

US00D580345S

(12) United States Design Patent

Paxton et al.

(10) Patent No.:

(45) **Date of Patent:**

US D580,345 S

** Nov. 11, 2008

(54) VEHICLE ROOF HEADLINER

(75) Inventors: John Paxton, Long Beach, CA (US);

Freeman Thomas, Laguna Beach, CA (US); David Woodhouse, Newport

Coast, CA (US)

(73) Assignee: Ford Motor Company, Dearborn, MI

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/302,106

(22) Filed: **Jan. 10, 2008**

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D297,527	S	*	9/1988	Iacovelli	D12/418
D502,440	S	*	3/2005	MacWilliam et al	D12/418
D529,419	S		10/2006	Richards et al.	
D539,212	S	*	3/2007	Maezono et al	D12/418
D559,742	S		1/2008	Thomas et al.	
D561,646	S		2/2008	Thomas et al.	
D561,658	S		2/2008	Thomas et al.	
D563,277	S		3/2008	Thomas et al.	
D569,784	S	*	5/2008	Vitto	D12/418

OTHER PUBLICATIONS

Roth, Dan; "Detroit Auto Show: Ford Airstream Concept", Autoblog website article, located at www.autoblog.com/2007/01/07/detroit-auto-show-ford-aristream-concept/; 16 pages; Jan. 7, 2007.

Thomas, David; "2006 L.A. Auto Show: Ford Explorer Fuel Cell"; Cars.com Kicking Tires article, located at http://blogs.cars.com/kickingtires/2006/11/2006_la_auto_sh_4.html; 3 pages; Nov. 28, 2006.

"Ford F-250 Super Chief Concept: A Bold, American Flex Fuel Pickup That Delivers Tomorrow's Fuel Today"; Ford Motor Company Press Release, located at http://media.ford.com/newsroom/release_display.cfm?release=22295; 5 pages; Jan. 8, 2006.

Pund, Daniel, "The Bold and the Brutiful: Ford designs another rear-drive sport sedan concept," Edmunds website article, located at http://edmunds.com/insideline/do/Features/articleld=118988; 2 pages; Dec. 30, 2006.

"2008 Explorer Maintains Leadership Among Midsize SUVs With Unmatched Features And Equipment"; Ford press release posted on Zer Customs website, located at http://www.zercustoms.com/news/2008-ford-explorer.html; 3 pages; Jul. 11, 2007.

* cited by examiner

Primary Examiner—Stacia Cadmus

(74) Attorney, Agent, or Firm—Frank A. MacKenzie; Brooks Kushman P.C.

(57) CLAIM

The ornamental design for a vehicle roof headliner, as shown and described.

DESCRIPTION

FIG. 1 is a bottom side perspective view of a vehicle roof headliner in accordance with an embodiment of the present invention;

