



US0D1069403S

(12) **United States Design Patent**
Tan et al.

(10) **Patent No.:** **US D1,069,403 S**

(45) **Date of Patent:** **** Apr. 8, 2025**

(54) **WHEELED ASSEMBLY FOR AN INSTRUMENT CASE**

(71) Applicant: **Mono Creators, Inc.**, Sherman Oaks, CA (US)

(72) Inventors: **Kenneth Wei Jin Tan**, Singapore (SG);
Kevin Kam Hang Li, Singapore (SG);
Jun Seng Lee, Hong Kong (CN)

(73) Assignee: **Mono Creators, Inc.**, Sherman Oaks, CA (US)

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

(21) Appl. No.: **29/799,160**

(22) Filed: **Jul. 13, 2021**

(51) **LOC (15) Cl.** **03-01**

(52) **U.S. Cl.**

USPC **D3/204; D3/318; D34/24**

(58) **Field of Classification Search**

USPC D3/271.1, 271.4, 273, 276, 279, 289,
D3/902, 254, 317, 269, 204, 262, 318,
D3/328; D34/25, 24, 27

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D476,476 S * 7/2003 Hansen D3/204
9,355,626 B2 * 5/2016 Kushner G10G 7/005

(Continued)

OTHER PUBLICATIONS

Youtube, "Introducing the MONO M80 Vertigo Ultra Electric Guitar Case", Published Nov. 18, 2021 by "MONO". (<https://www.youtube.com/watch?v=EFSDJkrCTbY>) (Year: 2021).*

(Continued)

Primary Examiner — April Rivas

(74) *Attorney, Agent, or Firm* — Occhiuti & Rohlicek LLP

(57) **CLAIM**

The ornamental design for a wheeled assembly for an instrument case as shown and described.

DESCRIPTION

FIG. 1 is an orthogonal view of a wheeled assembly for use with a rollable chordophone case according to our new design;

FIG. 2 is an enlarged orthogonal view of FIG. 1;

FIG. 3 is a front view of the wheeled assembly of FIG. 1;

FIG. 4 is an enlarged front view of the wheeled assembly of FIG. 1;

FIG. 5 is a rear view of the wheeled assembly of FIG. 1;

FIG. 6 is an enlarged rear view of the wheeled assembly of FIG. 1;

FIG. 7 is a left-side view of the wheeled assembly of FIG. 1;

FIG. 8 is an enlarged left-side view of the wheeled assembly of FIG. 1;

FIG. 9 is a right-side view of the wheeled assembly of FIG. 1;

FIG. 10 is an enlarged right-side view of the wheeled assembly of FIG. 1;

FIG. 11 is a top view of the wheeled assembly of FIG. 1;

FIG. 12 is an enlarged top view of the wheeled assembly of FIG. 1;

FIG. 13 is a bottom view of the wheeled assembly of FIG. 1;

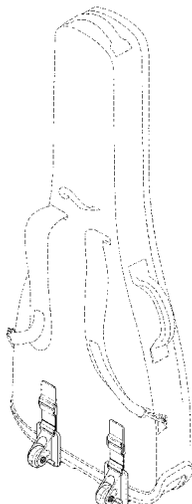
FIG. 14 is an enlarged bottom view of the wheeled assembly of FIG. 1;

FIG. 15 is a bottom view of the wheeled assembly of FIG. 1, shown through the environmental structure to allow viewing of the wheel mechanism; and,

FIG. 16 is a bottom view of the opposite side of the wheeled assembly of FIG. 1, shown through the environmental structure to allow viewing of the wheel mechanism.

The broken lines illustrate environment and form no part of the claimed design.

1 Claim, 11 Drawing Sheets



(58) **Field of Classification Search**

CPC A45C 5/03; A45C 2005/037; A45C
2005/035; A45C 5/143; G10G 7/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D795,567 S * 8/2017 Goetz D3/204
D828,015 S * 9/2018 Belitz D3/204
D888,409 S * 6/2020 Baldemor D3/204
D899,075 S * 10/2020 Zhou D3/204
D899,076 S * 10/2020 Zhou D3/204
D949,507 S * 4/2022 Li D34/24
D1,017,241 S * 3/2024 Donovan D3/262
2010/0307879 A1* 12/2010 Saetia A45C 13/262
190/18 A
2017/0040008 A1* 2/2017 Byrne G10G 7/005
2024/0135904 A1* 4/2024 Tan G10G 7/005

OTHER PUBLICATIONS

Uptonbass, "The Bass Buggie—Double Bass Transport Wheel",
Cached as early as Sep. 25, 2022. (<https://uptonbass.com/shop/the-bass-buggie-double-bass-transport-wheel/>) (Year: 2022).*

