



US0D1065015S

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

(10) **Patent No.:** **US D1,065,015 S**

(45) **Date of Patent:** **** Mar. 4, 2025**

- (54) **SADDLEBAG FOR A MOTOR VEHICLE**
- (71) Applicant: **Crorama Inc.**, Brea, CA (US)
- (72) Inventor: **Ammar Arif**, Montclair, CA (US)
- (73) Assignee: **Crorama Inc.**, Brea, CA (US)

2023/0090676 A1 * 3/2023 Jones, Jr. H04R 1/021
381/302
2024/0034528 A1 * 2/2024 Procopio B65D 63/109

FOREIGN PATENT DOCUMENTS

WO WO-2015085235 A1 * 6/2015 B62J 9/00

OTHER PUBLICATIONS

“The Best Motorcycle Saddlebags and Panniers.” Direct Cycle Parts., Mar. 19, 2024 [online], [retrieved on Apr. 18, 2024]. Retrieved from the Internet <URL: <https://ripsandrides.com/best-motorcycle-saddlebags/>>.*

“10 Best saddle bags for motorcycle in the US.” Best Products Reviews., Apr. 19, 2023 [online], [retrieved on Apr. 18, 2024]. Retrieved from the Internet <URL: [https://www.bestproductsreviews.com/saddle-bags-for-motorcycle?targetid=dat-2336737087396093:loc-190&matchtype=b&device=c&campaignid=424737422&creative=&adgroupid=1358997902059194&feeditemid=&loc_physical_ms=90304&loc_interest_ms=&network=o&devicemodel=&placement=&keyword=\\$automotive_motorcycle-powersports_accessories_50-100_standard&target=&aceid={aceid}&adposition=&trackid=us_all_top_11_1&mld=407-132-4411&trackOld=true&msclkid=14a6aedc4818115198b2c8fda6e00a7f](https://www.bestproductsreviews.com/saddle-bags-for-motorcycle?targetid=dat-2336737087396093:loc-190&matchtype=b&device=c&campaignid=424737422&creative=&adgroupid=1358997902059194&feeditemid=&loc_physical_ms=90304&loc_interest_ms=&network=o&devicemodel=&placement=&keyword=$automotive_motorcycle-powersports_accessories_50-100_standard&target=&aceid={aceid}&adposition=&trackid=us_all_top_11_1&mld=407-132-4411&trackOld=true&msclkid=14a6aedc4818115198b2c8fda6e00a7f)>.*

* cited by examiner

Primary Examiner — Darlington Ly

(57) **CLAIM**

The ornamental design for a saddlebag for a motor vehicle as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a saddlebag for a motor vehicle embodying my new design;
FIG. 2 is a right side elevation view thereof;
FIG. 3 is a left side elevation view thereof;
FIG. 4 is a rear elevation view thereof;
FIG. 5 is a top plan view thereof;
FIG. 6 is a bottom plan view thereof;
FIG. 7 is a top-front perspective view thereof; and,
FIG. 8 is a bottom-rear perspective view thereof.

1 Claim, 8 Drawing Sheets

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

(21) Appl. No.: **29/914,767**

(22) Filed: **Oct. 20, 2023**

(51) **LOC (15) Cl.** **12-11**

(52) **U.S. Cl.**
USPC **D12/114**

(58) **Field of Classification Search**
USPC D12/110, 114, 407, 409, 410; D3/231,
D3/273

