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

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(54) **TOOL BIT CONTAINER**

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(73) Assignee: **BLACK & DECKER INC.**, New Britain, CT (US)

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

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Related U.S. Application Data

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(51) **LOC (14) Cl.** **03-01**

(52) **U.S. Cl.**
USPC **D3/294**; D3/905

(58) **Field of Classification Search**

USPC D3/201, 203.1, 203.2, 203.3, 203.5, D3/203.6, 203.7, 203.8, 205, 215, 220, D3/221, 224-230, 232, 233, 239, D3/242-246, 254-258, 260, 267, 268, D3/269, 272, 273, 276, 279-286, D3/289-303, 317-319, 321, 322, D3/900-905; D6/663, 664, 664.1, 667, D6/671.3, 671.4, 552; D7/601, 602, 703, D7/629; D8/71; D9/702-708, 737, 756, D9/414; D13/133, 152; D14/348, 349, D14/353, 354; D19/104; D22/136; D27/172, 186
CPC B25H 3/00; B25H 3/003; B25H 3/006; B25H 3/02; B25H 3/021; B25H 3/022; B25H 3/023; B65D 67/00; B65D 67/02;

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

263,561 A 8/1882 Mower
4,619,363 A 10/1986 Wolfseder
(Continued)

FOREIGN PATENT DOCUMENTS

DE 3517308 A1 9/1985
DE 202014105326 U1 11/2014
(Continued)

OTHER PUBLICATIONS

Bosch Hex Shank Drill Set, available at grainger.com, date not available [online], site visited Sep. 5, 2023, available from the internet URL: <https://www.grainger.com/product/481P94?> (Year: 2023).*

(Continued)

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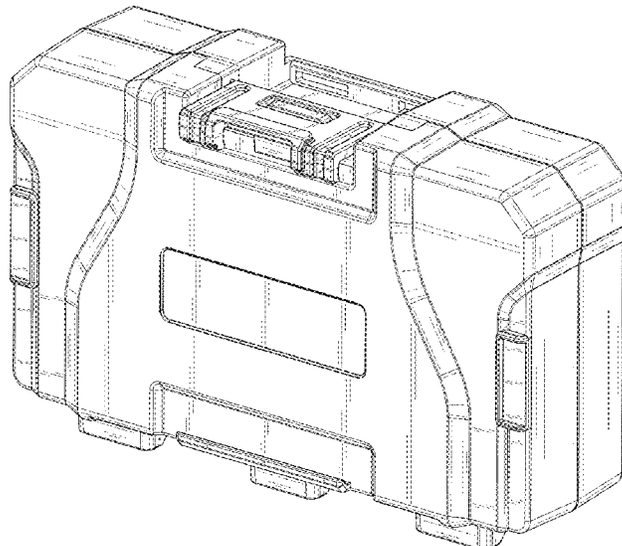
(57) **CLAIM**

The ornamental design for a tool bit container, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a tool bit container showing the new design.
FIG. 2 is a front view of the tool bit container of FIG. 1.
FIG. 3 is a rear view of the tool bit container of FIG. 1.
FIG. 4 is a left view of the tool bit container of FIG. 1.
FIG. 5 is a right view of the tool bit container of FIG. 1.
FIG. 6 is a top view of the tool bit container of FIG. 1; and,
FIG. 7 is a bottom view of the tool bit container of FIG. 1.

1 Claim, 6 Drawing Sheets



(58) **Field of Classification Search**
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 B65D 81/022; B65D 88/00; B65D
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 See application file for complete search history.