* cited by examiner

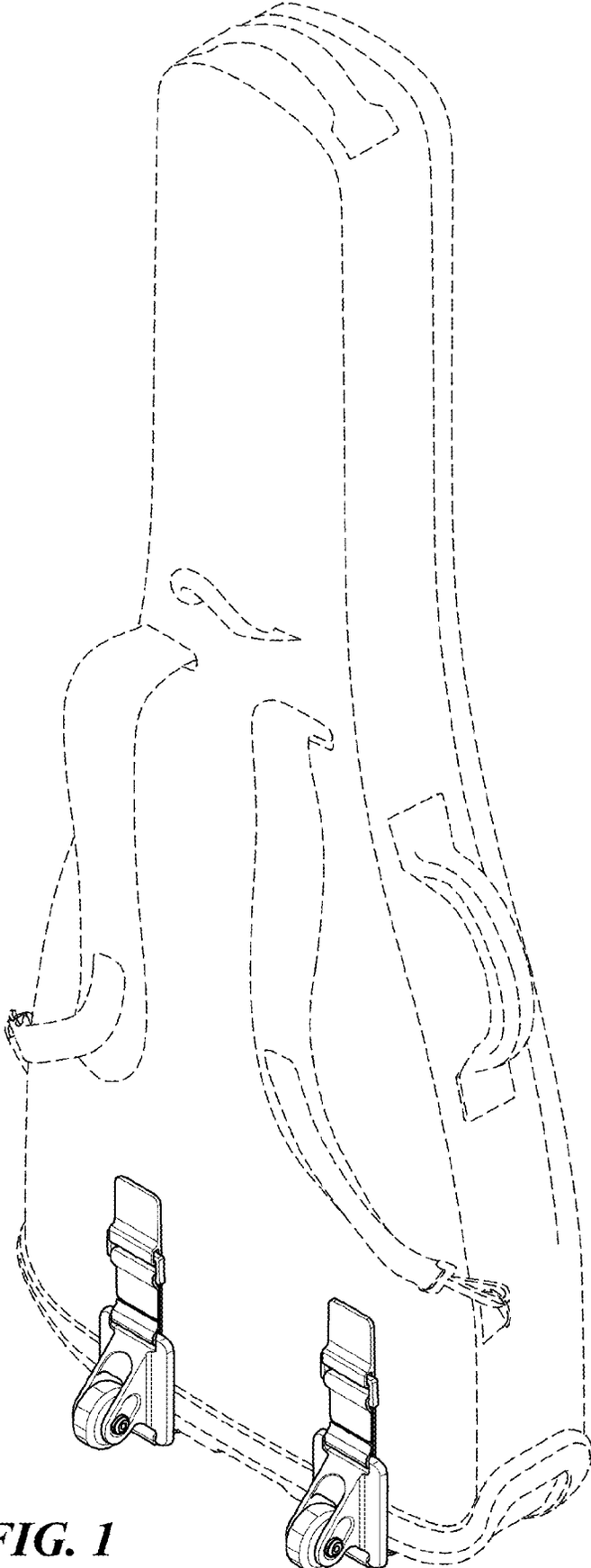


FIG. 1

