



US00D900007S

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

(10) **Patent No.:** **US D900,007 S**
(45) **Date of Patent:** **** Oct. 27, 2020**

- (54) **ROOF ASSEMBLY FOR AUTOMOBILE**
- (71) Applicant: **GUANGZHOU AUTOMOBILE GROUP CO., LTD.**, Guangzhou, Guangdong (CN)
- (72) Inventors: **Mingyang Zhang**, Guangdong (CN); **Heymin Kim**, Guangdong (CN); **Jonathan Allen Wicks**, Guangdong (CN); **Jiahuan Huang**, Guangdong (CN); **Haitao Qi**, Guangdong (CN)
- (73) Assignee: **GUANGZHOU AUTOMOBILE GROUP CO., LTD.**, Guangzhou (CN)

4,426,112 A *	1/1984	Mori	B60J 7/043
				296/216.05
D282,733 S *	2/1986	Giavazzi	D12/195
D496,618 S *	9/2004	Nakajima	D12/195
D539,212 S *	3/2007	Maezono	D12/418
D580,345 S *	11/2008	Paxton	D12/418
D603,321 S *	11/2009	Kramer	D12/412
8,240,750 B2 *	8/2012	Ludwig	B60H 1/245
				296/208
D688,179 S *	8/2013	Ali	D12/195
D826,831 S *	8/2018	Eck	D12/222
D826,839 S *	8/2018	Trim	D12/415
D833,937 S *	11/2018	Ding	D12/195
D847,724 S *	5/2019	Sprowl	D12/401
D862,368 S *	10/2019	Song	D12/418
D864,310 S *	10/2019	Jens Christensen	D21/562
D885,302 S *	5/2020	Sprowl	D12/401
D891,356 S *	7/2020	Sprowl	D12/401

(Continued)

- (**) Term: **15 Years**
- (21) Appl. No.: **29/695,871**
- (22) Filed: **Jun. 23, 2019**

Primary Examiner — T Chase Nelson
Assistant Examiner — Jonathan J. Han

(30) **Foreign Application Priority Data**

Dec. 29, 2018 (CN) 2018 3 0772431

(51) **LOC (12) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/418**

(58) **Field of Classification Search**
USPC D12/401-414, 414.1, 418, 86-92,
D12/163-172, 415, 400, 195, 190;
D21/561, 495; D6/552; 296/37.1-37.8,
296/70, 24.3; 224/311, 539; 180/90;
439/34
CPC B60R 19/18; B60R 19/24; B60R 19/44;
B60R 19/48; B60R 19/56; B60R
2019/527; B60R 2019/1886; B62D
25/0845

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D262,365 S *	12/1981	Butler	D12/404
4,326,655 A *	4/1982	Gradek	B60R 9/12
				224/324

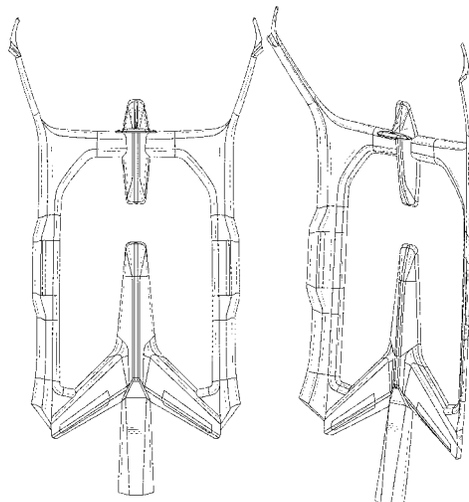
(57) **CLAIM**

The ornamental design for a roof assembly for automobile, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a roof assembly for automobile showing our new design;
FIG. 2 is a left side view thereof;
FIG. 3 is a right side view thereof;
FIG. 4 is a top plan view thereof;
FIG. 5 is a bottom plan view thereof; and,
FIG. 6 is a front, top and right side perspective view thereof.
The broken lines in the drawings illustrate portions of the roof assembly for automobile which form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2007/0205636 A1* 9/2007 Gonzalez Merino B60J 7/003
296/214
2008/0061604 A1* 3/2008 Tiesler B60H 1/0055
296/214
2014/0265456 A1* 9/2014 Huelke B60R 13/0206
296/214

