

US00D541644S

(12) United States Design Patent (10) Patent No.:

US D541,644 S May 1, 2007 (45) Date of Patent: Aoki

SNAP DEVICE FOR AIRBAG CONTAINER

(75)	Larrantan	Ryou Aoki,	V-11	
-1/2	ı invenior	KVAII AAKI	токопятя	(IP)
110	, illy ollool.	TELON TROINS	LOMOHUHH	(UI /

Assignee: Piolax Inc., Kanagawa (JP)

14 Years Term:

Appl. No.: 29/257,447

Oct. 21, 2005

(22) Filed: Apr. 5, 2006

(30)Foreign Application Priority Data

(51)	LOC (8) Cl	08-08
(52)	U.S. Cl	D8/383
(58)	Field of Classification Search	. D11/200–231;

(JP) 2005-030954

D8/382–383; 24/712.6, 713.6, 133, 115 F, 24/712.9, 70 SK, 70 CT, 616, 631–633, 641 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D453,676 S	*	2/2002	Pliml, Jr
6,394,695 B	1	5/2002	Chausset 403/397
6,431,585 B	1	8/2002	Rickabus et al 280/728
D494,887 S	*	8/2004	Walraven D11/200
D521,854 S	*	5/2006	Wolfberg D8/383

FOREIGN PATENT DOCUMENTS

WO WO 01/40667 A1 6/2001

* cited by examiner

Primary Examiner—Catherine R. Oliver (74) Attorney, Agent, or Firm—Westerman, Daniels & Adrian, LLP.

CLAIM (57)

The ornamental design for a snap device for airbag container, as shown and described.

DESCRIPTION

FIG. 1 shows a perspective view of the snap device for airbag container having a female part and a male part;

FIG. 2 is a front view, the snap device for airbag container having a female part and a male part, the rear view is a mirror image of the front view;

FIG. 3 is a top, plan view of the snap device for airbag container having a female part and a male part;

FIG. 4 is a bottom view of the snap device for airbag container having a female part and a male part;

FIG. 5 is a right side view of the snap device for airbag container having a female part and a male part; and,

FIG. 6 is a left side view of the snap device for airbag container having a female part and a male part.

