

US00D537039S

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

Pincek

US D537,039 S

(45) Date of Patent:

\*\* Feb. 20, 2007

## RETRACTABLE AND INTERCHANGEABLE ACCESS PANEL FOR ELECTRONIC OR LIKE DEVICES

- David Pincek, Huntington Beach, CA Inventor: (US)
- Assignee: RGB Systems, Inc., Anaheim, CA (US)
- 14 Years Term:
- Appl. No.: 29/203,599
- (22)Filed: Apr. 15, 2004
- U.S. Cl. ...... D13/139.4
- Field of Classification Search ............ D13/139.4, (58)D13/162, 164, 184; D14/304; 200/5 R, 5 A; 361/627, 728, 631, 643, 644, 673; 439/131, 439/135, 142

See application file for complete search history.

#### **References Cited** (56)

### U.S. PATENT DOCUMENTS

2,811,574 A	* 10/1957	Guerrero 174/57
D182,010 S	1/1958	Wells et al D13/184
D187,221 S	2/1960	Laub et al D10/103
D198,531 S	6/1964	Beville D14/217
D205,590 S	8/1966	Balmer
3,622,684 A	* 11/1971	Press
D224,214 S	7/1972	Wormser
3,992,070 A		Dunn et al 49/345
D244,214 S	5/1977	Ross et al D14/217
D280,893 S	10/1985	Ueda D13/164
D295,255 S	4/1988	Mauch D8/330
D306,428 S	3/1990	Barth et al D13/164
5,122,069 A	6/1992	Brownlie et al 439/131
D340,660 S	10/1993	Russell D10/123
D353,363 S	* 12/1994	Toby D13/139.4
D363,741 S	10/1995	Leff et al D19/60
5,575,668 A	11/1996	Timmerman 439/131
5,705,772 A	1/1998	Brown 174/48
5,980,279 A	11/1999	Muller 439/142
D420,327 S	2/2000	Byrne D13/139.4
D437,827 S		Gershfeld D13/139.4

D442,143 S	*	5/2001	Gershfeld
D446,188 S		8/2001	Gershfeld
D448,756 S		10/2001	Lewellen D14/217
D449,819 S	*	10/2001	Gershfeld
D456,357 S	*	4/2002	Gershfeld
D457,137 S	*	5/2002	Gershfeld
D460,736 S	*	7/2002	Pincek et al D13/139.4
D466,868 S	*	12/2002	Gershfeld
D473,525 S	*	4/2003	Pincek et al D13/162
D475,016 S		5/2003	Gershfeld
D512,964 S	*	12/2005	Kissinger et al D13/139.4
D516,513 S	*	3/2006	Kissinger et al D13/139.4

#### OTHER PUBLICATIONS

T3U Table Box Product of the Month. Retrieved from Internet: {www.fsrinc.com/pom.htm}, May 2, 2001.

Product Catalog, Electri–Cable Assemblies, Inc., 2000.

Product Catalog, Spider Manufacturing, Inc., Apr. 1998.

Catalog No. 19, Doug Mockett & Company, Inc. 2000.

Doug Mockett & Company: PCS5 New Large Rectangular Desktop Power and Communications System #5 p. 1-2, 2001 {www.mocket.com}.

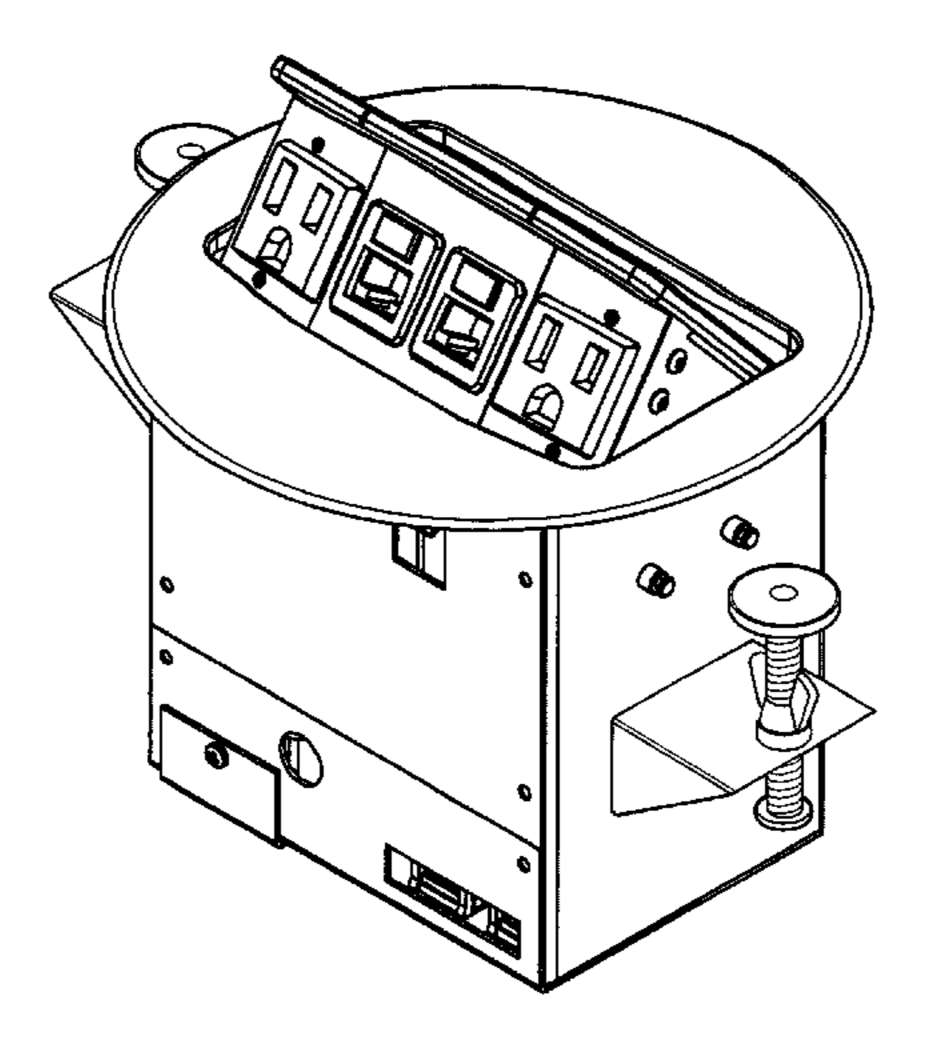
Primary Examiner—Alan P. Douglas Assistant Examiner—Rosemary K. Tarcza (74) Attorney, Agent, or Firm—The Hecker Law Group, PLC

