

#### US00D375568S

# United States Patent

## Matthies

Des. 375,568 Patent Number: \*\*Nov. 12, 1996 Date of Patent:

[54]	COMBINED HEADLIGHT RING AND VISOR		
	FOR MOTORCYCLE		

Lawayne L. Matthies, 809 Manor St., [76] Inventor: Grand Prarie, Tex. 75050

14 Years Term:

Appl. No.: 41,948 [21]

Jul. 27, 1995 Filed:

**U.S. Cl. D26/28**; D26/139; D12/114

[58] 362/61, 70, 71, 72, 80, 82, 83, 359, 329–340,

354

#### References Cited [56]

### U.S. PATENT DOCUMENTS

D. 243,880	3/1977	Anderson	D26/139
D. 244,311	5/1977	Kirsh	D26/139
D. 295,563	5/1988	Speck	D26/139

#### OTHER PUBLICATIONS

JC Whitney & Co Catalog, No. 597E, ©1995, p. 51, the jeweled headlight visor.

Drog Specialties Catalog, pp. 323, & 338, the spotlight w/visor DS280026, and die-cast turn signal visor, DS-720095.

Primary Examiner—Melody N. Brown Attorney, Agent, or Firm-Andrew M. Hassell

[57]

[45]

The ornamental design for a combined headlight ring and visor for a motorcycle, as shown and described.

CLAIM

#### DESCRIPTION

FIG. 1 is a perspective view depicting the combined headlight ring and visor for motorcycle according to the invention;

FIG. 2 is a front view depicting the combined headlight ring and visor for motorcycle according to the invention;

FIG. 3 is a side elevation view of the combined headlight ring and visor for motorcycle of FIGS. 1 and 2;

FIG. 4 is a top view of the combined headlight ring and visor for motorcycle of FIGS. 1, 2 and 3;

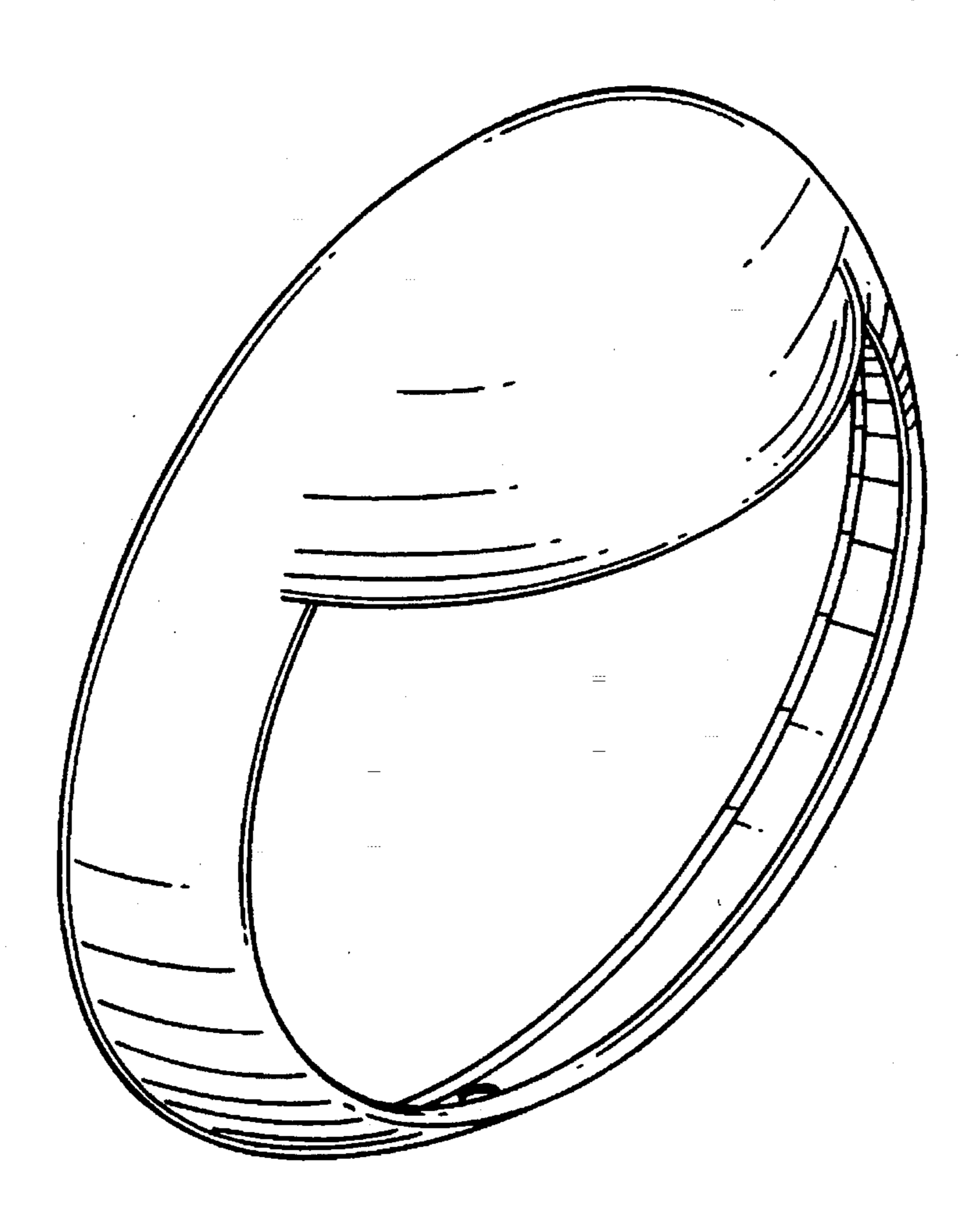
FIG. 5 is a rear view of the combined headlight ring and visor for motorcycle;