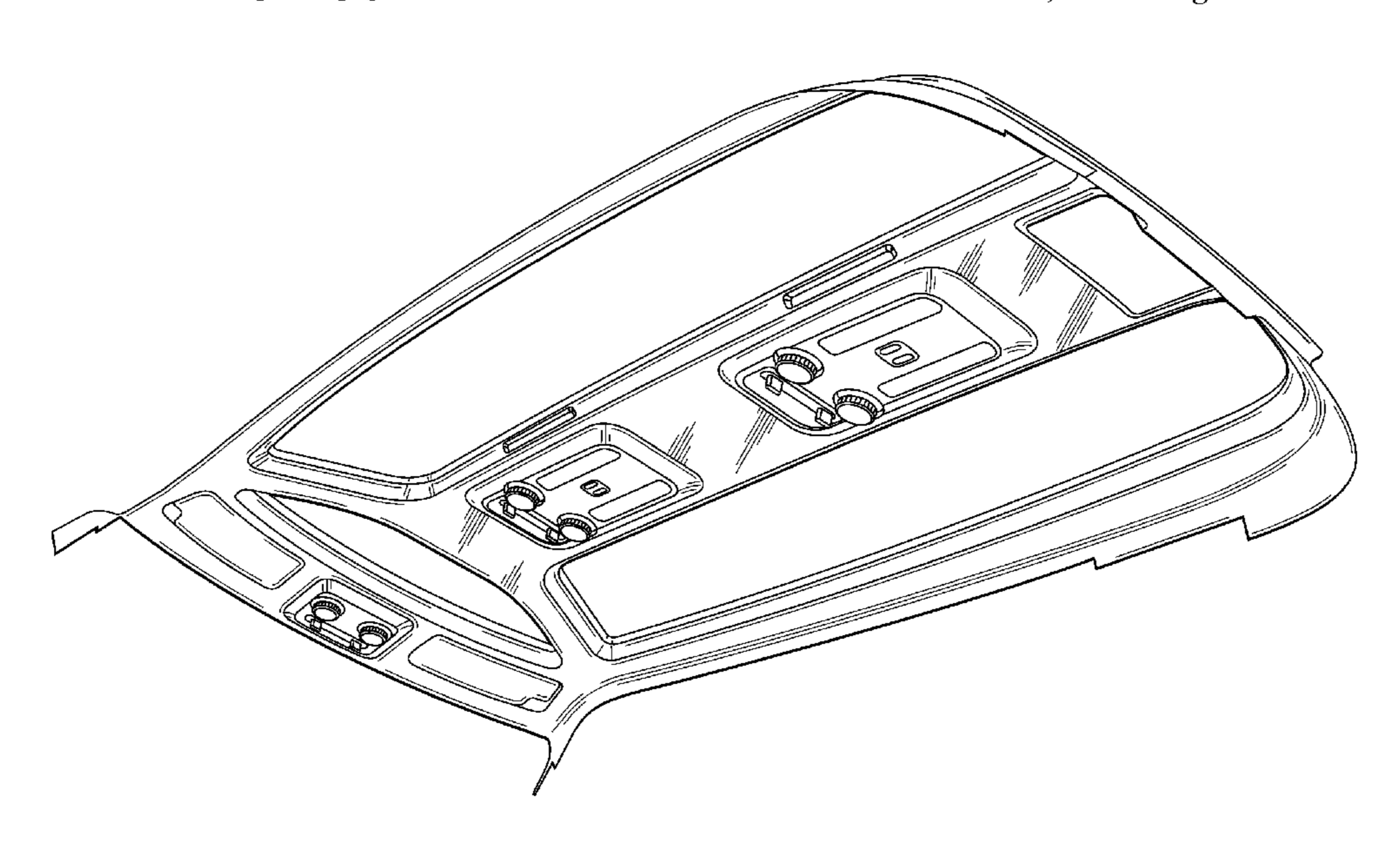
FIG. 2 is a right side perspective view of a portion of the vehicle roof headliner of FIG. 1;

