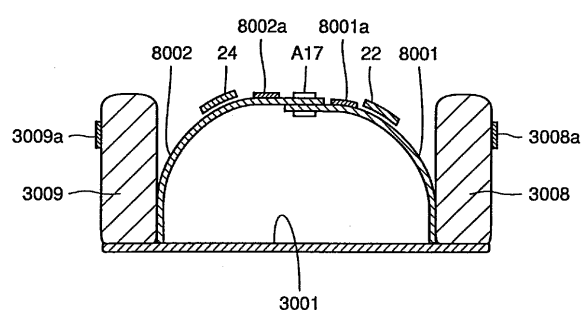
55



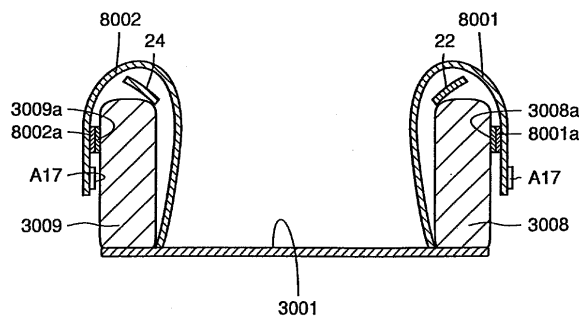
56



57



58



59

