United States Patent [19]

Harrison

[11] Des. 244,271

[45]** May 10, 1977

[54] AUTOMO	TIVE REARVIEW MIRROR	0
[75] Inventor:	John L. Harrison, Wellington, Colo.	Hunter Sure-V Model 7A Mirro
[73] Assignee:	Harrison Manufacturing Company, Inc., Wellington, Colo.	Primary Examin Assistant Exami Attorney, Agent,
[**] Term:	14 Years	[57]
[21] Appl. No.:	657,380	The ornamental mirror, as shown
[22] Filed:	Feb. 12, 1976	FIG. 1 is a top, r motive rearview
[51] Int. Cl	D12—16	FIG. 2 is a top,
[32] U.S. Cl		FIG. 3 is a top p
[38] Field of Search D12/187; 350/299, 307,		FIG. 4 is a botto
	350/301–304; D 6/234	FIG. 5 is a right FIG. 6 is a left s
[56]	References Cited	FIG. 7 is a top, r
U.S. PATENT DOCUMENTS		motive rearview
A		of my new desig
2,663,224 12/195		FIG. 8 is a top, le
3,175,463 3/196 3,375,053 3/196		of FIG. 7;
3,712,715 1/197	DIA/10/ UX	FIG. 9 is a top p FIG. 10 is a bott
3,826,563 7/197		FIG. 11 is a right
		FIG. 7; and
FOREIGN PATENT DOCUMENTS		FIG. 12 is a left
2,008,632 9/197	1 Germany 350/299	FIG. 7:

OTHER PUBLICATIONS

View Brochure, Rec'd Jan. 6, 1965, Tor, inside rear cover.

iner-Wallace R. Burke niner—James M. Gandy t, or Firm—Gordon D. Schmidt

CLAIM

al design for an automotive rearview wn and described.

DESCRIPTION

right, front perspective view of an autow mirror showing my new design;

left, rear perspective view thereof;

plan view thereof;

tom plan view thereof;

it side elevational view thereof;

side elevational view thereof;

right, front perspective view of an autow mirror showing a second embodiment gn;

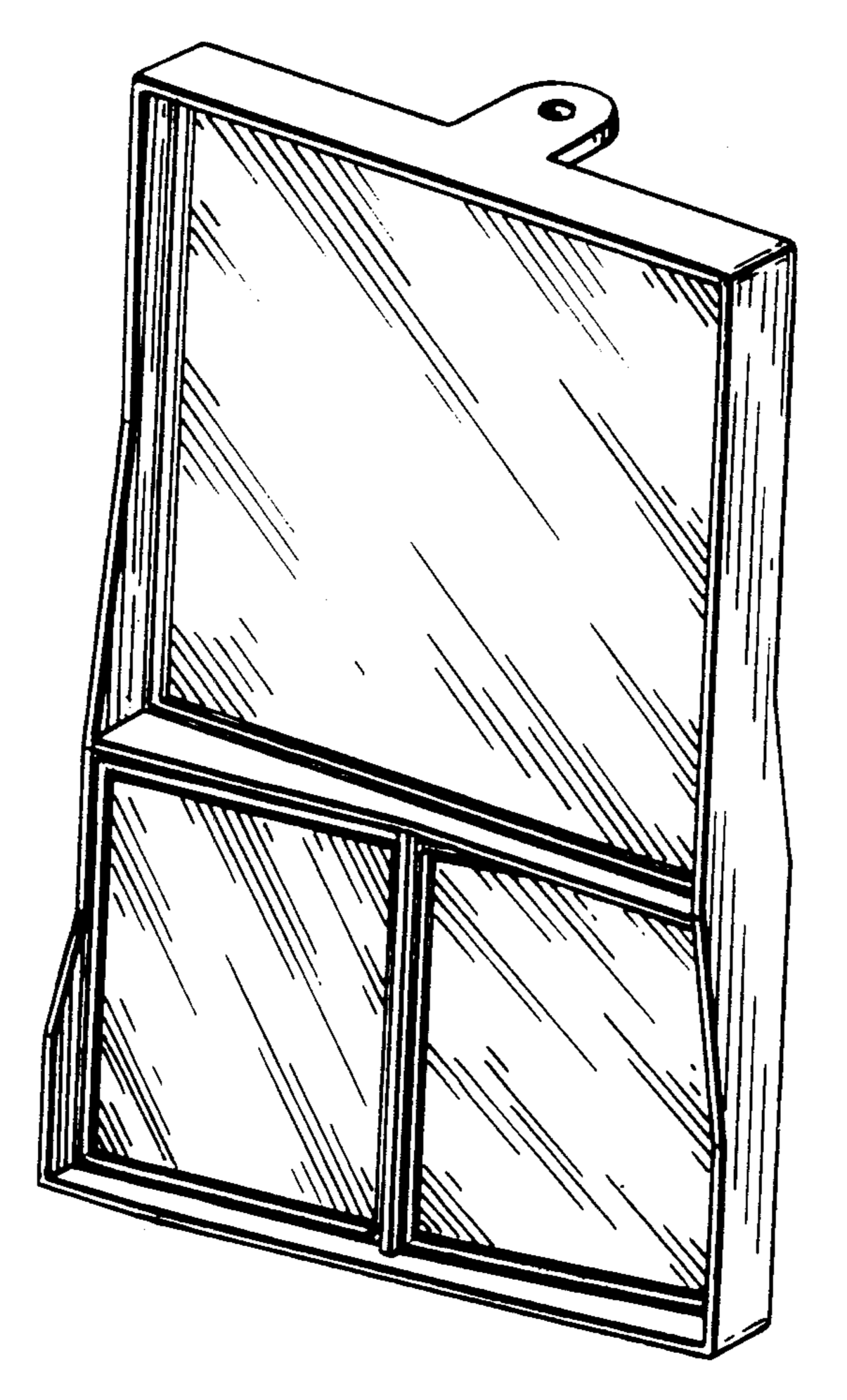
left, rear perspective view of the mirror

