

US00D855571S

US D855,571 S

Aug. 6, 2019

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

Zeng (45) Date of Patent: *

(54) TRAVEL ADAPTER SET

(71) Applicant: Zhaokun Zeng, Wuchuan (CN)

(72) Inventor: Zhaokun Zeng, Wuchuan (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/579,440

(22) Filed: Sep. 30, 2016

(30) Foreign Application Priority Data

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Amazon.com: BONAZZA Universal International Travel Adapter Kit. Published Oct. 14, 2016. Retrieved from the internet at https://www.amazon.com/BONAZZA-Universal-International-Travel-Adapter/dp/B01LWWA7W7/, Sep. 8, 2017. 1 page.*

Primary Examiner — Rosemary K Tarcza Assistant Examiner — Christy M Nemeth

(57) CLAIM

I claim the ornamental design for a travel adapter set, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the rear portion of a travel adapter set, shown separately for ease of illustration;

FIG. 2 is a rear perspective view of the rear portion of the travel adapter set, shown separately for ease of illustration; FIG. 3 is a front elevation view of the rear portion of the travel adapter set, shown separately for ease of illustration; FIG. 4 is a rear elevation view of the rear portion of the travel adapter set, shown separately for ease of illustration; FIG. 5 is a left side view of the rear portion of the travel adapter set, shown separately for ease of illustration; FIG. 6 is a right side view of the rear portion of travel adapter set, shown separately for ease of illustration;

FIG. 7 is a top plan view of the rear portion of the travel adapter set, shown separately for ease of illustration; FIG. 8 is a bottom plan view of the rear portion of the travel adapter set, shown separately for ease of illustration;

FIG. 9 is a front perspective view of the front portion of a travel adapter set, shown separately for ease of illustration; FIG. 10 is a rear perspective view of the front portion of the travel adapter set, shown separately for ease of illustration; FIG. 11 is a front elevation view of the front portion of the travel adapter set, shown separately for ease of illustration; FIG. 12 is a rear elevation view of the front portion of the travel adapter set, shown separately for ease of illustration; FIG. 13 is a left side view of the front portion of the travel adapter set, shown separately for ease of illustration;

FIG. 14 is a right side view of the front portion of the travel adapter set, shown separately for ease of illustration;

FIG. 15 is a top plan view of the front portion of the travel adapter set, shown separately for ease of illustration;

FIG. 16 is a bottom plan view of the front portion of the travel adapter set, shown separately for ease of illustration; FIG. 17 is a perspective view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 18 is a rear perspective view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 19 is a front elevation view of the travel adapter set, with the front and rear portions in a combined stale;

FIG. 20 is a rear elevation view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 21 is a left side view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 22 is a right side view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 23 is a top plan view of the travel adapter set, with the front and rear portions in a combined state;

(Continued)

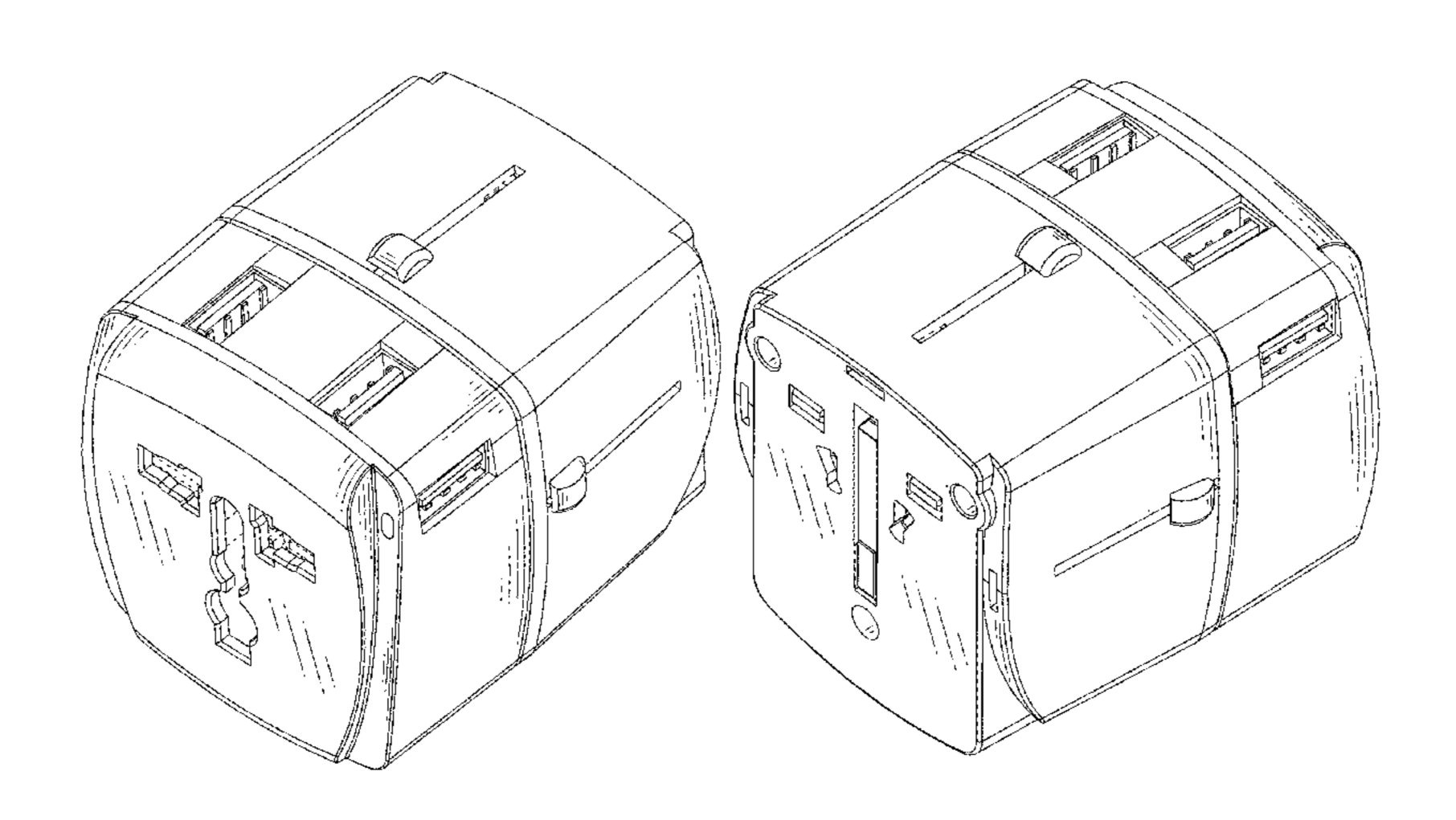


FIG. 24 is a bottom plan view of the travel adapter set, with the front and rear portions in a combined state;

FIG. 25 is a top, rear perspective view of the travel adapter set, shown with tree pins extended, and with the front and rear portions in a combined state; and,

FIG. 26 is a top, rear perspective view of the travel adapter set, shown with two pins extended, and with the front and rear portions in a combined state.

The broken lines in the drawings illustrate portions of the travel adapter set that forms no part of the claimed design.

1 Claim, 26 Drawing Sheets

(58) Field of Classification Search

USPC D13/156, 158, 177, 199, 107, 146, 147; D8/350–353, 331; D25/138, 163, 164, D25/144, 156; D9/430; D14/433, 435.1 CPC H01R 25/00; H01R 25/006; H01R 9/00; H01R 11/00; H01R 3/00; H05K 5/02;

H02J 7/00; H02J 7/02; G06F 15/1735; G06F 2213/3812; G06F 2213/3806 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D621,781	\mathbf{S}	*	8/2010	Chang D13/137.2
D623,595	S	*	9/2010	Ruffner D13/110
D627,728	S	*	11/2010	Smith D13/108
D664,094	S	*	7/2012	Ruffner D13/138.2
D669,433	S	*	10/2012	Lee D13/110
D702,639	S	*	4/2014	Ruffner D13/110
D720,695	S	*	1/2015	Shen D13/110
D721,037	S	*	1/2015	Kelly D13/137.1
D734,260	S	*	7/2015	Cepress
D734,261	S	*	7/2015	Kelly D13/110
D735,662	S	*	8/2015	Ward
D763,794	S	*	8/2016	Akana D13/137.1
D778,914	S	*	2/2017	Huang D13/110
D788,709	S	*	6/2017	Yeo