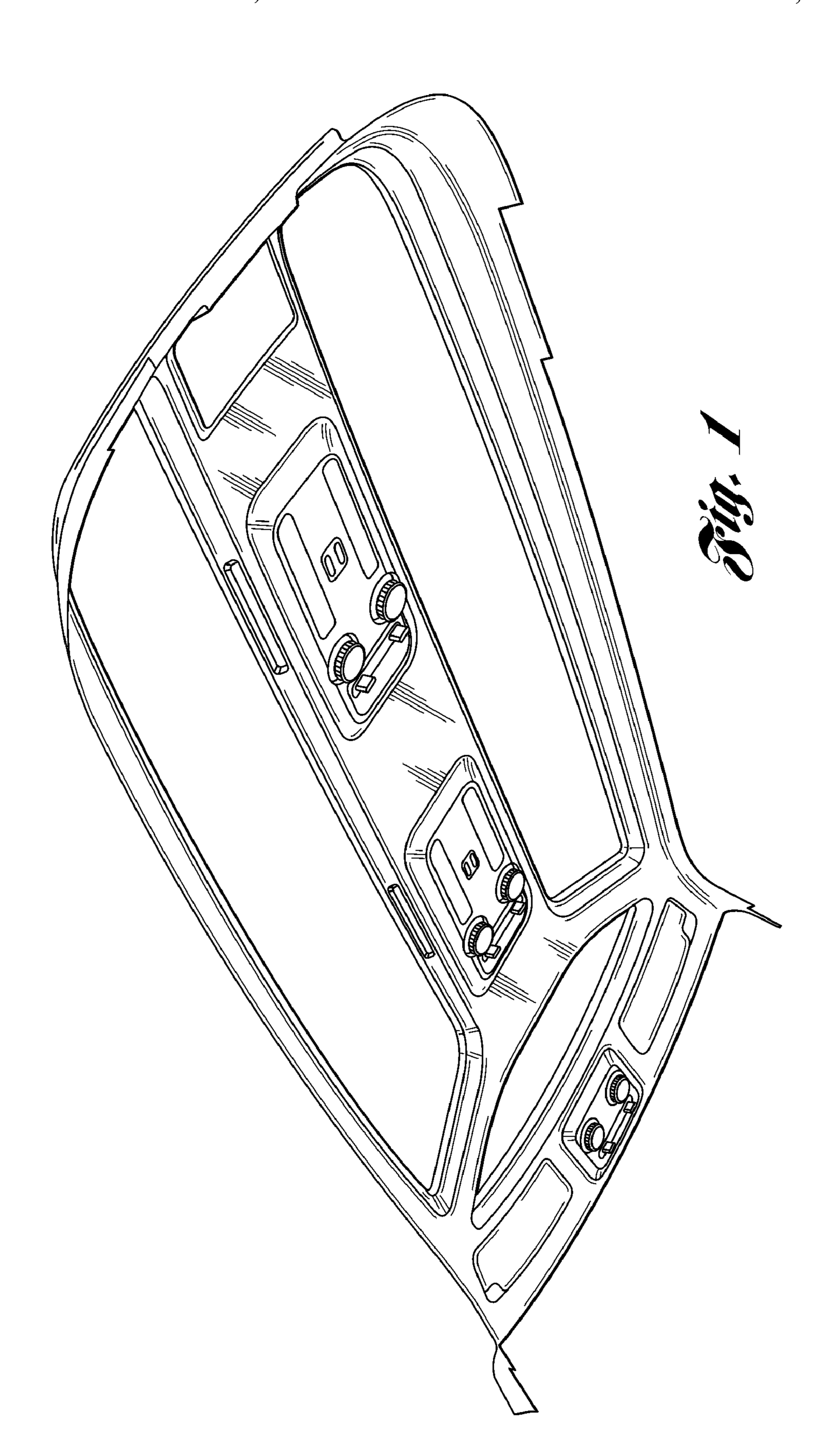
FIG. 3 is another right side perspective view of the portion of the vehicle roof headliner of FIG. 2; and,

FIG. 4 is a rear perspective view of the portion of the vehicle roof headliner of FIG. 2.

The portion of the vehicle roof headliner is shown on an enlarged scale in FIGS. 2–4 as compared with FIG. 1.