(56) **References Cited**
 U.S. PATENT DOCUMENTS

4,643,494 A 2/1987 Marleau
 4,863,222 A 9/1989 Posso
 5,394,966 A * 3/1995 Chow A45C 13/1084
 190/119
 5,570,784 A 11/1996 Sidabras et al.
 5,617,953 A 4/1997 Cope
 5,803,254 A 9/1998 Vasudeva
 5,887,715 A 3/1999 Vasudeva
 5,890,613 A 4/1999 Williams
 5,934,466 A 8/1999 Loeffler
 6,082,539 A 7/2000 Lee
 6,271,320 B1 8/2001 Keller et al.
 D448,167 S * 9/2001 Pangerc D3/273
 6,349,827 B1 2/2002 Feder
 6,371,320 B2 4/2002 Sagol
 6,543,613 B2 4/2003 Belanger
 D474,401 S * 5/2003 Chiang D9/418
 D477,714 S 7/2003 Cunningham
 D477,912 S * 8/2003 Cunningham D3/273
 D481,868 S 11/2003 Cunningham
 D502,316 S * 3/2005 Chen D3/273
 6,868,967 B2 3/2005 Lam
 D514,807 S * 2/2006 Concari D3/273
 D516,808 S 3/2006 Brunson
 D527,523 S 9/2006 Cornwell
 D528,793 S 9/2006 Cornwell et al.
 D530,092 S 10/2006 Roesler
 7,219,969 B2 5/2007 Bezzubov
 7,237,673 B2 7/2007 Wikle et al.
 D552,352 S 10/2007 Lin
 7,322,470 B2 1/2008 Brunson
 D563,102 S 3/2008 Cornwell et al.
 D563,669 S * 3/2008 Bosak D3/905
 D563,670 S 3/2008 Cornwell et al.
 D563,671 S 3/2008 Cornwell et al.
 D563,672 S 3/2008 Cornwell
 D569,616 S 5/2008 Lin
 D569,617 S 5/2008 Lin
 D572,479 S 7/2008 Buck
 D578,759 S 10/2008 Grenier
 D599,112 S 9/2009 Wenchel
 D600,015 S 9/2009 Wenchel
 7,690,856 B2 4/2010 Mortensen
 D645,663 S 9/2011 Henley et al.
 D648,531 S 11/2011 Finnigan et al.
 8,322,354 B2 12/2012 Parker
 8,459,495 B2 6/2013 Koenig et al.
 8,505,729 B2 8/2013 Sosnovsky

8,561,679 B2 10/2013 Richardson et al.
 8,561,769 B2 10/2013 Andochick
 8,590,704 B2 11/2013 Koenig et al.
 8,602,217 B2 12/2013 Sosnovsky
 8,714,355 B2 5/2014 Huang
 8,875,888 B2 11/2014 Koenig et al.
 8,979,100 B2 3/2015 Bensman et al.
 D733,429 S 7/2015 Grenier
 D738,106 S 9/2015 Shitrit
 D753,394 S * 4/2016 Brunner D3/276
 D754,436 S * 4/2016 Ou D3/905
 9,469,024 B2 10/2016 Bensman et al.
 D773,184 S 12/2016 Ko
 D781,584 S 3/2017 Kinskey
 9,725,209 B1 8/2017 Ben-Gigi
 D805,775 S * 12/2017 Tsai D3/905
 RE47,022 E 9/2018 Sosnovsky
 D858,103 S 9/2019 Seibert
 D858,994 S * 9/2019 Chang D3/273
 D872,479 S 1/2020 Seibert
 D873,019 S 1/2020 Seibert
 D874,143 S 2/2020 Seibert
 D874,823 S 2/2020 Christen
 D882,951 S * 5/2020 Austin D3/905
 D897,675 S * 10/2020 Chen D3/262
 D914,432 S * 3/2021 Bennett D7/337
 D960,572 S * 8/2022 Chang D3/276
 D972,296 S * 12/2022 Li A45C 5/00
 D3/276

2002/0179473 A1 12/2002 Chao
 2003/0094392 A1 5/2003 Meier
 2004/0188322 A1 9/2004 Chen
 2011/0155613 A1 6/2011 Koenig
 2012/0152944 A1 6/2012 Vilkomirski et al.
 2015/0353231 A1 12/2015 Brunner
 2016/0075010 A1 3/2016 Gonzalez et al.
 2016/0194115 A1 7/2016 Stuart et al.

FOREIGN PATENT DOCUMENTS

EM 005267481-0001 * 7/2018
 EM 005267481-0003 * 7/2018
 EP 1736416 A2 12/2006

OTHER PUBLICATIONS

Black+Decker A7233-XJ 31 Piece Drill Set, available at amazon.com, earliest date available Feb. 3, 2017 [online], site visited Sep. 5, 2023, available from the internet URL: <https://www.amazon.com/BLACK-DECKER-A7233-XJ-Piece-Drill/dp/B01KZ0WP52> (Year: 2017).*