^{*} cited by examiner

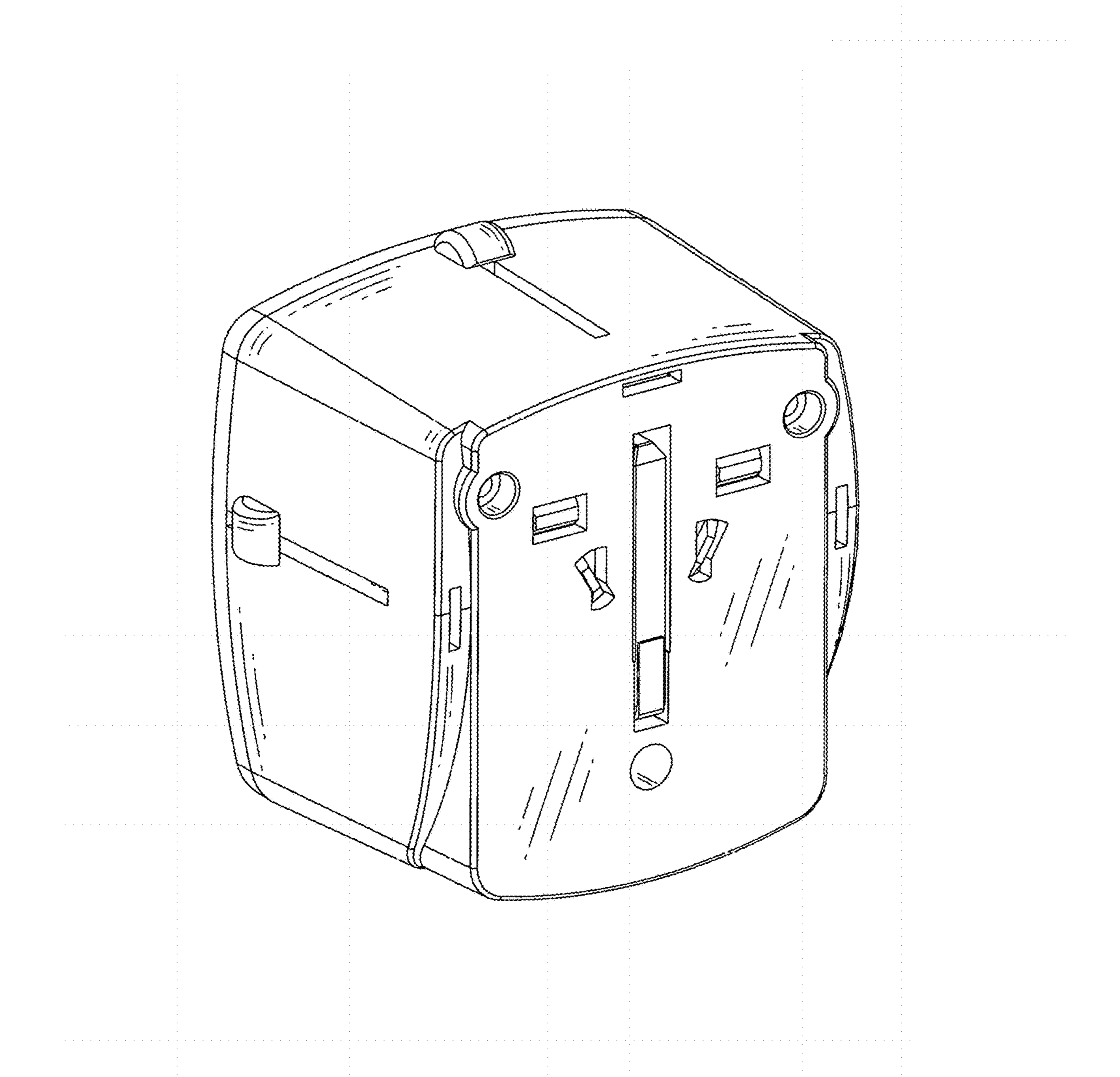


Fig.1

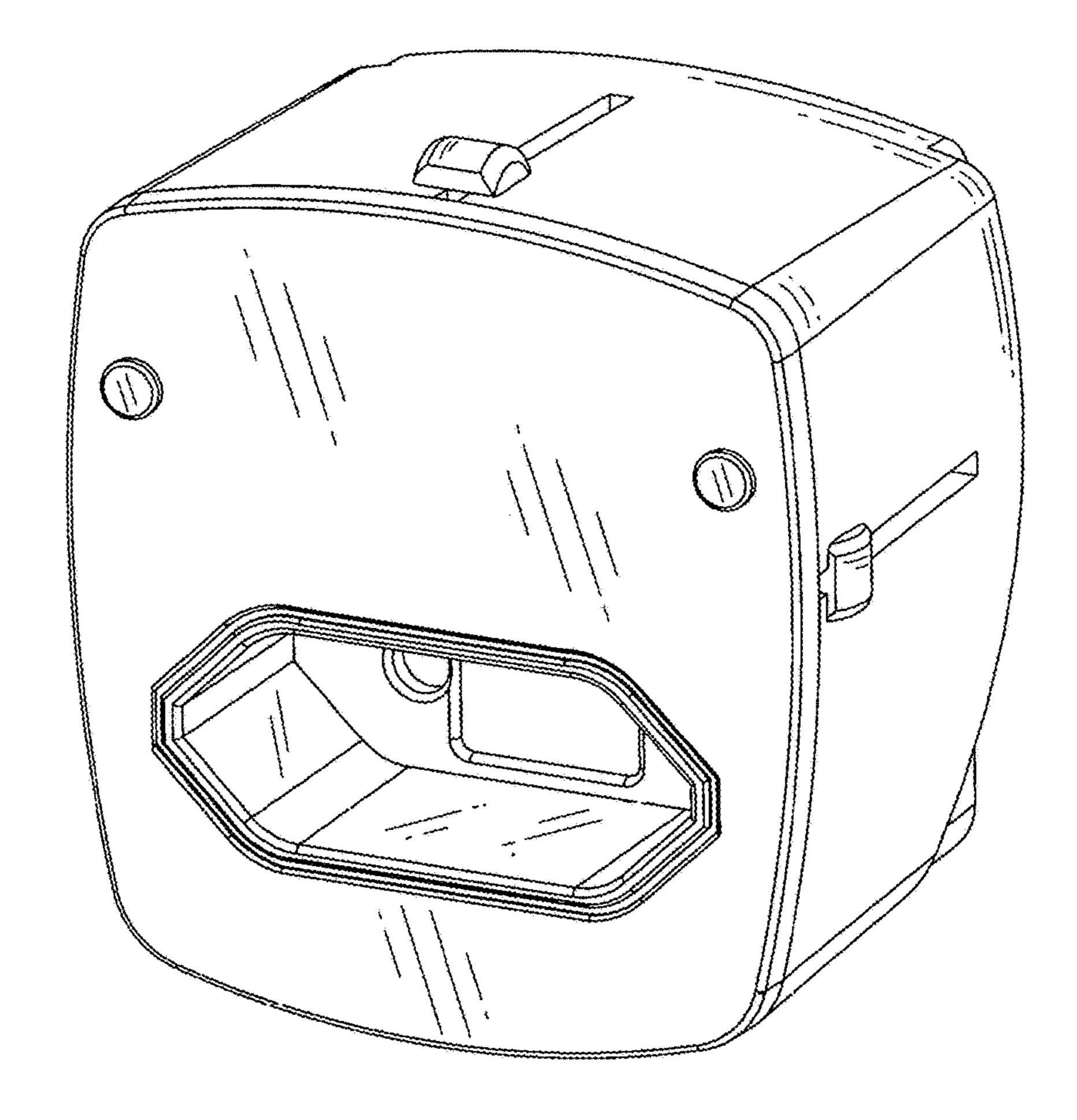


Fig.2

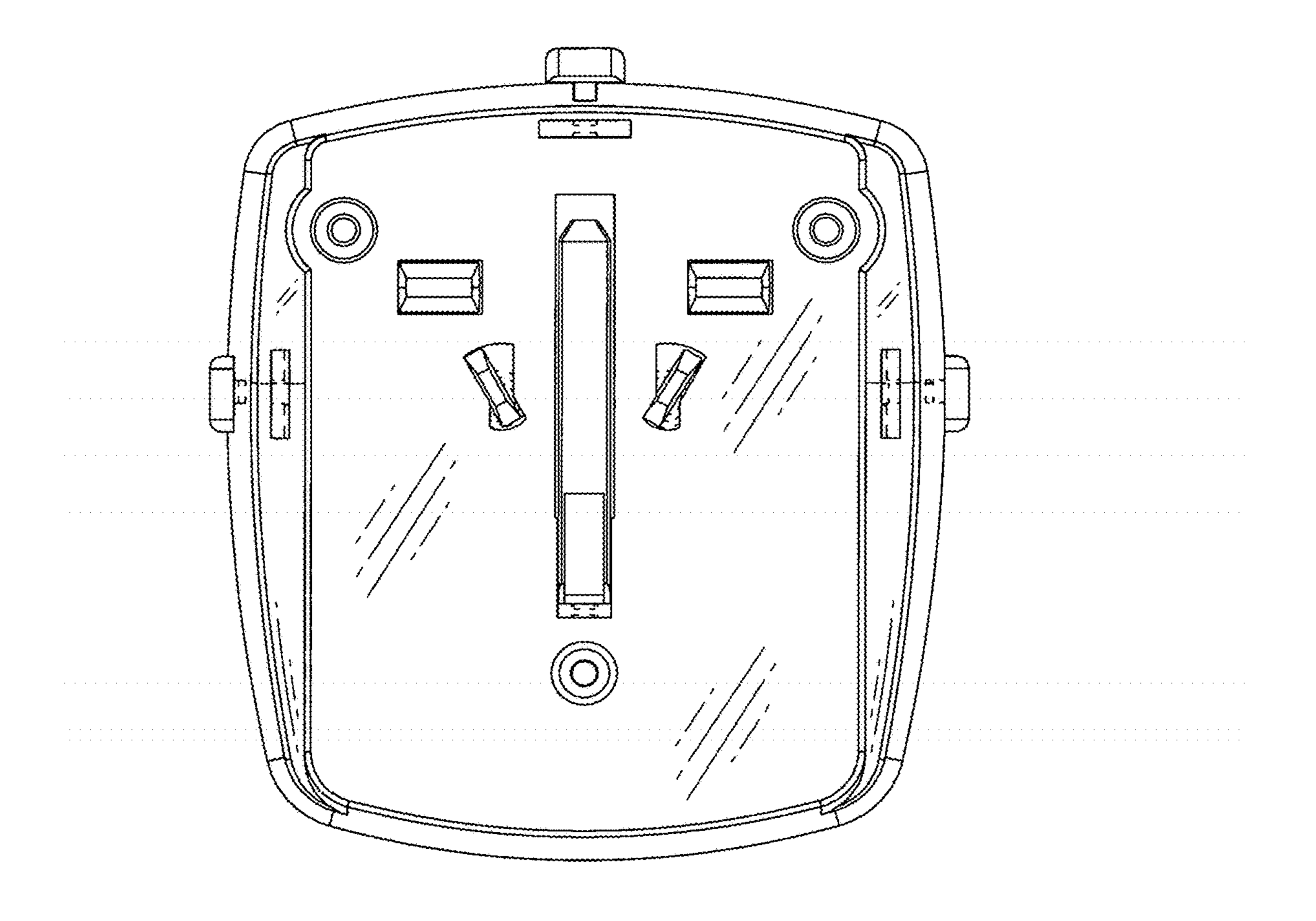
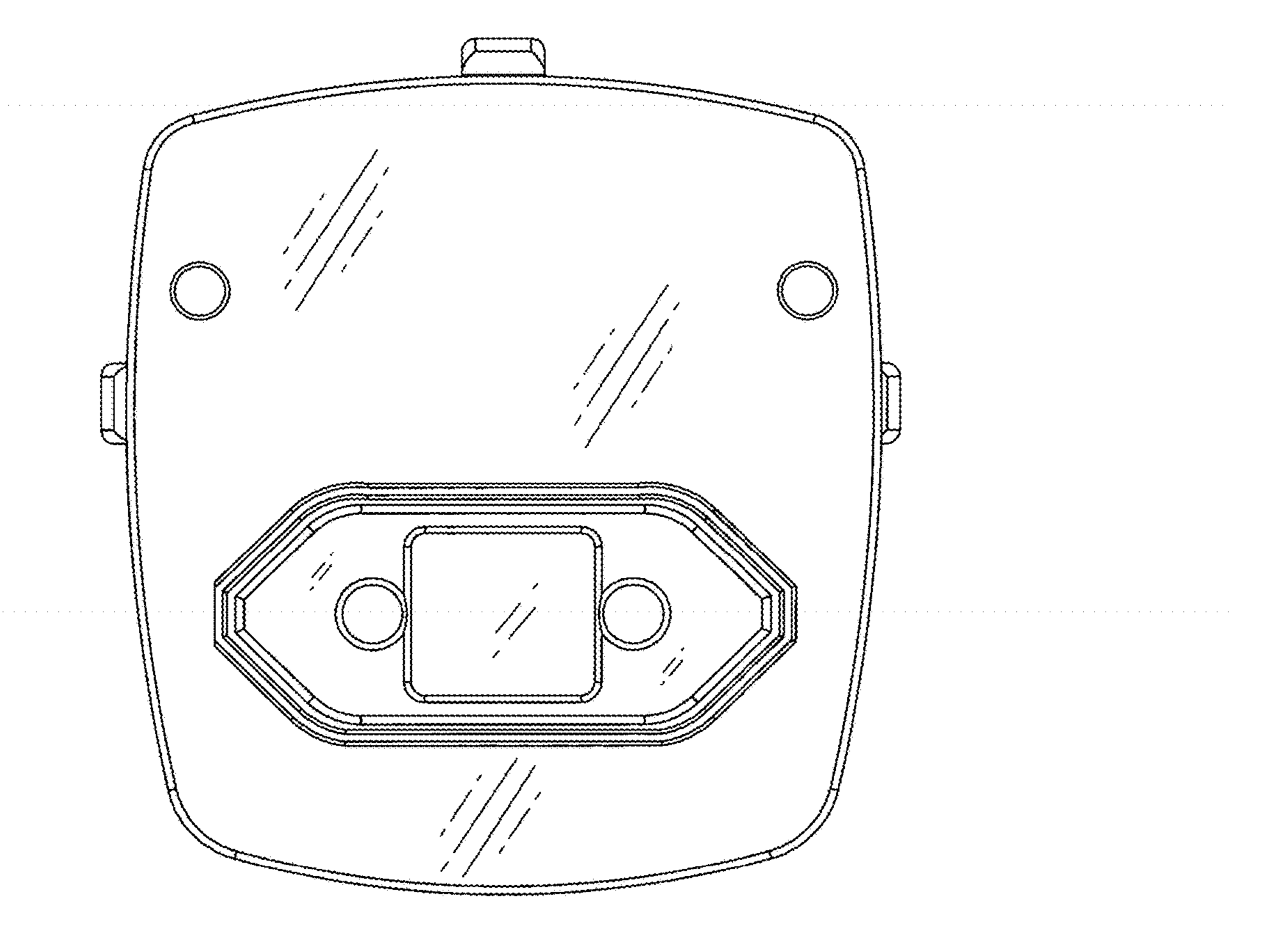


