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# (54) ADJUSTABLE SLEEVE WITH LEVERAGE FEATURE FOR A FISHING ROD HANDLE

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(\*\*) Term: 14 Years

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(52) U.S. Cl. D22/139

267; D3/221

### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,869,276 A	* 1/1959	Hagen 43/25
5,159,775 A	* 11/1992	Sutula, Jr 43/21.2
D353,262 S	* 12/1994	Cantavespre et al D3/221
D422,672 S	* 4/2000	Rich

<sup>\*</sup> cited by examiner

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(57) CLAIM

The ornamental design for adjustable sleeve with leverage feature for a fishing rod handle, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of a adjustable sleeve with leverage feature for a fishing rod handle according to the present invention.

FIG. 2 is a top view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIG. 1.

FIG. 3 is a rear view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIGS. 1 and 2.

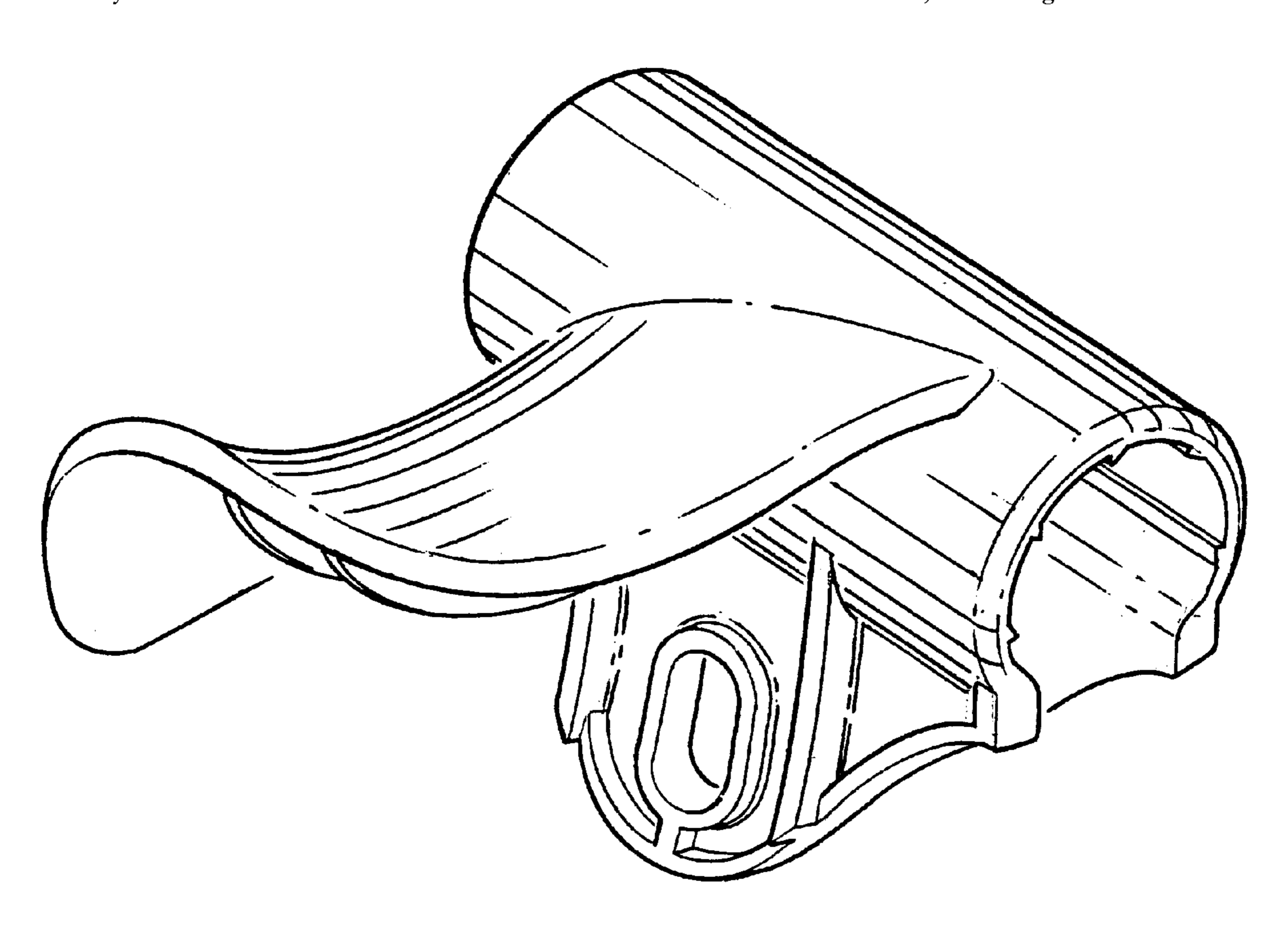
FIG. 4 is a left side view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIGS. 1–3.