1 Claim, 3 Drawing Sheets

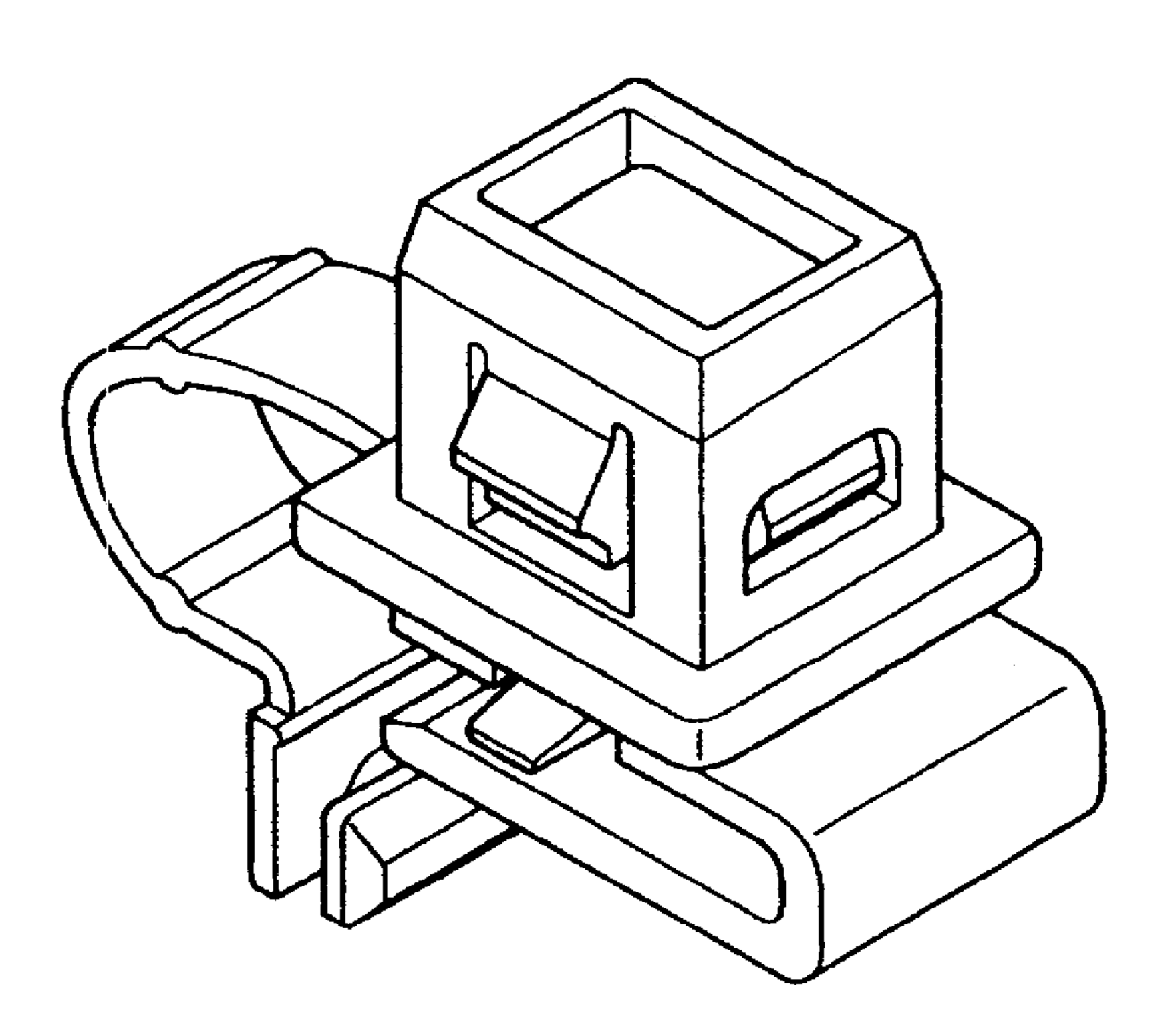


Fig. 1