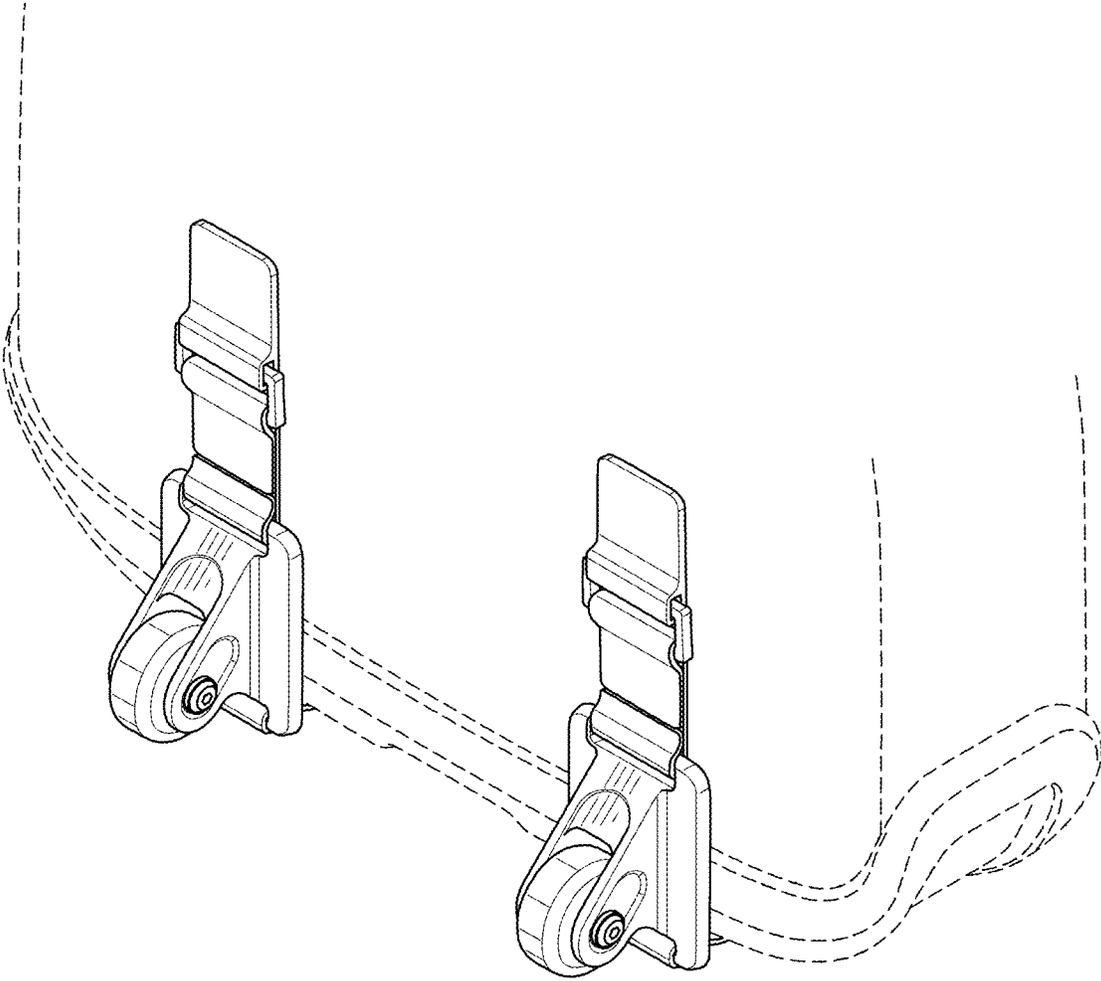
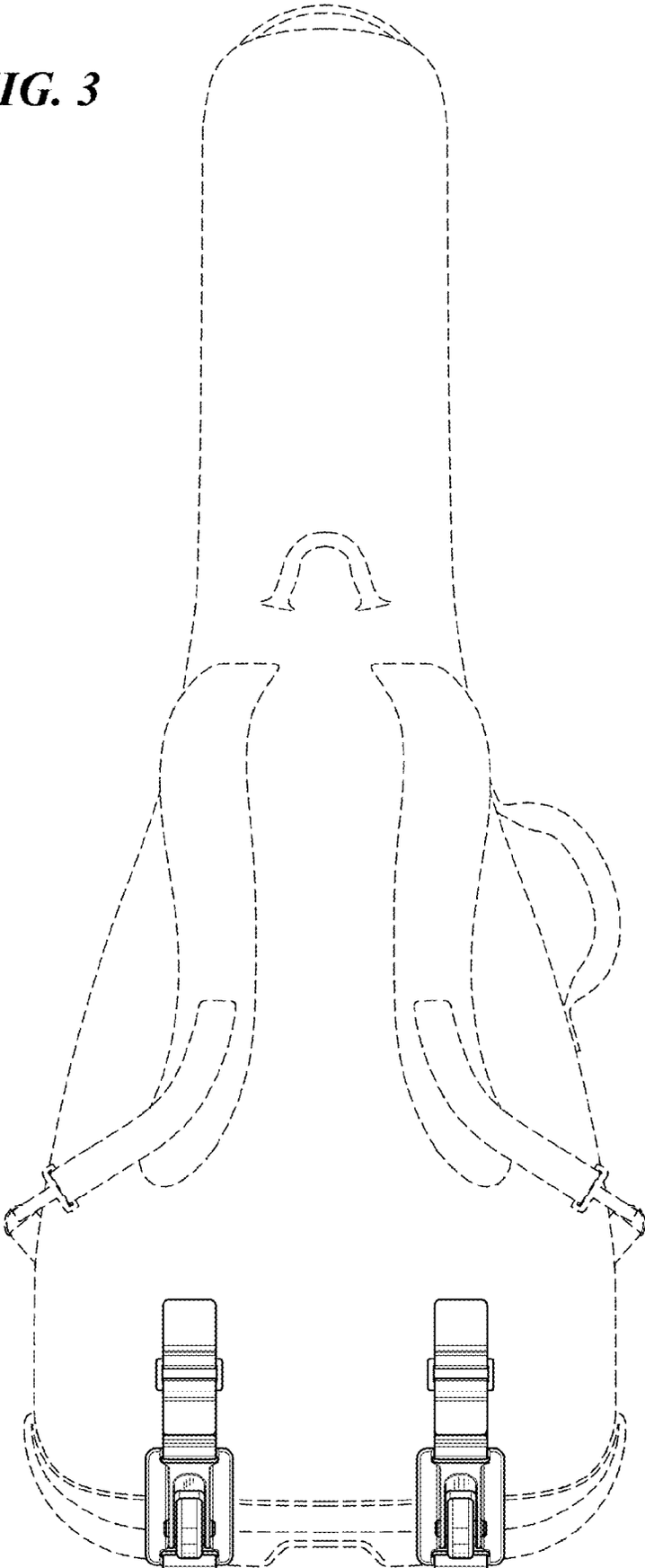


