



US00D825928S

(12) **United States Design Patent**
Oshima

(10) **Patent No.:** **US D825,928 S**

(45) **Date of Patent:** **** Aug. 21, 2018**

(54) **PAIR OF CARRYING HANDLES FOR A SUITCASE**

(71) Applicant: **SIFFLER Inc.**, Koshigaya-shi, Saitama (JP)

(72) Inventor: **Naoyuki Oshima**, Koshigaya (JP)

(73) Assignee: **SIFFLER INC.**, Koshigaya-Shi, Saitama (JP)

(**) Term: **15 Years**

(21) Appl. No.: **29/572,573**

(22) Filed: **Jul. 28, 2016**

(30) **Foreign Application Priority Data**

Jan. 29, 2016 (JP) 2016-001875

(51) **LOC (11) Cl.** **03-01**

(52) **U.S. Cl.**
USPC **D3/328**

(58) **Field of Classification Search**

USPC D3/221, 229, 232-246, 254, 255, 273,
D3/281, 294, 300, 315, 318, 319, 320,
D3/321, 322, 323, 324, 327, 328, 328.1,
D3/329, 902-905

CPC ... A63B 47/001; A63B 57/0037; A63B 57/20;
A63B 57/203

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D353,488 S * 12/1994 Lin D3/276
D373,248 S * 9/1996 Wang D3/318
D417,338 S * 12/1999 Main D3/276
D422,450 S * 4/2000 Conti 16/110.1
D446,935 S * 8/2001 Huang D3/281
D491,367 S * 6/2004 Moon D3/318
D504,773 S * 5/2005 Lu D3/318
D554,372 S * 11/2007 Scicluna D3/318

D609,474 S * 2/2010 Chu D3/318
D634,544 S * 3/2011 Scicluna D3/318
D637,398 S * 5/2011 Jiang D3/318
D639,556 S * 6/2011 Sosnovsky D3/281

(Continued)

OTHER PUBLICATIONS

Carbon Fiber Briefcase by THoke, posted at Coroflot.com, posting date Jan. 15, 2015, [online], [site visited Aug. 9, 2017]. Available from Internet, <URL:http://www.coroflot.com/THoke/Carbon-Fiber-Briefcase (Year: 2015).*

Primary Examiner — Susan E Krakower

Assistant Examiner — Lisa A Grabenstetter

(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch & Birch, LLP

(57) **CLAIM**

The ornamental design for a pair of carrying handles for a suitcase, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a pair of carrying handles for a suitcase, showing my new design, with the handle shown rotated upright;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

FIG. 5 is a bottom perspective view thereof;

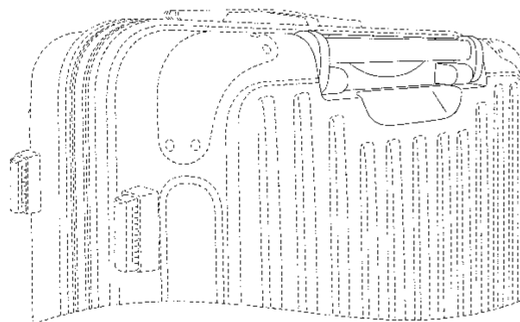
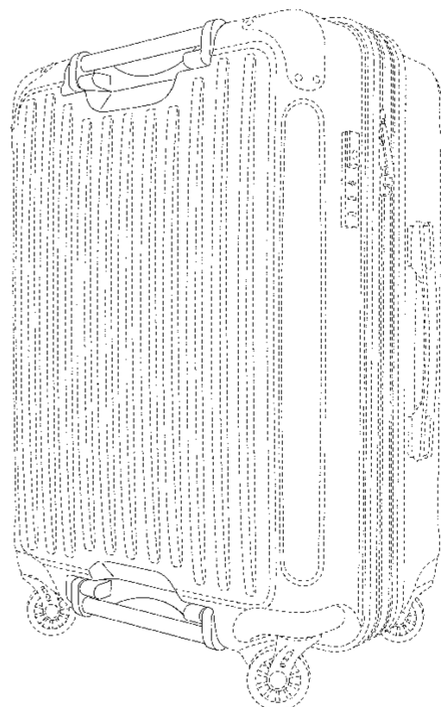
FIG. 6 is a second front perspective view thereof, with the handle shown rotated down;

FIG. 7 is an enlarged perspective view thereof, with the handle shown rotated upright; and,

FIG. 8 is a second enlarged perspective view, with the handle shown rotated down.