#### **CLAIM** (57)

The ornamental design for a retractable and interchangeable access panel for electronic or like devices, as shown and described.

# **DESCRIPTION**

This invention is an ornamental design of an easy access retractable and interchangeable panel providing functions such as connectors, controls, power switches, and power plugs, for audiovisual equipment, computers, and other similar electronic devices.



<sup>\*</sup> cited by examiner

This application is related to U.S. Design Application No. 29/143,310, filed Jun. 11, 2001, issued as U.S. Design Patent D473,525; U.S. Design Application No. 29/143,311, filed Jun. 11, 2001, issued as U.S. Design Patent No. D460,736; U.S. Design Patent Application No. 29/180,093, filed Apr. 18, 2003; U.S. Design Patent Application No. 29/180,095, filed Apr. 18, 2003; and U.S. Design Patent Application No. 29/180,094, filed Apr. 18, 2003, all entitled "Retractable and Interchangeable Control Panel for Electronic and Like Devices."

- FIG. 1 is a perspective view of a retractable and interchangeable access panel for electronic or like devices in an open position, with left support brace in lower position.
- FIG. 2 is a top elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in an open position.
- FIG. 3 is a front elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in an open position, with left support brace shown in lower position and right support brace shown in upper position.
- FIG. 4 is a left side elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in an open position, with left support brace in lower position.
- FIG. 5 is a perspective view of a retractable and interchangeable access panel for electronic or like devices in a closed position, with left support brace in lower position.
- FIG. 6 is a top elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in a closed position.

- FIG. 7 is a back elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in an open position, with left support brace shown in lower position and right support brace shown in upper position.
- FIG. 8 is a right side elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in an open position, with right support brace in lower position.
- FIG. 9 is a front side elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in a closed position, with right and left support braces shown in lower position.
- FIG. 10 is a left side elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in a closed position, with left support brace in lower position.
- FIG. 11 is a back side elevational view thereof of the retractable and interchangeable access panel for electronic or like devices in a closed position, with left support brace in lower position and right support brace in upper position; and,
- FIG. 12 is a right side elevational view thereof of the retractable and interchageable access panel for electronic or like devices in a closed position, with right support brace in lower position.