Fig.3



Hig.4

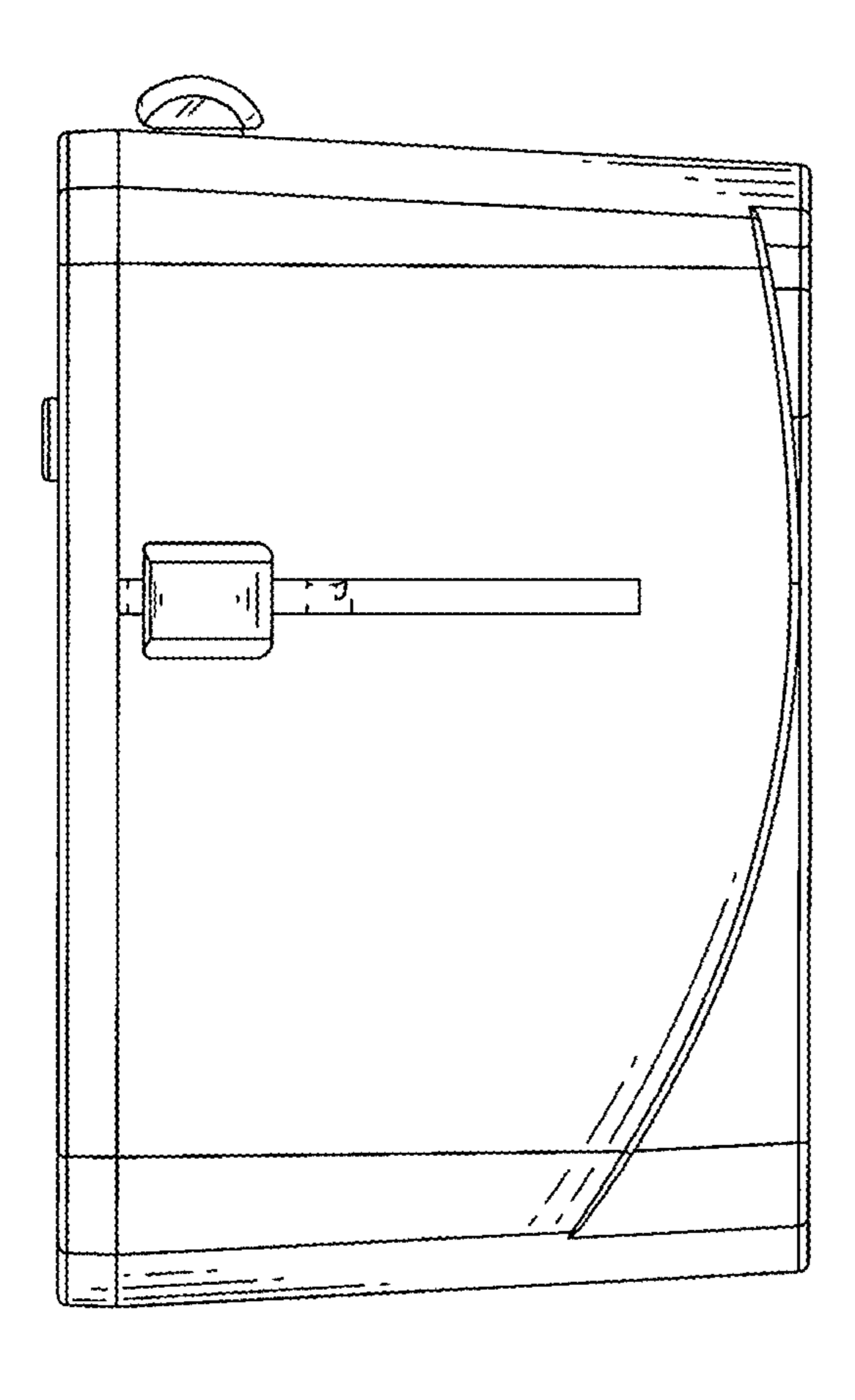


Fig.5

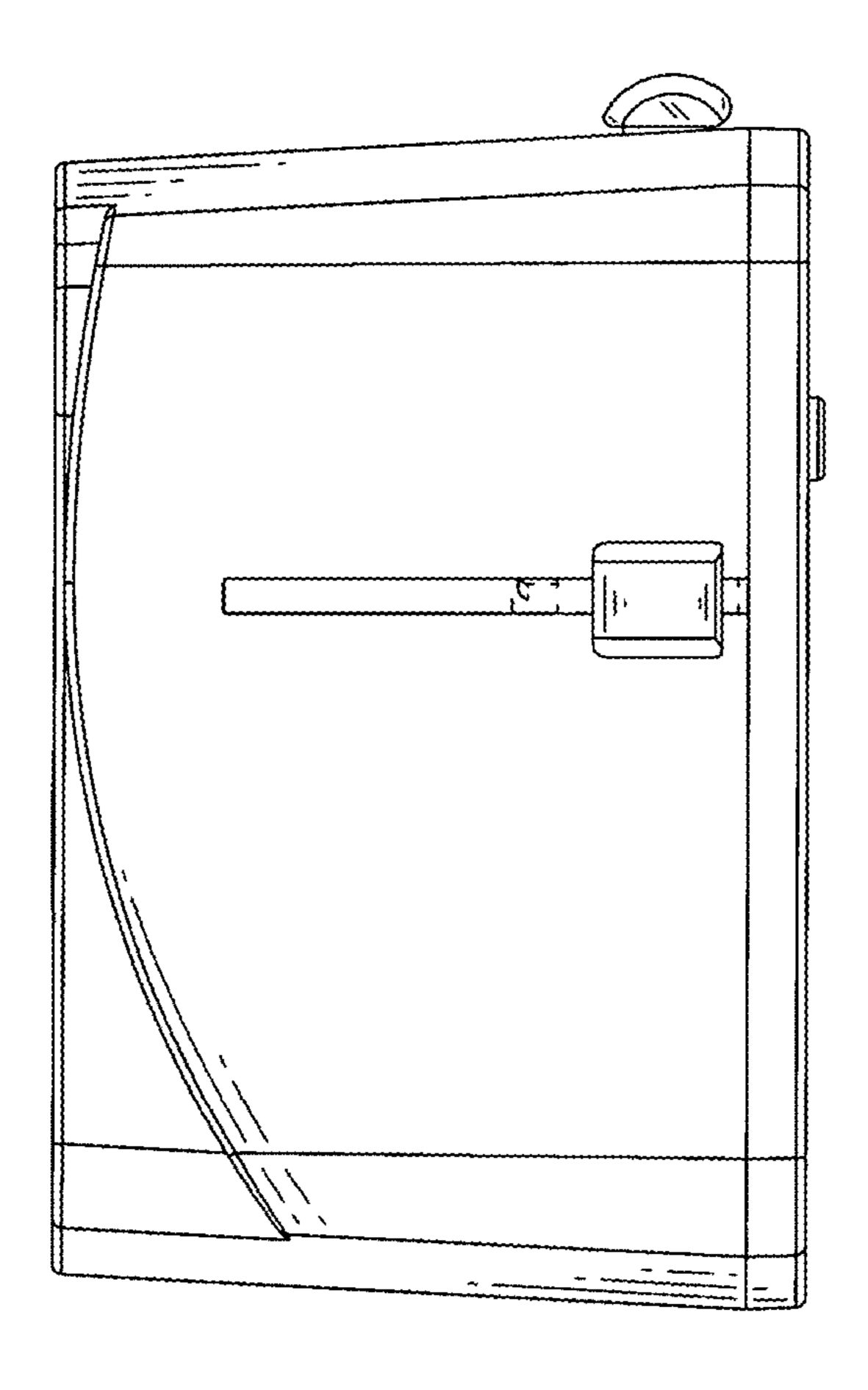


Fig.6

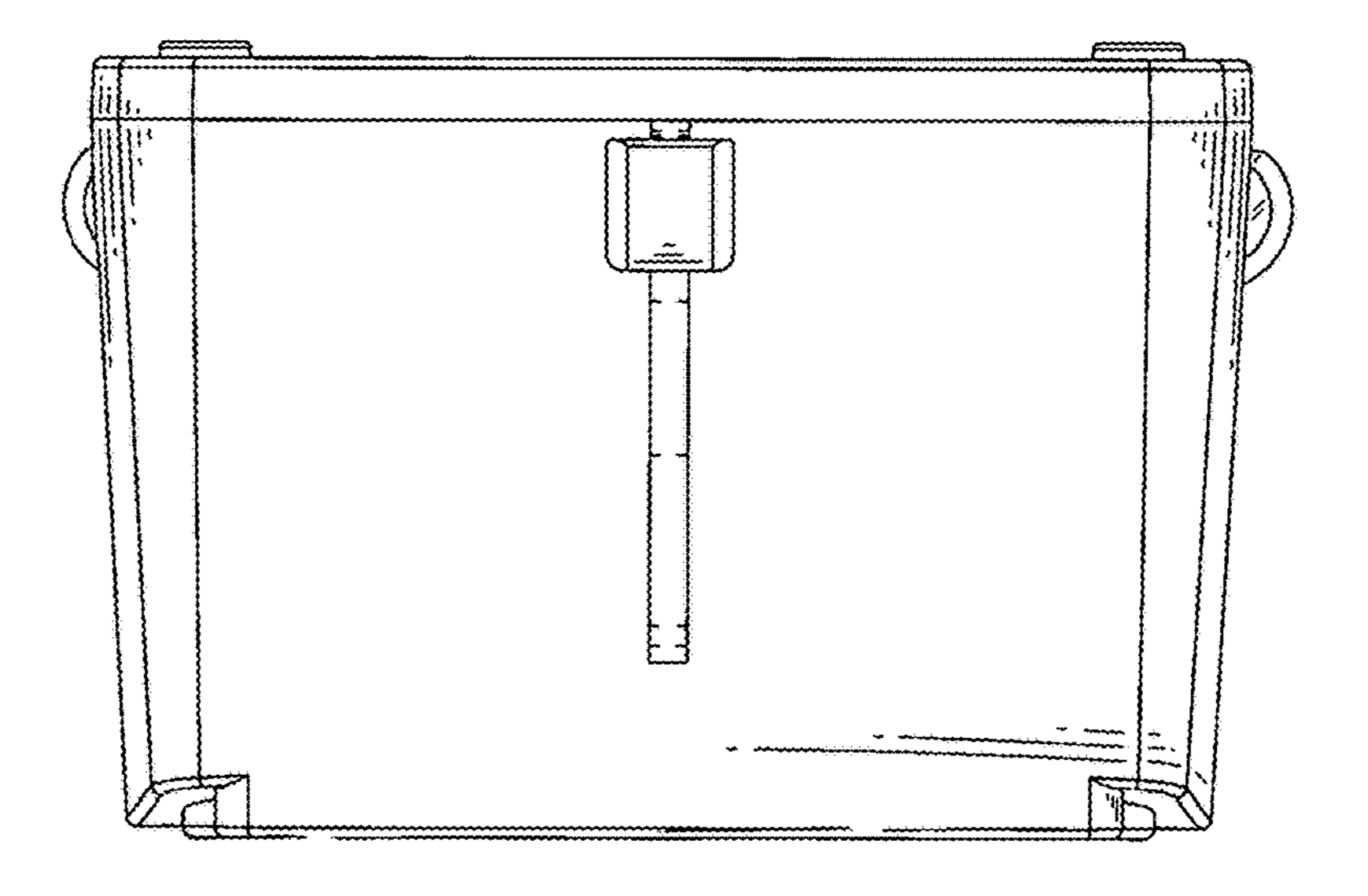


Fig.7