The broken lines shown in the drawings illustrate portions of the suitcase that are environmental structures and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D710,610 S *	8/2014	Sijmons	D3/279
D711,105 S *	8/2014	Brunner	D3/281
D714,063 S *	9/2014	Ke	D3/318
D741,600 S *	10/2015	Della Vecchia	D3/318
D744,238 S *	12/2015	Lai	D3/318
D752,862 S *	4/2016	Riddiford	D3/272
D762,983 S *	8/2016	Szyf	D3/318
D771,950 S *	11/2016	Lai	D3/321
D773,819 S *	12/2016	Sener	D3/318
D774,304 S *	12/2016	Wang	D3/318

* cited by examiner

Fig. 1

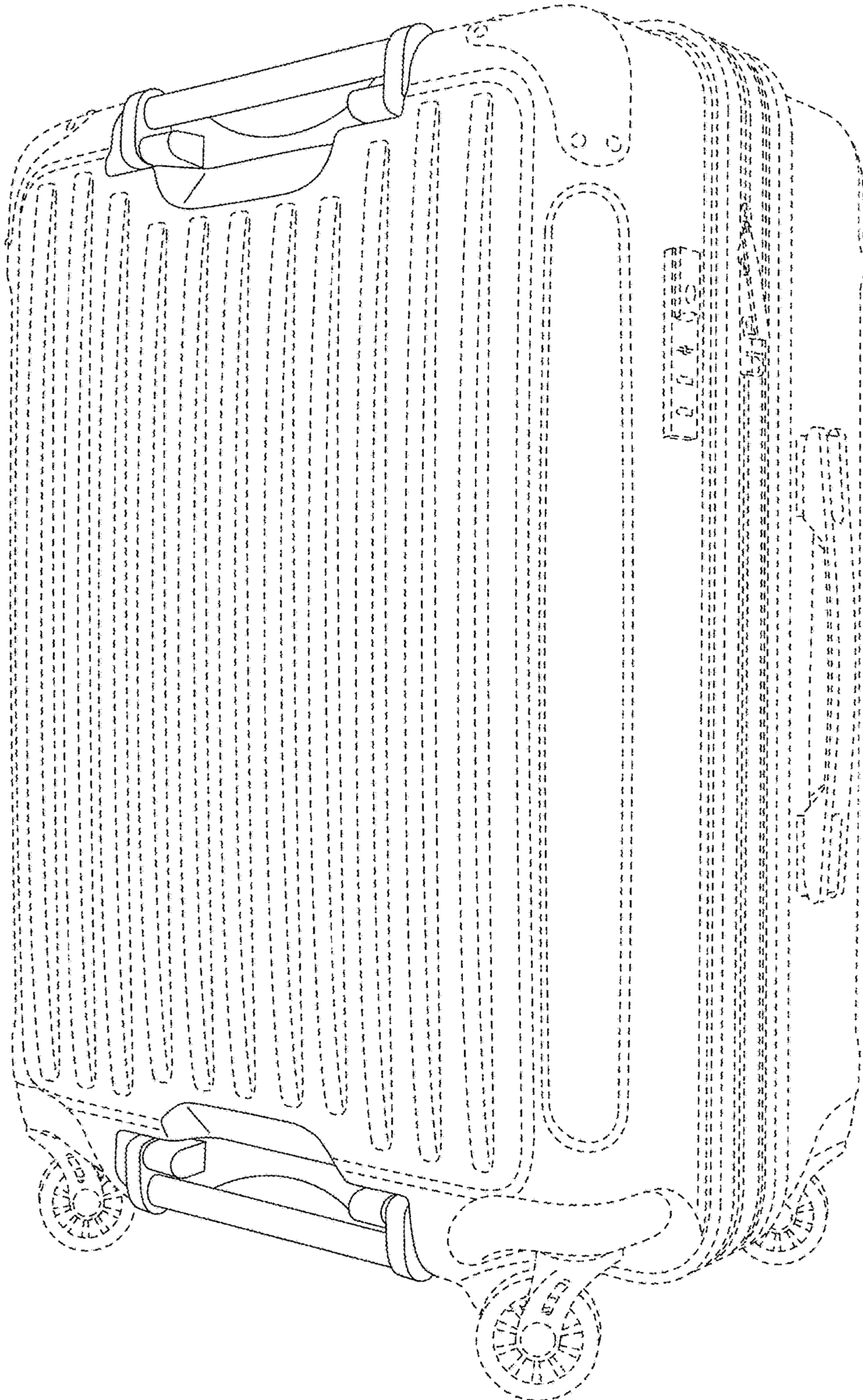


Fig. 2

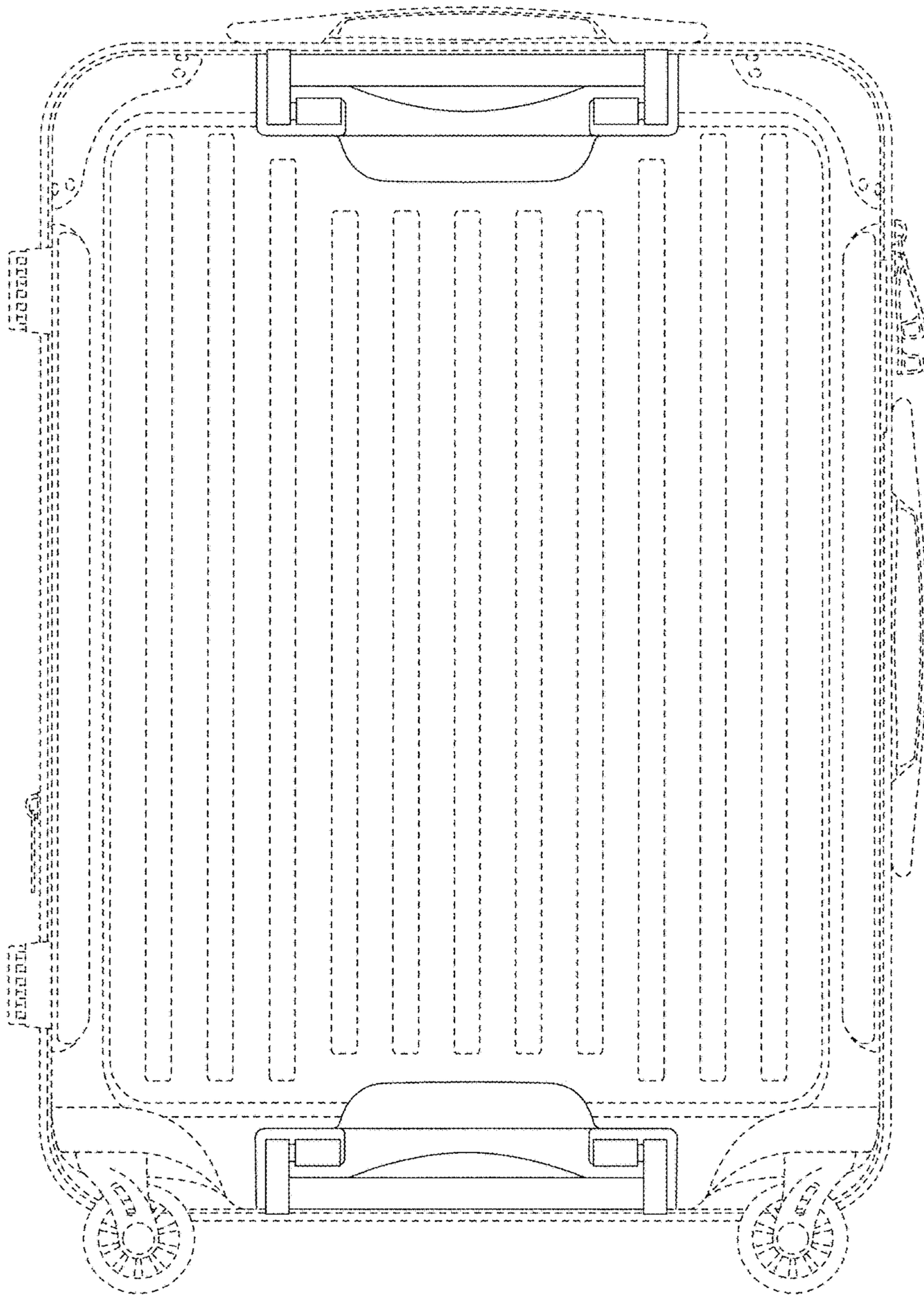


Fig. 3