1 Claim, 2 Drawing Sheets





Nov. 11, 2008

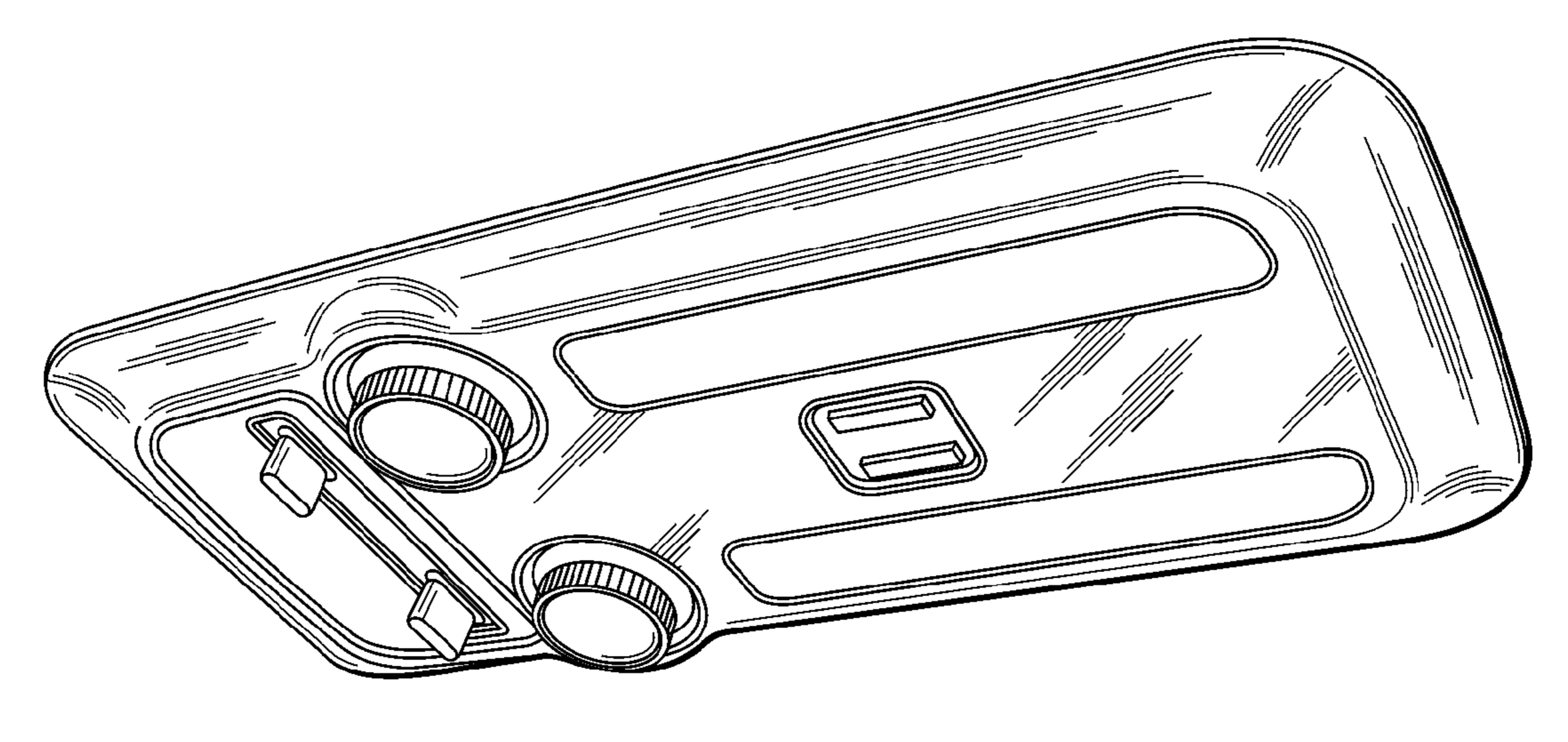
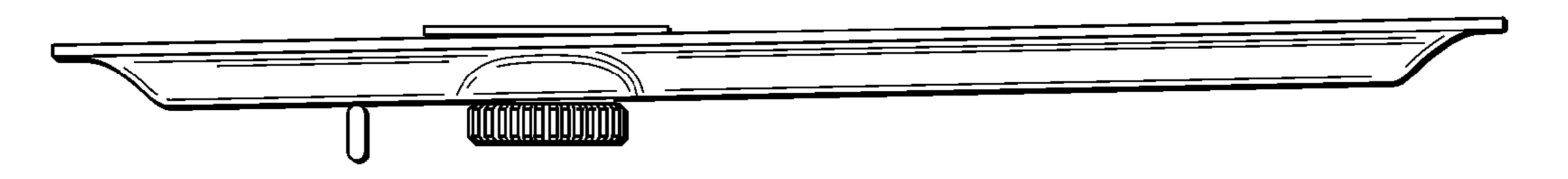