Amazon Basics 42-Piece Impact Screwdriver Bit Set, available at amazon.com, earliest date available Dec. 9, 2019 [online], site visited Sep. 5, 2023, available from the internet URL: <https://www.amazon.com/AmazonBasics-42-Piece-Impact-Screwdriver-Bit/dp/B07V91S5XC/> (Year: 2019).*

* cited by examiner

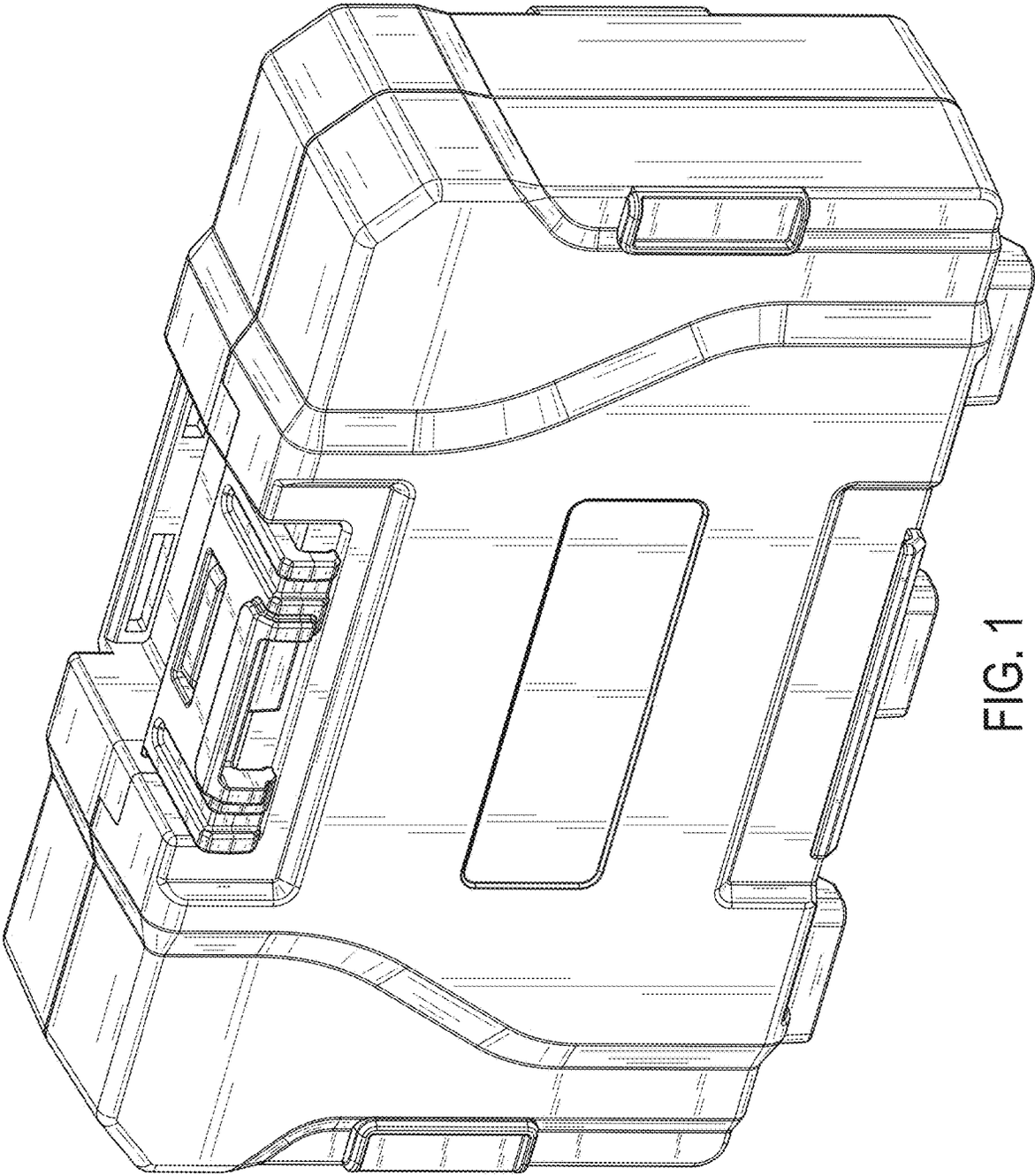


FIG. 1

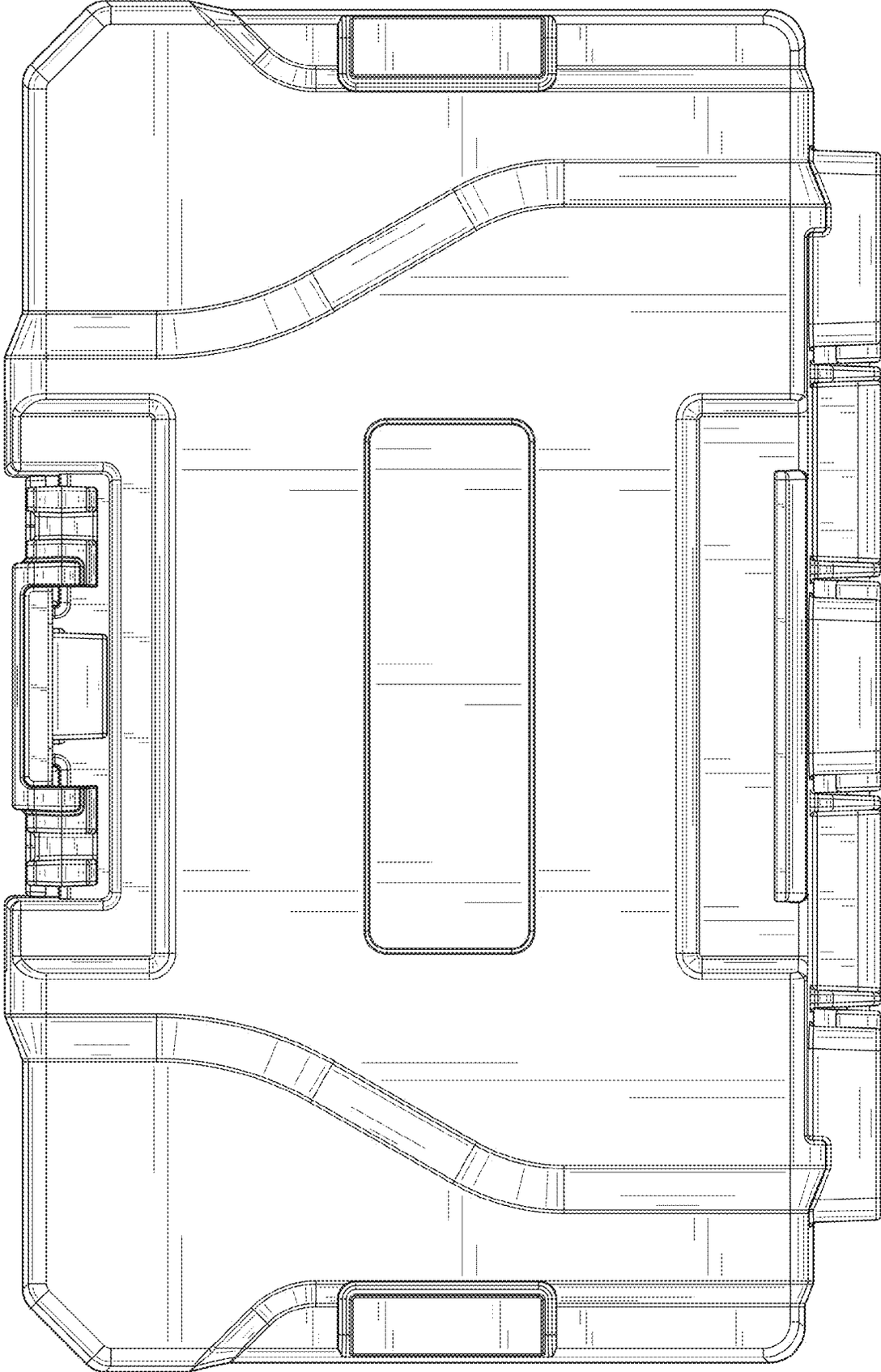