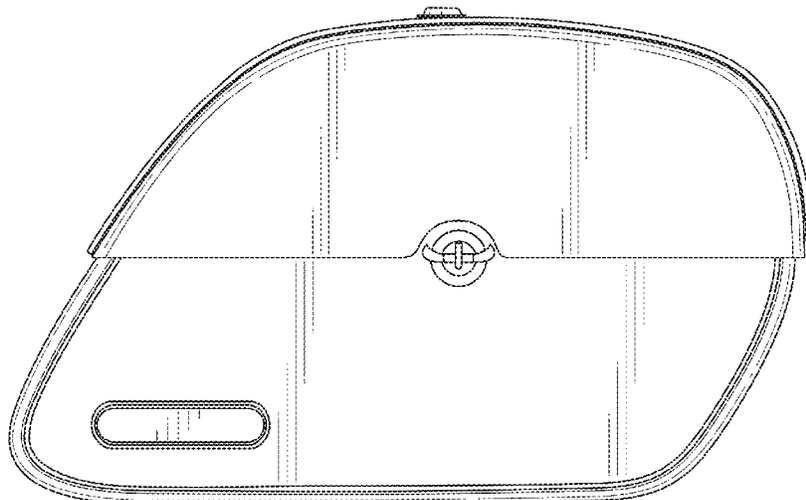
CPC B62J 9/00; B62J 9/001; B62J 9/20; B62J
9/23; B62J 9/26; B62J 7/00; B62J 7/04

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D461,761 S *	8/2002	Monson	D12/410
D465,762 S *	11/2002	Wargin	D12/410
6,505,765 B1 *	1/2003	Proctor	B62J 9/27 224/430
D479,185 S *	9/2003	Hanagan	D12/410
D497,341 S *	10/2004	Hanagan	D12/410
D550,146 S *	9/2007	Hanagan	D12/410
D600,190 S *	9/2009	Sharpe, Jr.	D12/410
D934,779 S *	11/2021	Alamdardar	D3/231
D934,780 S *	11/2021	Alamdardar	D3/231
D987,483 S *	5/2023	Song	D12/114
2003/0010798 A1 *	1/2003	Galbraith	B62J 9/26 224/431
2006/0162978 A1 *	7/2006	Thompson	B62J 9/23 180/219
2006/0163302 A1 *	7/2006	Knoch	B62J 9/27 224/431
2008/0083801 A1 *	4/2008	Knoch	B62J 9/26 180/311
2009/0206624 A1 *	8/2009	Mann	B62J 25/06 296/37.1



