



US0D1073409S

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

(10) **Patent No.:** **US D1,073,409 S**

(45) **Date of Patent:** **** May 6, 2025**

- (54) **COMBINED COOLER AND LATCH**
- (71) Applicant: **Igloo Products Corp.**, Katy, TX (US)
- (72) Inventors: **John Maldonado**, Katy, TX (US);
Sebastian Cousin, Katy, TX (US);
Julie Park, Cypress, TX (US); **James McKenrick**, Katy, TX (US)

D352,420 S 11/1994 Costello
 5,472,007 A 12/1995 Malott
 D400,053 S 10/1998 Coffee
 5,860,281 A 1/1999 Coffee
 6,009,932 A 1/2000 Smith et al.
 D422,288 S 4/2000 Alvring et al.

(Continued)

FOREIGN PATENT DOCUMENTS

- (73) Assignee: **Igloo Products Corp.**, Katy, TX (US)

AT 340907 10/2006
 AT 437281 8/2009

(Continued)

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

(21) Appl. No.: **29/870,843**

OTHER PUBLICATIONS

(22) Filed: **Feb. 6, 2023**

US 11,692,755 B2, 07/2023, Wang et al. (withdrawn)

(51) **LOC (15) Cl.** **07-10**

(Continued)

(52) **U.S. Cl.**
USPC **D7/605**; D3/273

Primary Examiner — Janice Patyk

Assistant Examiner — Ji Sun Yoon

(58) **Field of Classification Search**
USPC D3/216, 217, 254, 273, 283, 287, 289,
D3/294, 318; D7/605–608, 709–710
CPC ... A45C 11/20; A45C 3/00; A45C 7/00; A47J
47/14; A47J 47/145; F25D 2331/801;
F25D 2331/804

(74) *Attorney, Agent, or Firm* — Dinsmore & Shohl LLP

See application file for complete search history.

(57) **CLAIM**

The ornamental design for a combined cooler and latch as shown and described.

DESCRIPTION

(56) **References Cited**

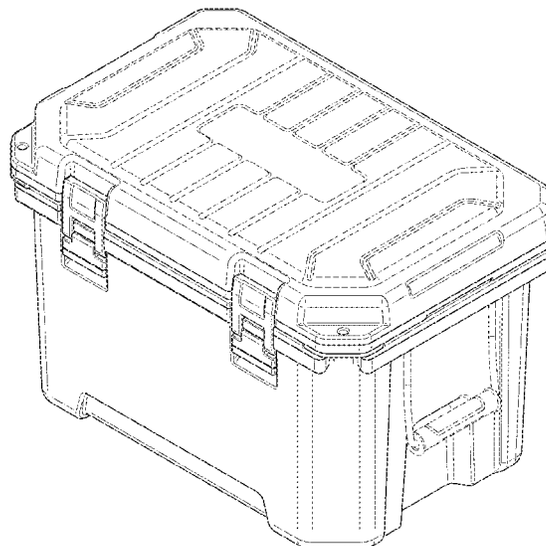
U.S. PATENT DOCUMENTS

4,213,310 A 7/1980 Buss
 D257,934 S 1/1981 Buss
 D267,444 S 1/1983 Ruxton
 D268,979 S 1/1983 Ruxton
 D269,398 S 6/1983 Ruxton
 D289,597 S 5/1987 Averitt
 D292,056 S 9/1987 Decker
 4,696,412 A 9/1987 McGowan
 D307,998 S 5/1990 Costello
 D323,950 S 2/1992 Pleet
 5,319,937 A 6/1994 Fritsch
 D349,007 S 7/1994 Costello
 D349,646 S * 8/1994 Dickinson D7/605

FIG. 1 is a top perspective view of a combined cooler and latch, showing our new design;
 FIG. 2 is a bottom perspective view thereof;
 FIG. 3 is a front view thereof;
 FIG. 4 is a rear view thereof;
 FIG. 5 is a left-side view thereof;
 FIG. 6 is a right-side view thereof;
 FIG. 7 is a top plan view thereof; and,
 FIG. 8 is a bottom plan view thereof.

The broken lines in the figures illustrate portions of the combined cooler and latch and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