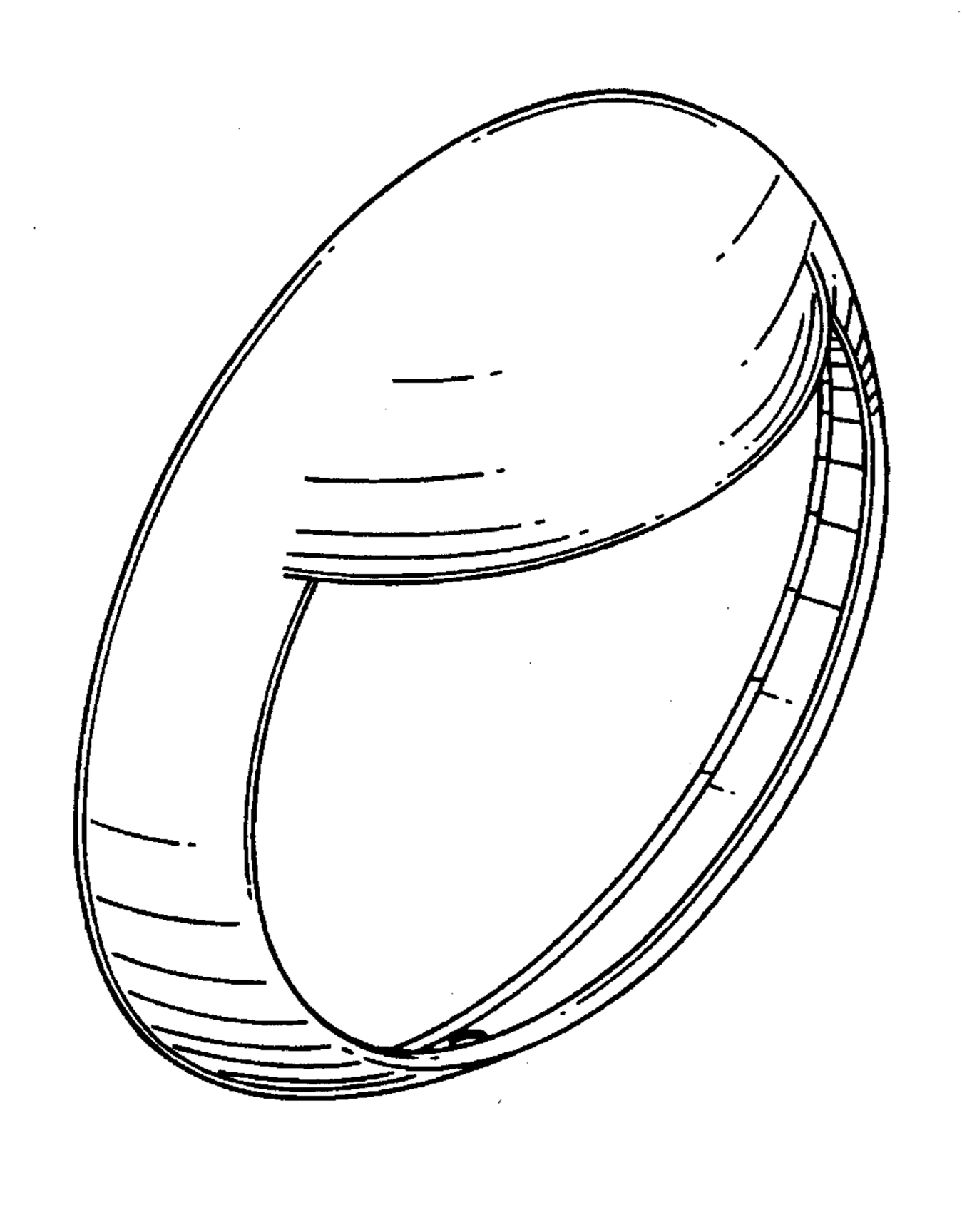
FIG. 6 is a bottom view of the combined headlight ring and visor for motorcycle; and,