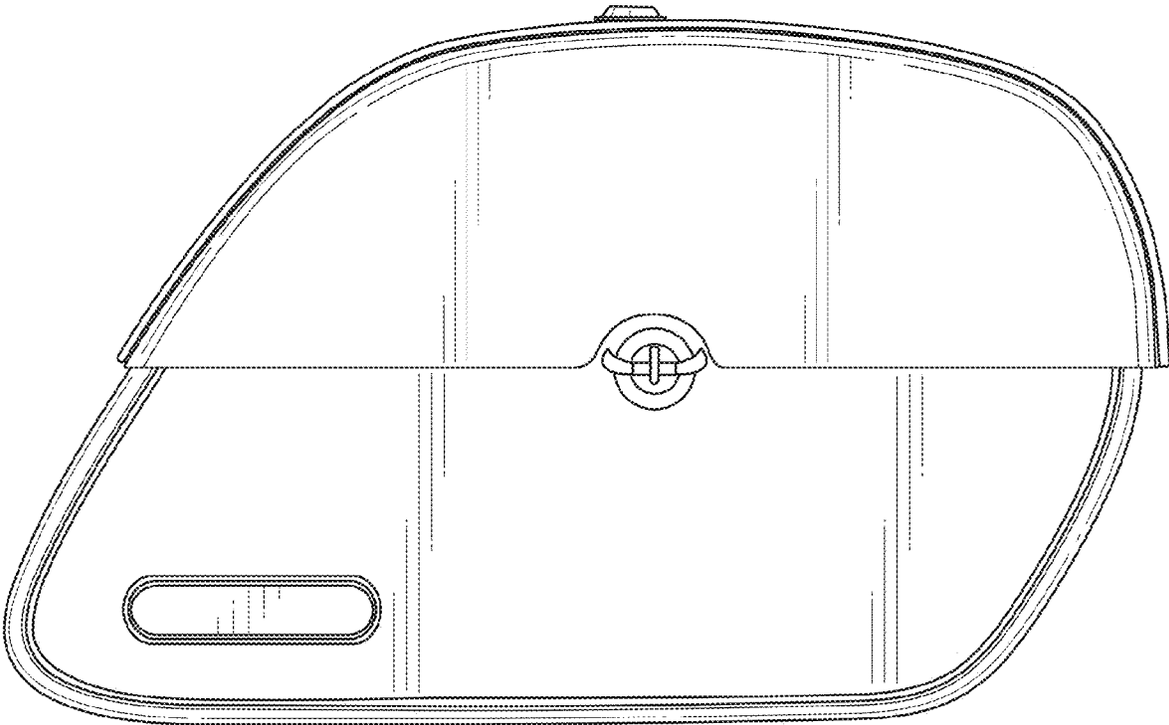


FIG. 1

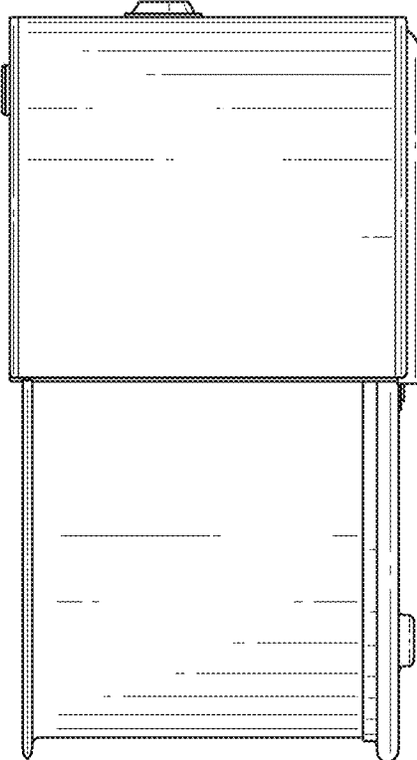


FIG. 2