* cited by examiner

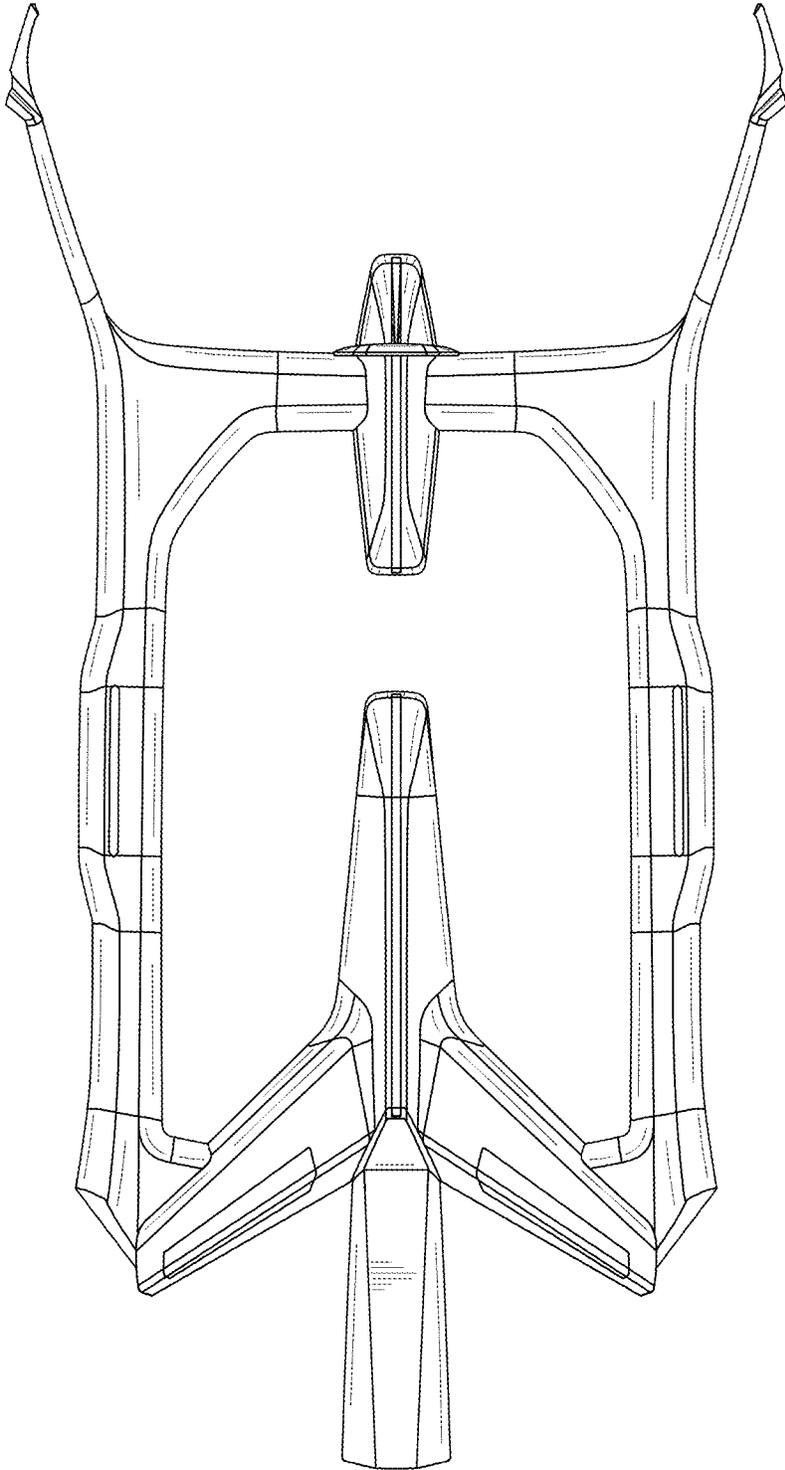


FIG. 1

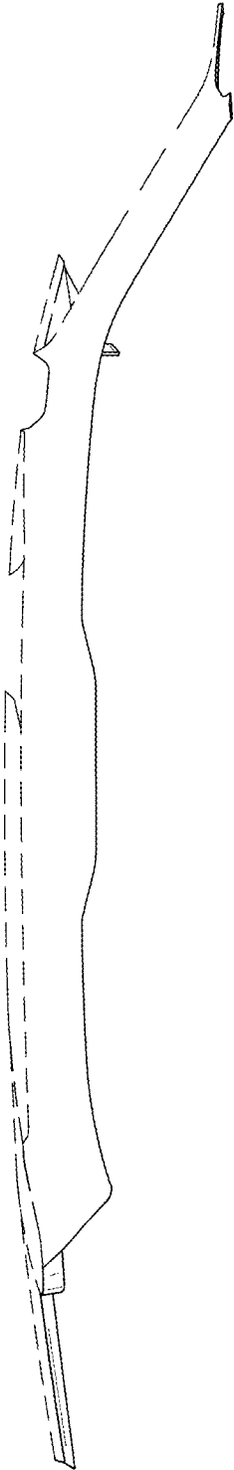


FIG. 2

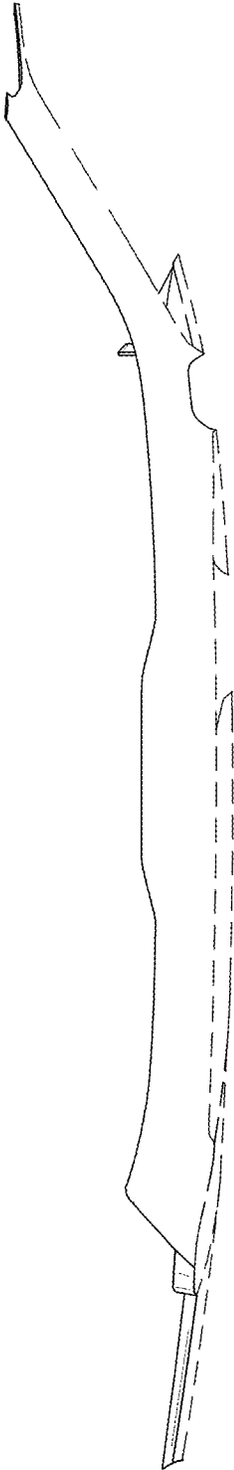