FIG. 5 is a right side view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIGS. 1-4.

FIG. 6 is a front end view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIGS. 1-5; and,

FIG. 7 is a bottom view of the adjustable sleeve with leverage feature for a fishing rod handle shown in FIGS. 1–6.

### 1 Claim, 5 Drawing Sheets



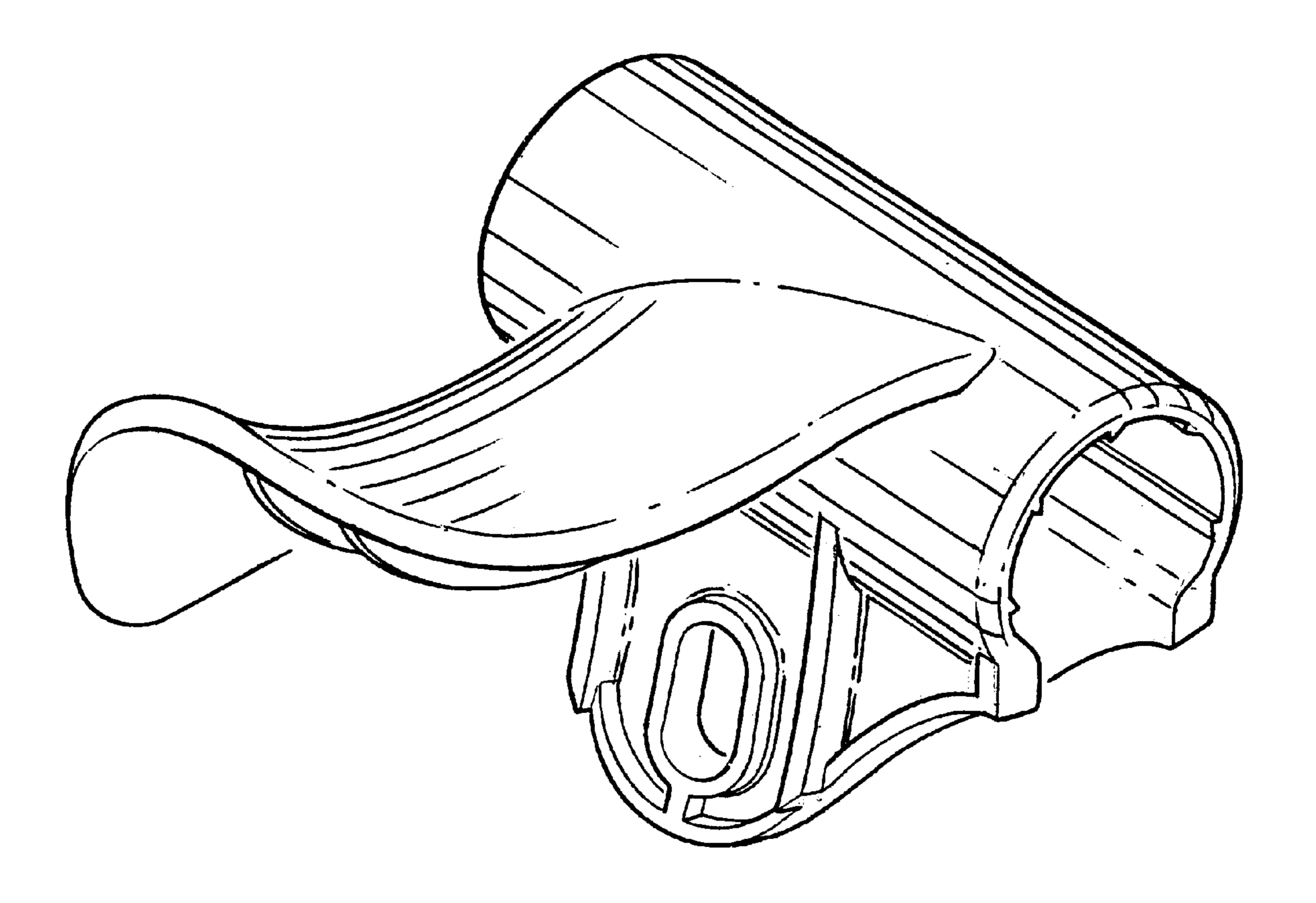


Figure 1

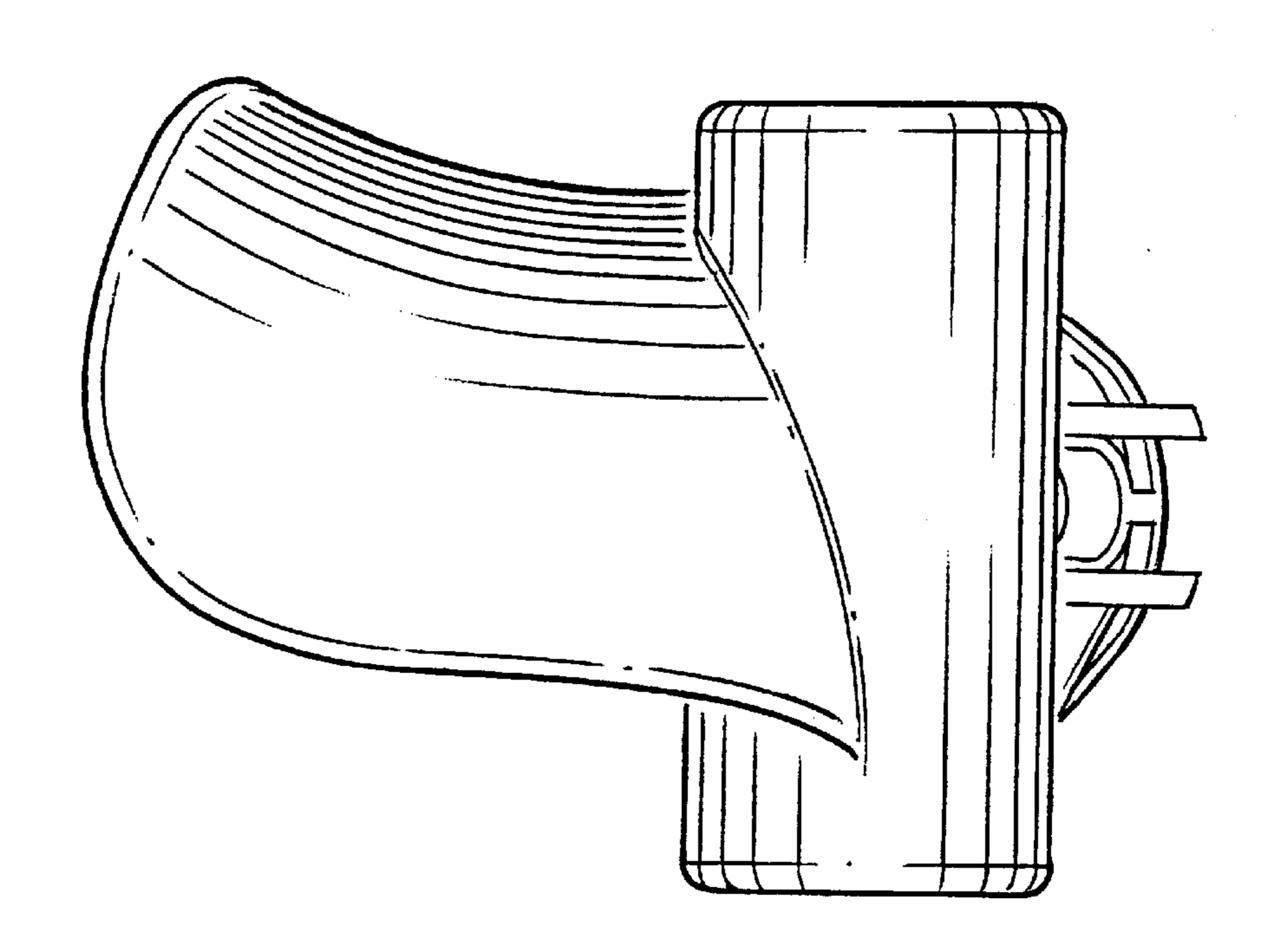