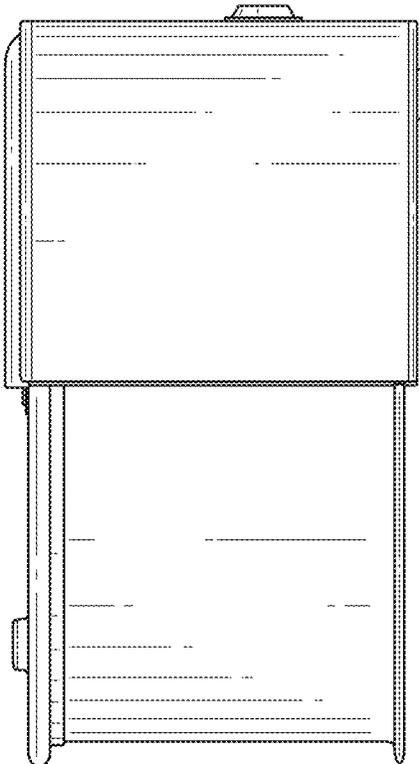


FIG. 3

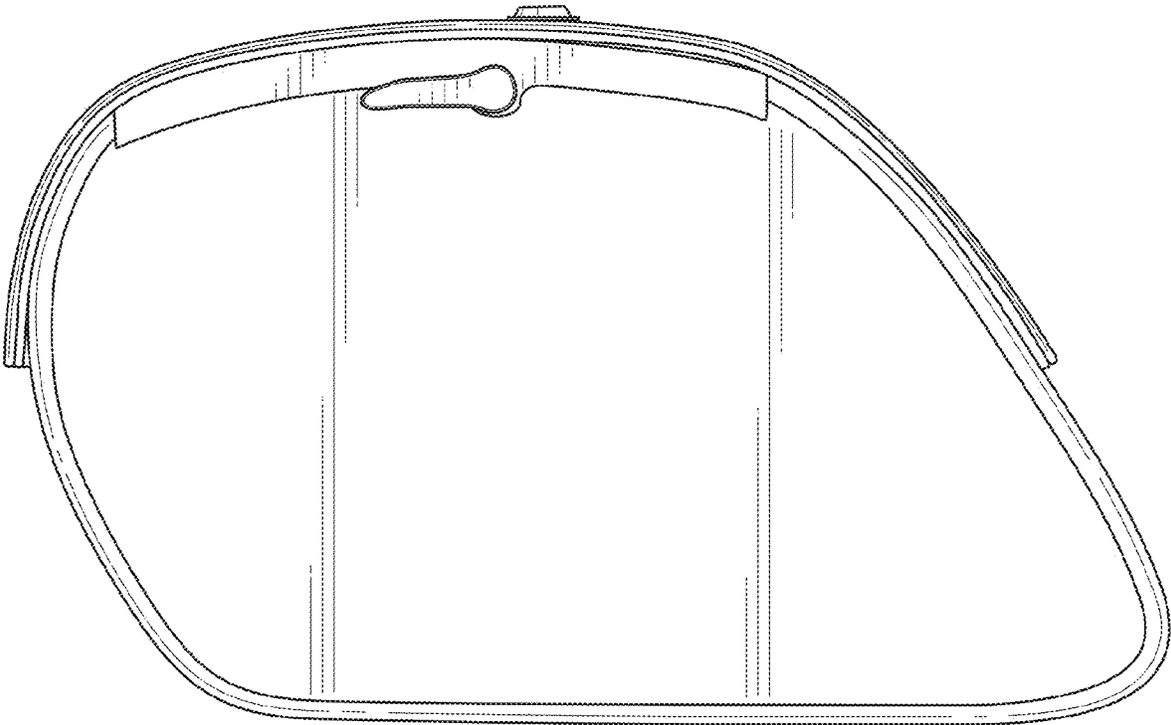


FIG. 4