6,053,544 A 4/2000 Alvring et al.
 D440,238 S 4/2001 Alvring et al.
 6,237,190 B1 5/2001 Grumm et al.
 6,296,285 B1 10/2001 Alvring et al.
 D486,357 S 2/2004 Leba
 D497,517 S 10/2004 Reuter
 D500,057 S 12/2004 Reuter
 7,051,550 B2 5/2006 Roth
 D527,226 S 8/2006 Maldonado
 D528,368 S 9/2006 Maldonado
 D529,344 S 10/2006 Maldonado
 7,121,314 B2 10/2006 Hicks et al.
 7,140,507 B2 11/2006 Maldonado
 D534,771 S 1/2007 Zorn
 7,344,028 B2 3/2008 Hanson
 7,731,249 B2 6/2010 Milks et al.
 7,731,574 B2 6/2010 Milks et al.
 7,798,197 B2 9/2010 Guitierrez
 8,104,800 B2 1/2012 Lorek
 D690,578 S 10/2013 Smith
 8,960,733 B1 2/2015 Smith
 9,366,467 B2 6/2016 Kiedaisch
 9,676,347 B2 6/2017 Jochim et al.
 D792,486 S 7/2017 Li
 9,770,145 B2 9/2017 Jochim et al.
 D802,028 S 11/2017 Li
 D802,029 S 11/2017 Li
 D802,630 S 11/2017 Li
 D820,049 S 6/2018 Ahlstrom
 D823,064 S * 7/2018 Eichinger D7/605
 D836,993 S 1/2019 Meda
 D836,994 S 1/2019 Meda
 D836,995 S * 1/2019 Carey D7/605
 D840,150 S * 2/2019 Seiders D3/294
 D844,386 S 4/2019 Ahlstrom
 10,342,335 B1 7/2019 Fazi
 10,513,874 B2 12/2019 Fazi et al.
 10,550,612 B2 2/2020 Reske et al.
 D887,788 S 6/2020 Meda
 D888,503 S 6/2020 Meda
 D894,043 S 8/2020 Meda
 D901,986 S 11/2020 Meda
 D904,830 S 12/2020 Meda
 D907,074 S 1/2021 Yang
 10,982,472 B1 4/2021 Fazi
 D920,743 S 6/2021 Meda
 D921,439 S 6/2021 Meda
 11,027,885 B2 6/2021 Duong
 D925,296 S * 7/2021 Bullock B65D 51/165
 D927,938 S 8/2021 Meda D7/605
 D929,471 S 8/2021 Meda
 D933,449 S 10/2021 Ahlström
 D935,280 S 11/2021 Thelin
 D953,814 S 6/2022 Thelin
 D954,764 S 6/2022 Meda
 D955,821 S * 6/2022 Agbato D7/605
 11,359,848 B2 6/2022 Guan
 11,396,406 B2 7/2022 Guan et al.
 11,414,238 B2 8/2022 Ahlström
 11,415,355 B2 8/2022 Thelin et al.
 11,535,425 B2 12/2022 Ahlström et al.
 11,623,793 B2 4/2023 Duong et al.
 D985,359 S 5/2023 Ahlström et al.
 D994,438 S * 8/2023 Bullock D3/294
 D995,264 S 8/2023 Ahlström et al.
 2003/0106821 A1 * 6/2003 Bar-Erez B25H 3/003
 2004/0089582 A1 5/2004 Hendrix, Jr.
 2004/0104581 A1 6/2004 Lorek et al.
 2004/0178208 A1 9/2004 Minh
 2005/0127081 A1 6/2005 Minh
 2005/0263432 A1 12/2005 Hanson
 2005/0263527 A1 12/2005 Maldonado
 2005/0263528 A1 12/2005 Maldonado

2005/0279123 A1 12/2005 Maldonado
 2005/0279124 A1 12/2005 Maldonado
 2007/0023439 A1 2/2007 Vaughn
 2007/0245517 A1 10/2007 Kiefer et al.
 2008/0001373 A1 1/2008 Vaughn
 2008/0006629 A1 1/2008 Roth
 2008/0025544 A1 1/2008 Maldonado
 2008/0083242 A1 4/2008 Muller et al.
 2011/0182532 A1 7/2011 Baltus
 2011/0197625 A1 8/2011 Urban
 2013/0340467 A1 12/2013 Kiedaisch
 2014/0197059 A1 * 7/2014 Evans B25H 3/02
 2017/0023290 A1 1/2017 DeMuth
 2018/0141718 A1 5/2018 Ahlstrom
 2018/0186550 A1 * 7/2018 Morine B65D 43/16
 2019/0161240 A1 5/2019 Ahlstrom
 2020/0062454 A1 2/2020 Duong
 2020/0140165 A1 5/2020 Maldonado
 2020/0149334 A1 5/2020 Lundqvist et al.
 2020/0216229 A1 7/2020 Weixian
 2020/0217571 A1 7/2020 Weixian
 2020/0217574 A1 7/2020 Thelin
 2020/0217575 A1 7/2020 Thelin
 2020/0217576 A1 7/2020 Weixian
 2020/0217578 A1 7/2020 Wang
 2020/0378165 A1 12/2020 Steiger et al.
 2021/0070523 A1 3/2021 Iyer
 2021/0070528 A1 3/2021 Iyer
 2021/0071930 A1 3/2021 Iyer
 2021/0123656 A1 4/2021 Barros
 2021/0127808 A1 5/2021 Thelin
 2021/0214123 A1 7/2021 Iyer
 2021/0229893 A1 7/2021 Maldonado
 2021/0253305 A1 8/2021 Duong
 2021/0285710 A1 9/2021 Barros
 2022/0114847 A1 4/2022 Emde
 2022/0114853 A1 4/2022 Emde
 2022/0119152 A1 4/2022 Blankinship
 2022/0228406 A1 7/2022 Barros
 2022/0290907 A1 9/2022 Guan et al.
 2022/0338603 A1 10/2022 Gamboa et al.
 2022/0355984 A1 11/2022 Guan et al.
 2022/0388722 A1 12/2022 Ahlström et al.
 2022/0390163 A1 12/2022 Thelin et al.
 2023/0030046 A1 2/2023 Lundqvist et al.
 2023/0032389 A1 2/2023 Barros et al.
 2023/0034471 A1 2/2023 Rode et al.
 2023/0131752 A1 4/2023 Ahlström et al.
 2023/0166901 A1 6/2023 Harrison et al.