1 Claim, 6 Drawing Sheets

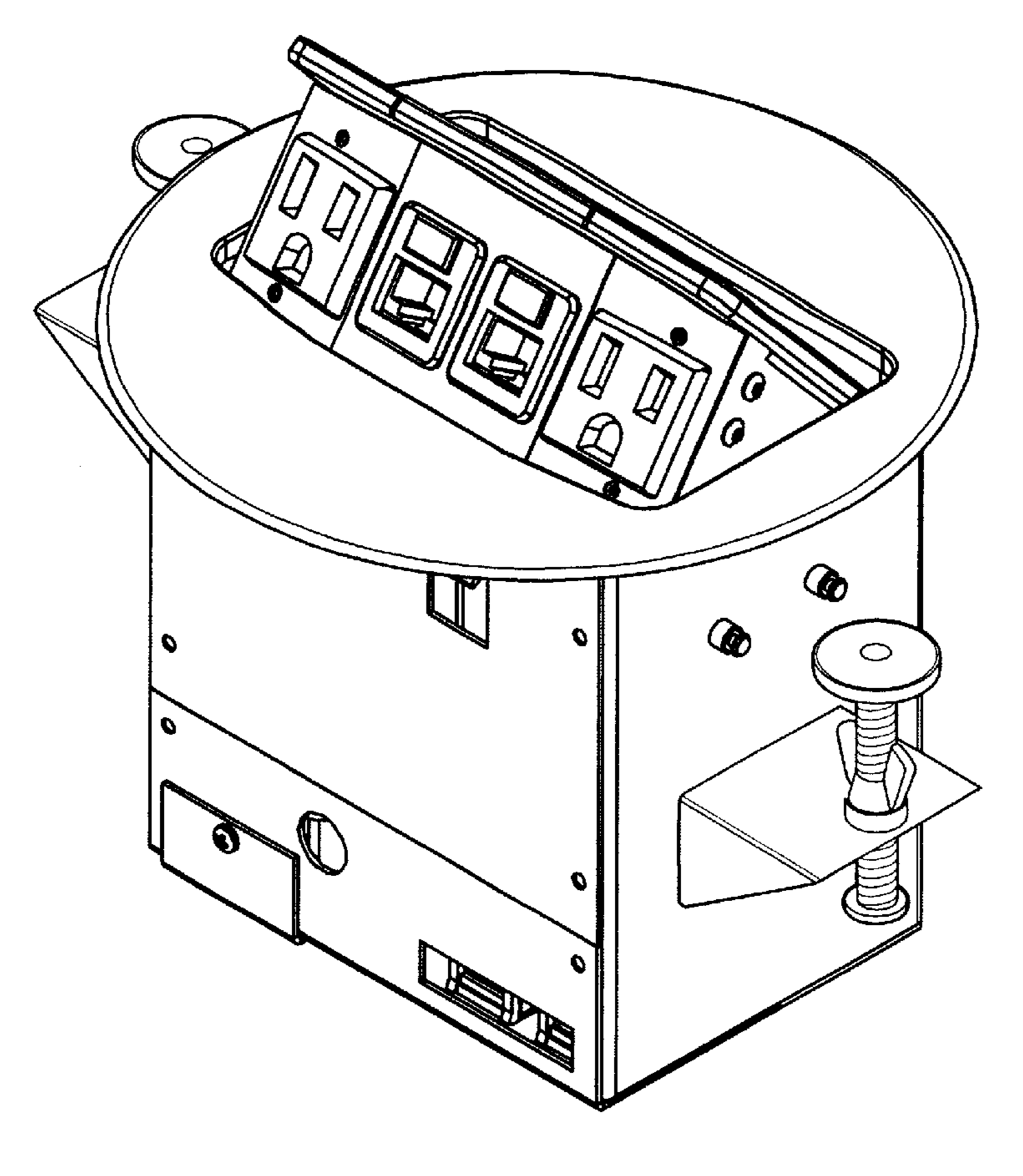