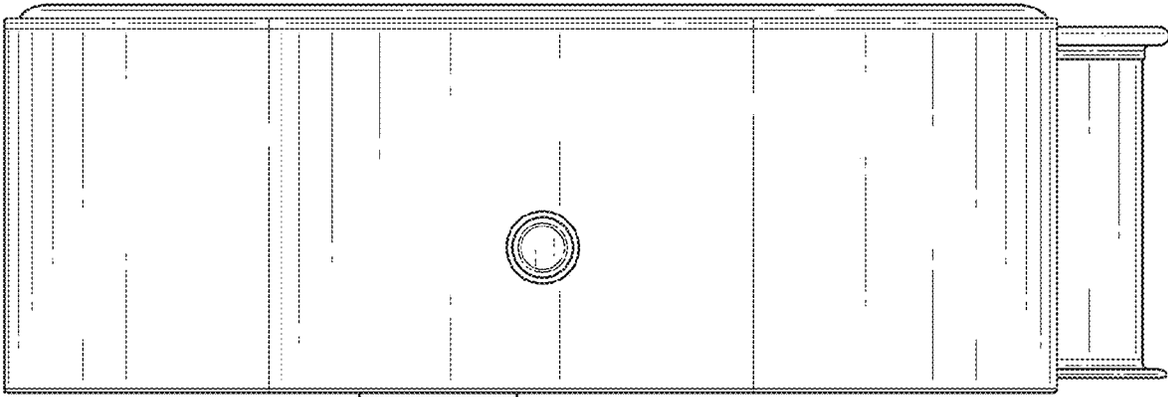


FIG. 5

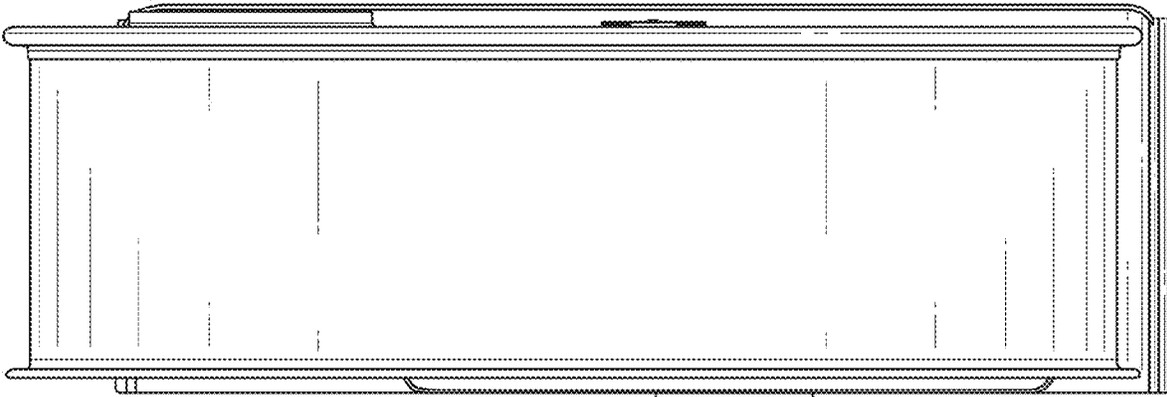


FIG. 6