FIG. 2

FIG. 3



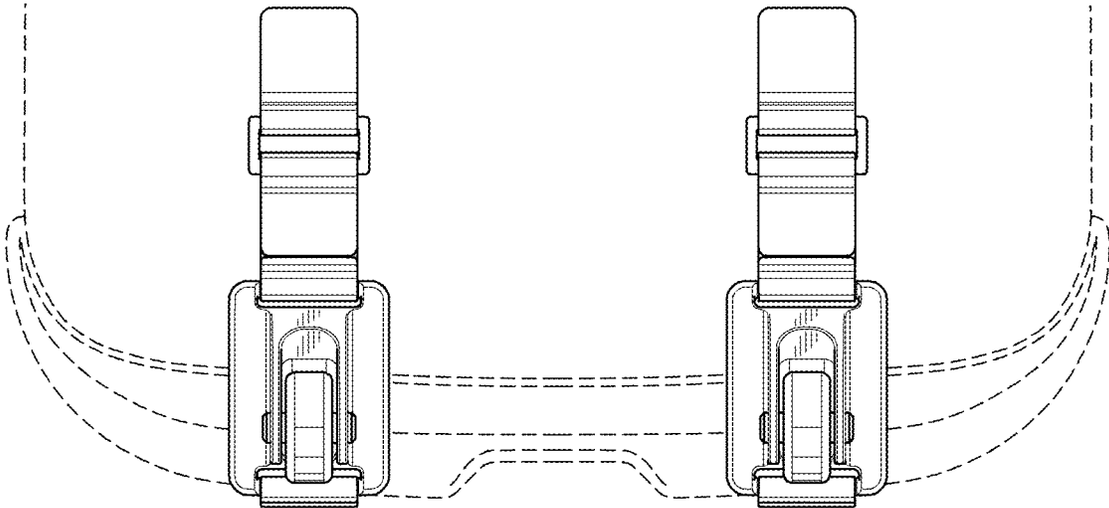
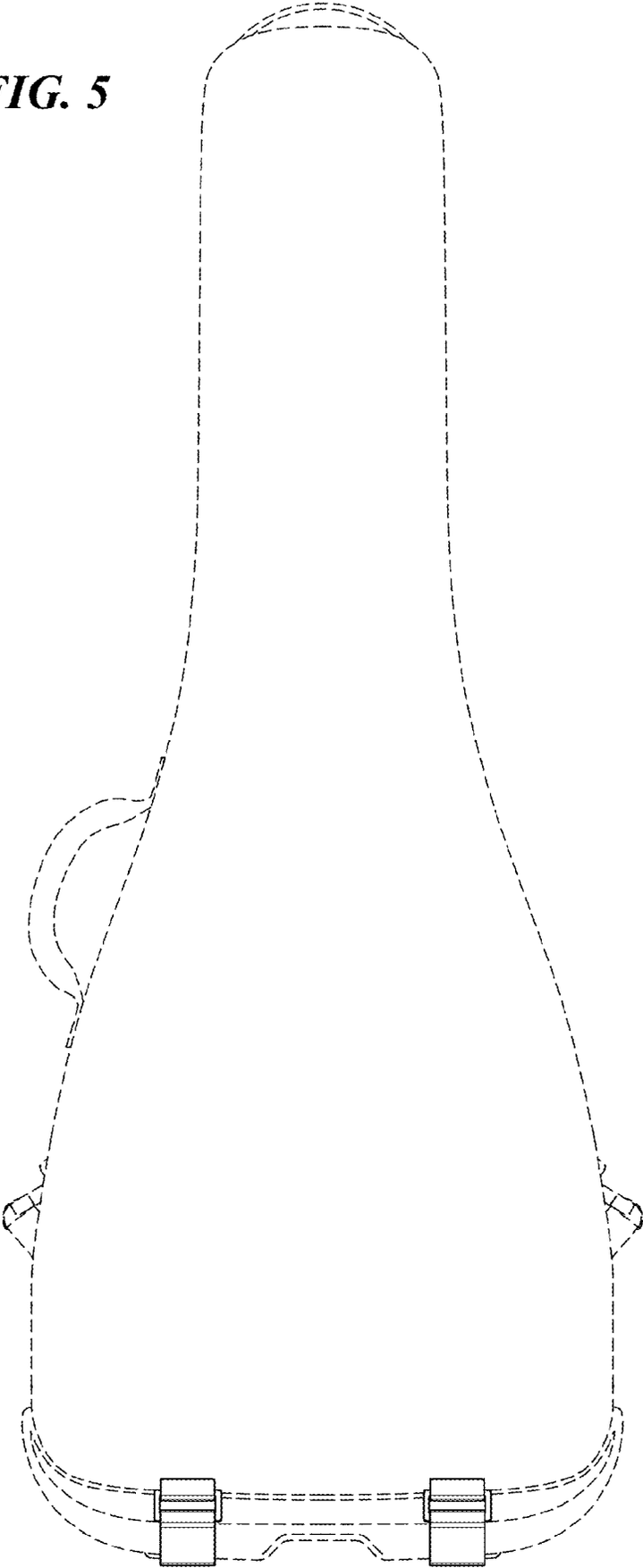