FOREIGN PATENT DOCUMENTS

AU 2707277 1/1979
 AU 83403 9/1981
 AU 83402 4/1982
 AU 93721 10/1986
 AU 2005262599 1/2006
 AU 2011215734 8/2012
 AU 2012227236 4/2013
 AU 201712770 5/2017
 AU 201712777 5/2017
 AU 201712780 5/2017
 AU 201712782 5/2017
 AU 201712791 5/2017
 AU 201712799 5/2017
 AU 201712802 5/2017
 AU 201712803 5/2017
 AU 201712785 7/2017
 AU 201716789 11/2017
 AU 201716791 11/2017
 AU 201717667 1/2018
 AU 201717669 1/2018
 AU 201717670 1/2018
 AU 201717674 1/2018
 AU 201717676 1/2018
 AU 201717662 2/2018
 AU 201816061 1/2019
 AU 201910011 2/2019

(56)

References Cited

FOREIGN PATENT DOCUMENTS

AU	201913598	8/2019	DE	102019200068	1/2019
AU	201913601	8/2019	DE	102019200070	1/2019
AU	201913603	8/2019	DE	102017214944 A1	2/2019
AU	201913604	8/2019	DE	112017005901	8/2019
AU	201913607	8/2019	DE	102019200063	7/2020
AU	201913624	8/2019	DE	102019200064	7/2020
AU	201913626	8/2019	DE	102019200064 A1	7/2020
AU	201913627	8/2019	DE	102019200070 A1	7/2020
AU	201913631	8/2019	DE	102019205795 A1	10/2020
AU	201913633	8/2019	DE	102019207919 A1	12/2020
AU	202012545	6/2020	DE	102019209297 A1	12/2020
AU	202012548	6/2020	DE	212020000770 U1	9/2022
AU	2019284128	7/2020	DK	10011110 T3	8/2006
AU	2019284129	7/2020	EP	1035286 A2	9/2000
AU	2019284130	7/2020	EP	1454023 A1	9/2004
AU	2019284131	7/2020	EP	10011110 B1	4/2006
AU	2019284133	7/2020	EP	1765109	3/2007
AU	2019284134	7/2020	EP	1939378 A2	7/2008
AU	2019302329	1/2021	EP	1953315 A2	8/2008
AU	2019325454	1/2021	EP	2534026	12/2012
AU	2019376154	3/2021	EP	2842469 B1	2/2018
AU	2019371335	5/2021	EP	3821186	5/2021
AU	2020426341	7/2022	EP	3841338	6/2021
AU	2022202482 A1	11/2022	EP	3874211	9/2021
AU	2021278986 A1	12/2022	EP	3876785	9/2021
CA	48429	7/1981	EP	4045856 A1	8/2022
CA	48762	10/1981	EP	4072950 A1	10/2022
CA	53100	7/1984	EP	4079184 A1	10/2022
CA	1281859	3/1991	EP	4133221 A1	2/2023
CA	2229259	8/1998	ES	1030365	8/1995
CA	2460597	9/2004	ES	2269786 T3	4/2007
CA	2570413	1/2006	JP	11006677	1/1999
CA	2789507	8/2011	KR	1020040080384	9/2004
CA	179459	12/2018	KR	300826813.0000 *	11/2015
CA	179460	12/2018	KR	1020210040356	4/2021
CA	3105713	1/2020	KR	1020210048496	5/2021
CA	3106550	2/2020	KR	1020210084483	7/2021
CA	3117297	5/2020	MX	04001493	12/2004
CA	214387	7/2022	MX	06014878	10/2007
CN	101370699	2/2009	WO	WO03050367 A1	6/2003
CN	101431913	5/2009	WO	2005123539	12/2005
CN	304286831 S	9/2017	WO	2006007266	1/2006
CN	107524352	12/2017	WO	2006009537	1/2006
CN	106233083	7/2019	WO	2007016092	2/2007
CN	110191654	8/2019	WO	2008013973	1/2008
CN	305553099	1/2020	WO	2011094355	8/2011
CN	305751278	5/2020	WO	2011100522	8/2011
CN	306079204	9/2020	WO	WO2017029626 A1	2/2017
CN	112424547	2/2021	WO	2018095957	5/2018
CN	112585416	3/2021	WO	2020013913	1/2020
CN	213234610 U	5/2021	WO	2020041236	2/2020
CN	112955703	6/2021	WO	2020091849	5/2020
CN	112996411	6/2021	WO	2021050253	3/2021
CN	213449935 U	6/2021	WO	2021050255	3/2021
CN	214246944 U	9/2021	WO	2021050298	3/2021
CN	115214988 A	10/2022	WO	2021086620	5/2021
CN	115298096 A	11/2022	WO	2021145971	7/2021
CN	115667818 A	1/2023	WO	2021154394	8/2021
DE	3911196 A1	11/1989	WO	WO2021154394 A1	8/2021
DE	19910564 A1	9/2000	WO	2022081513	4/2022
DE	20110247	12/2002	WO	2022232513 A1	11/2022
DE	10239890 A1	7/2003	WO	2023275799 A1	1/2023
DE	20205796 U1	10/2003	WO	2023009603 A1	2/2023
DE	20313465 U1	1/2004	WO	2023101721 A1	6/2023
DE	202004010081	9/2004			
DE	50208286	11/2006			
DE	202007001638	5/2007			
DE	202007001638 U1	5/2007			
DE	102006047715 A1	4/2008			
DE	502007001112	9/2009			
DE	202009015164	3/2010			
DE	102011113813 A1	3/2013			
DE	202013007655	1/2015			
DE	102019200065	1/2019			
DE	102019200067	1/2019			

OTHER PUBLICATIONS

60 QT Ultra-Light Injection Molded Cooler, Engel, date first available Sep. 22, 2023 p[online], [site visited Aug. 19, 2024], available from the internet URL: <https://www.amazon.com/> (Year: 2023).*

70 Quart Elite Cooler, Pelican, date first available May 23, 2016 [online], [site visited Aug. 19, 2024], available from the internet URL: <https://www.amazon.com/> (Year: 2016).*

CN Design Application No. 202330496809.8 titled "Cooler" filed on Aug. 4, 2023.

CN Design Application No. 202330496808.3 titled "Cooler" filed on Aug. 4, 2023.