FIG. 1

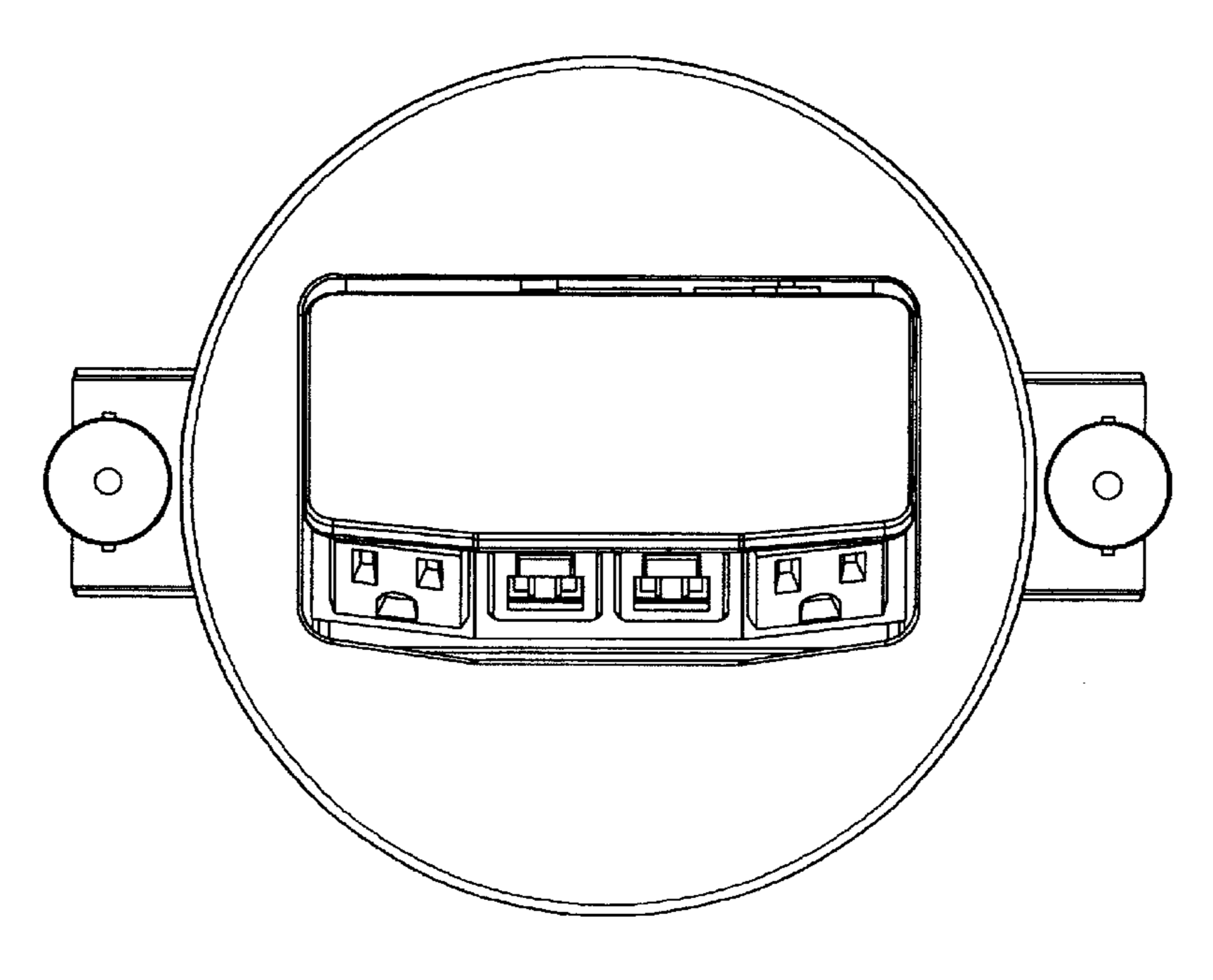


FIG. 2