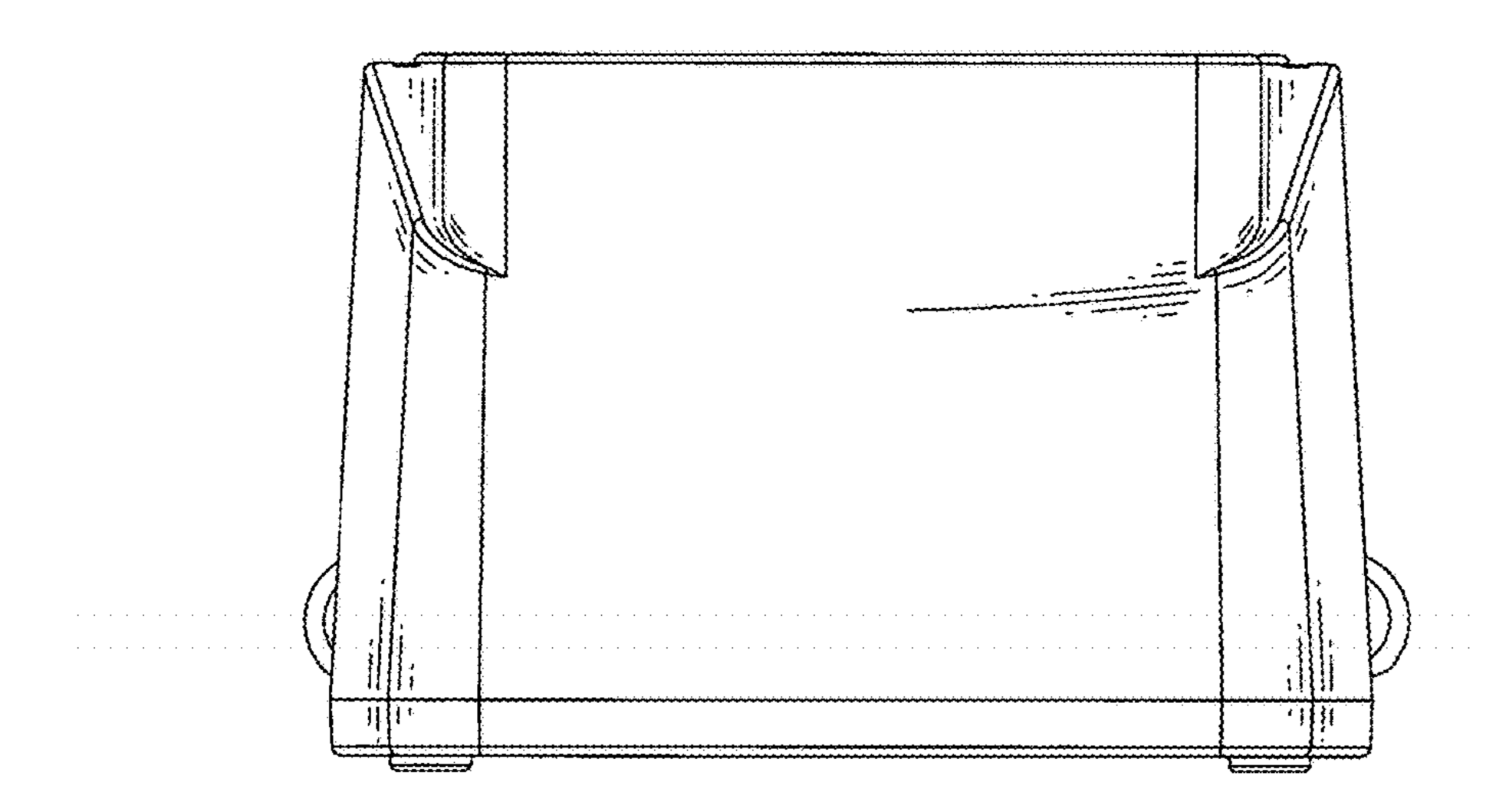


Fig.8

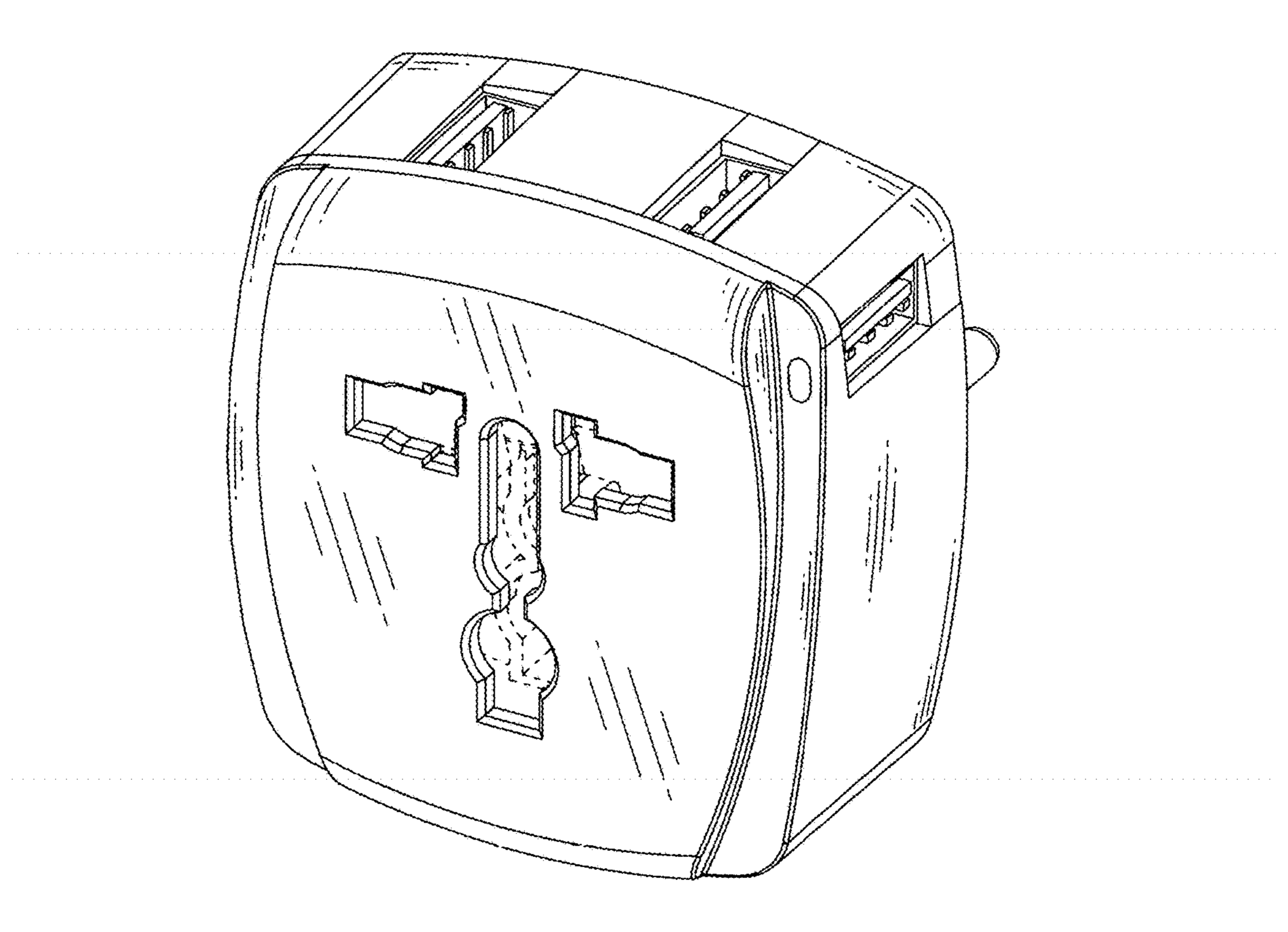


Fig.9

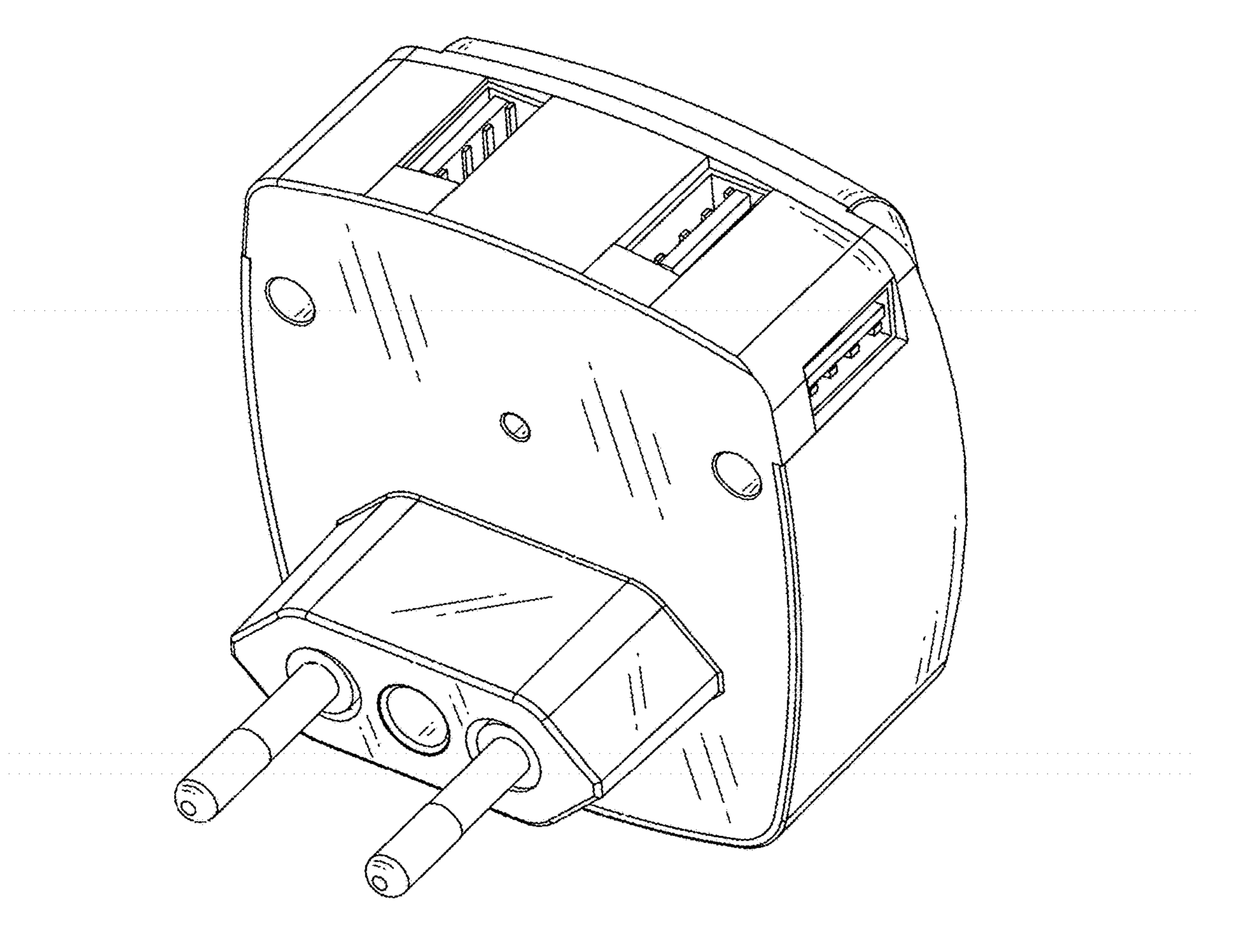


Fig.10

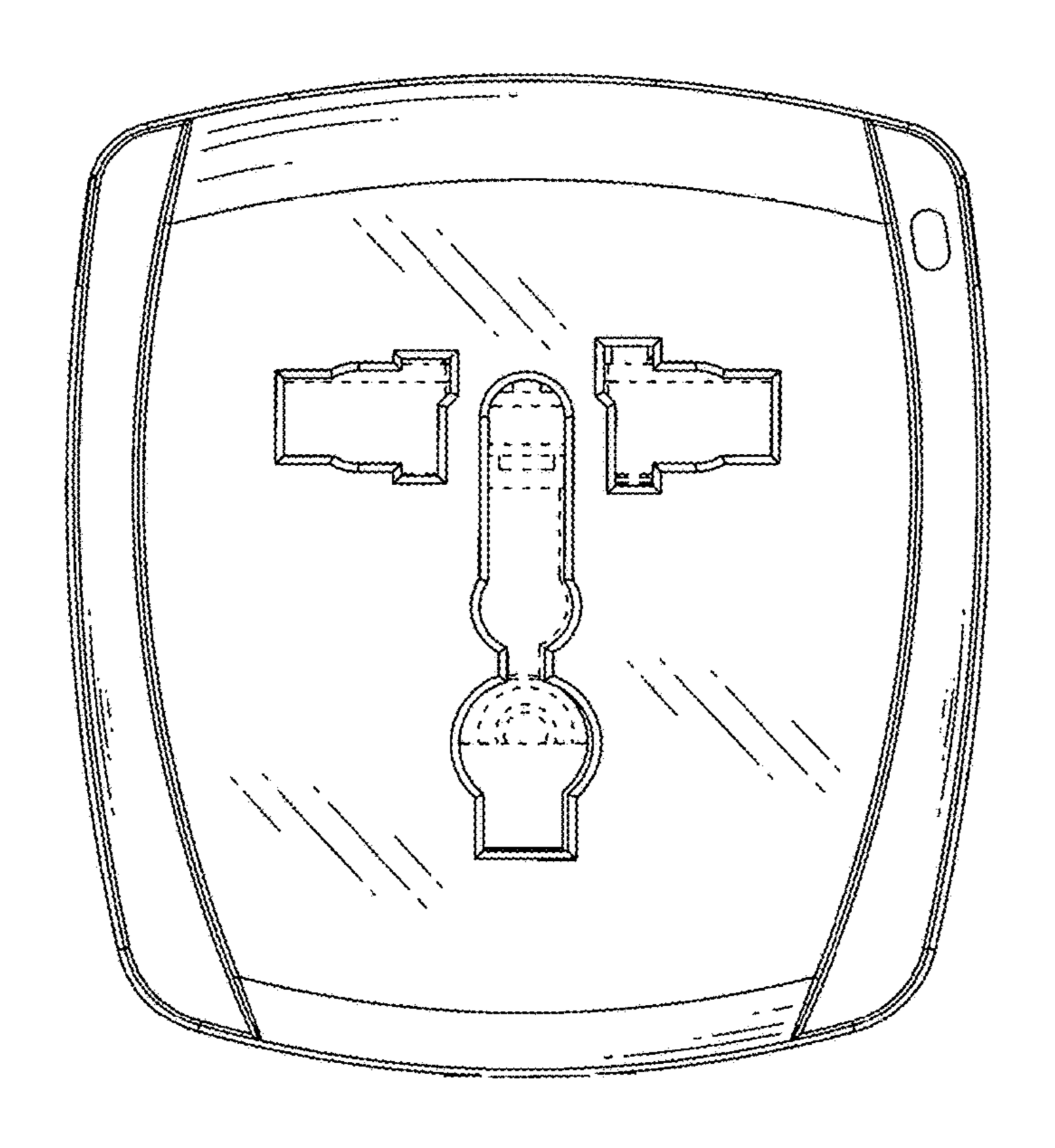


Fig.11