FIG. 4

FIG. 5



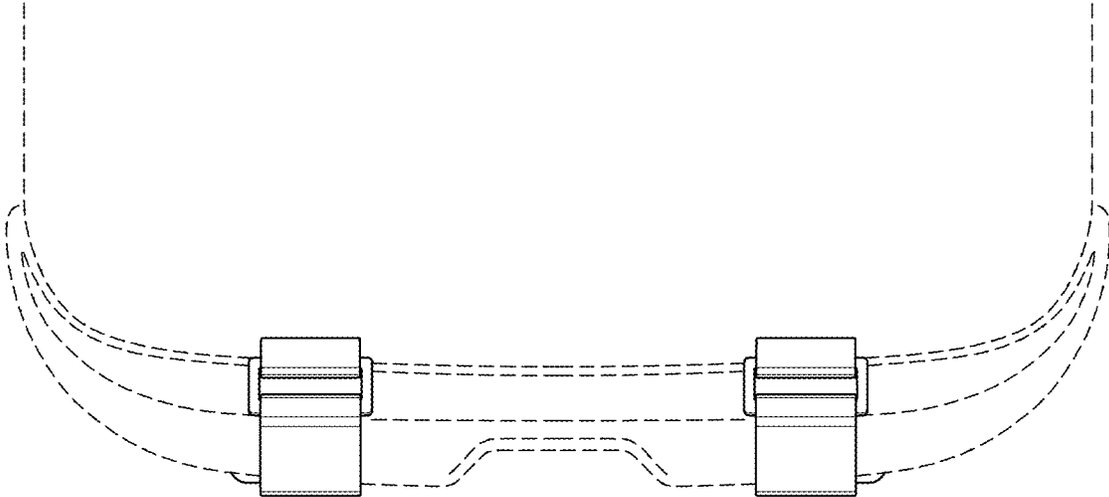


FIG. 6

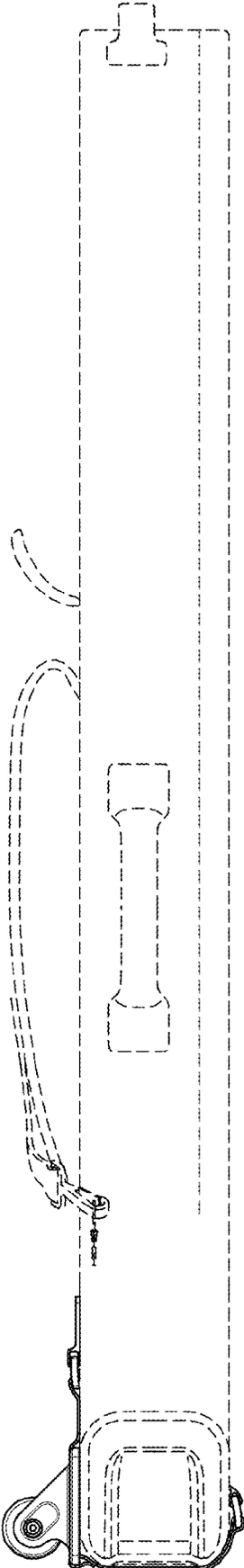


FIG. 7

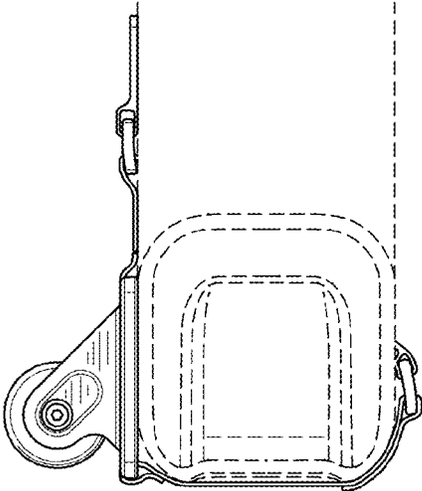