Fig. 2



34. 3

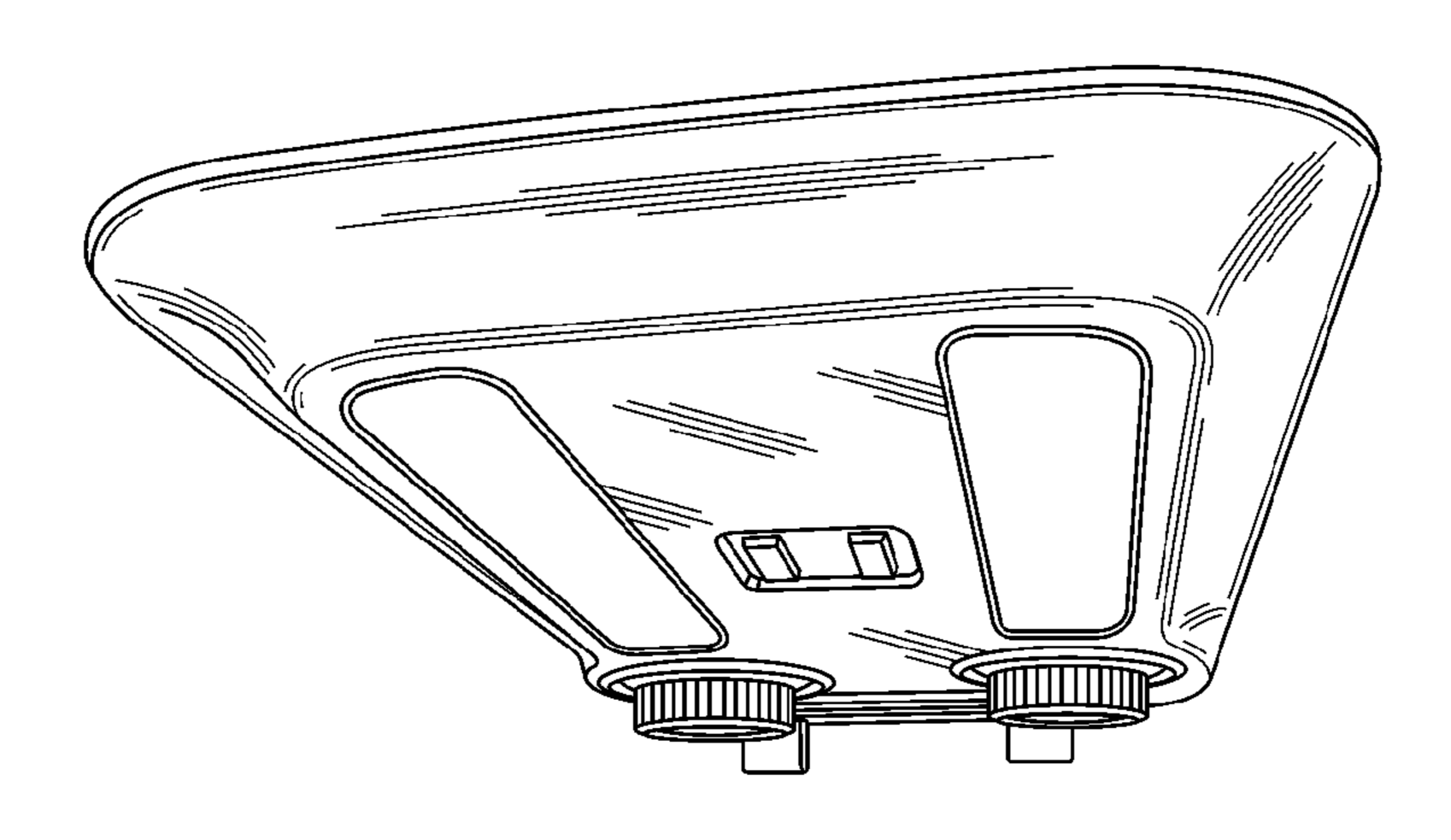


Fig. 4