FIG. 2

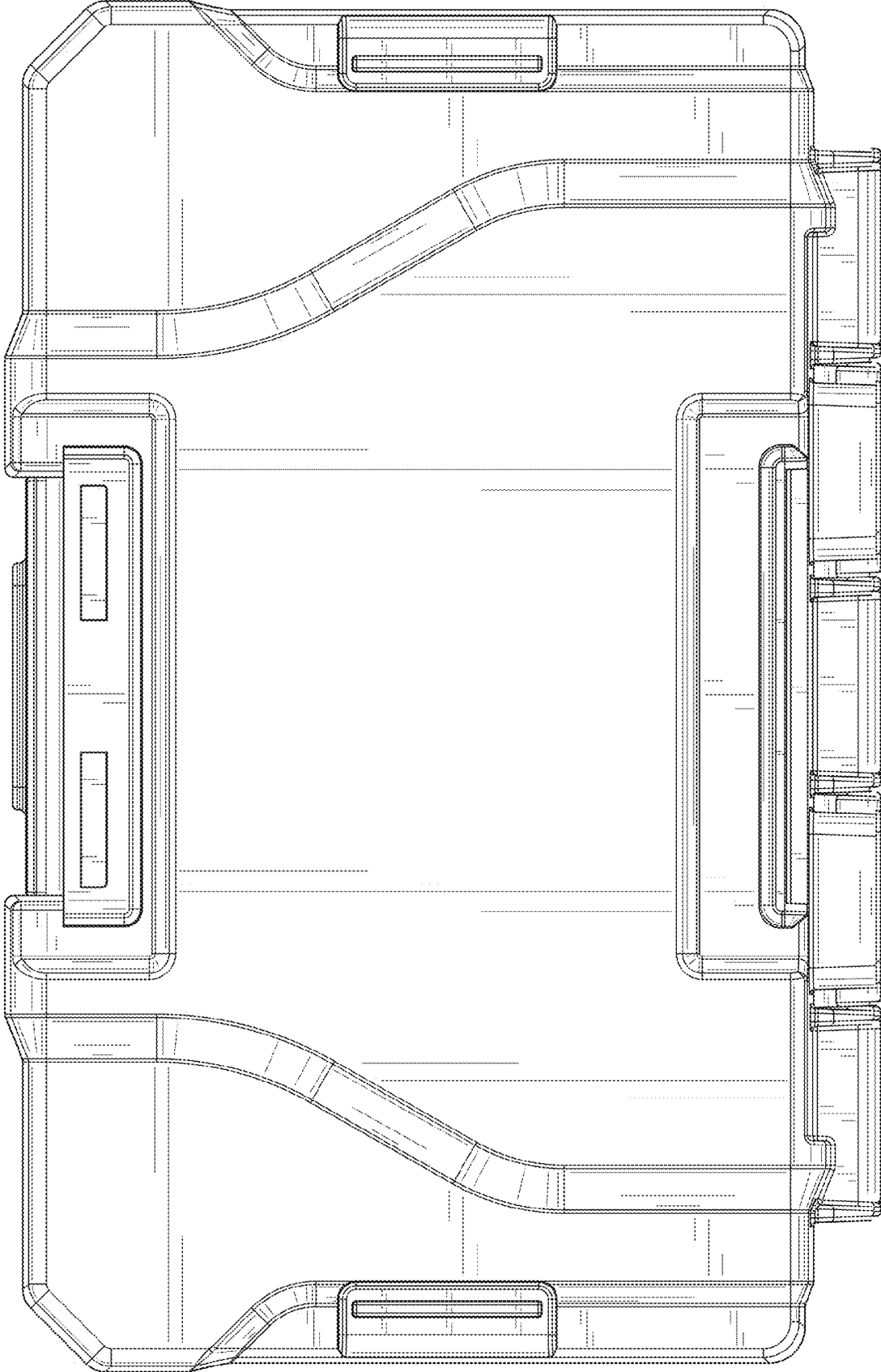


FIG. 3

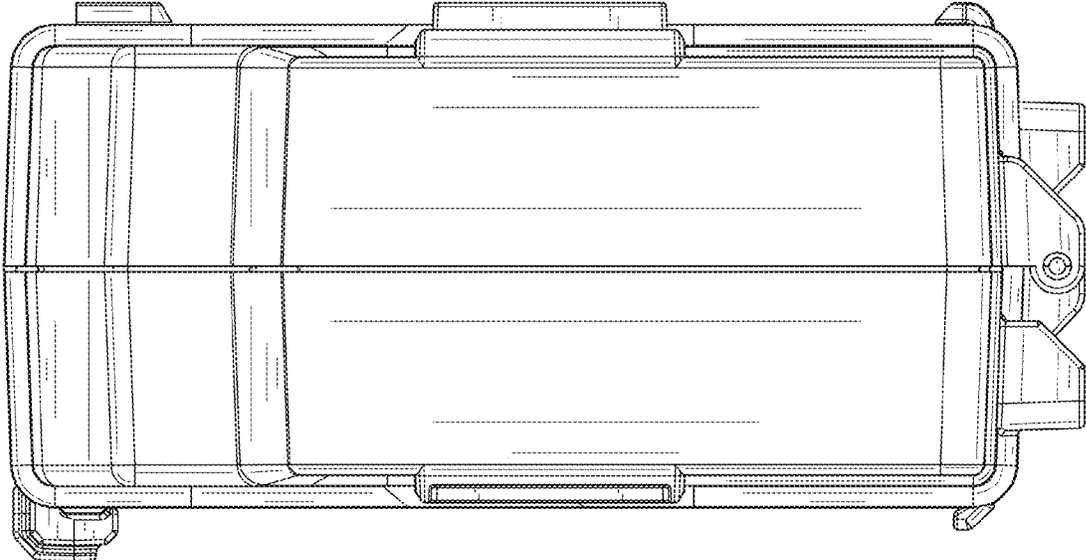


FIG. 5

