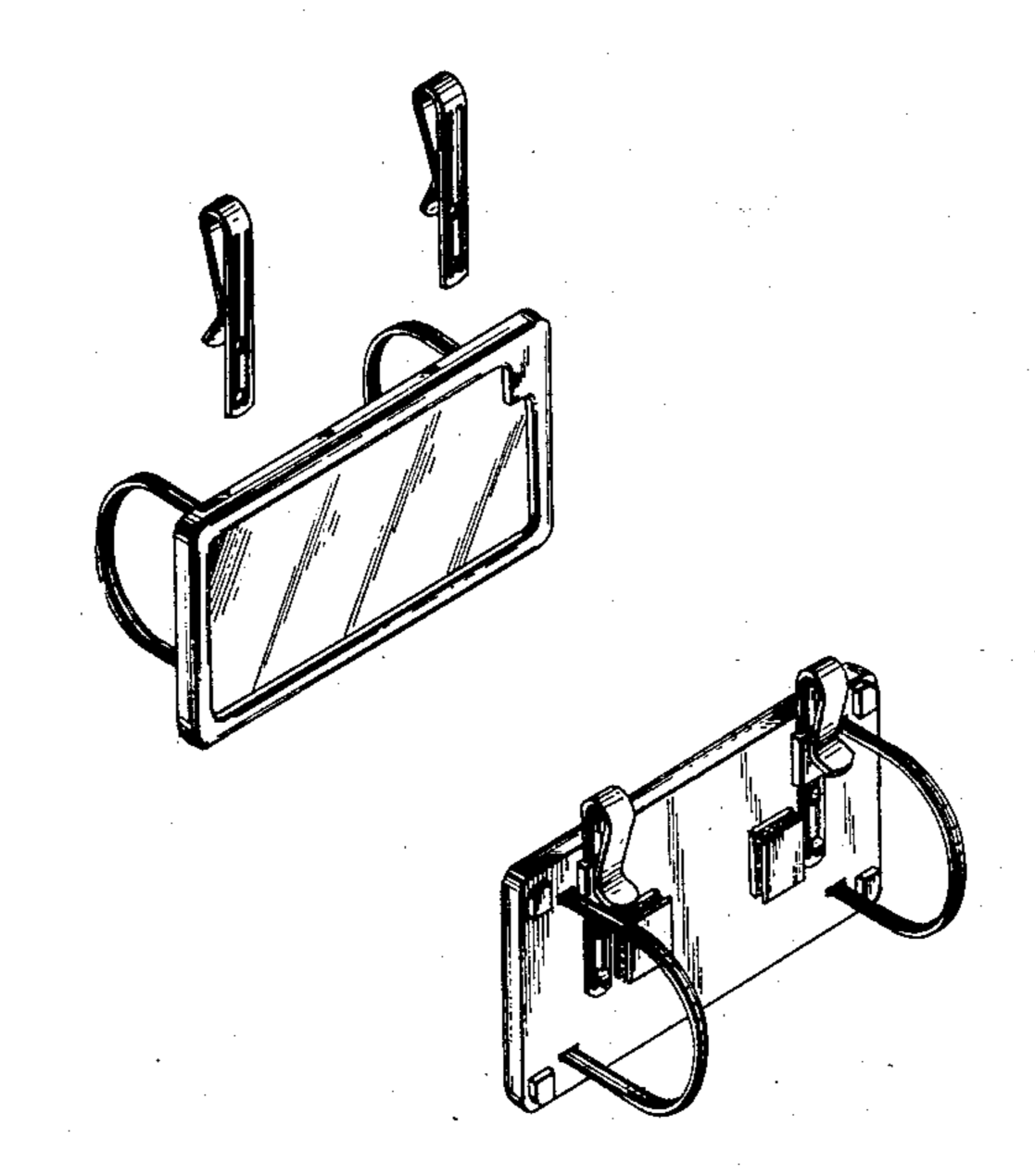
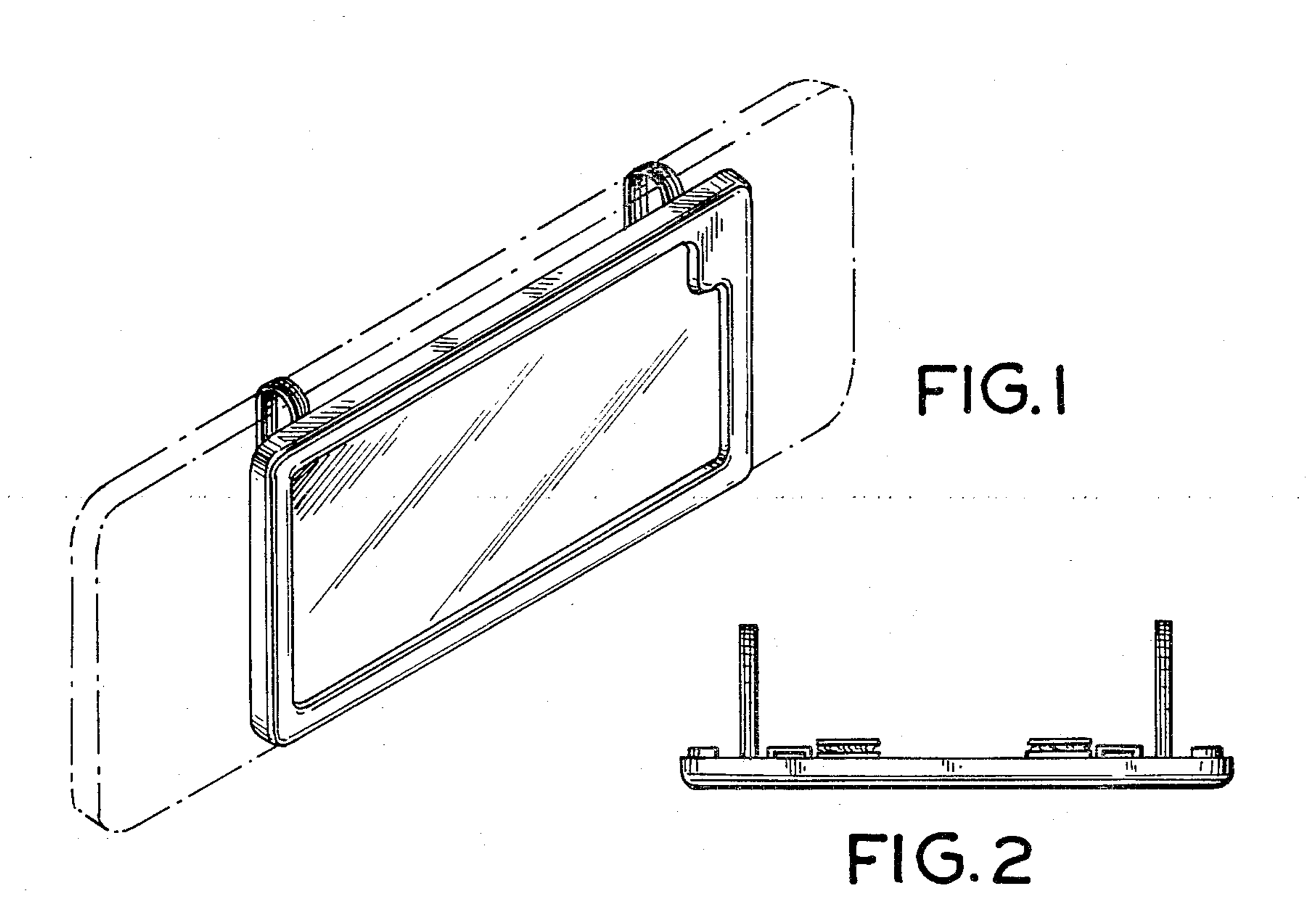
## United States Patent [19]