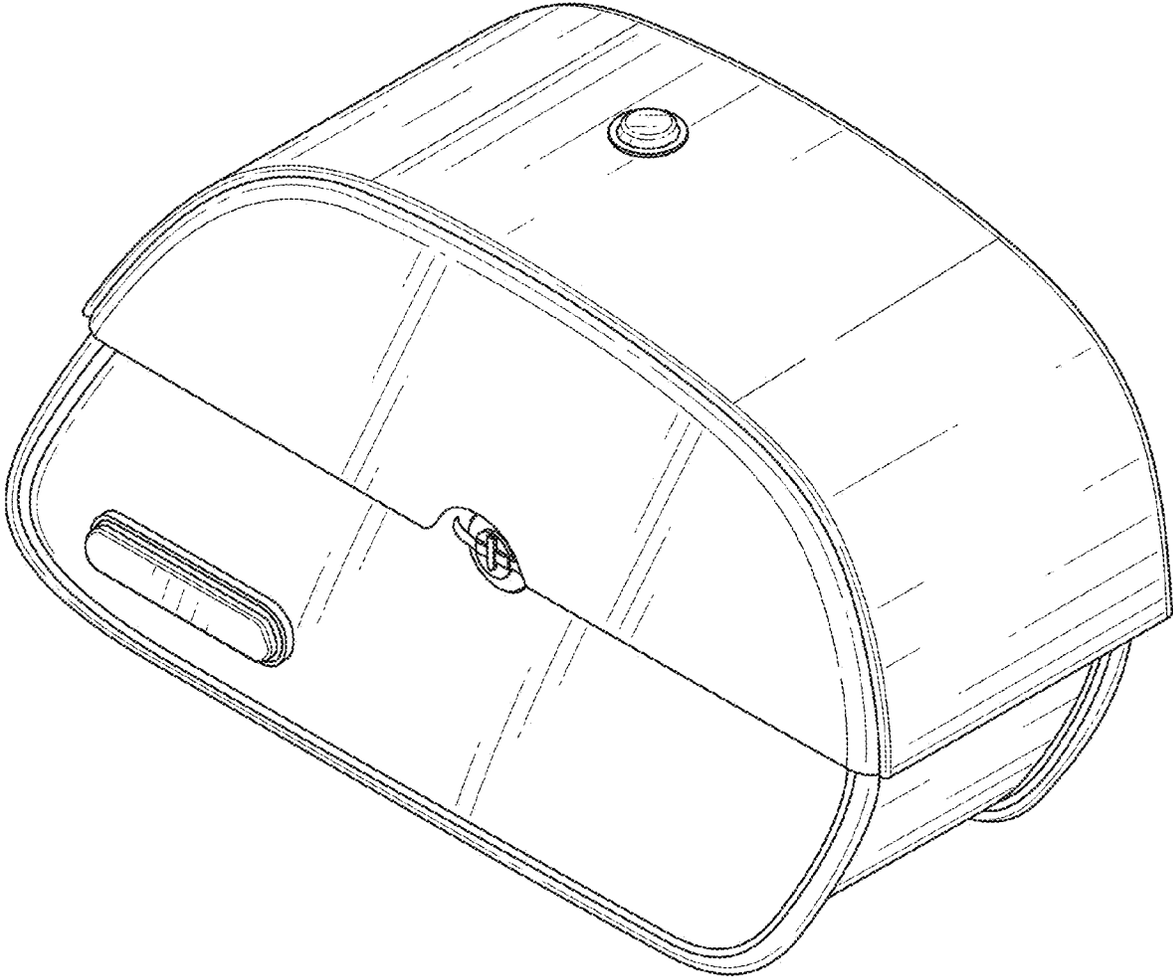


FIG. 7

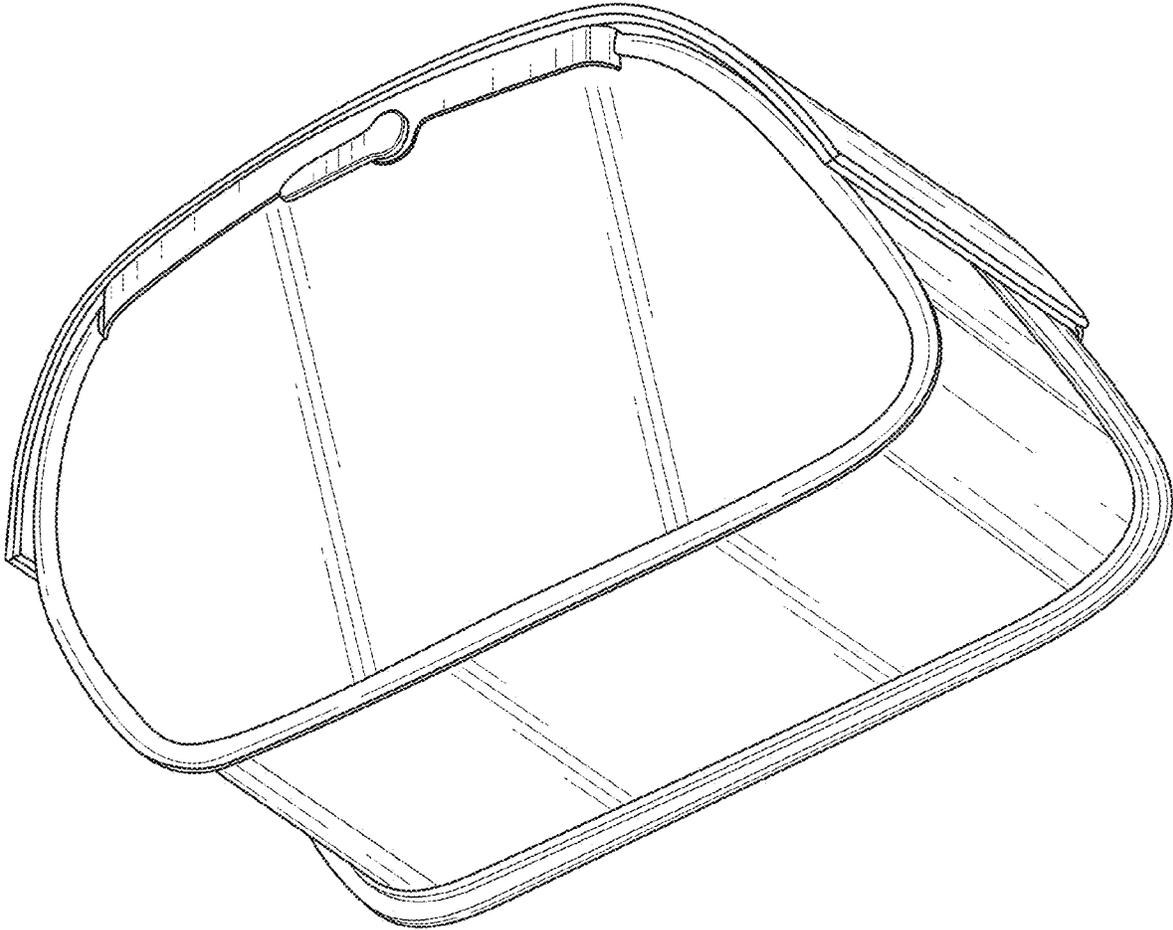


FIG. 8