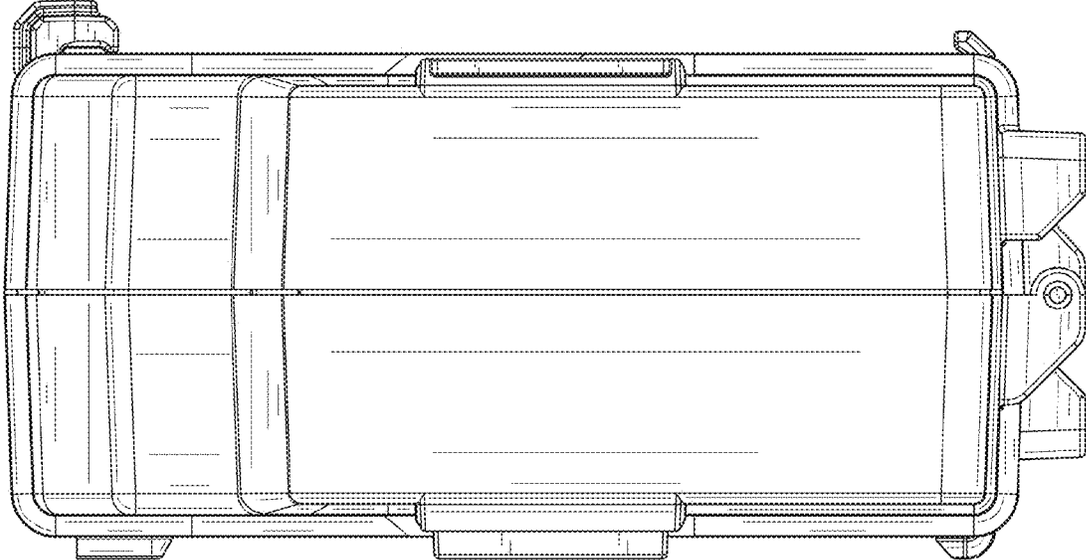


FIG. 4

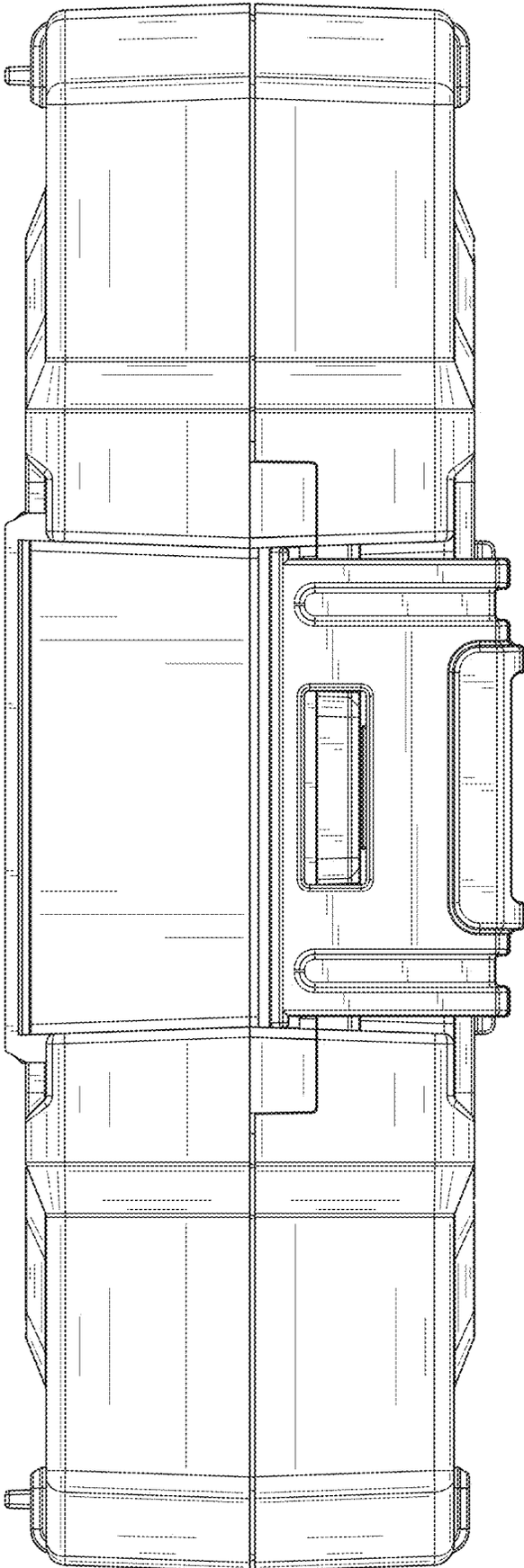


FIG. 6

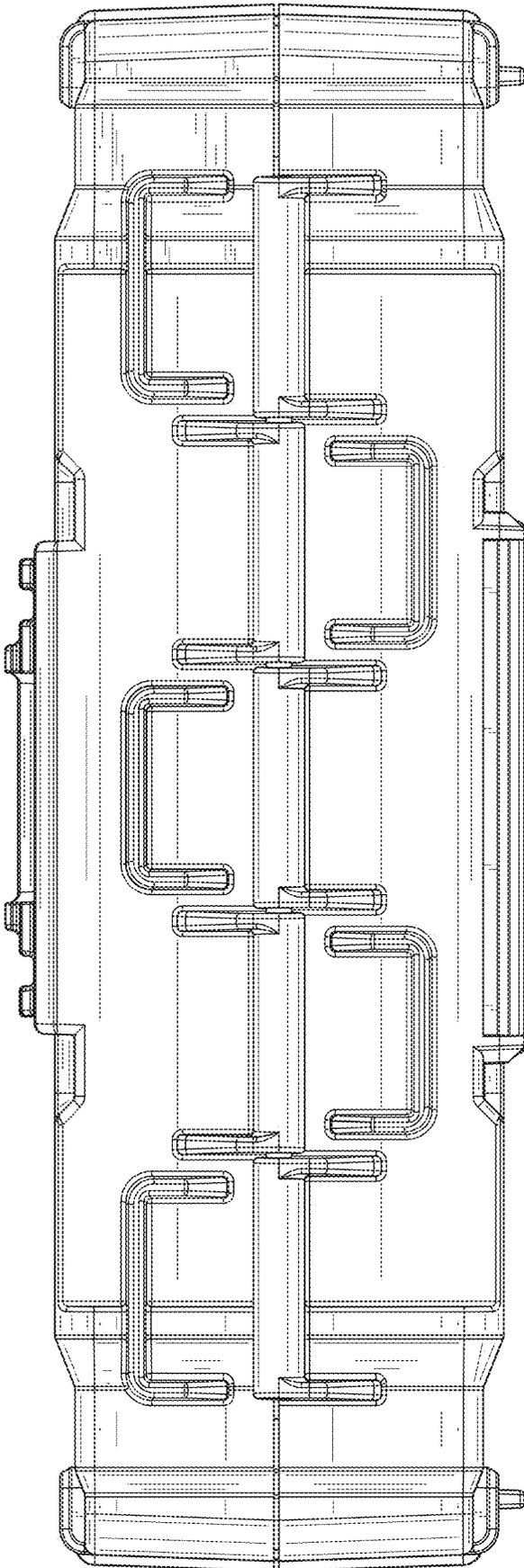


FIG. 7