FIG. 8

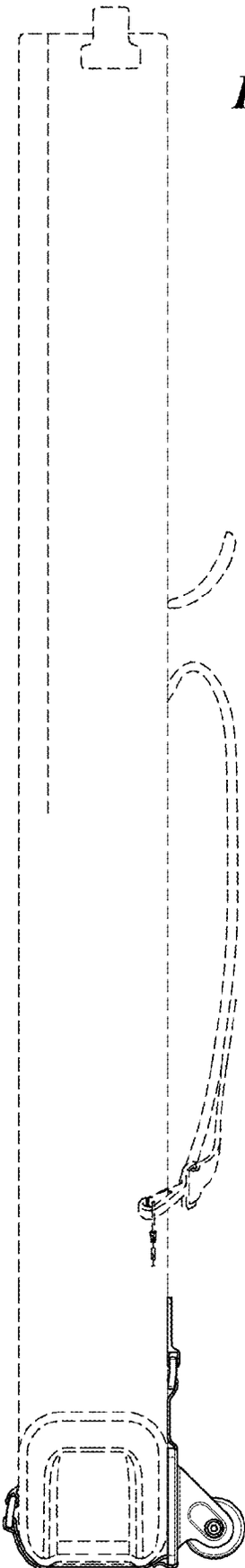


FIG. 9

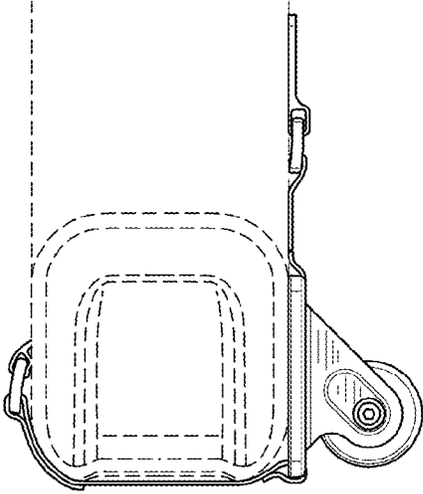


FIG. 10