## Langensiepen

[11] Patent Number: Des. 286,036 [45] Date of Patent: \*\* Oct. 7, 1986

[54] MIRROR FOR AUTOMOBILE VISOR OTHER PUBLICATION	NS
[75] Inventor: Eric Langensiepen, New York, N.Y.  J. C. Whitney Catalog No. 433B, ©198 Large Rear View Mirror, center left si	<b>—</b>
[73] Assignee: Allison Corporation, Livingston, N.J. Attorney, Agent, or Firm—Abraham Fri	iedman
[57] CLAIM	
[**] Term: 14 Years  The ornamental design for a mirror visor, as shown and described.	for automobile
[21] Appl. No.: 599,267 DESCRIPTION	
[22] Filed: Apr. 11, 1984 [52] U.S. Cl. D12/191; D12/187 [58] Field of Search D12/187, 191, 193; 350/600, 606, 631; 296/97 C  FIG. 1 is a perspective view of a mirror visor showing my new design, it being the broken lines are for illustrative purple. FIG. 2 is a bottom plan view thereof; FIG. 3 is a side elevational view thereof side being a mirror image of that shows FIG. 4 is a rear elevational view thereof.	understood that poses only. of, the opposite n;
[56] References Cited FIG. 5 is a top plan view thereof;	•
U.S. PATENT DOCUMENTS  FIG. 6 is a front perspective view the pair of mounting clips therefor in explo	
D. 212,083 8/1968 Neale	
FOREIGN PATENT DOCUMENTS  mounting clips in position.  The mounting clips have been omitted in position.	in FIGS. 1 thru
7529948 4/1976 France	WALL U