(56)

References Cited

OTHER PUBLICATIONS

CN Design Application No. 202330496815.3 titled "Cooler" filed on Aug. 4, 2023.
CN Design Application No. 202330496826.1 titled "Cooler" filed on Aug. 4, 2023.
Grant Notification issued in CN Application No. 202330496808.3, mailed on May 23, 2024.
Grant Notification issued in CN Application No. 202330496826.1, mailed on Jun. 11, 2024.
Grant Notification issued in CN Application No. 202330496809.8, mailed on Jun. 14, 2024.
Grant Notification issued in CN Application No. 202330496815.3, mailed on Jun. 12, 2024.
Registration Certificate issued in GB Design Application No. 6297462 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297463 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297464 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297465 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297466 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297467 mailed on Jul. 26, 2023.
Registration Certificate issued in GB Design Application No. 6297468 mailed on Jul. 26, 2023.
Registration Certificate issued in AU Design Application No. 202315011 mailed on Sep. 18, 2023.
Registration Certificate issued in AU Design Application No. 202315012 mailed on Sep. 17, 2023.
Registration Certificate issued in AU Design Application No. 202315013 mailed on Sep. 17, 2023.
Registration Certificate issued in AU Design Application No. 202315015 mailed on Sep. 17, 2023.
Registration Certificate issued in AU Design Application No. 202315016 mailed on Sep. 17, 2023.
Registration Certificate issued in AU Design Application No. 202315017 mailed on Sep. 17, 2023.
Registration Certificate issued in AU Design Application No. 202315018 mailed on Sep. 17, 2023.
Design U.S. Appl. No. 29/820,716, filed Dec. 23, 2021 titled Container.
Design U.S. Appl. No. 29/820,717, filed Dec. 23, 2021 titled Container.

U.S. Appl. No. 18/332,925, filed Jun. 12, 2023 titled Insulated Container.
Design U.S. Appl. No. 29/840,161, filed May 26, 2022 titled Cooler Fender Frame.
Design U.S. Appl. No. 29/836,642, filed Apr. 28, 2022 titled Half Sleeve Ice Block.
Design U.S. Appl. No. 29/823,704, filed Jan. 19, 2022 titled Insulated Box.
MX Application No. MX/f/2022/002028 filed Jul. 19, 2022 titled Insulated Box.
EU App. No. 009092620 filed Jul. 19, 2022 titled Insulated Box.
U.S. Appl. No. 63/482,354, filed Jan. 31, 2023 titled Modular Container.
AU Design Application No. 202315011 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315012 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315013 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315015 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315016 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315017 titled "Cooler" filed on Aug. 2, 2023.
AU Design Application No. 202315018 titled "Cooler" filed on Aug. 2, 2023.
EU Design Application No. 015030156-0001-008 titled "Cooler" filed on Aug. 3, 2023.
Notice of Registration issued in EU Design Application No. 015030156-0001-008 mailed on Aug. 11, 2023.
GB Design Application No. 6297462 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297463 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297464 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297465 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297466 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297467 titled "Cooler" filed on Jul. 19, 2023.
GB Design Application No. 6297468 titled "Cooler" filed on Jul. 19, 2023.