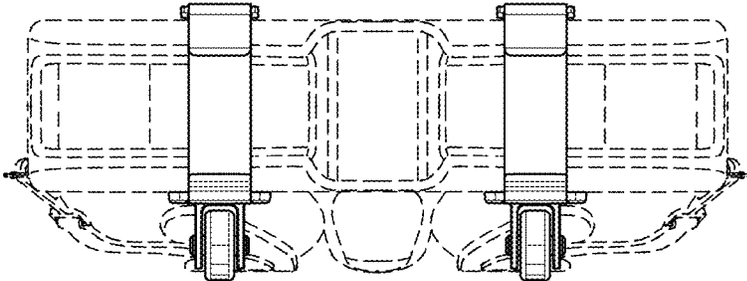


FIG. 11

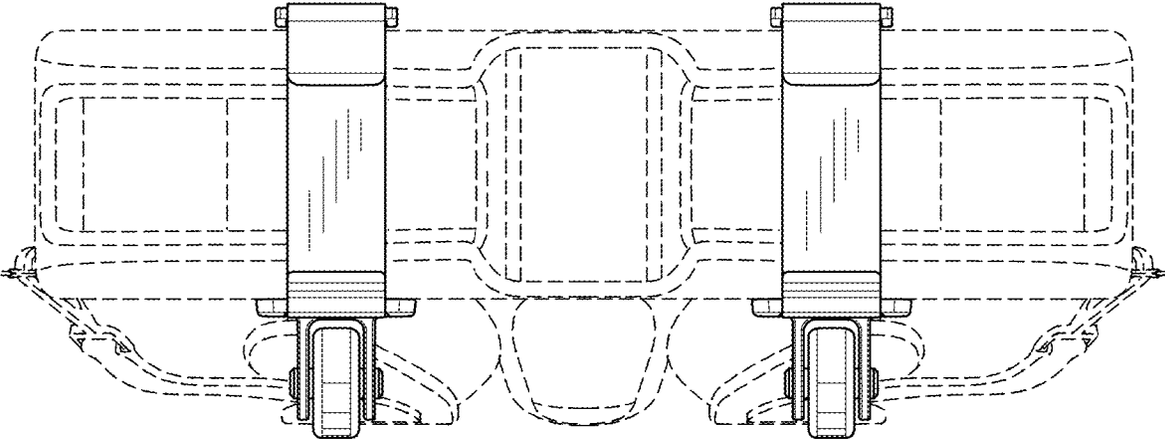


FIG. 12

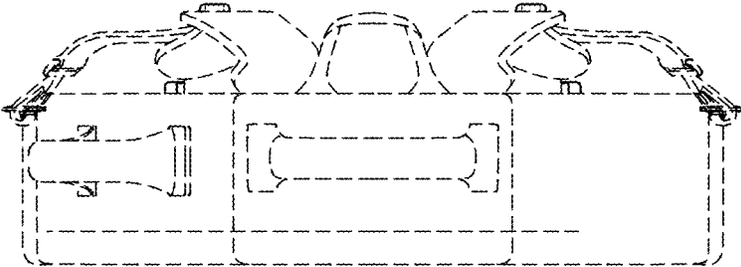


FIG. 13