FIG. 3

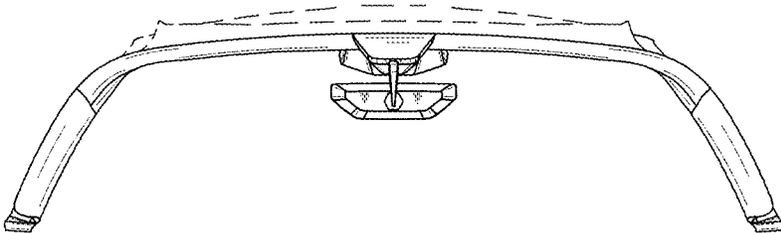


FIG. 4

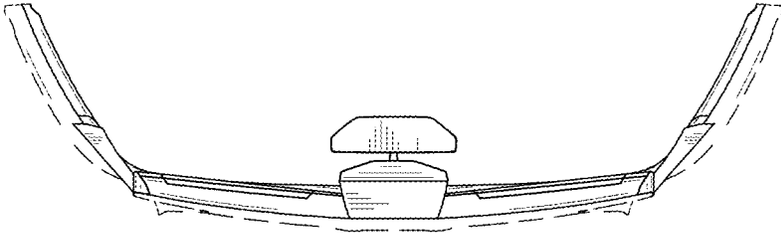


FIG. 5

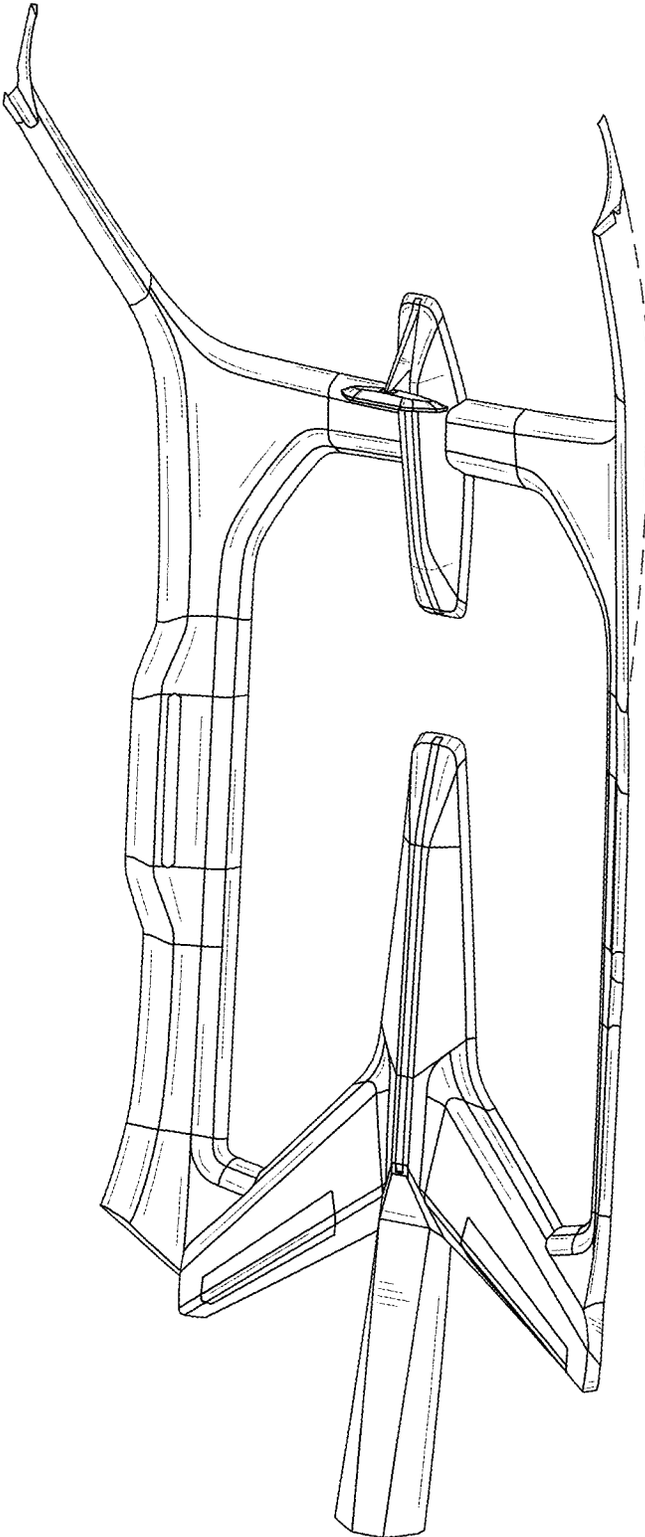


FIG.6