Figure 2

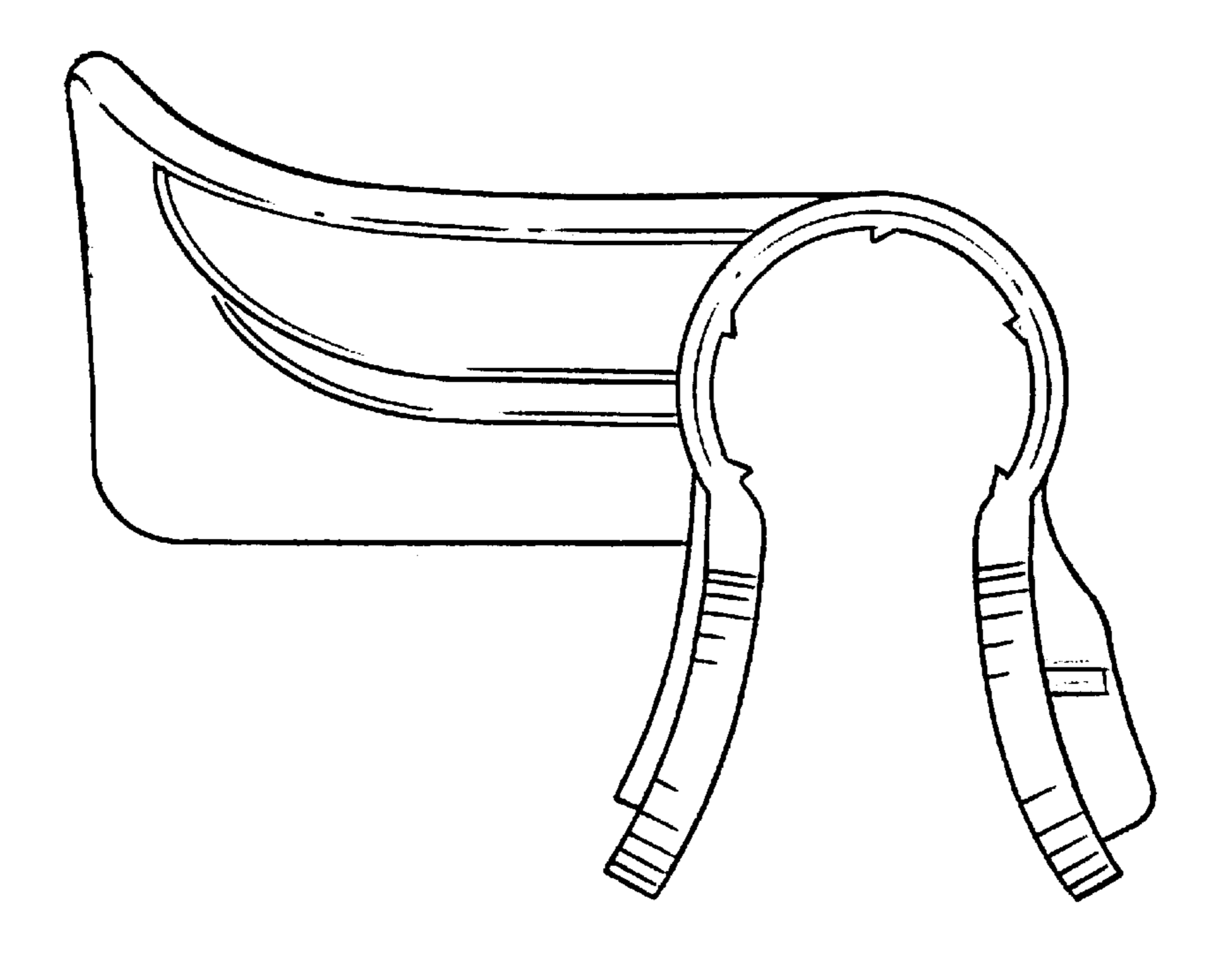


Figure 3

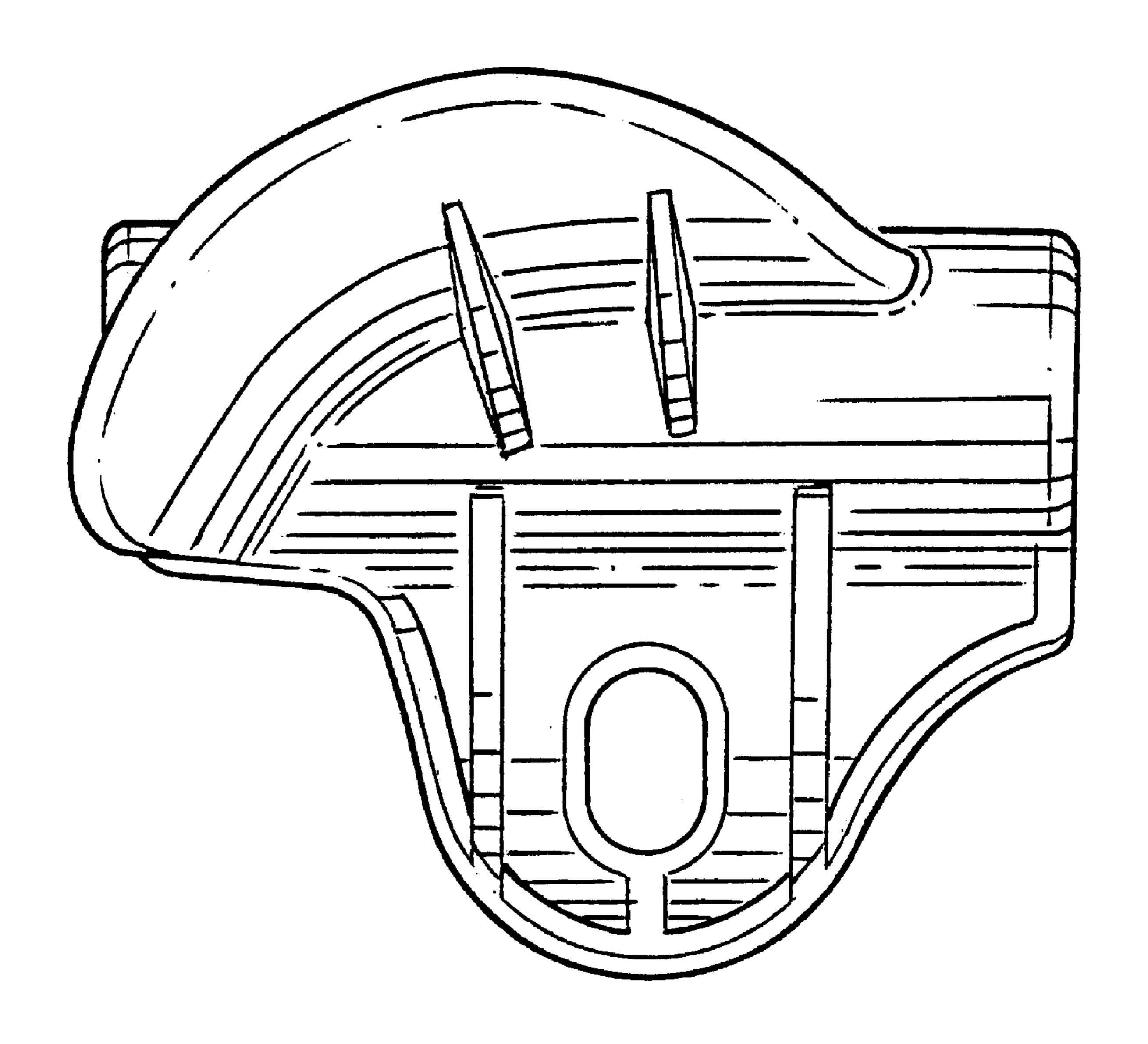