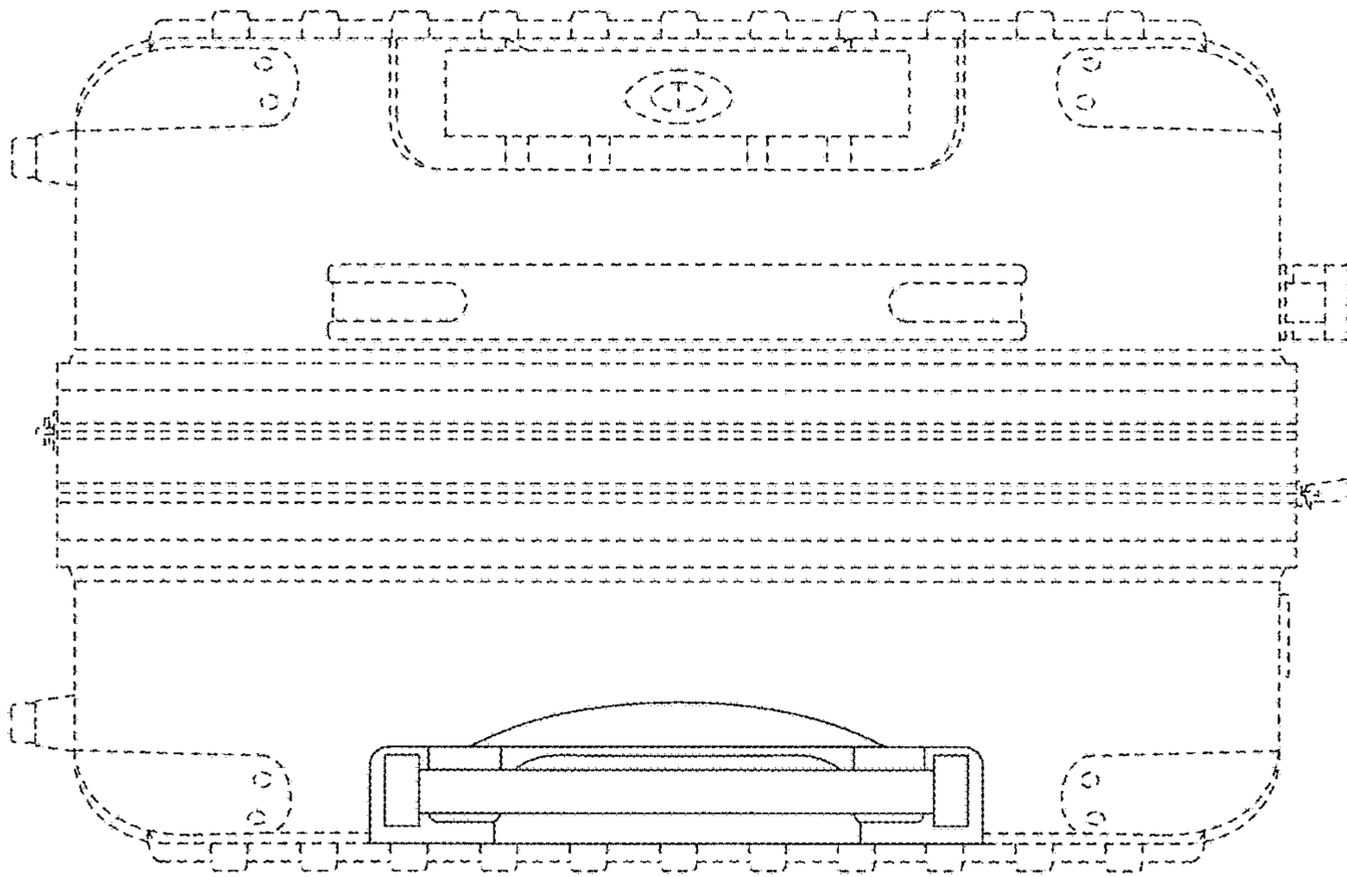


Fig. 4

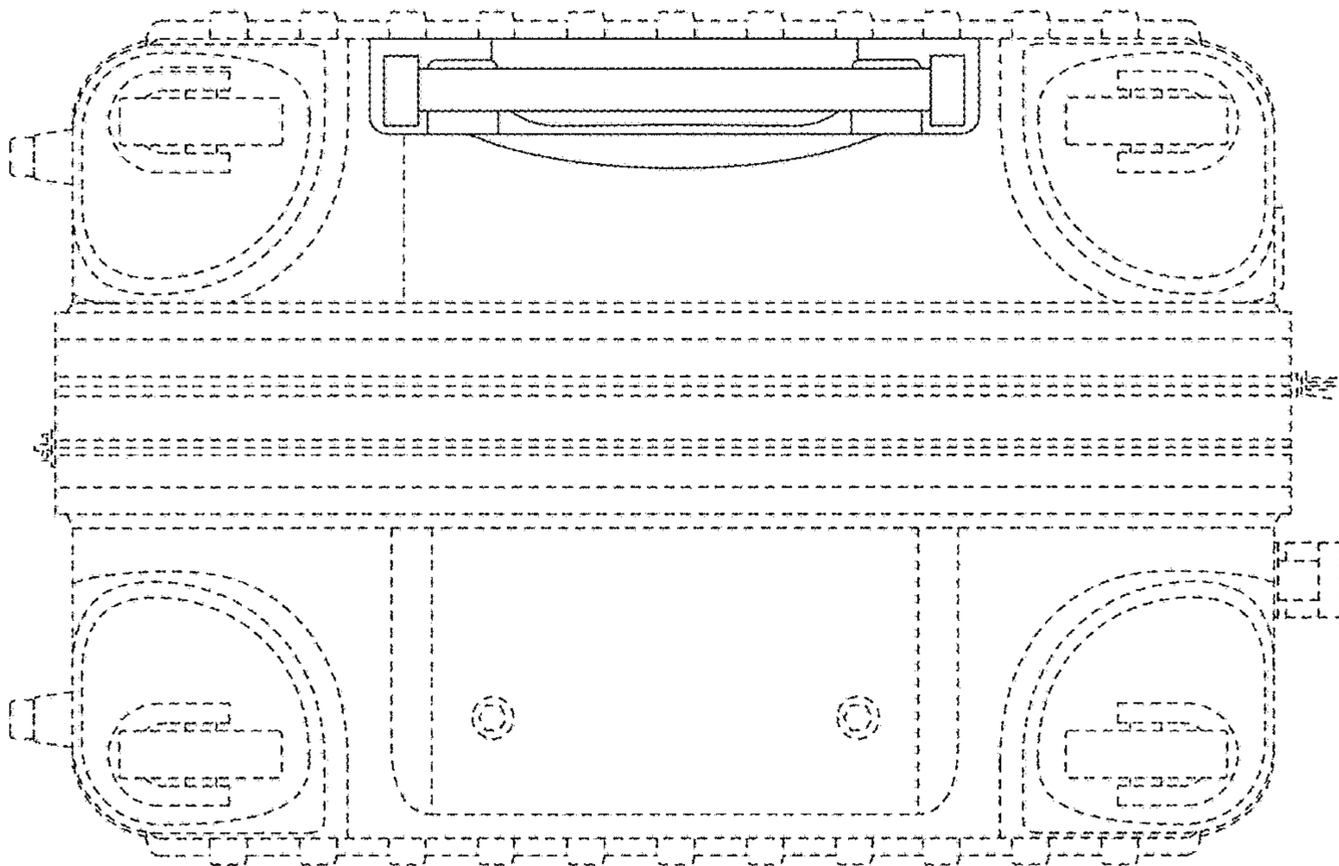


Fig. 5

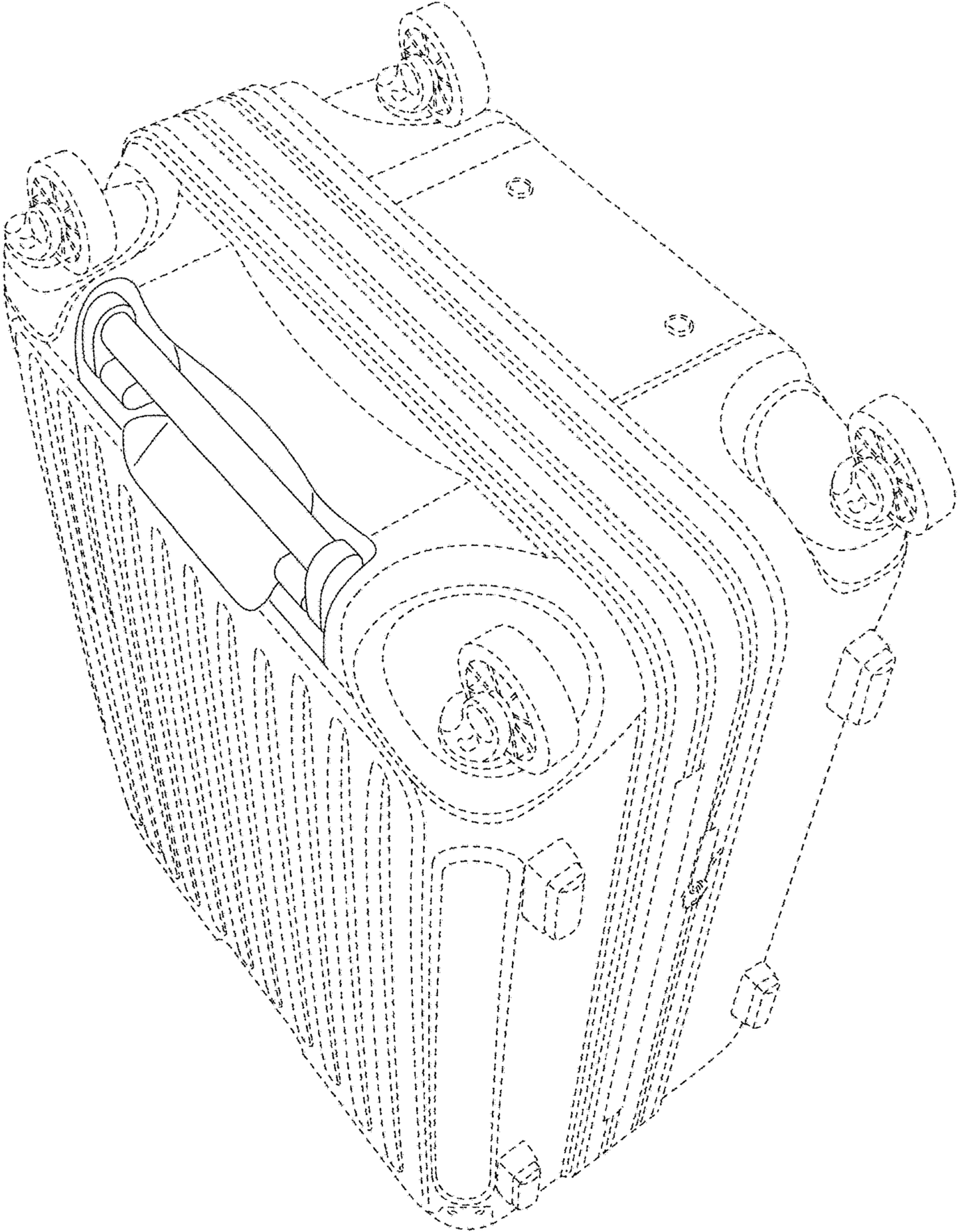