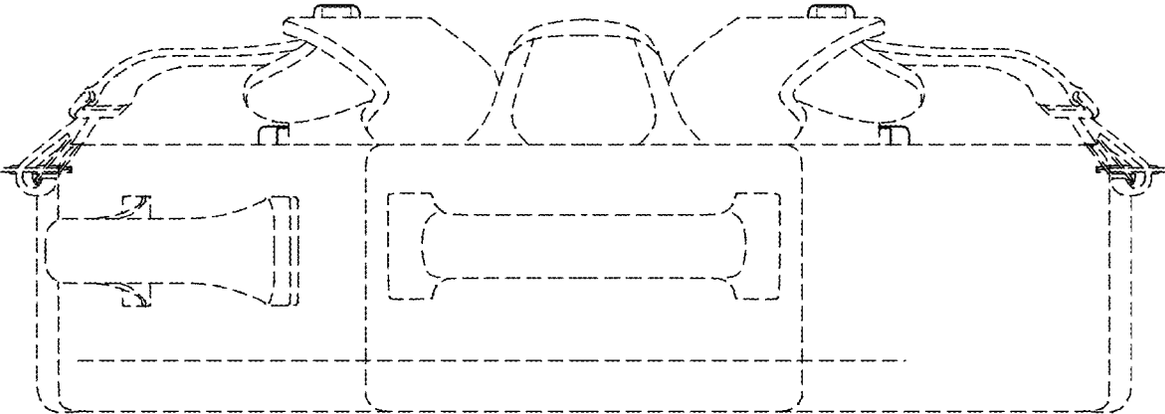


FIG. 14

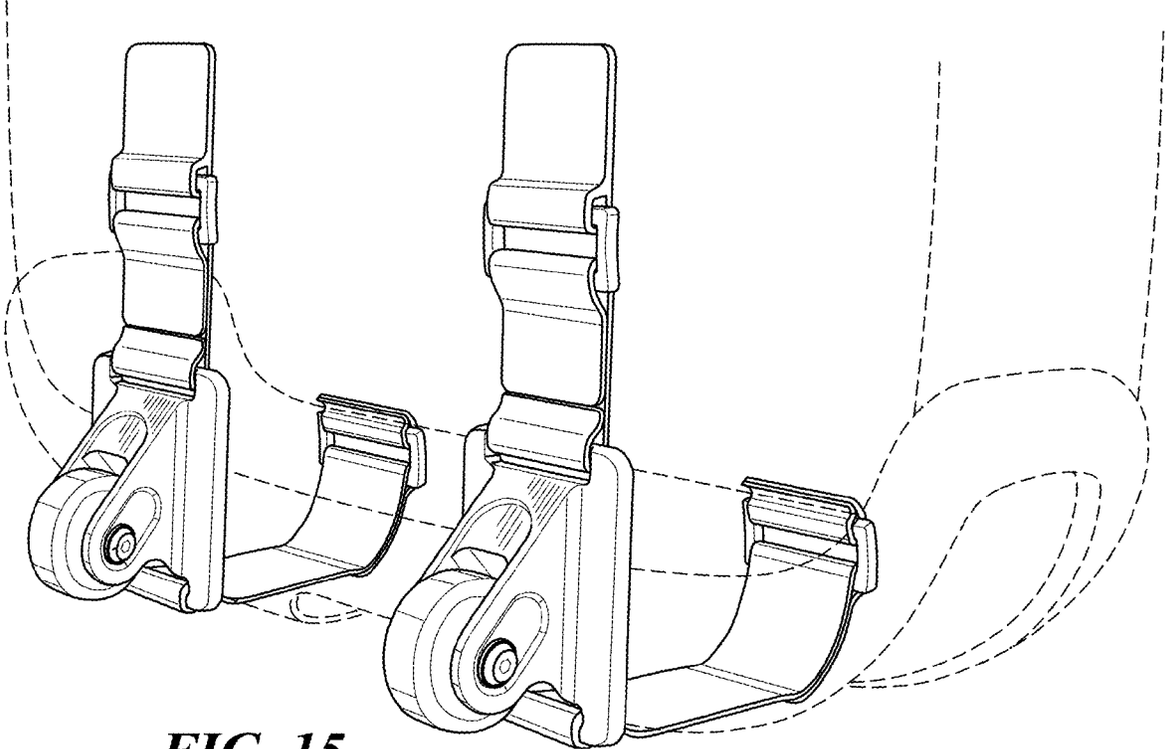


FIG. 15

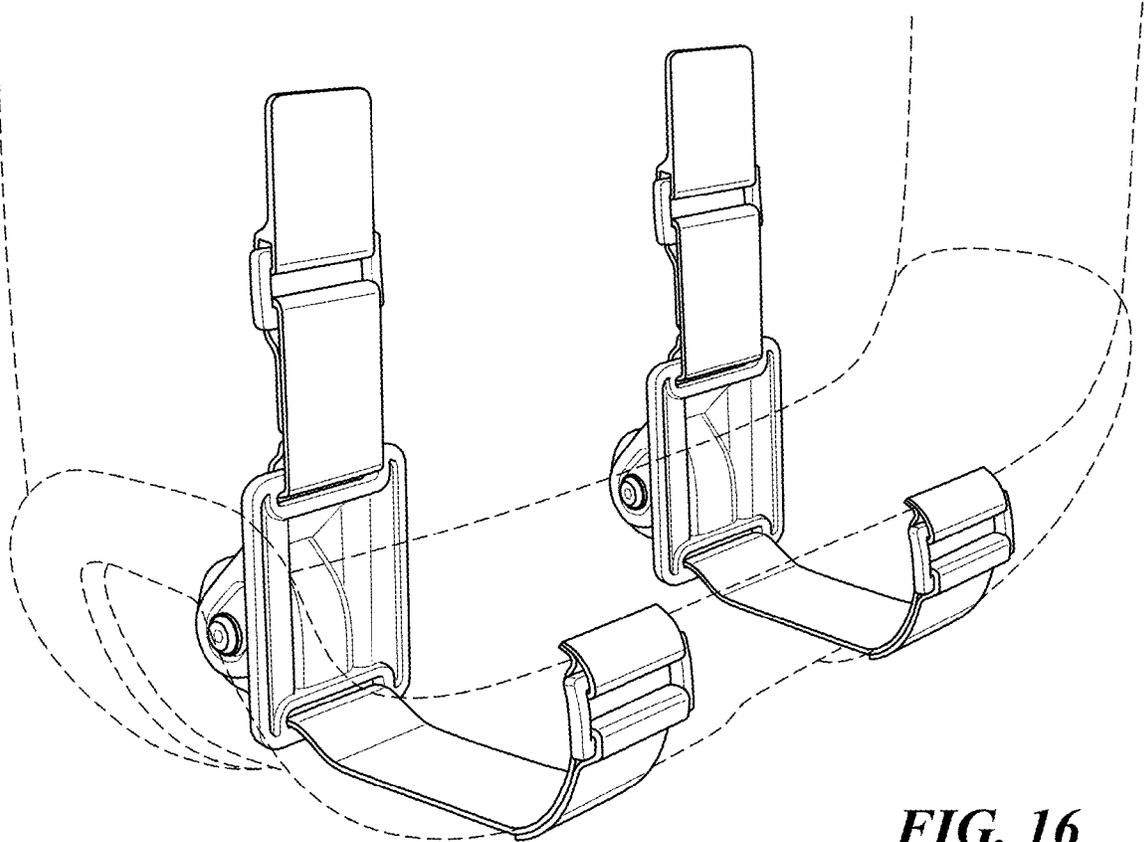


FIG. 16