Figure 4

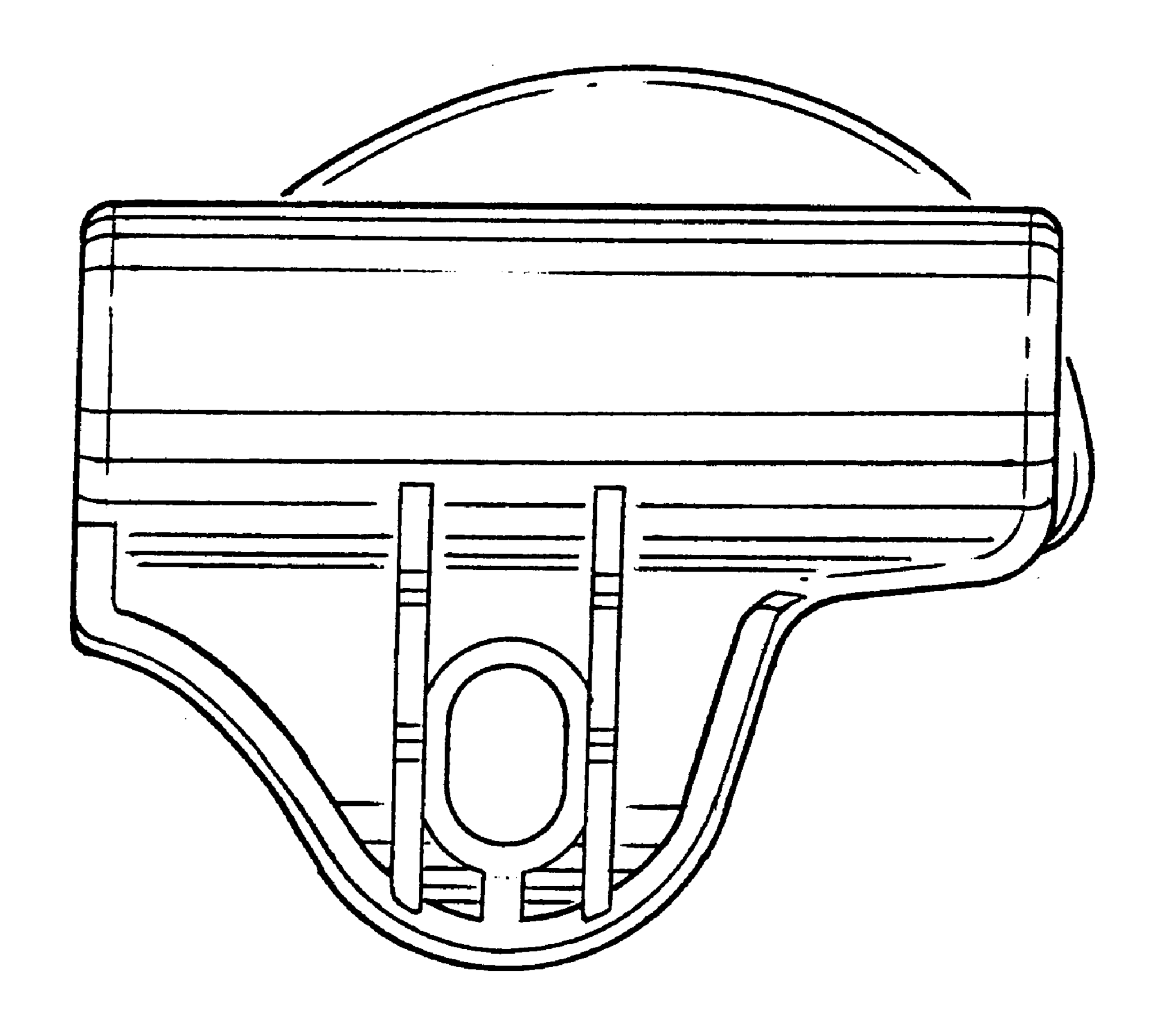


Figure 5

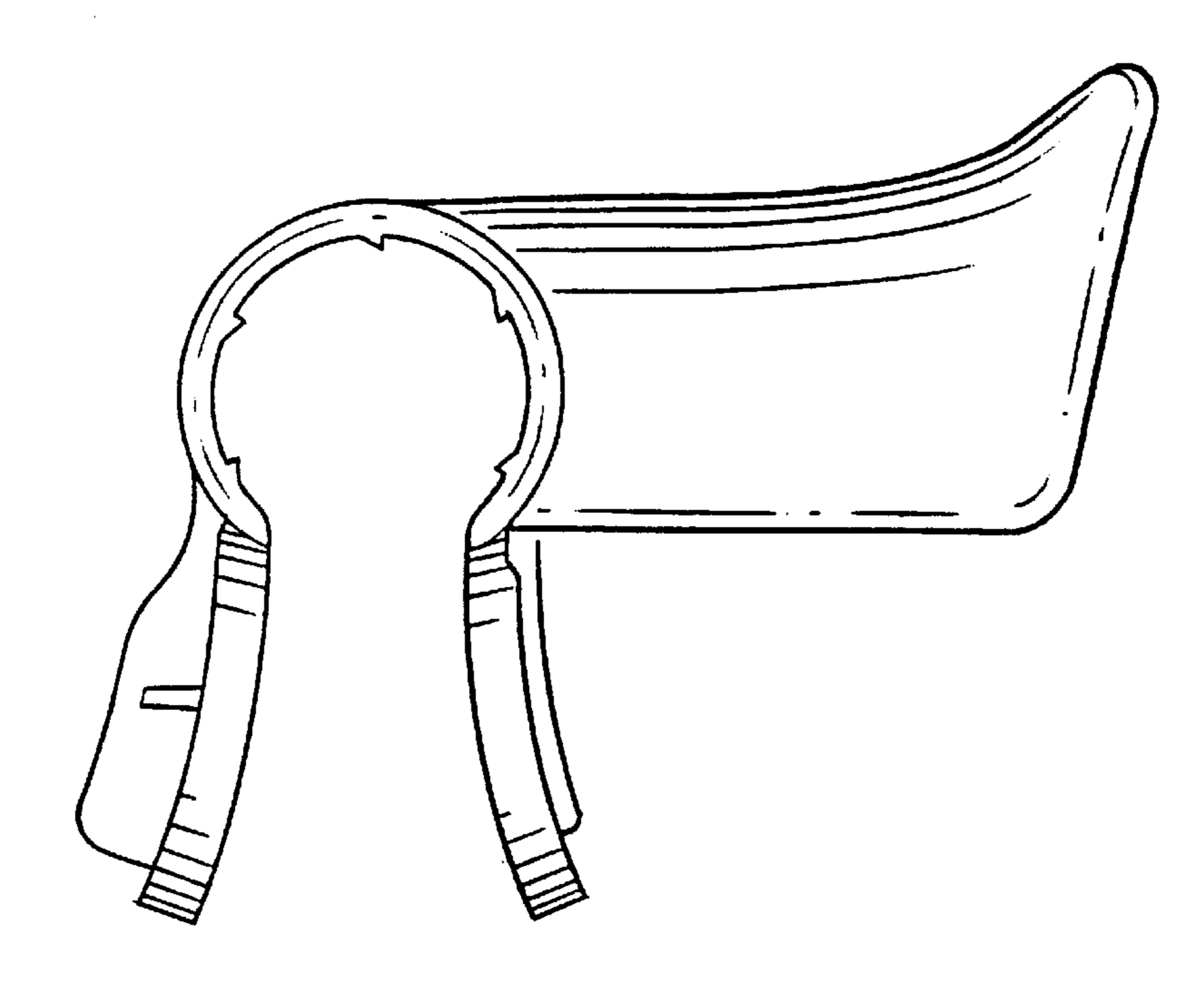


Figure 6