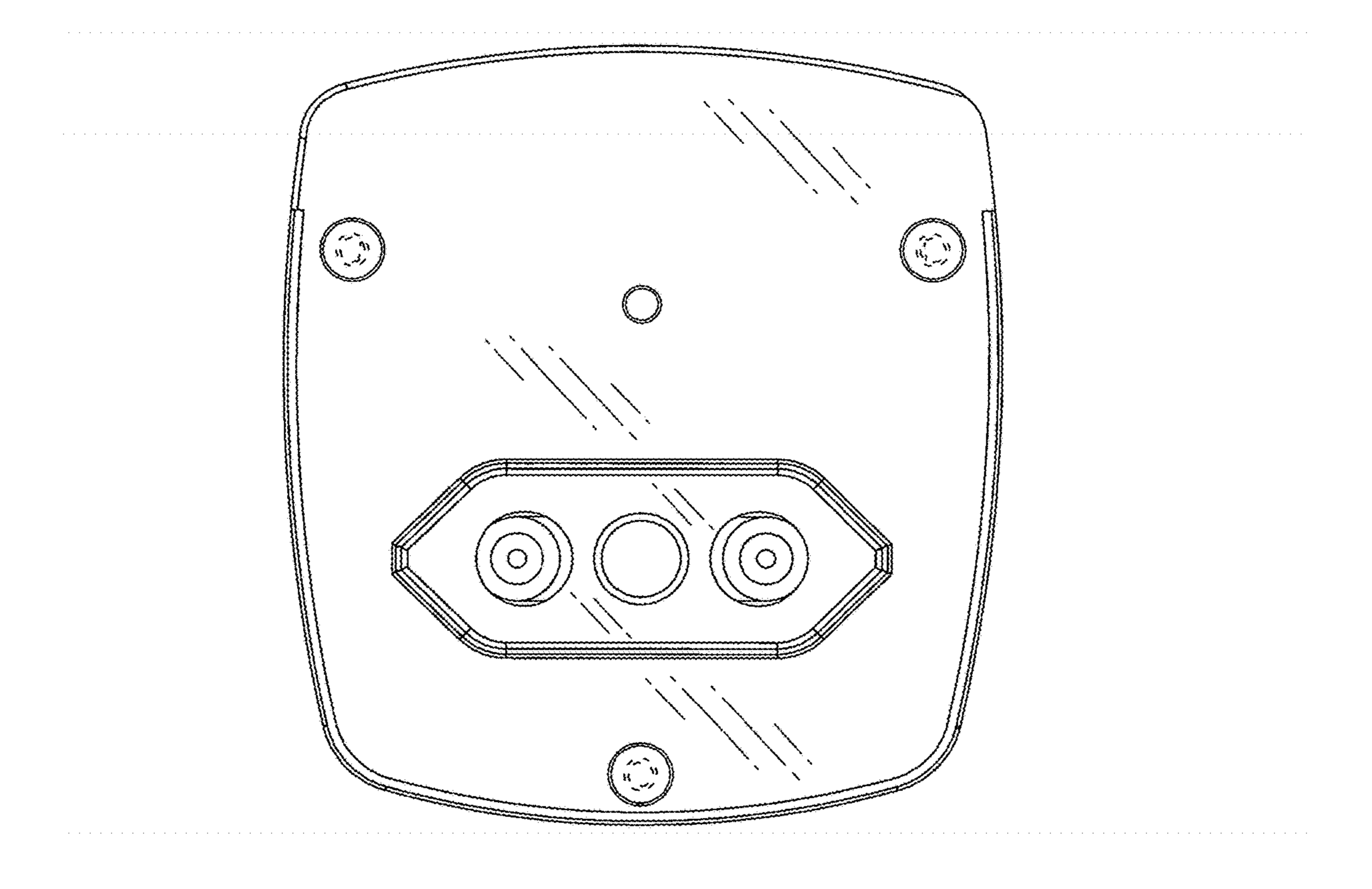


Fig.12

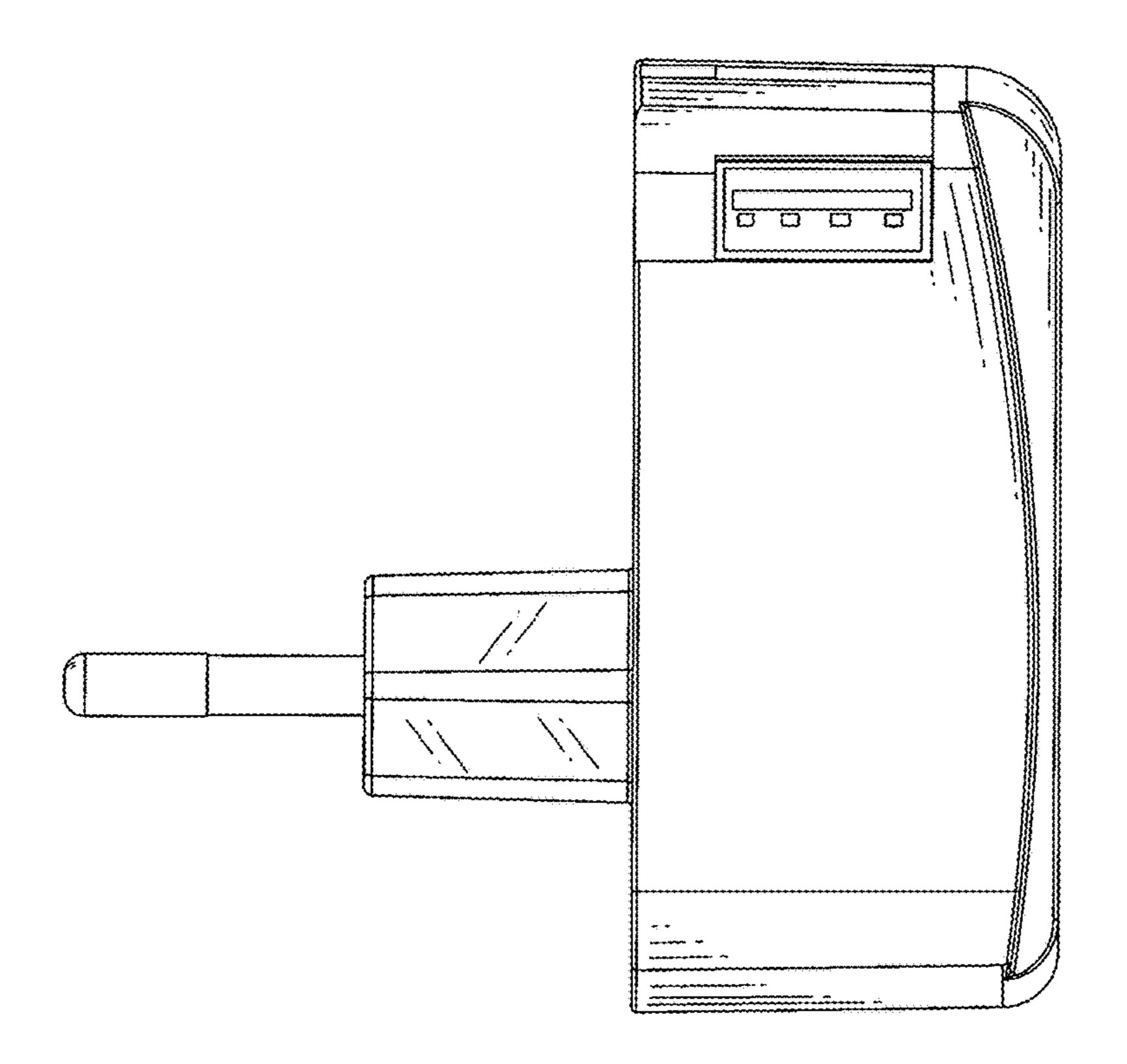


Fig.13

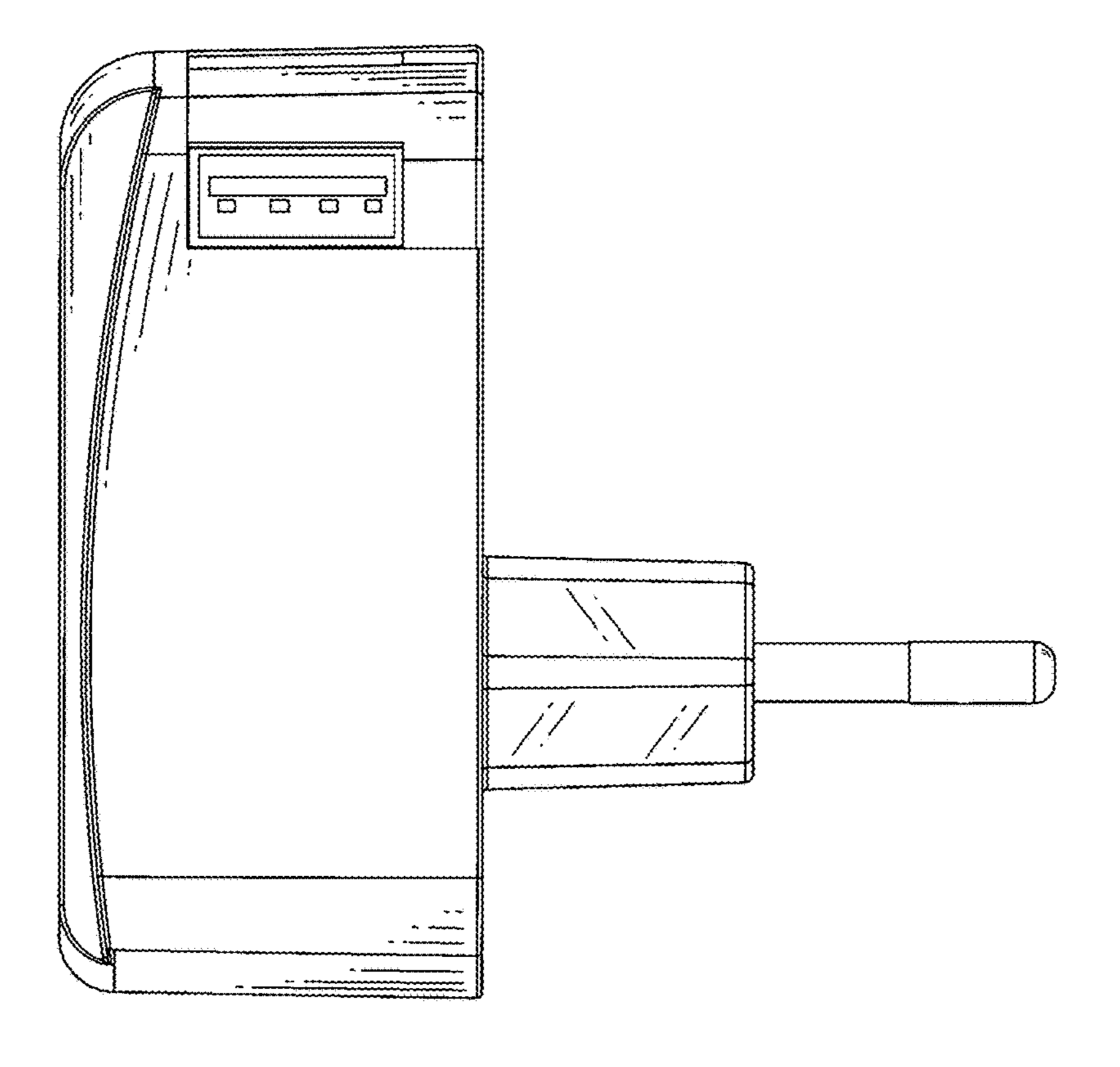


Fig.14

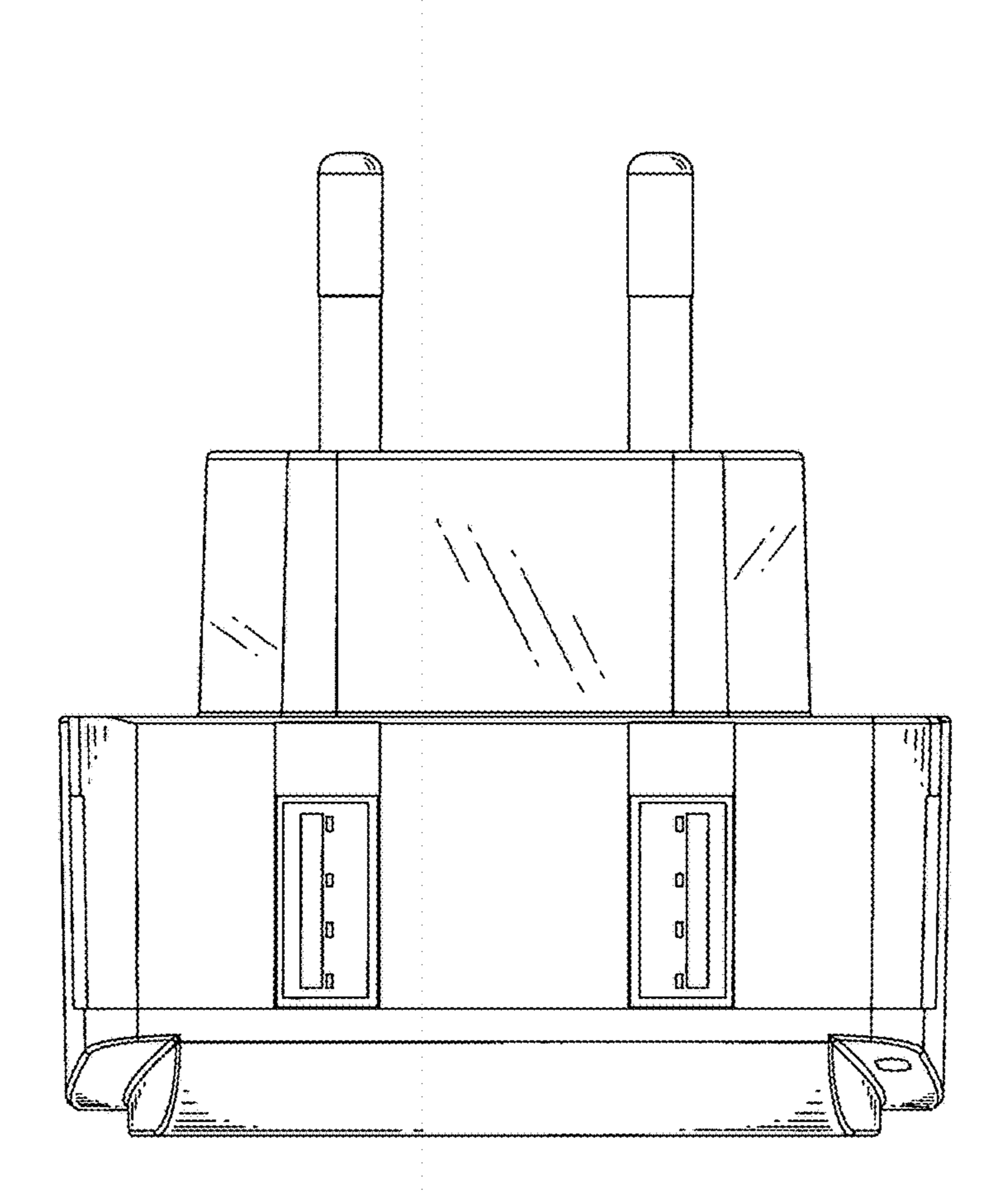