* cited by examiner

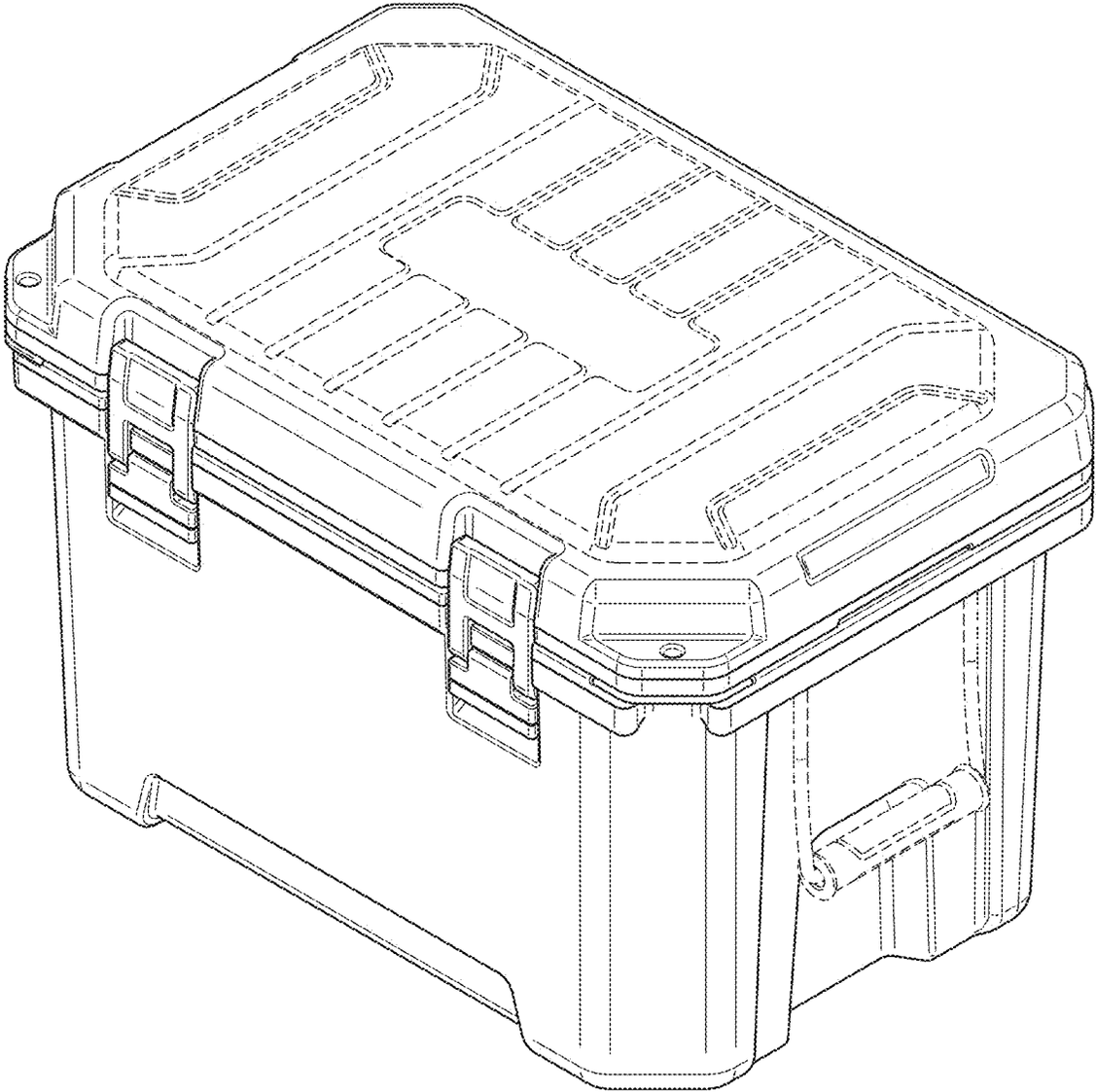


FIG. 1

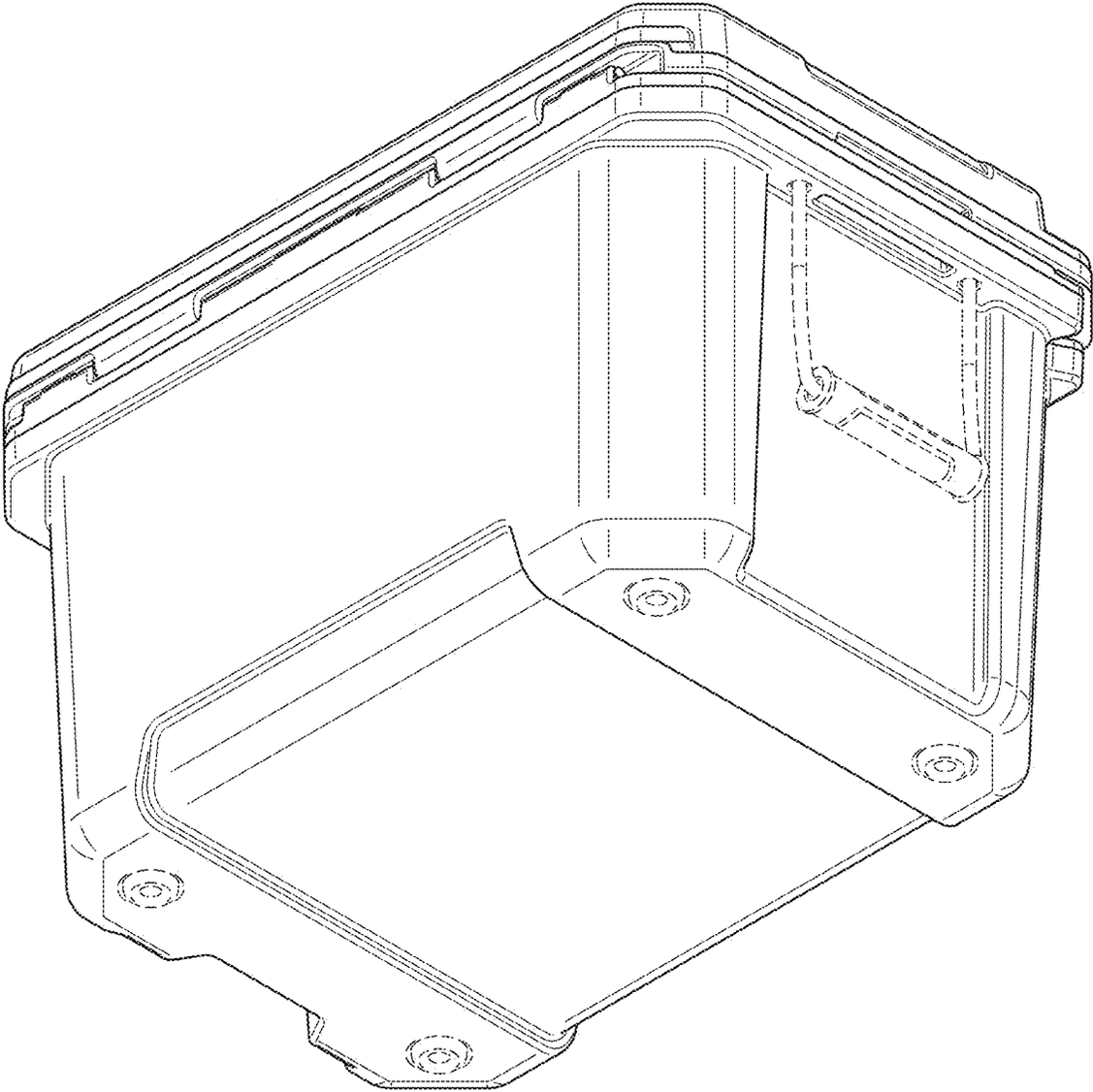