plan view of the mirror of FIG. 7;

ttom plan view of the mirror of FIG. 7;

ht side elevational view of the mirror of

t side elevational view of the mirror of



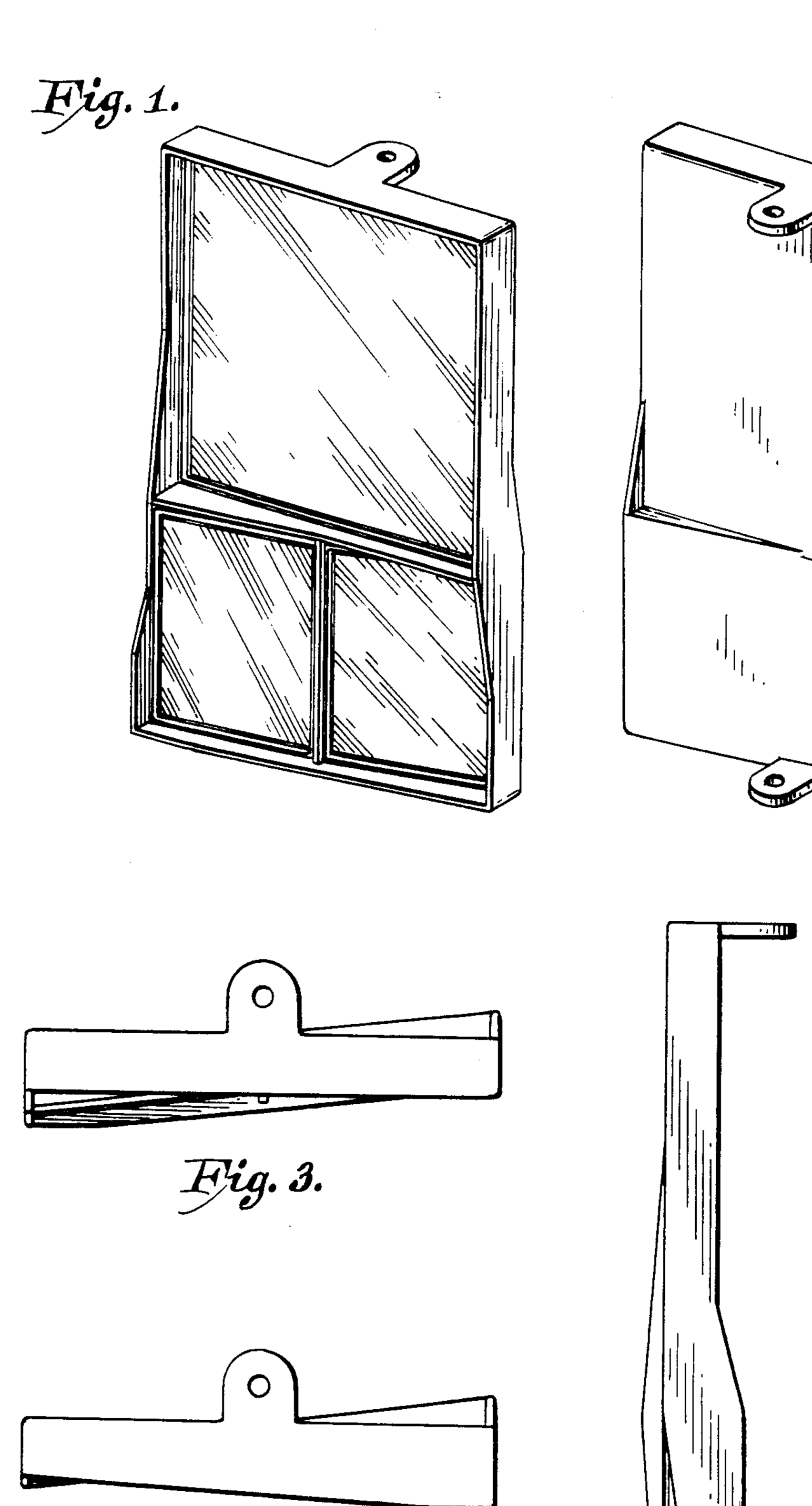


Fig. 4.