Fig.15

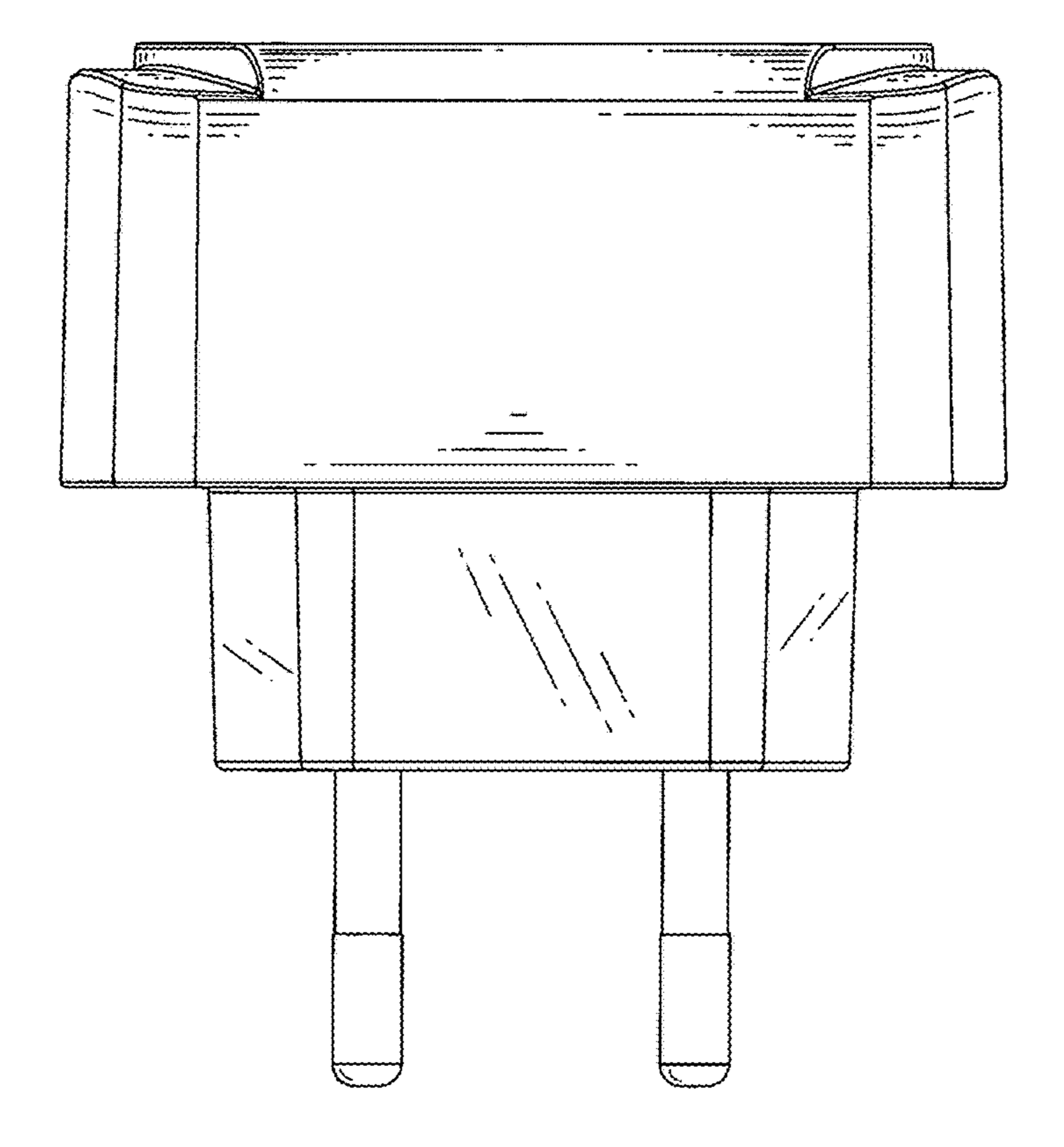


Fig.16

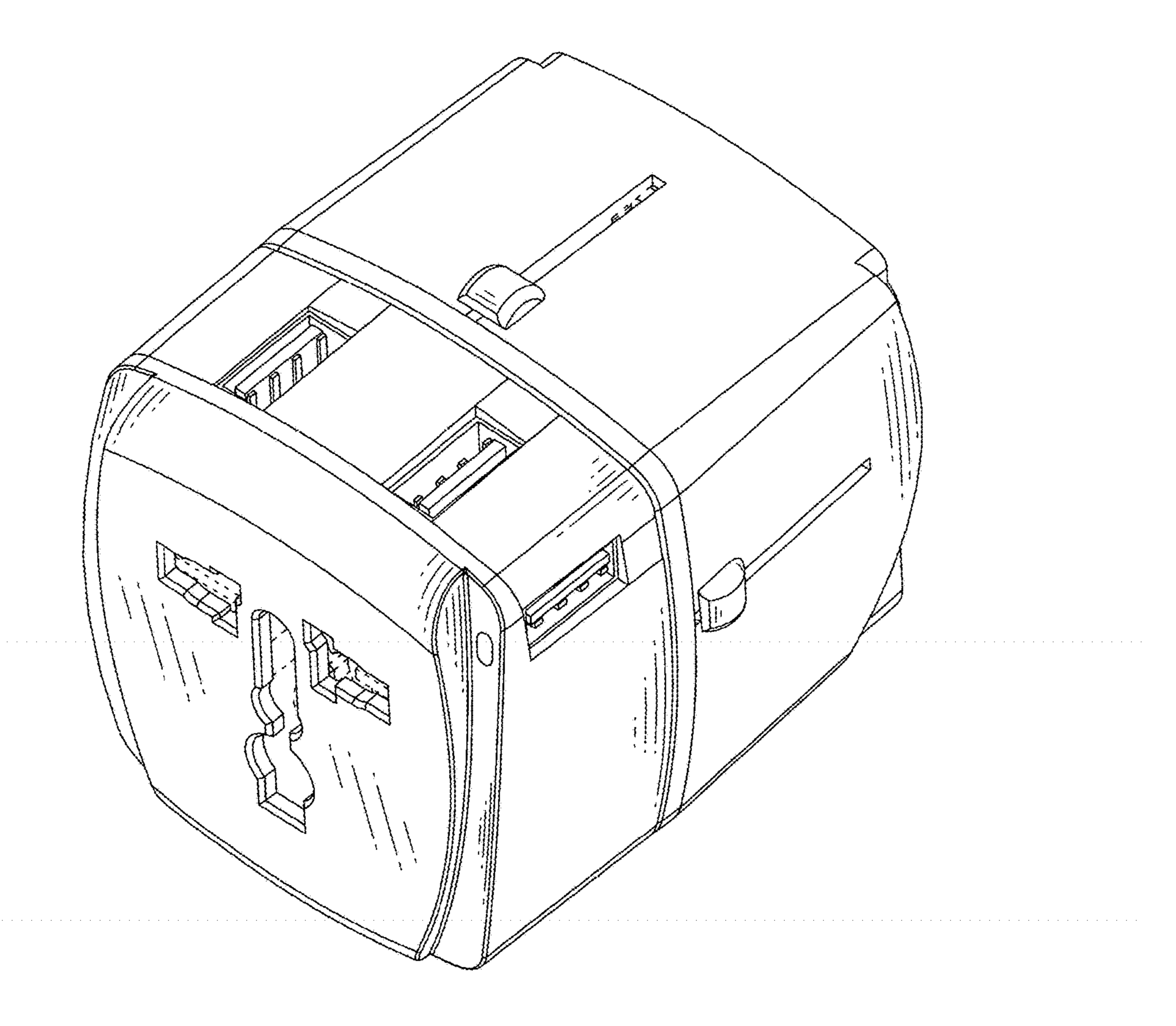


Fig.17

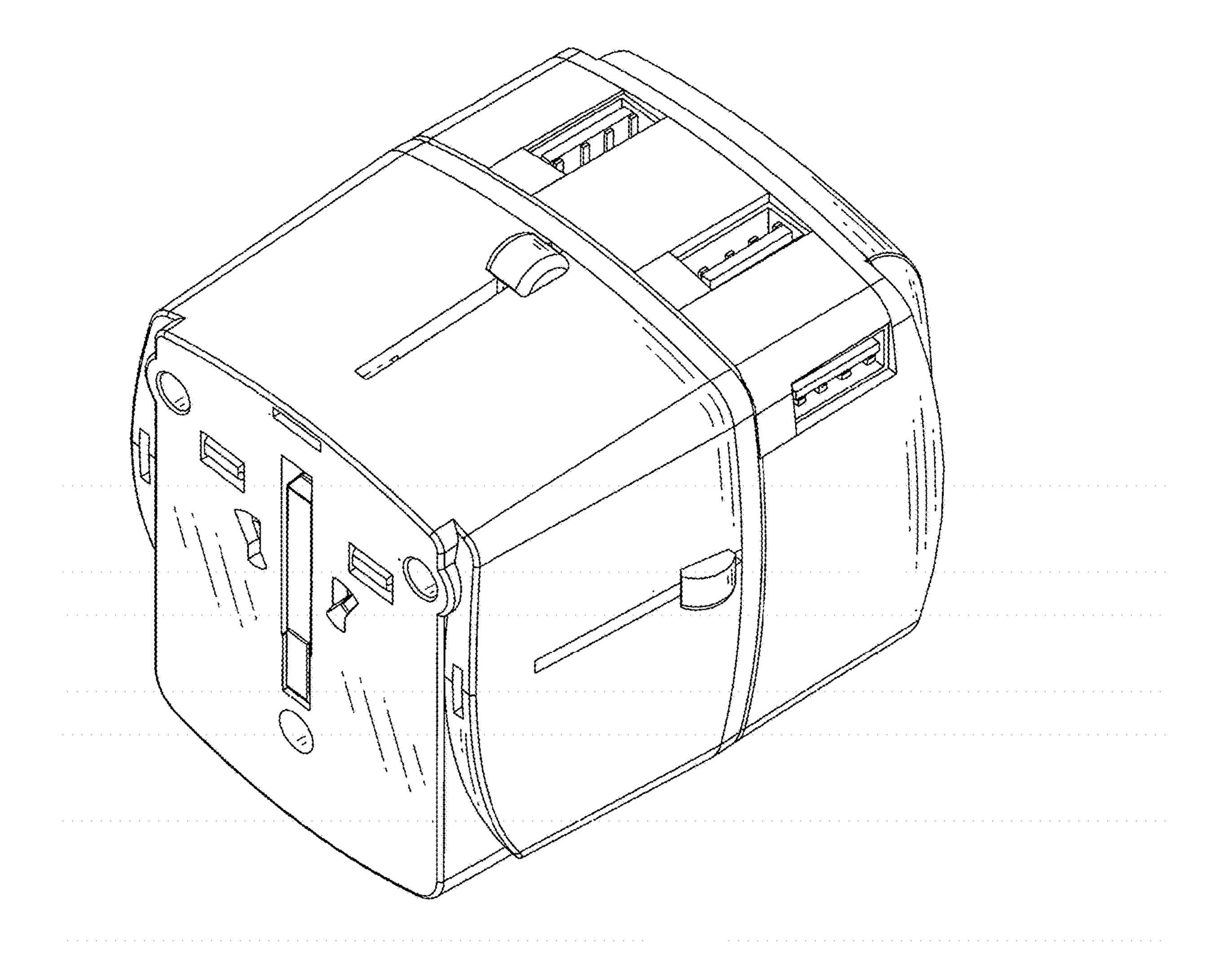


Fig.18