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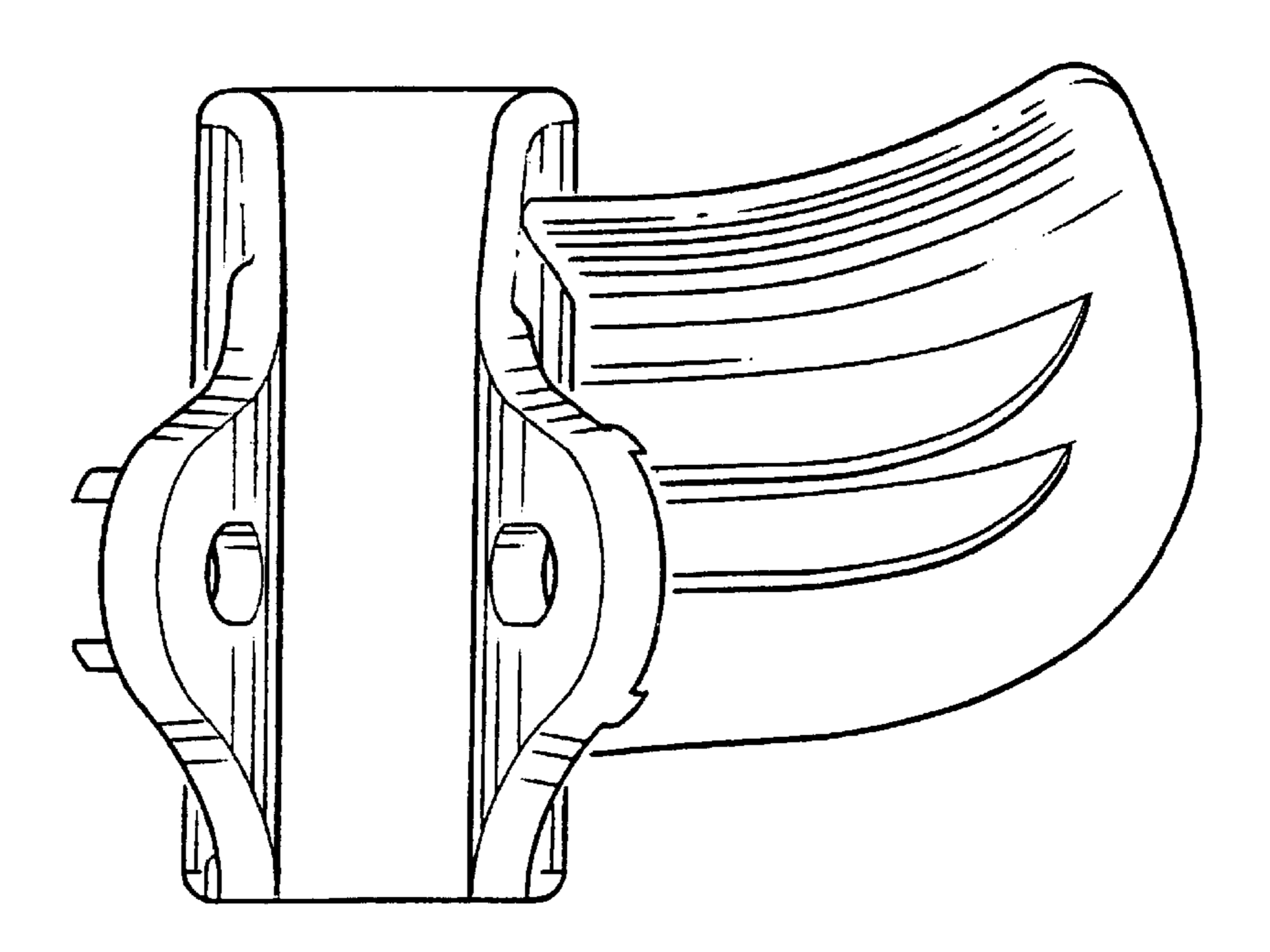


Figure 7