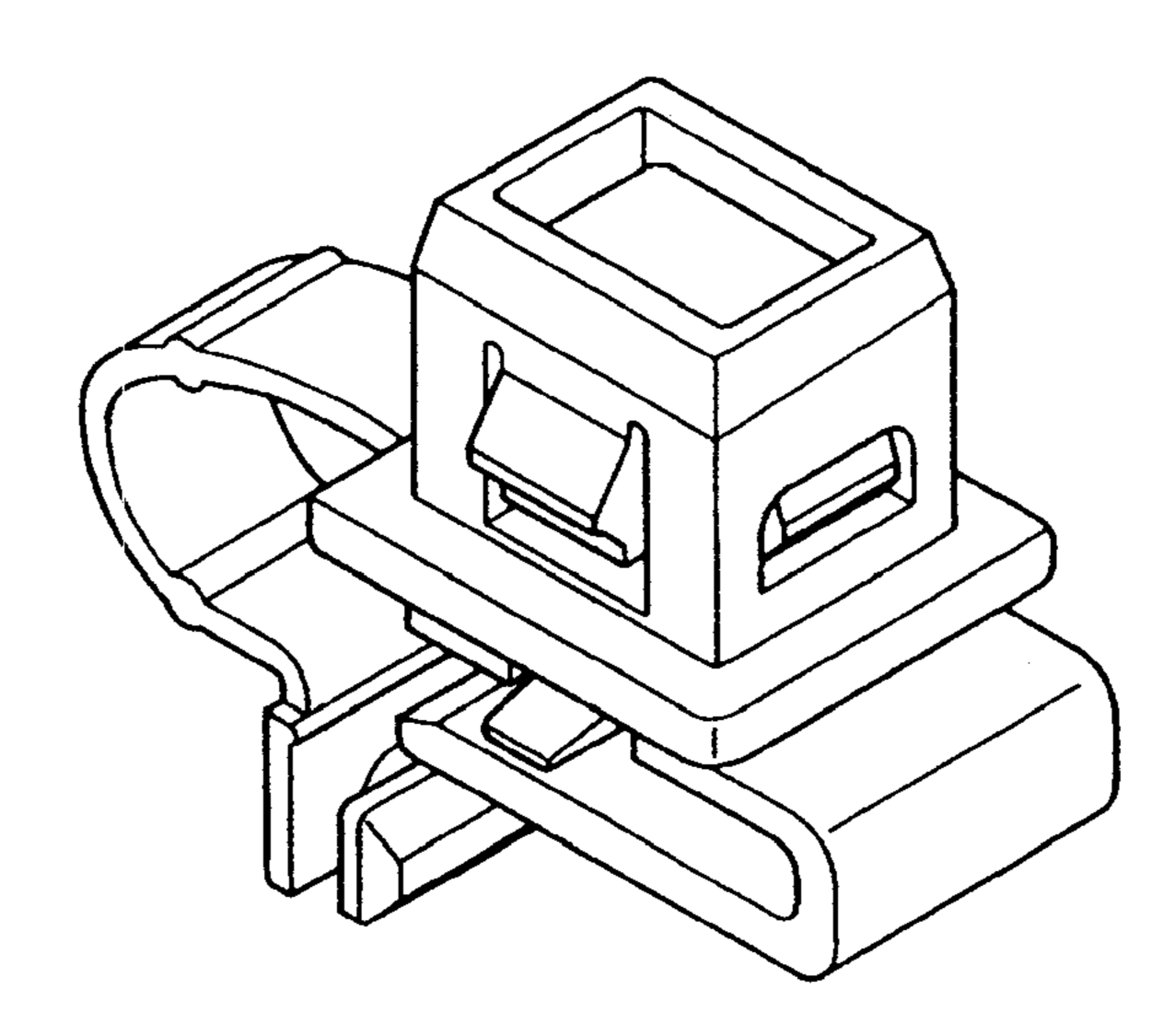
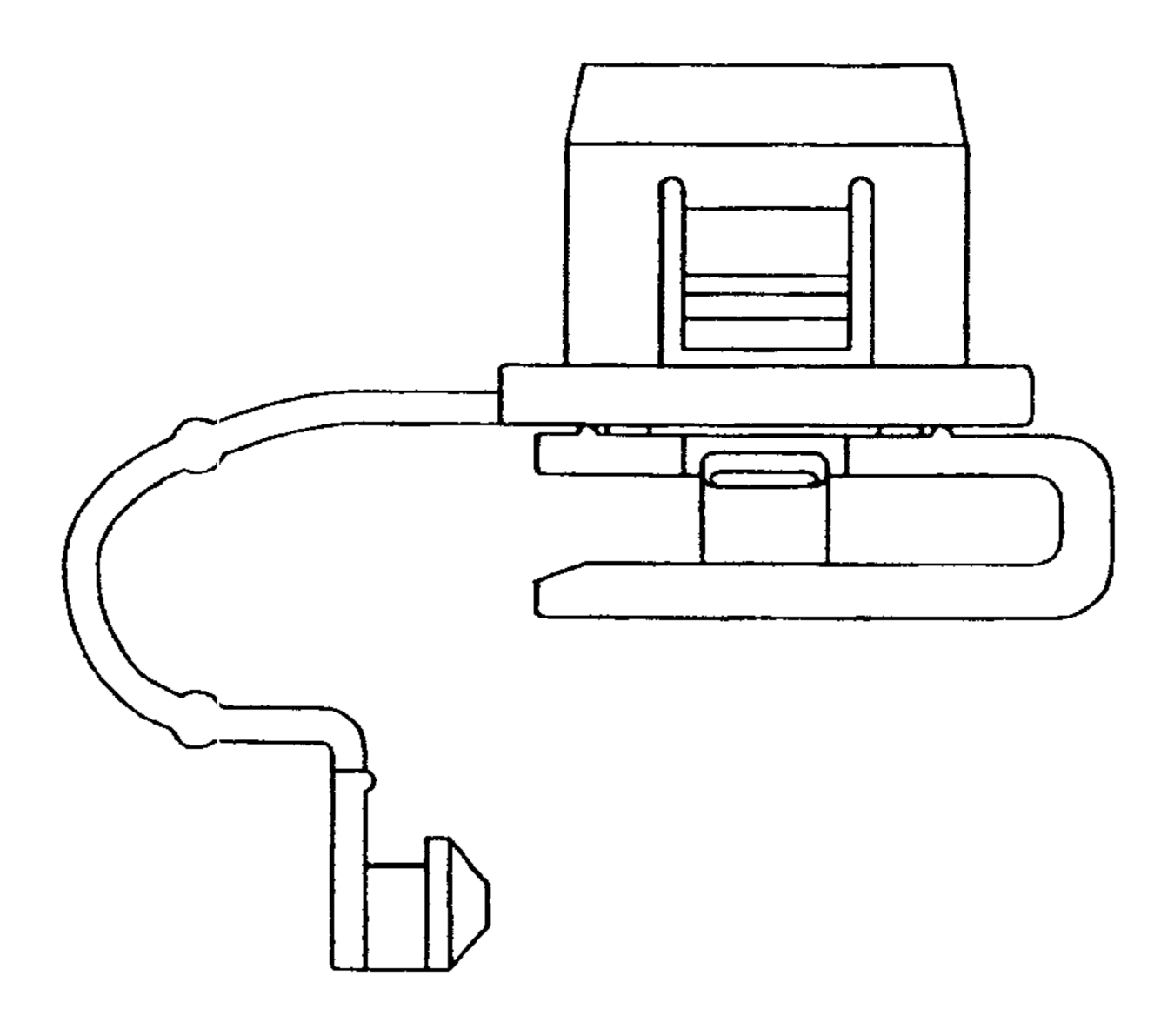