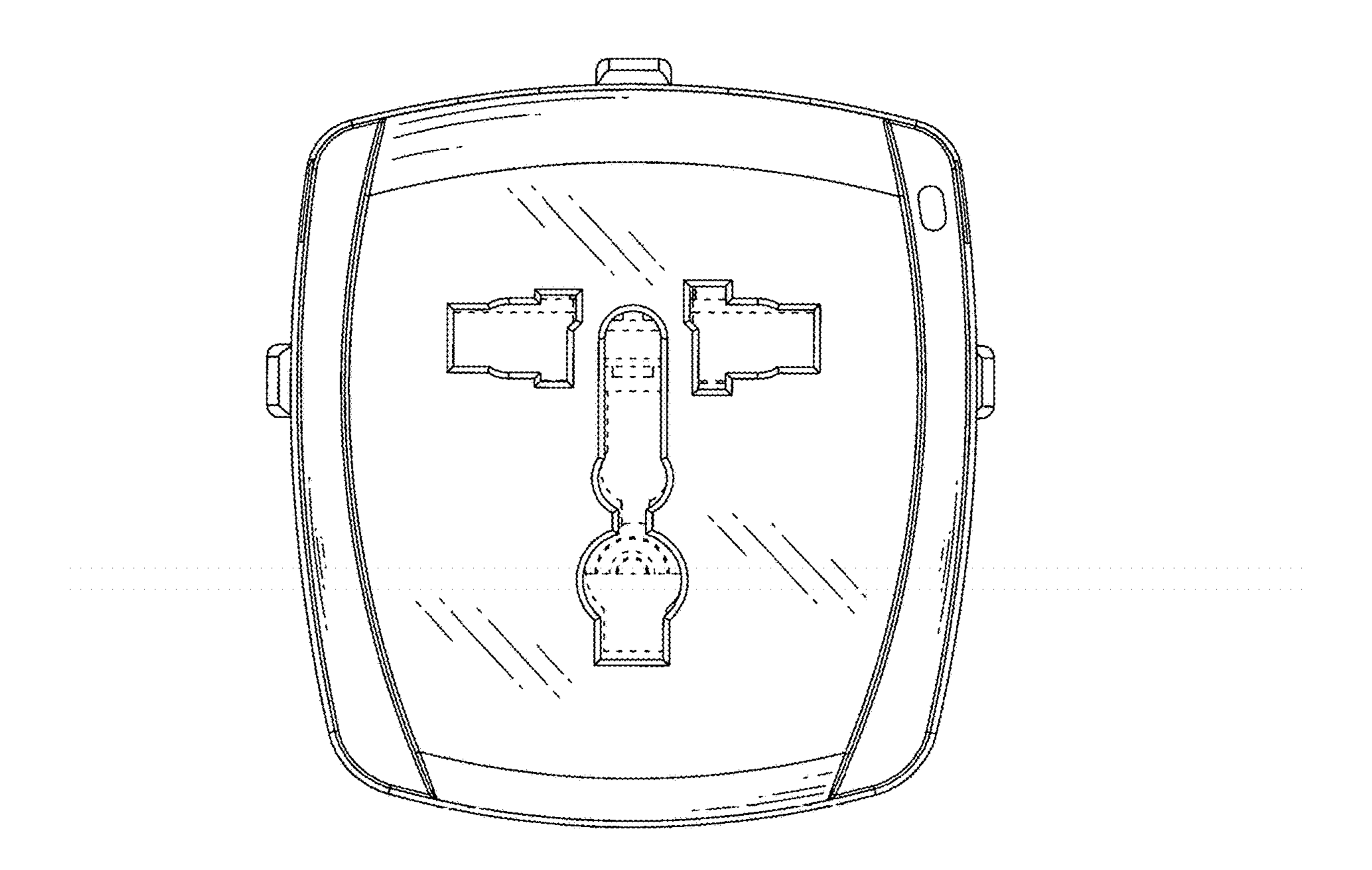


Fig.19

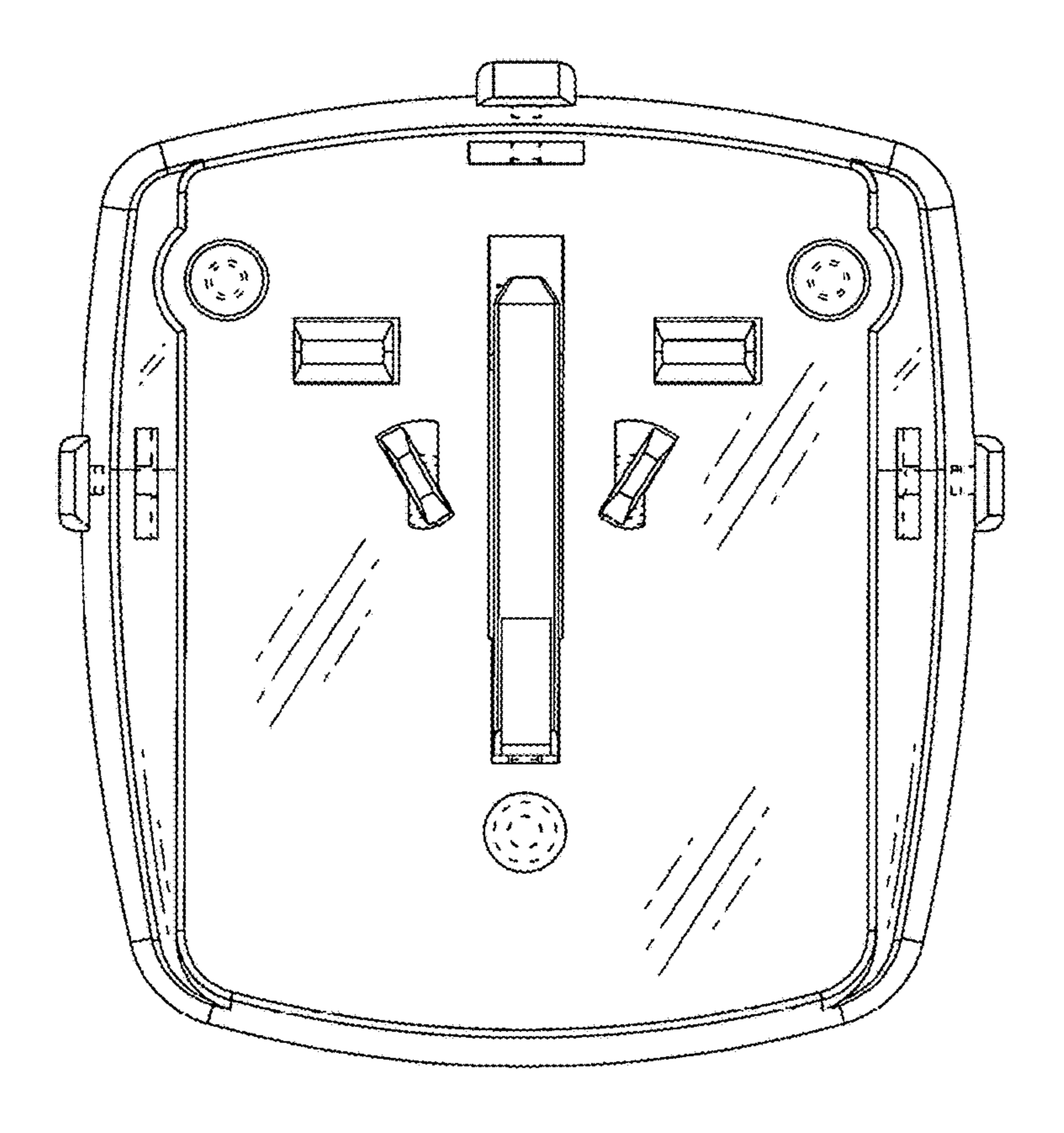


Fig.20

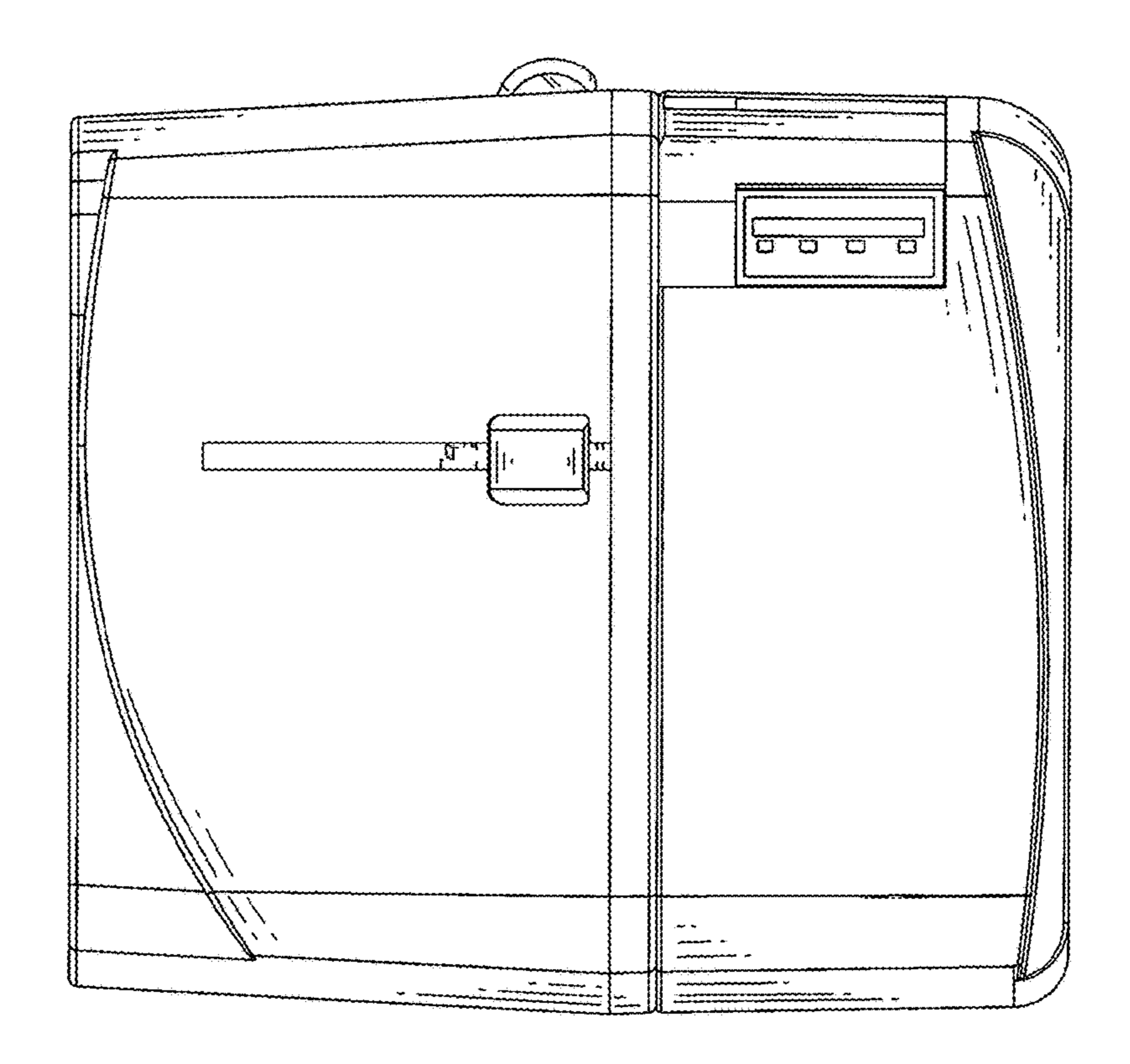


Fig.21

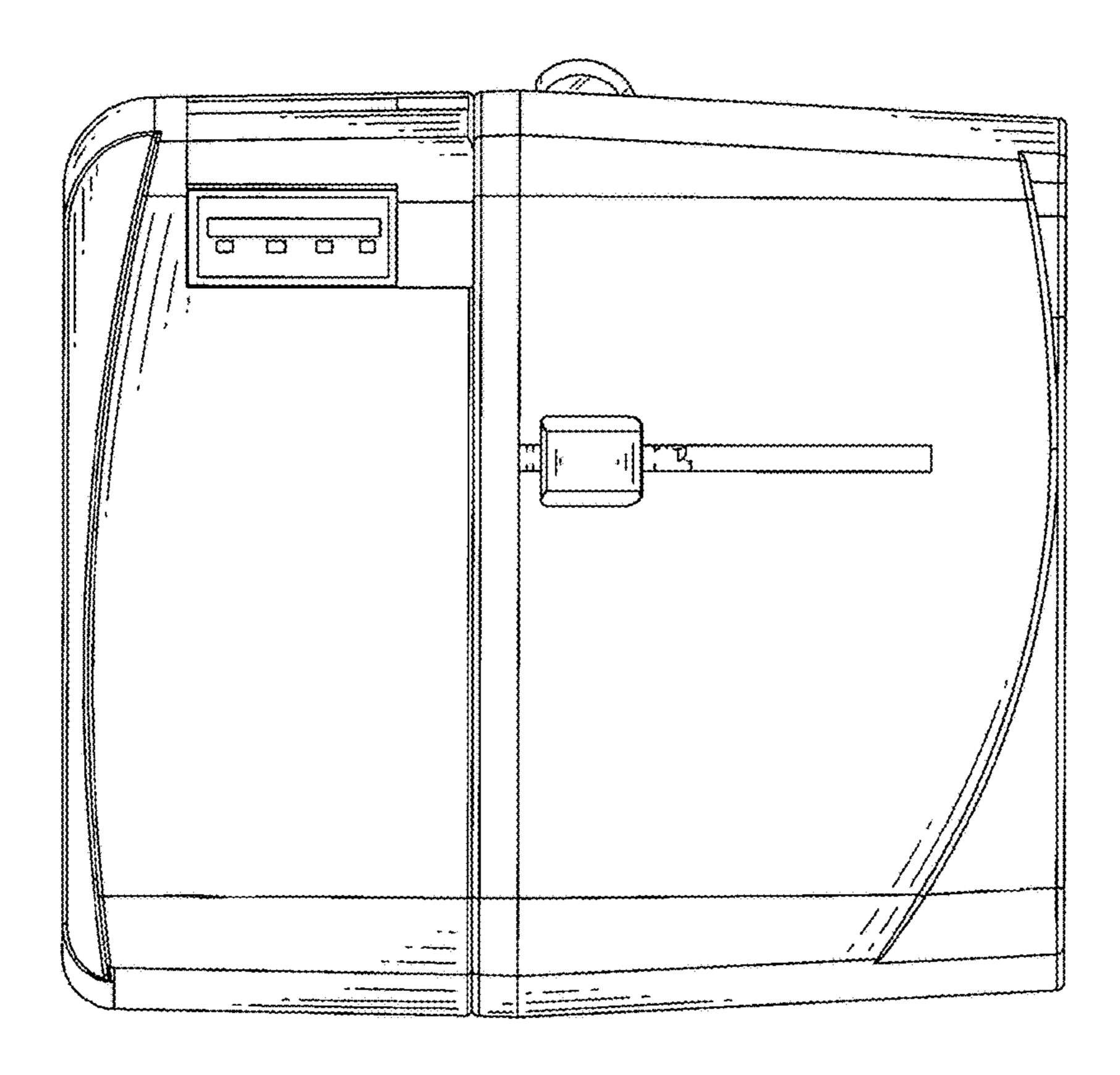