FIG. 2

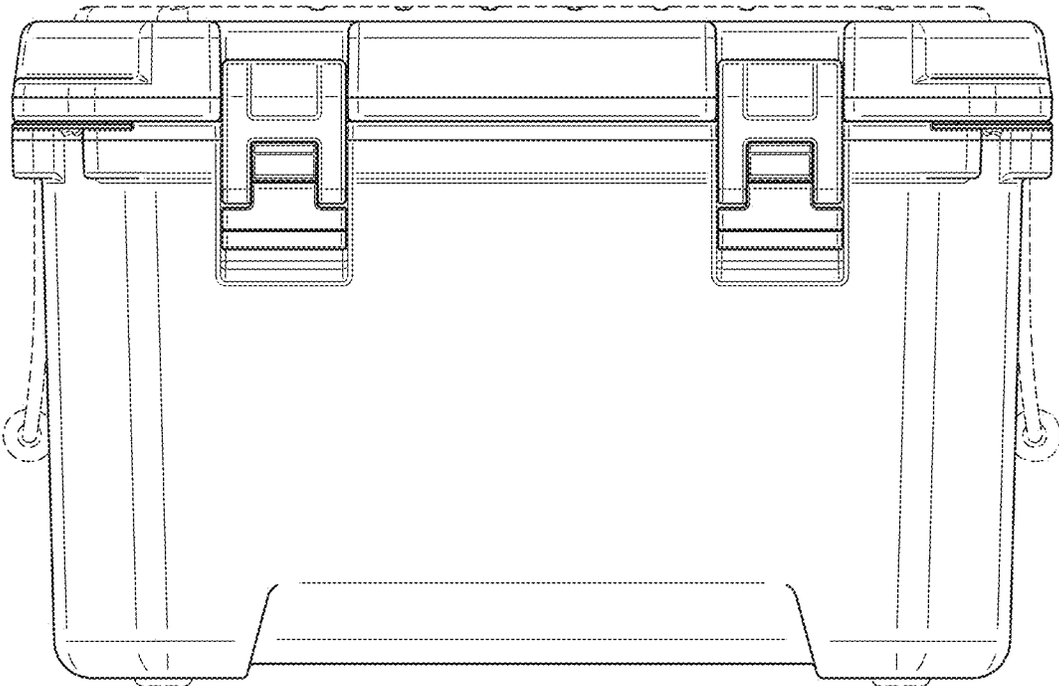


FIG. 3

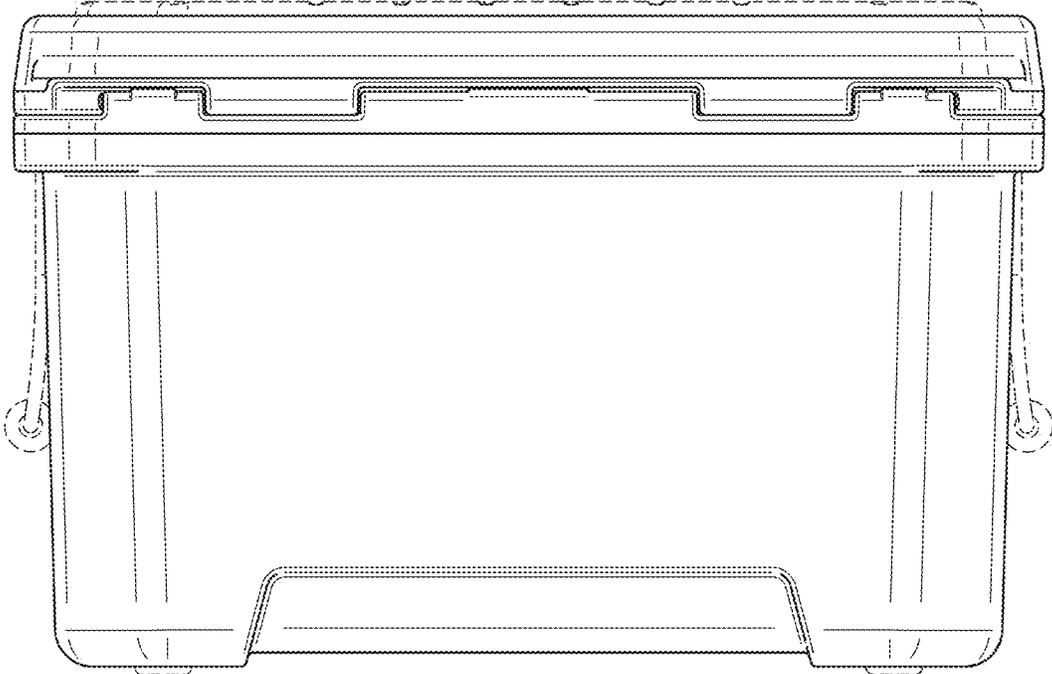