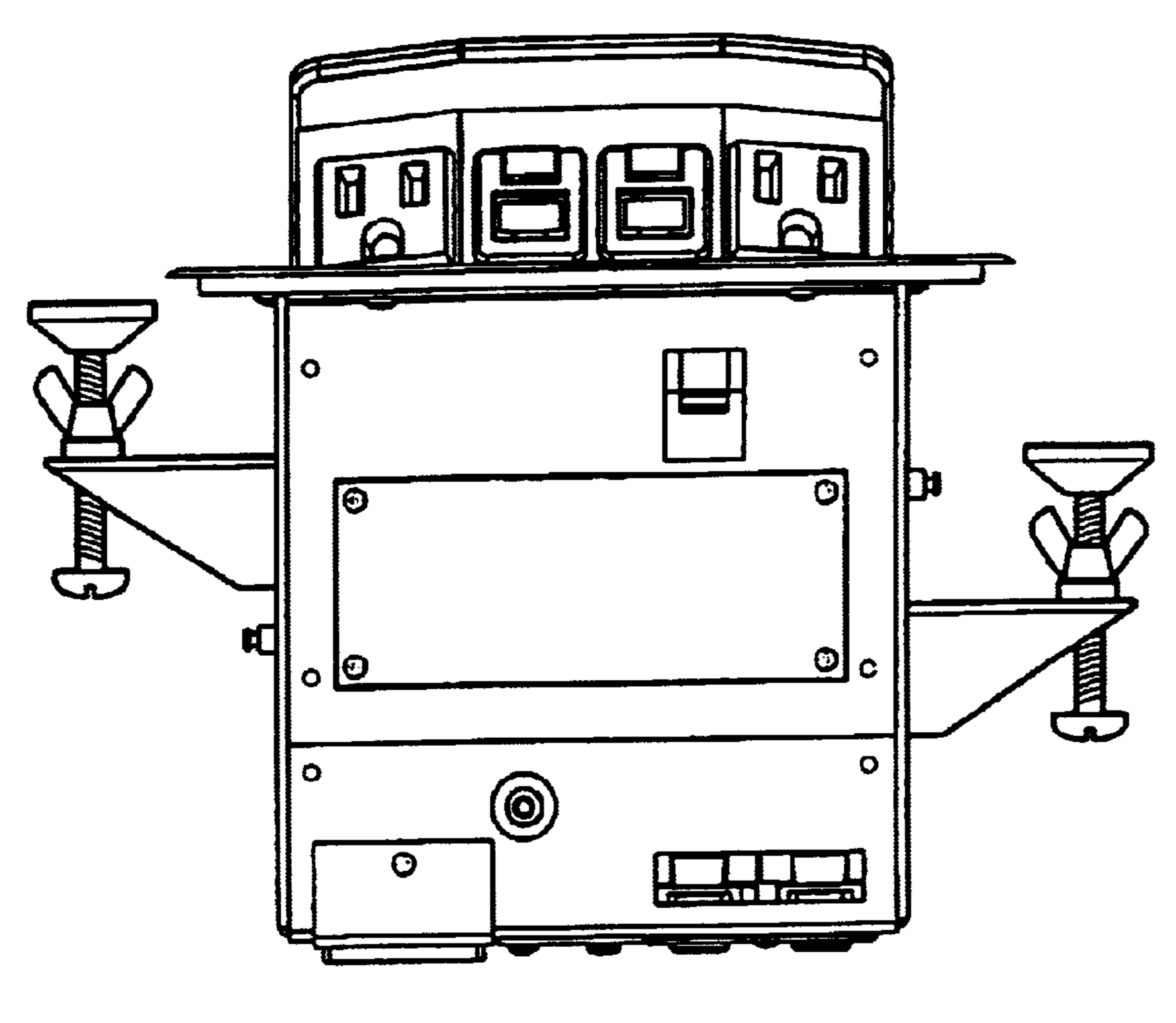


FIG. 3