Fig. 2



May 1, 2007

Fig. 3

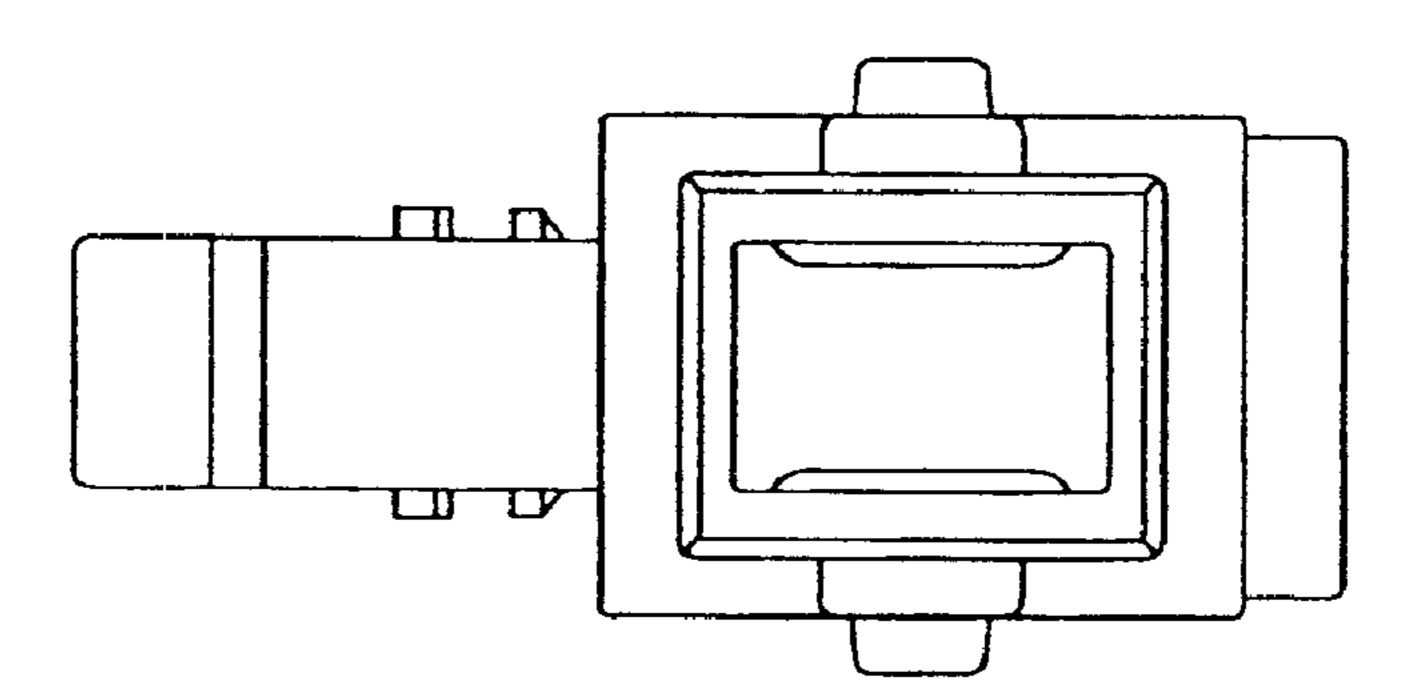


Fig. 4