FIG. 4

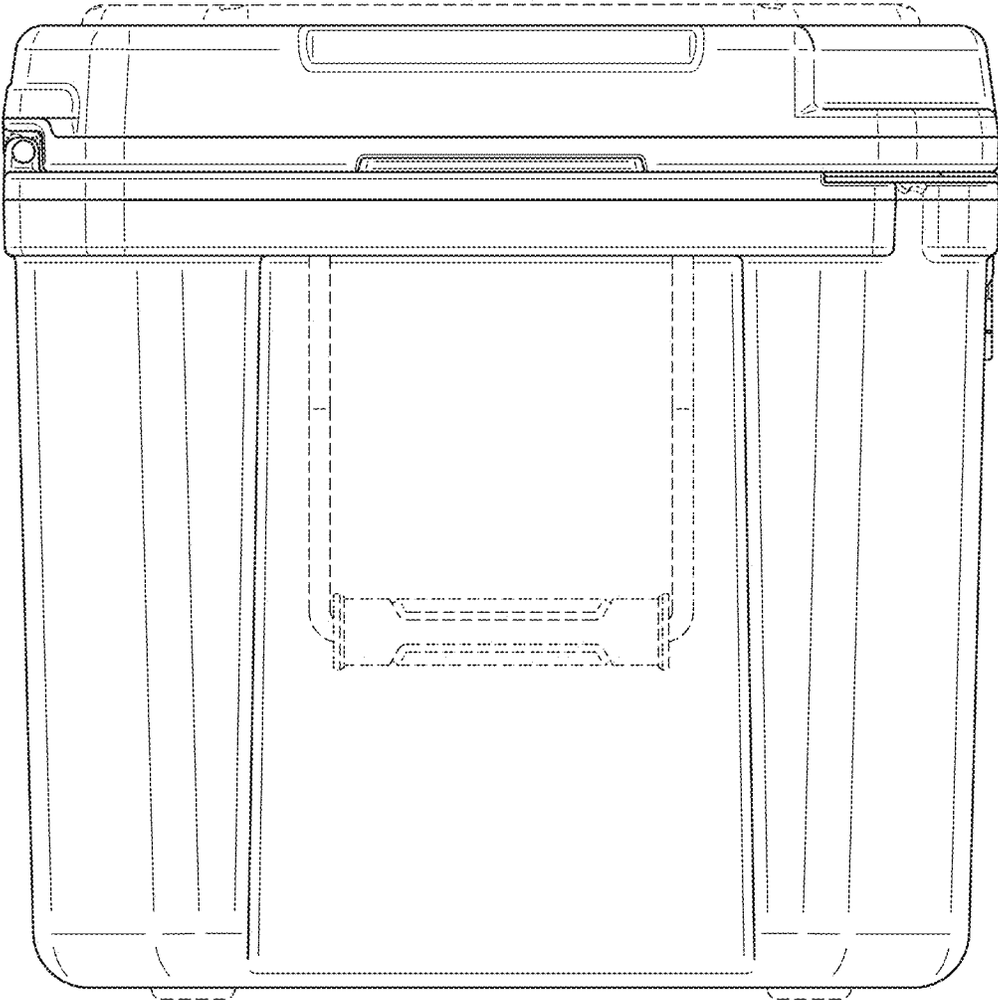


FIG. 5

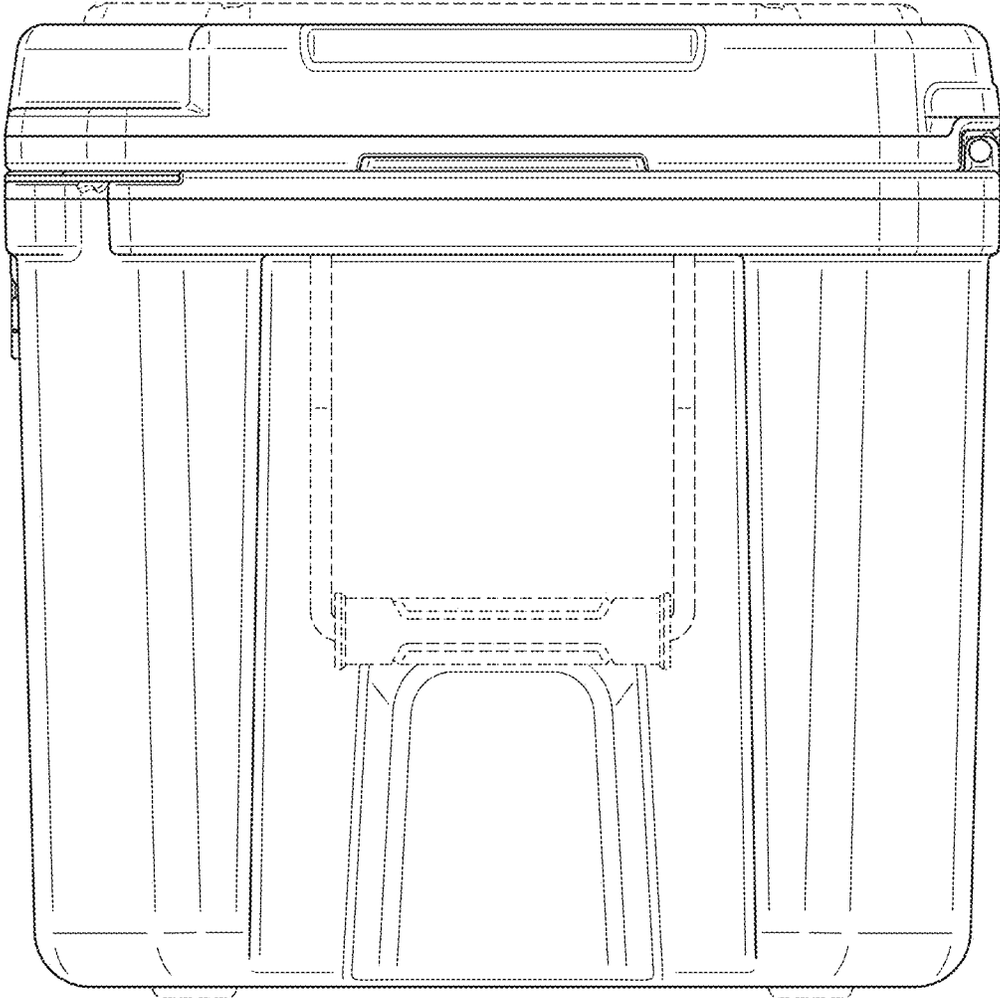