FIG. 7 is a perspective view of a second embodiment of the combined headlight ring and visor for motorcycle.

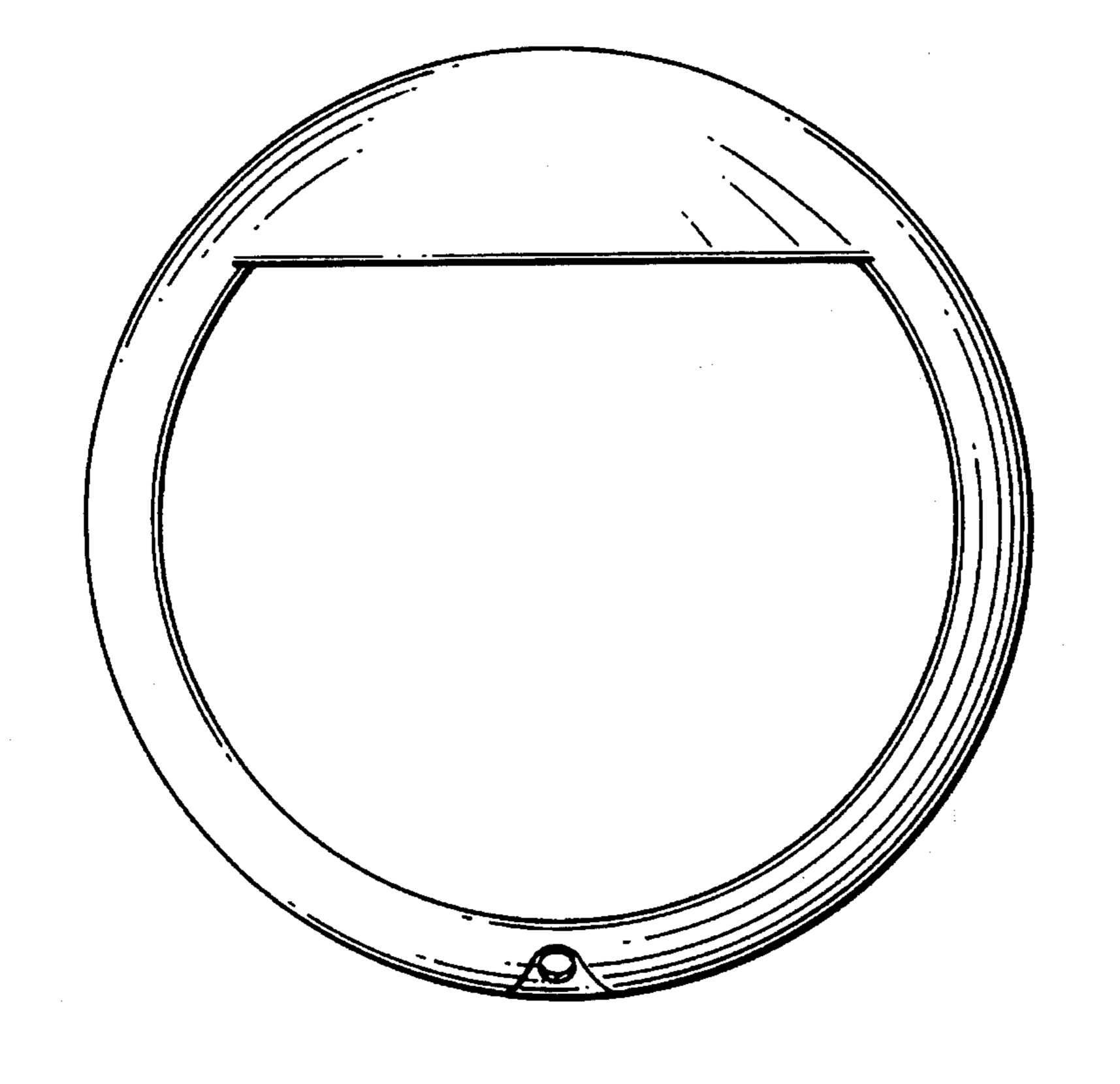
The rear of the second embodiment of the design is substantially similar to the rear view shown in FIG. 5.