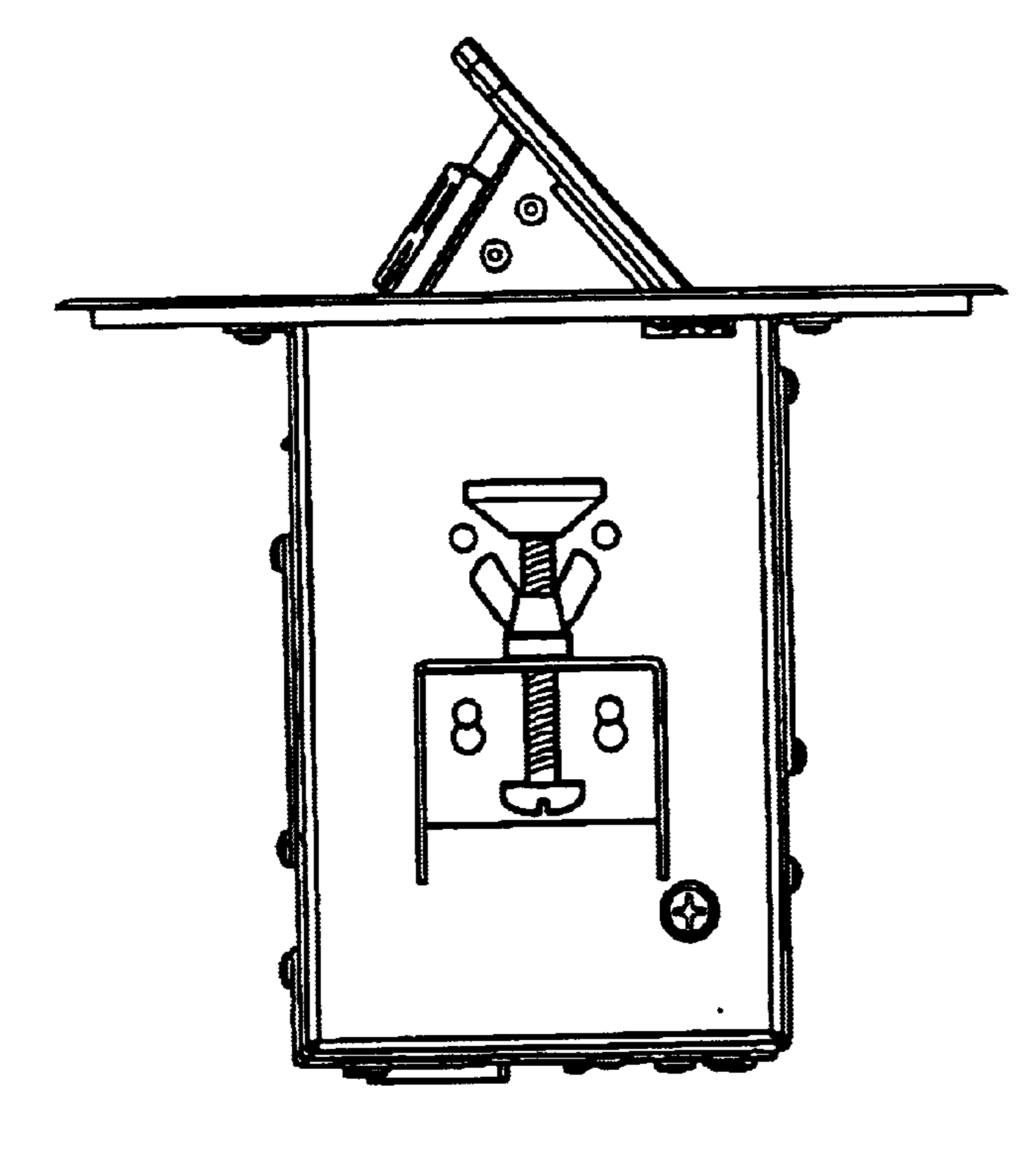
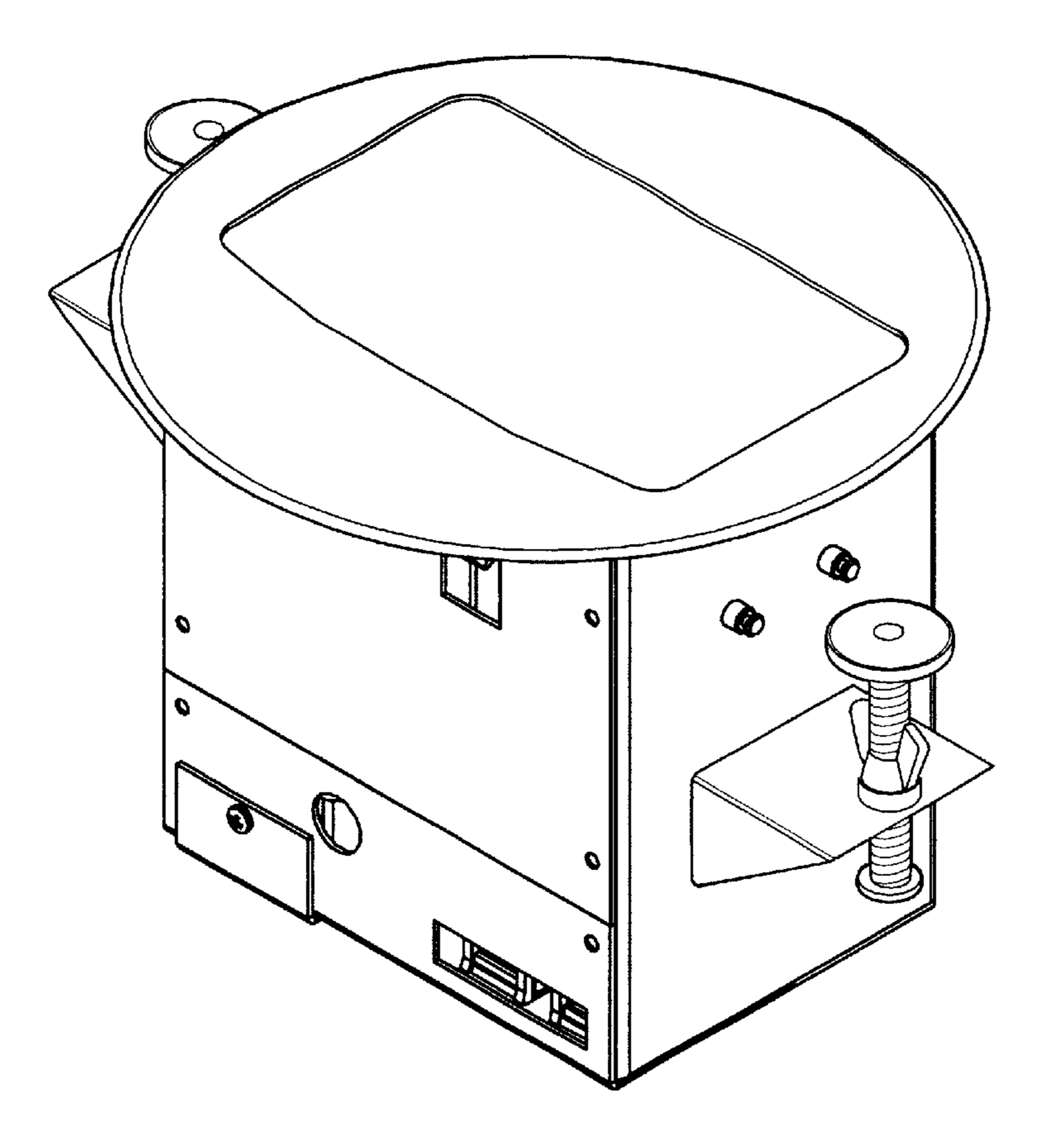