FIG. 6

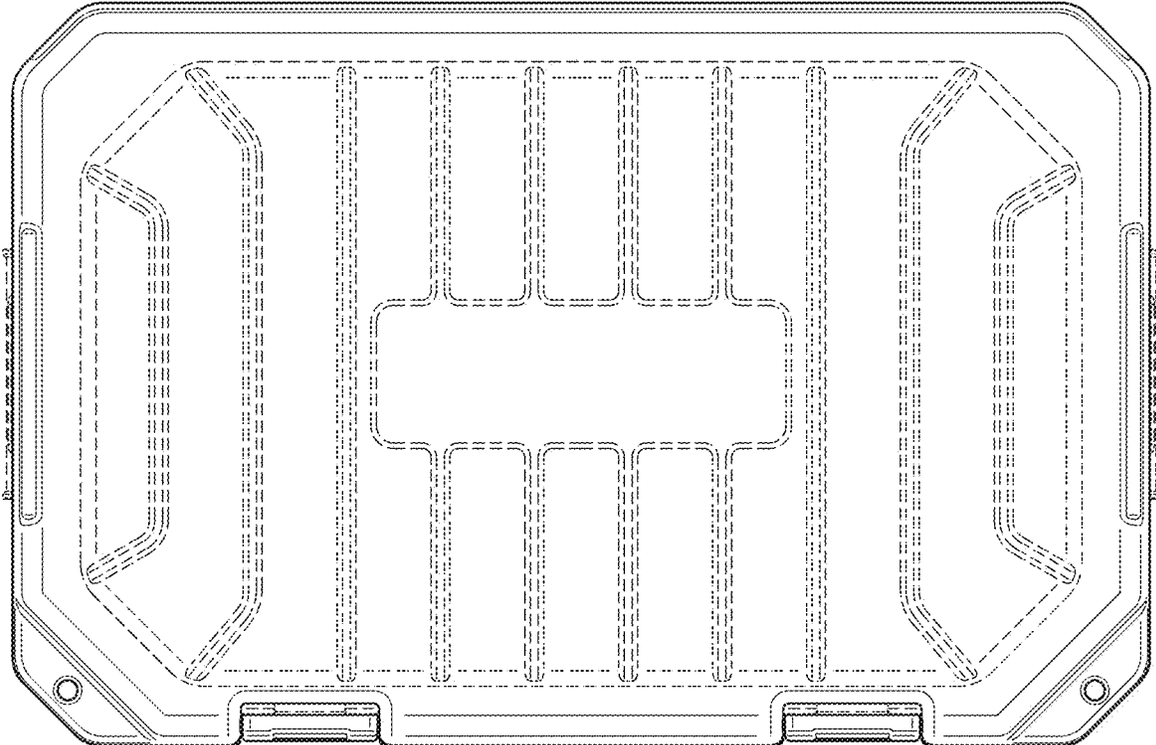


FIG. 7

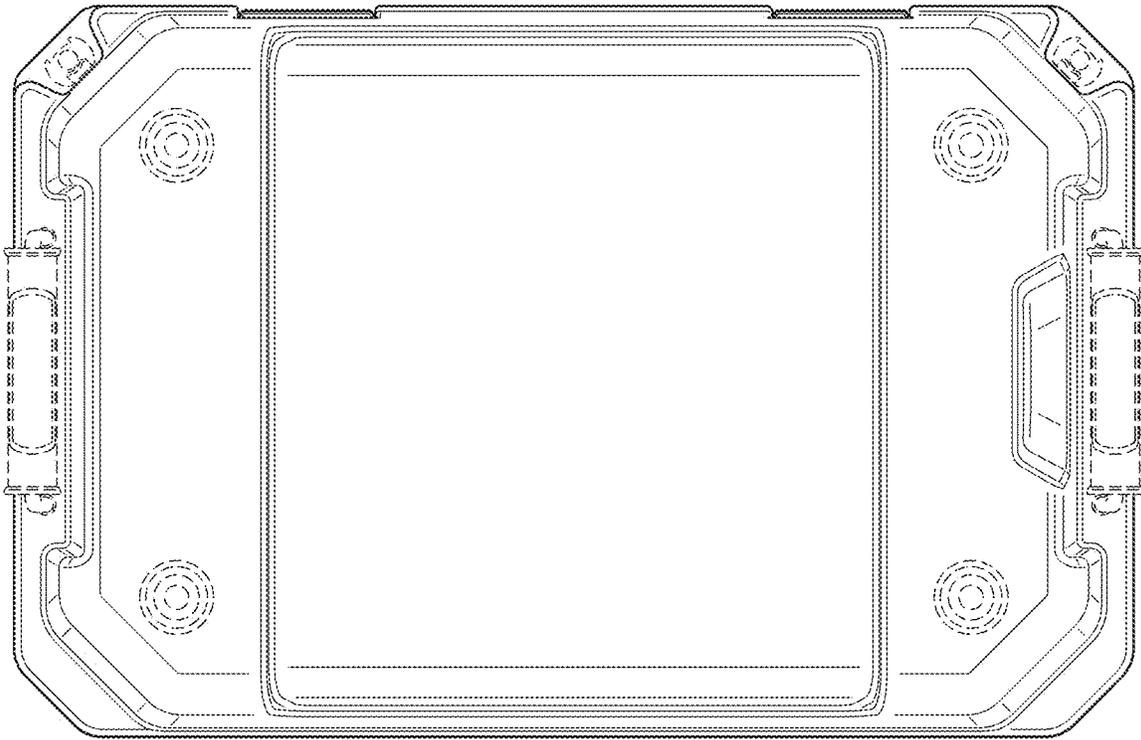


FIG. 8