#### 1 Claim, 2 Drawing Sheets

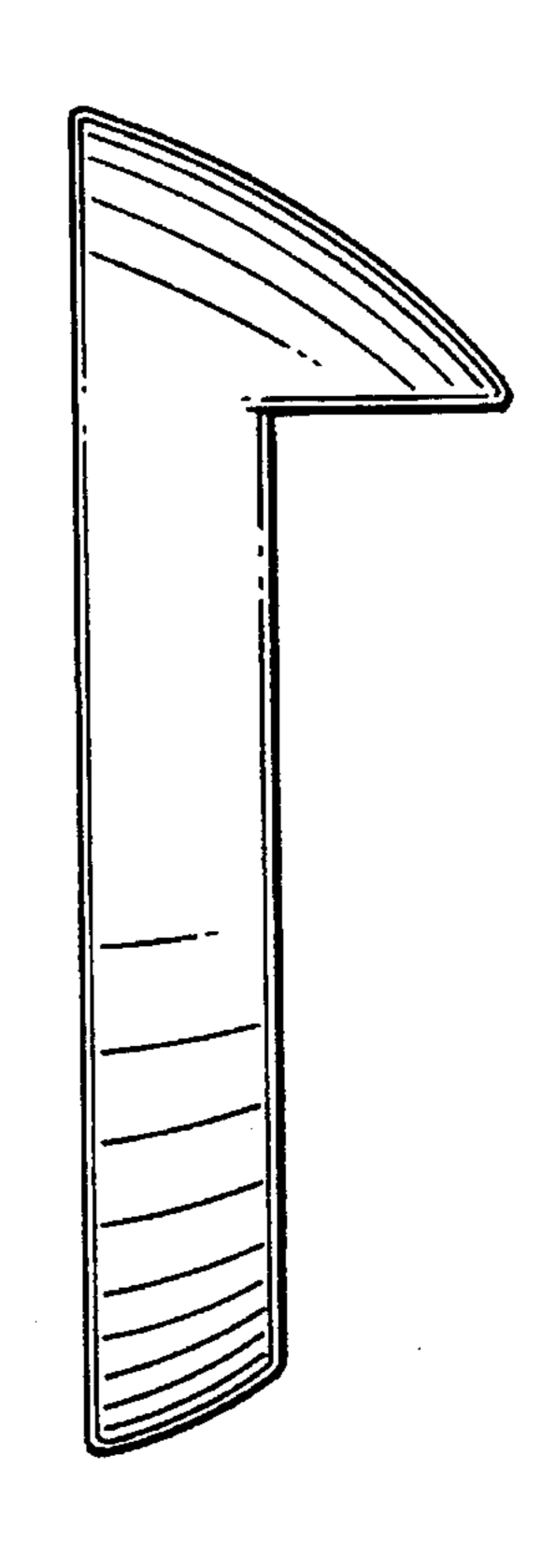




F/G. 1



F/G. 2



F/G. 3