FIG. 4

Feb. 20, 2007



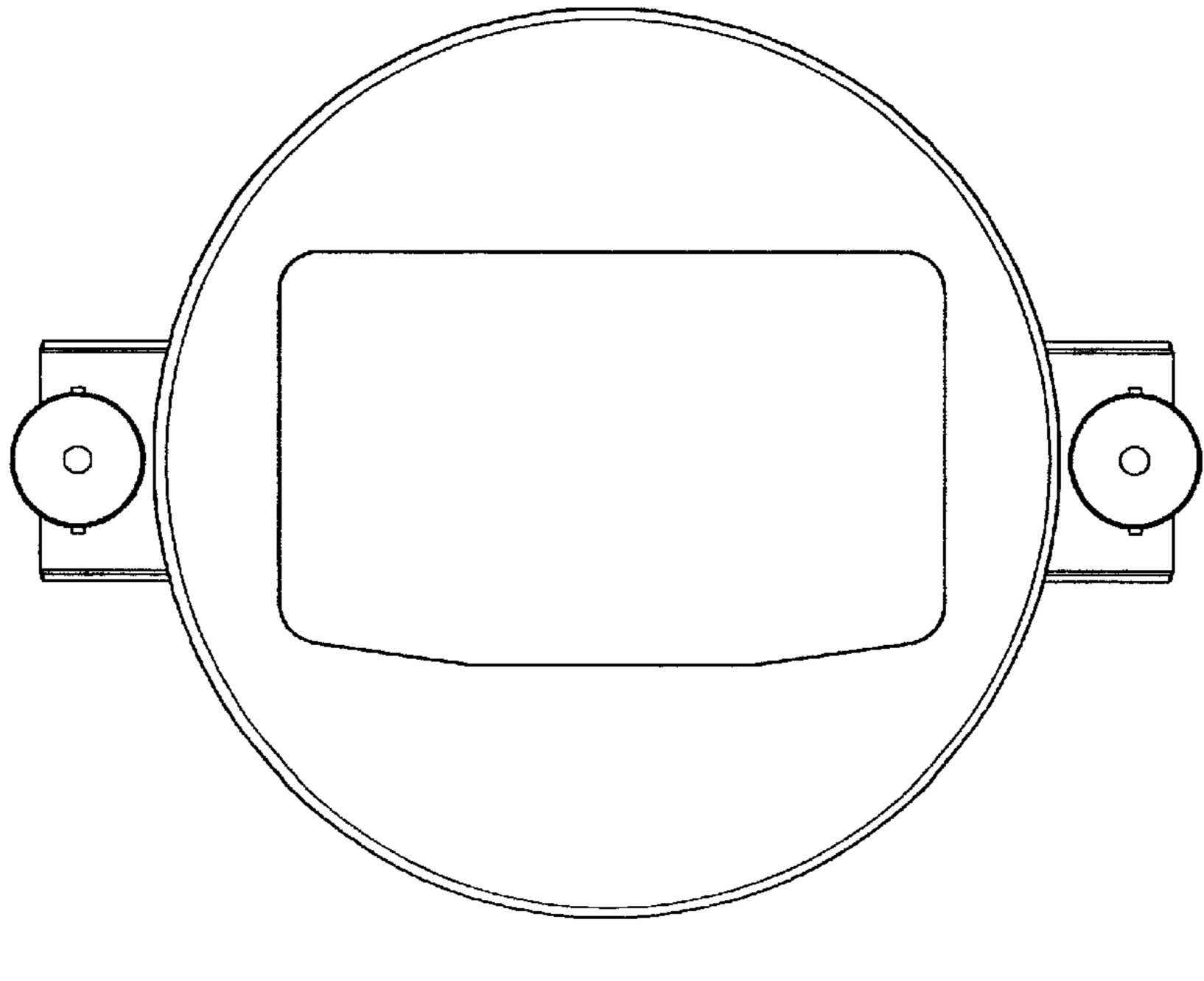
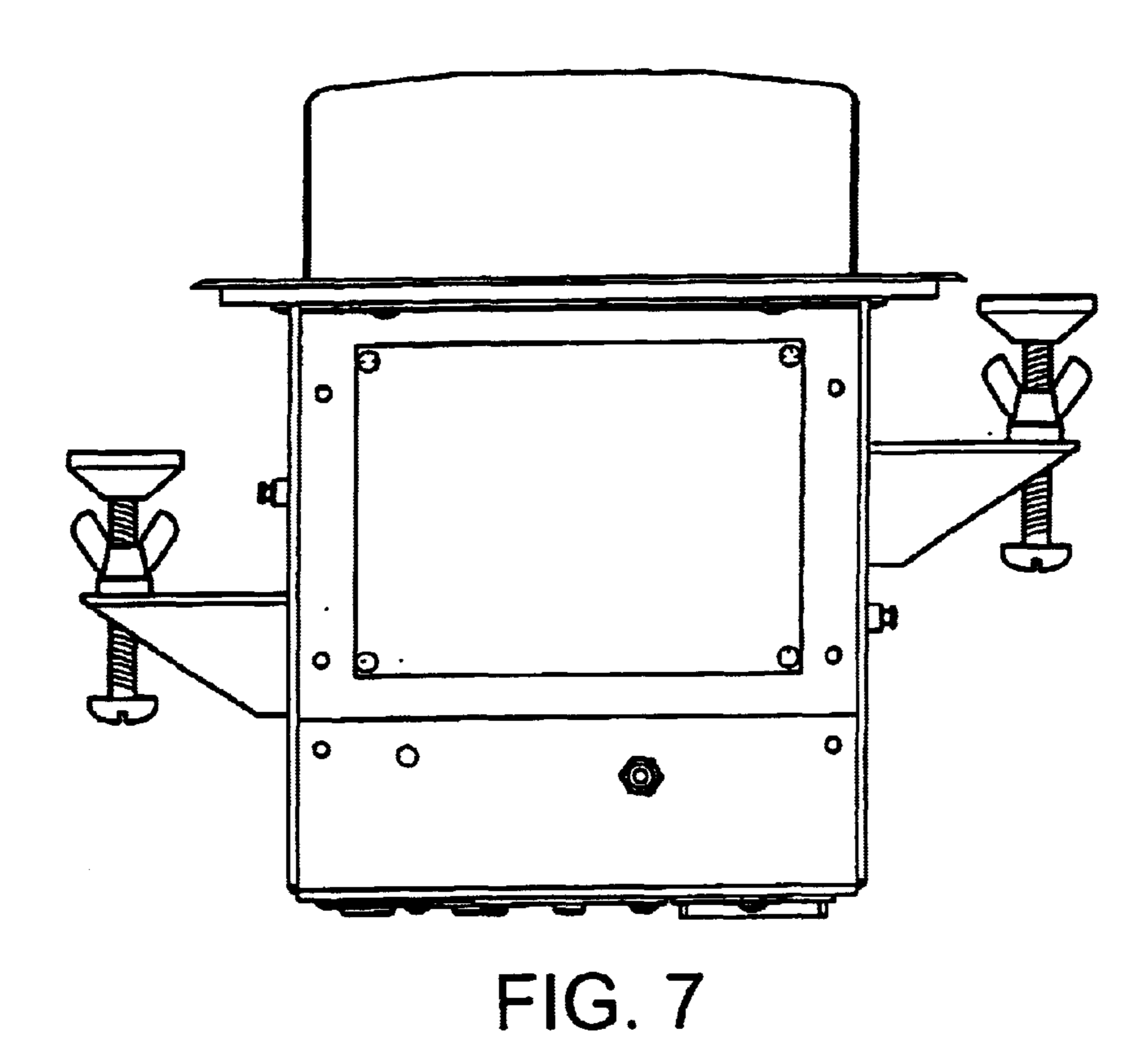