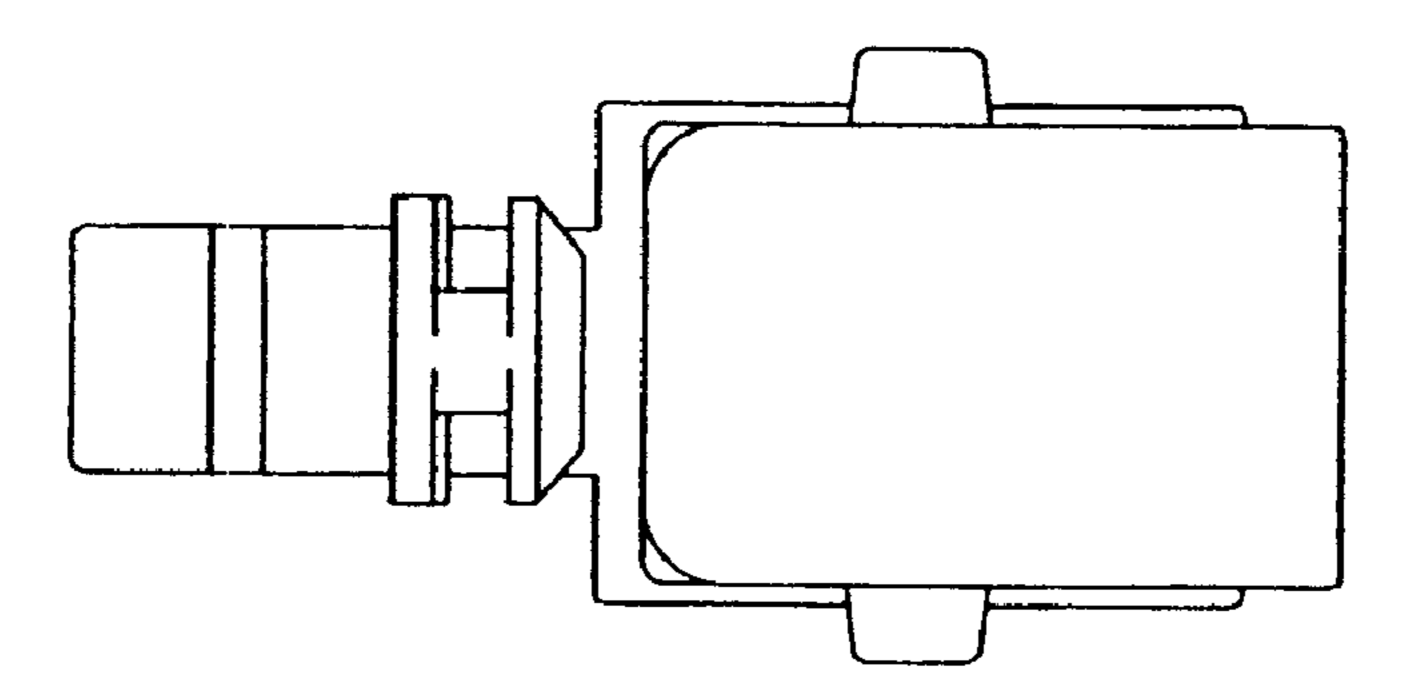


Fig. 5

May 1, 2007

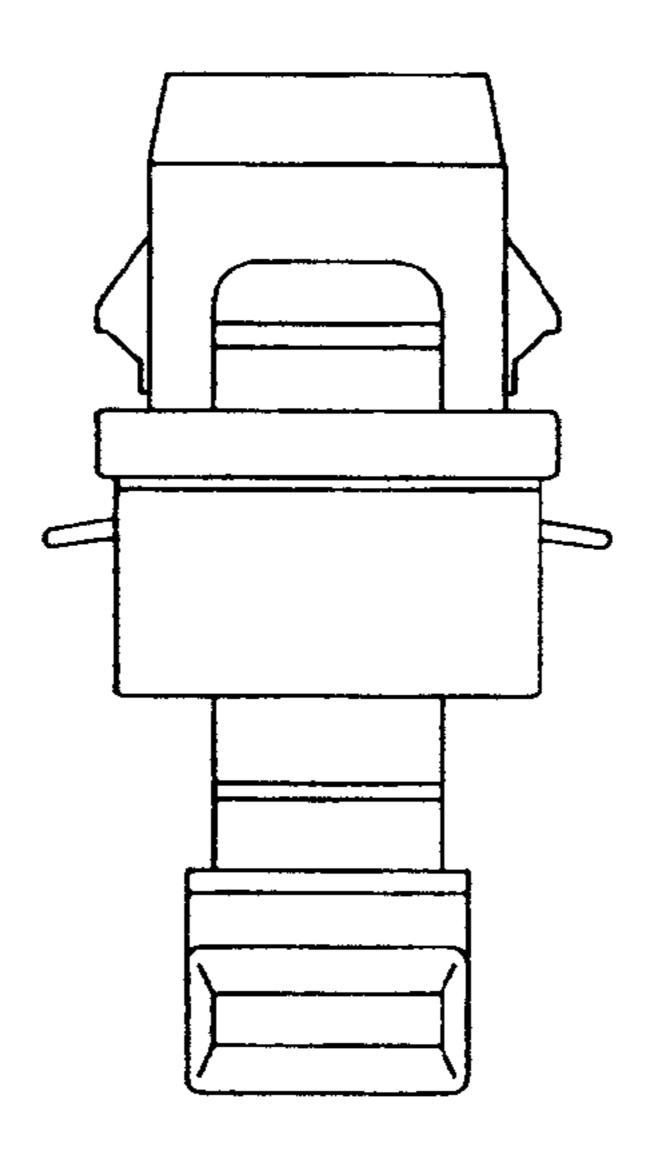


Fig. 6