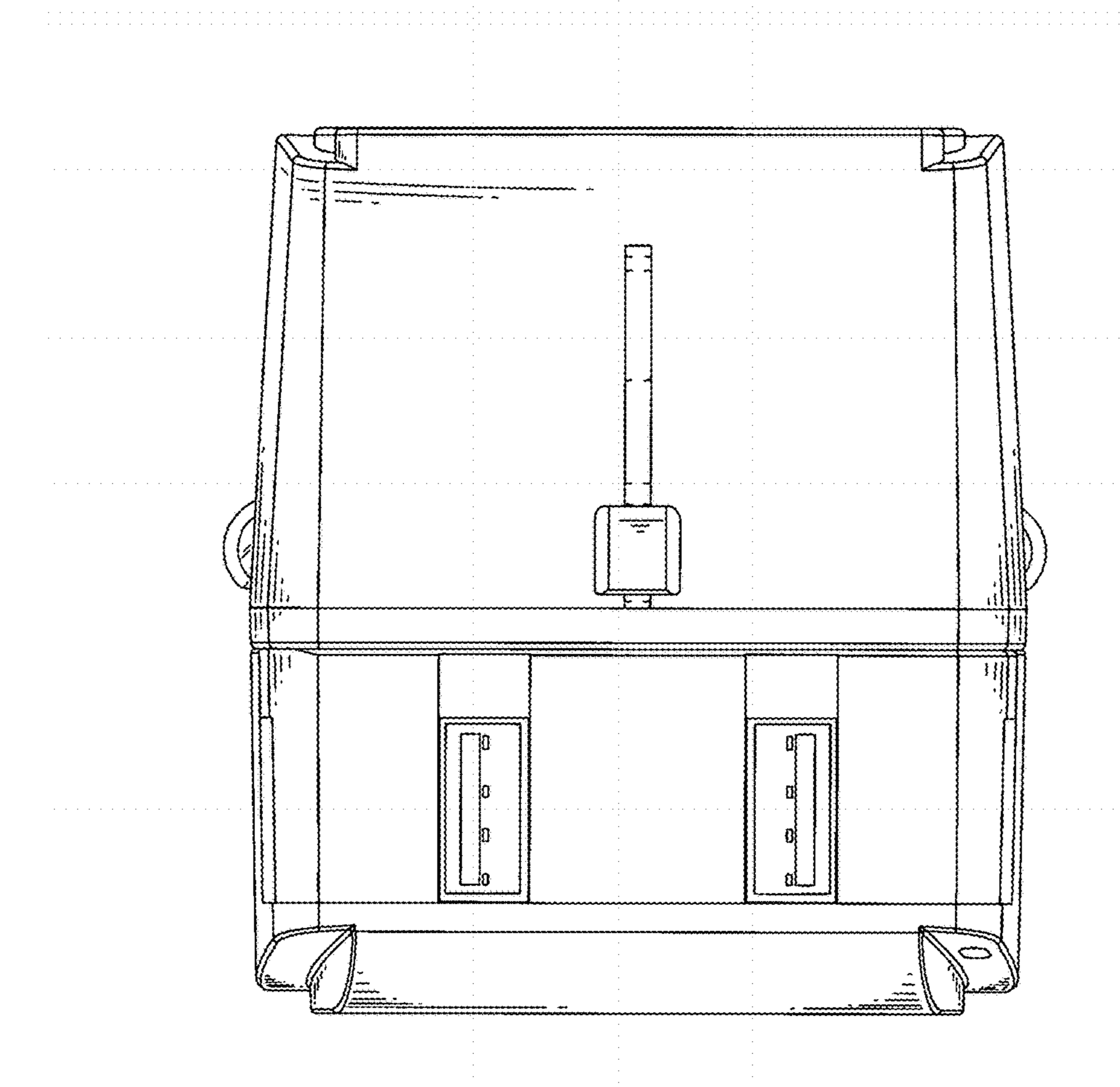


Fig.22



F1g.23

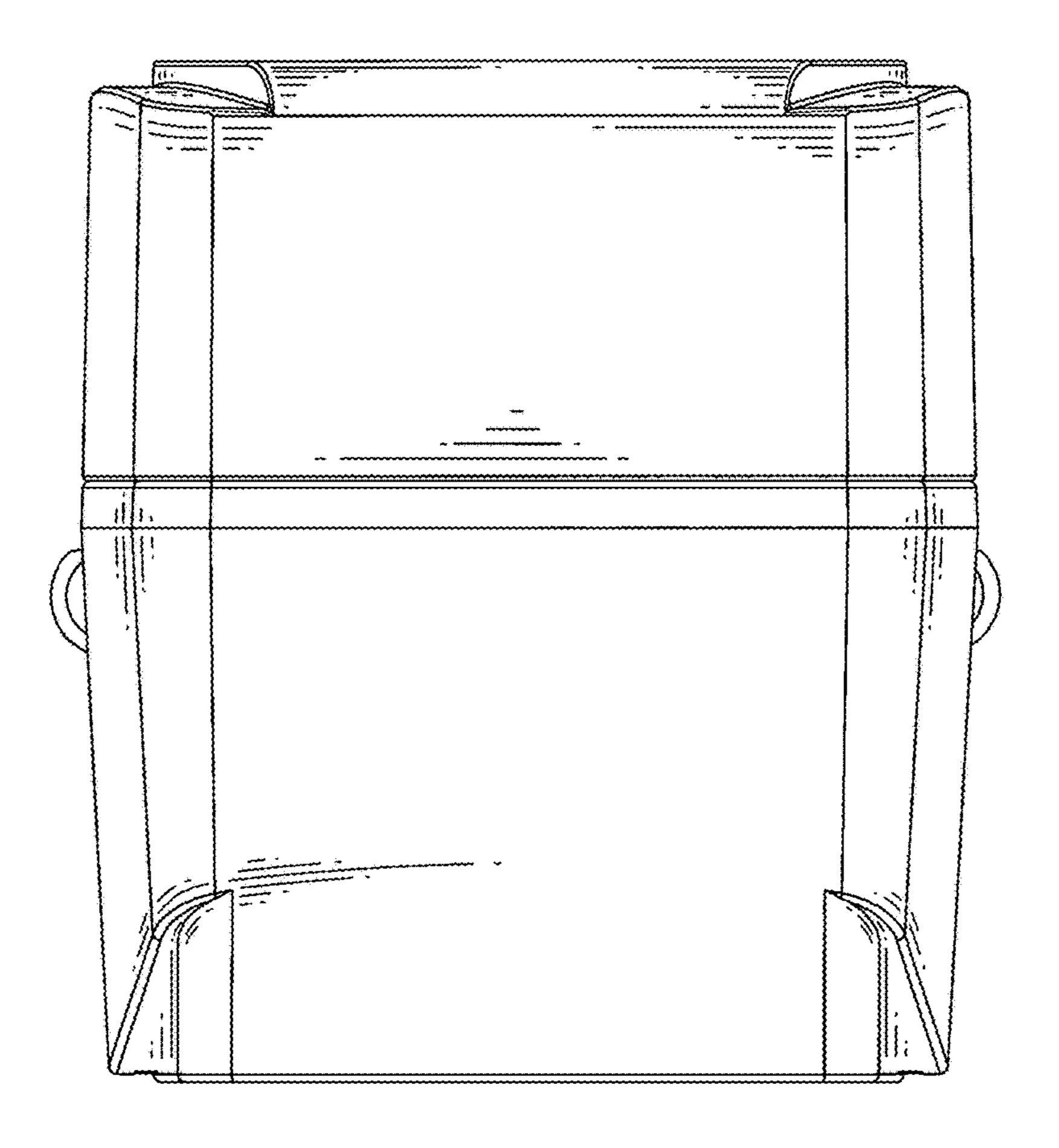


Fig.24

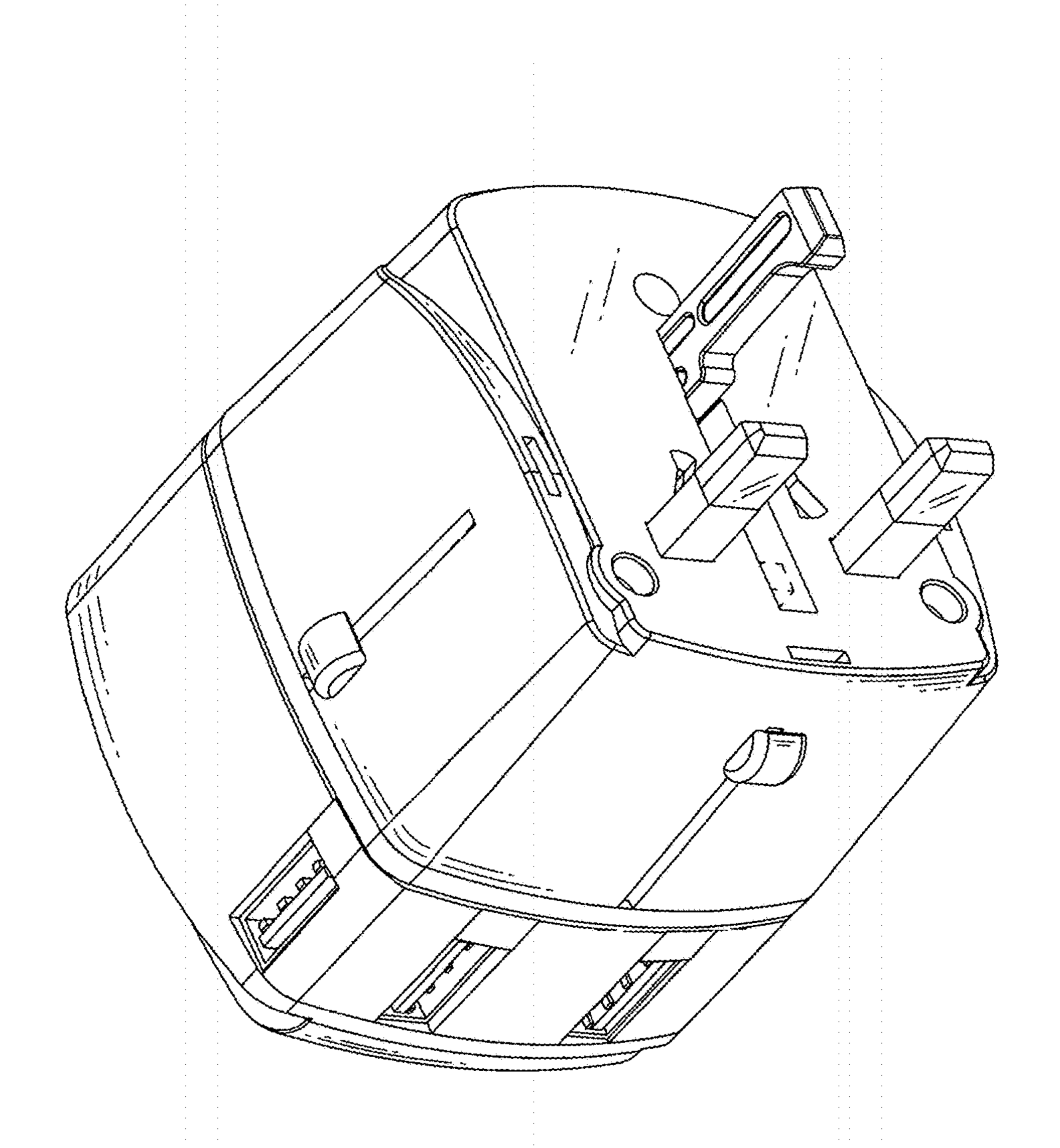


Fig.25

. . .

. . .

. . .

Aug. 6, 2019