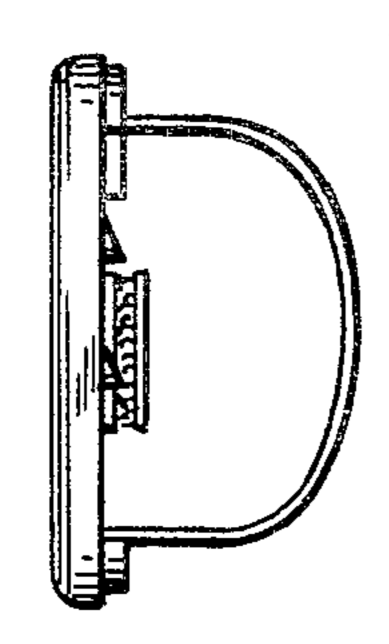


FIG.3

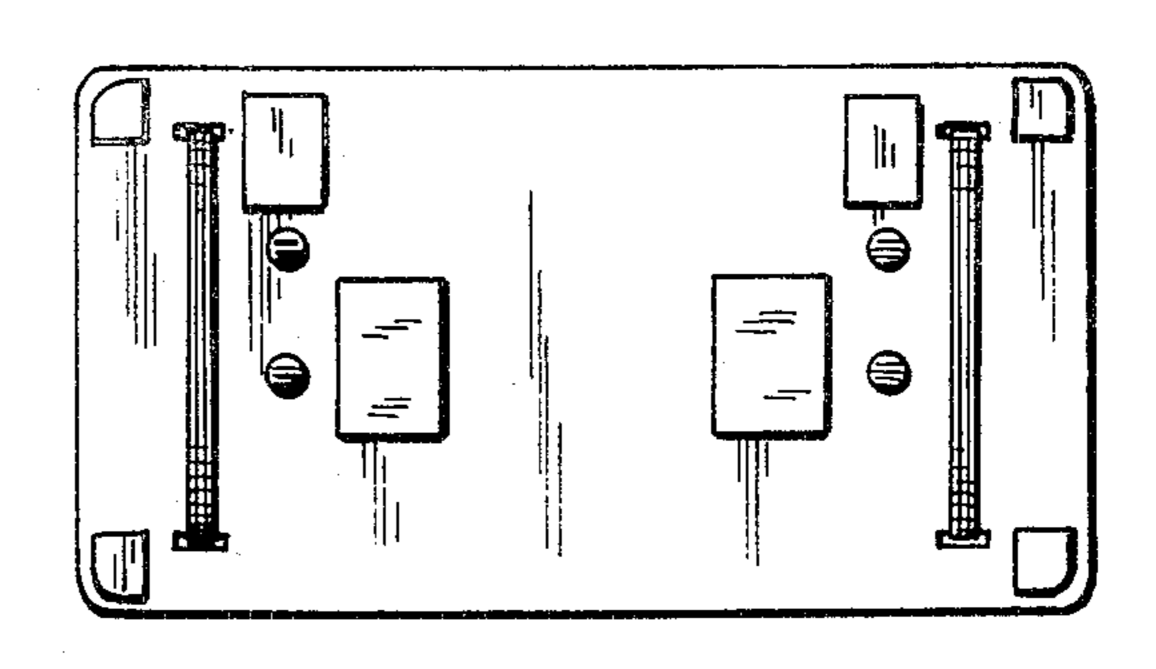


FIG. 4

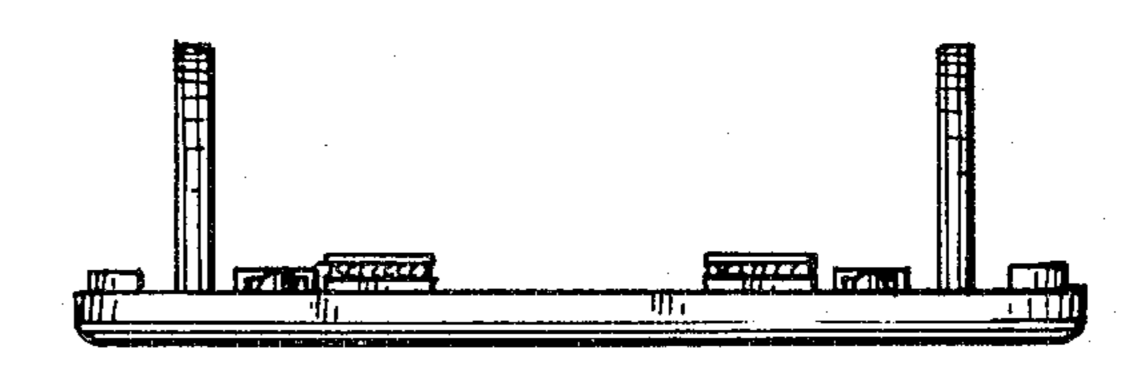


FIG.5