Fig. 6

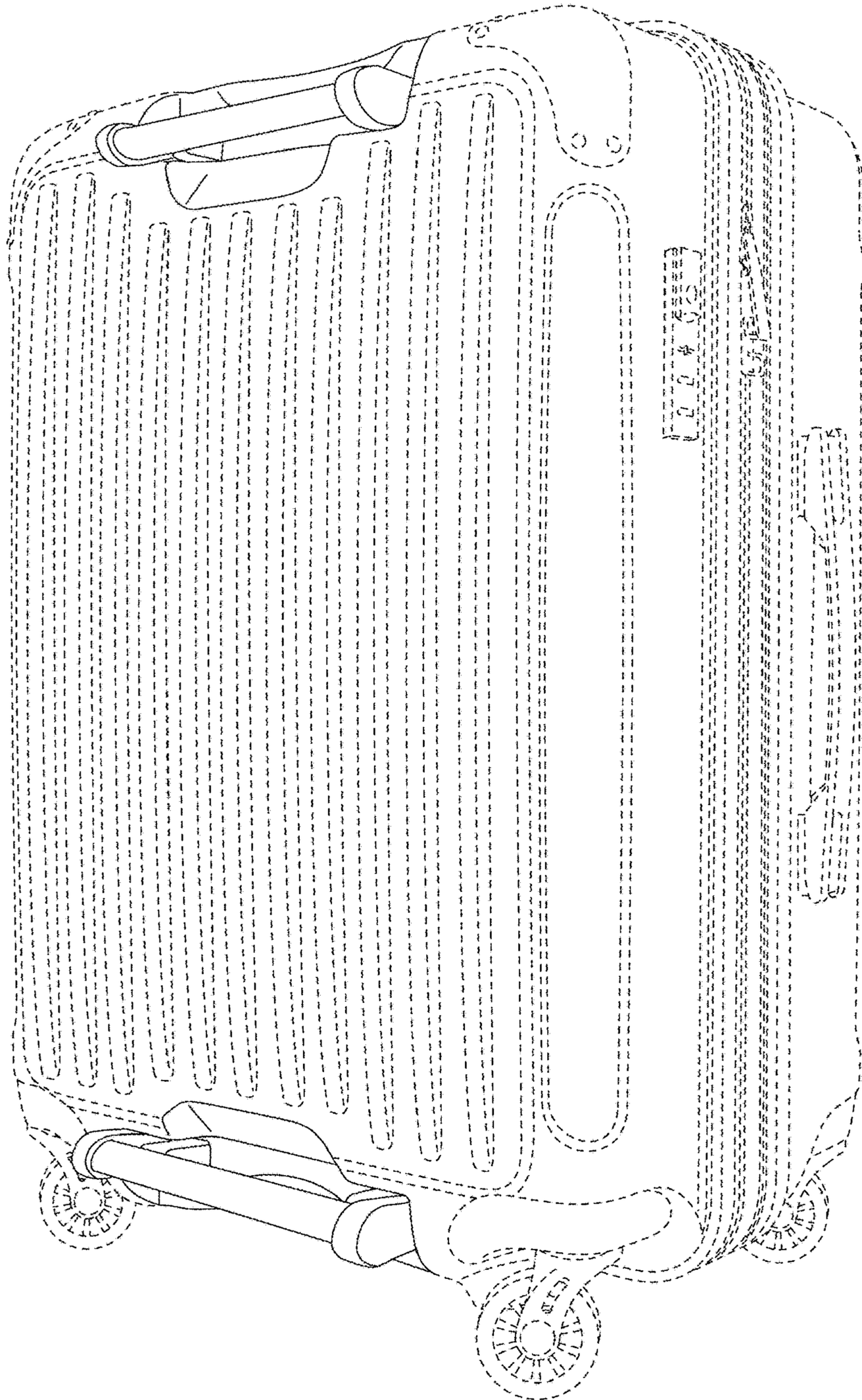


Fig. 7

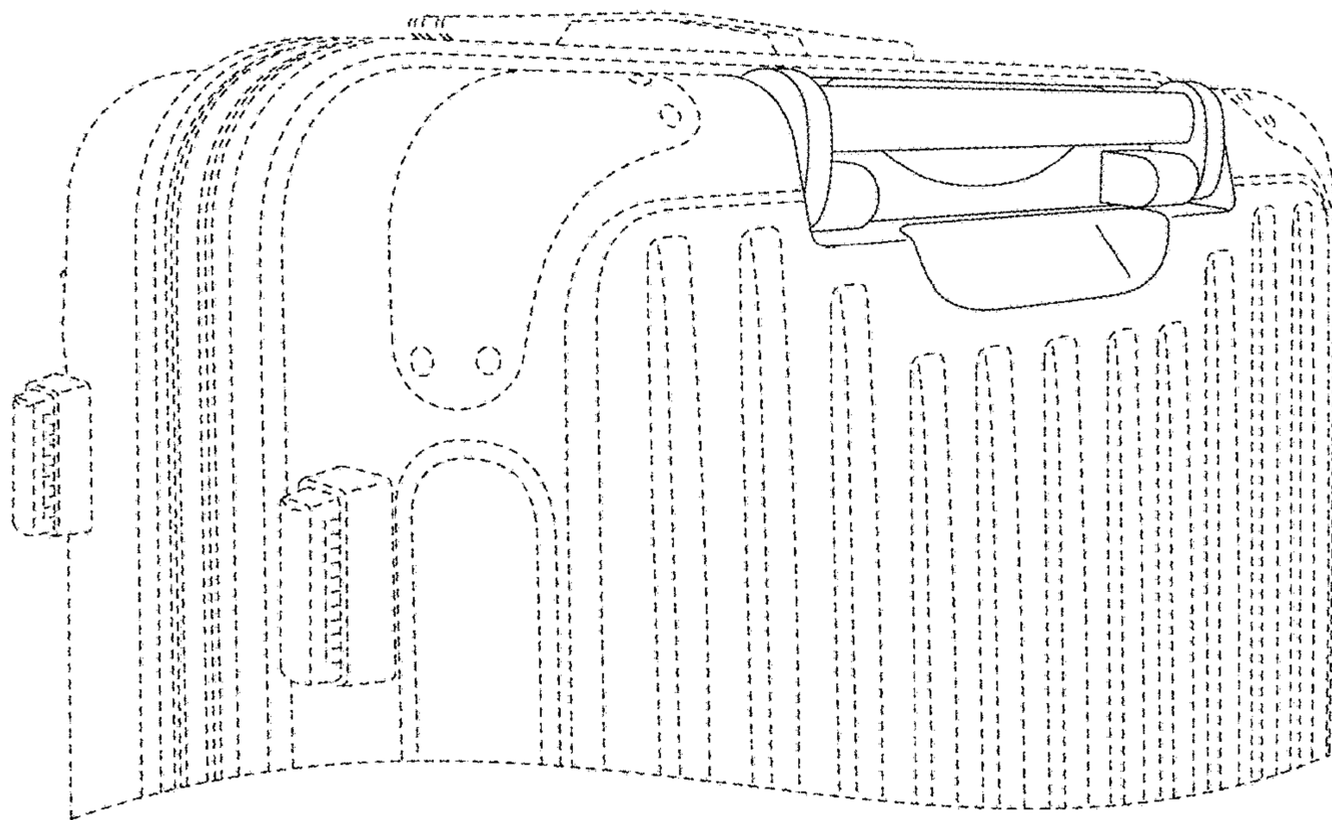


Fig. 8