FIG. 6



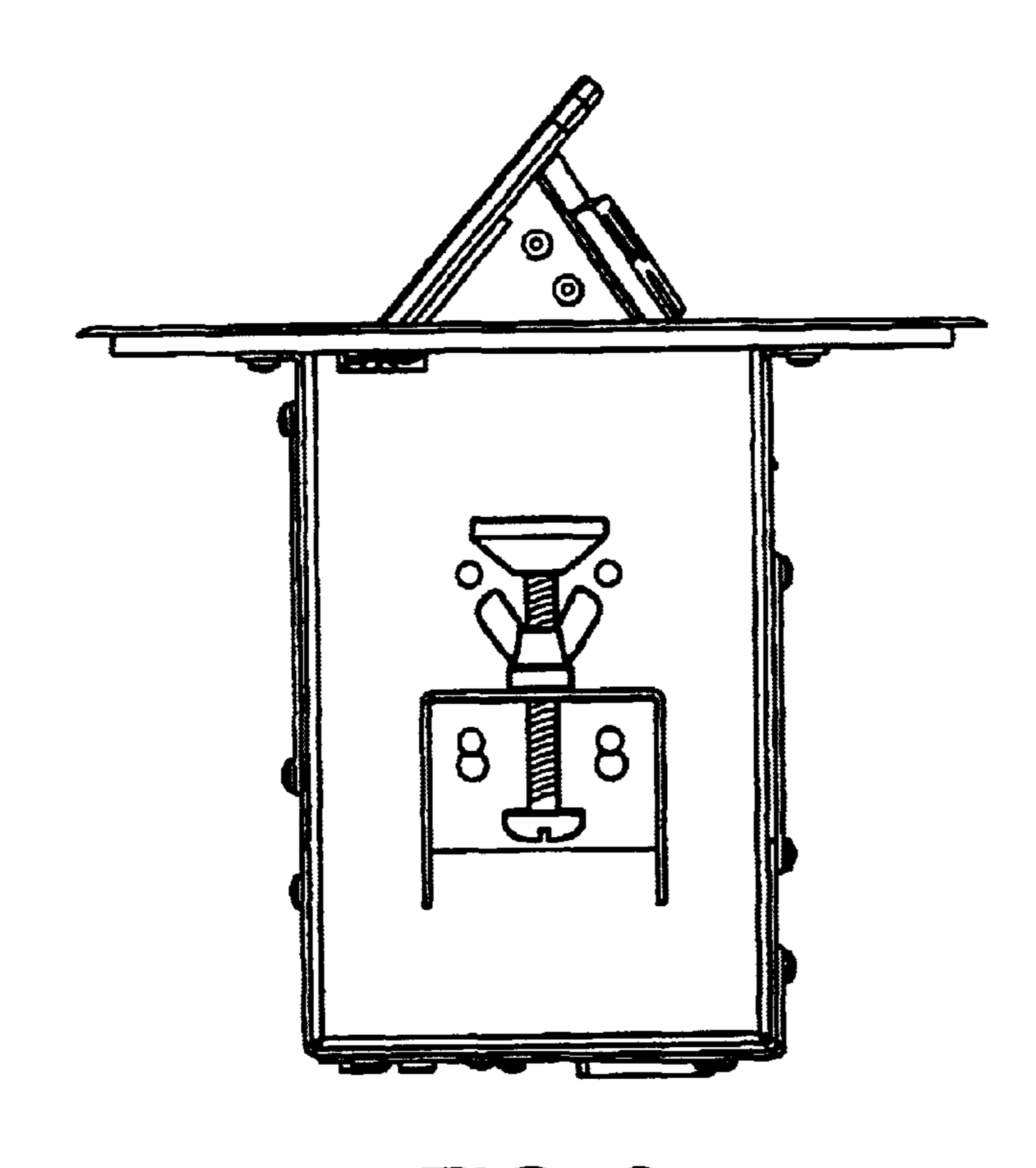


FIG. 8

