

US00D338151S

United States Patent [19]

Paulin et al.

Filed:

[22]

[11] Patent Number: Des. 338,151

[45] Date of Patent: ** Aug. 10, 1993

| [54] | GARMENT HOOK | | | |
|------|--------------|---|--|--|
| [75] | Inventors: | Pierre H. Paulin; Francois Kergoet, both of Paris; Michel Chalard, Villemomble, all of France | | |
| [73] | Assignee: | Jacob Delafon, Paris, France | | |
| [**] | Term: | 14 Years | | |
| [21] | Appl. No.: | 5,860 | | |

Related U.S. Application Data

Mar. 15, 1993

| [62] | Division of Ser. No. 789 | 9,480, Nov. 8, 1991. |
|------|--------------------------|---------------------------|
| • | | D8/367 |
| | · | D6/524; D8/354, 367, |
| | | /86-87; 248/301, 303-308, |
| | | 309.2 |

[56] References Cited

U.S. PATENT DOCUMENTS

| D. 323,285 | 1/1992 | Thomson | D8/371 |
|------------|--------|-----------|-----------|
| D. 327,213 | 6/1992 | Murphy | D8/372 X |
| • | | Friedheim | |
| 2,762,595 | 9/1956 | Jenne | 248/304 X |

OTHER PUBLICATIONS

Undated Kohler ad, admitted prior art, showing inter alia Model K-6778 tumbler holder.

Sheets 3 and 4 of drawings of a design patent application by McKeone, et al., admitted prior art.

Pp. 2-48 of undated Kohler ad, admitted prior art, showing inter alia K-8136 soap dish.

Pp. 2-79 of a Kohler ad dated Aug. 1991, admitted prior art, showing inter alia Model K-10501 soap dish.

An Aug. 1, 1969 Bradley ad showing inter alia Model 912 robe hook.

A Kohler ad and engineering drawings, admitted prior art, showing brackets for supporting fixtures.

An undated ad, admitted prior art, for Crescente fixtures.

Primary Examiner—Brian N. Vinson Attorney, Agent, or Firm—Quarles & Brady

[57] CLAIM

The ornamental design for a garment hook, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the top, front and right side of a garment hook showing our new design;

FIG. 2 is a top plan view thereof;

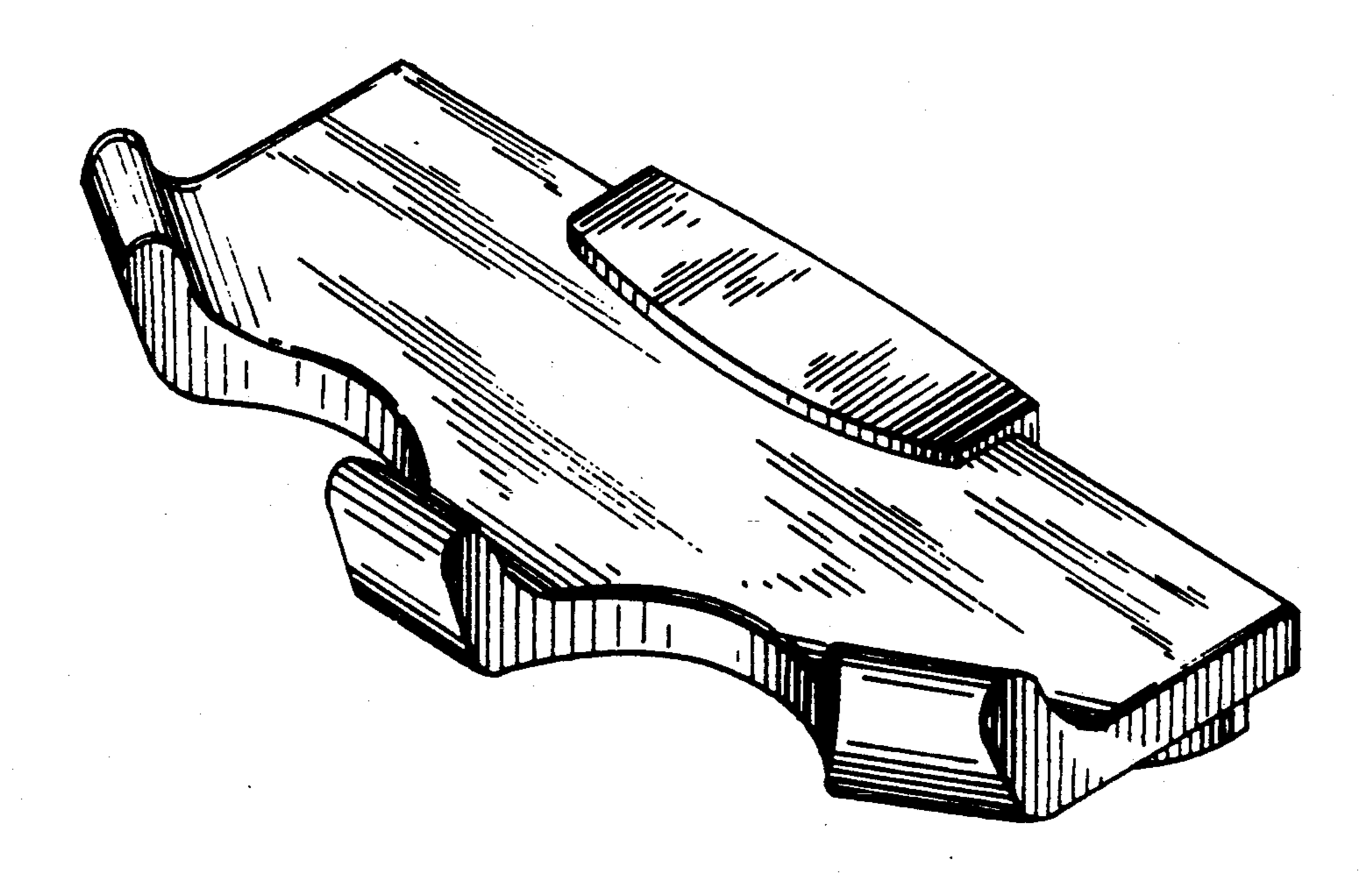
FIG. 3 is a front elevational view thereof;

FIG. 4 is a right side elevational view thereof, the left side being a mirror image of the right side shown;

FIG. 5 is a bottom plan view thereof; and,

FIG. 6 is a rear elevational view thereof.

The fragmentary broken line representation of mounting holes in FIG. 6 is for the purpose of illustration only and forms no part of the claimed design.



Aug. 10, 1993

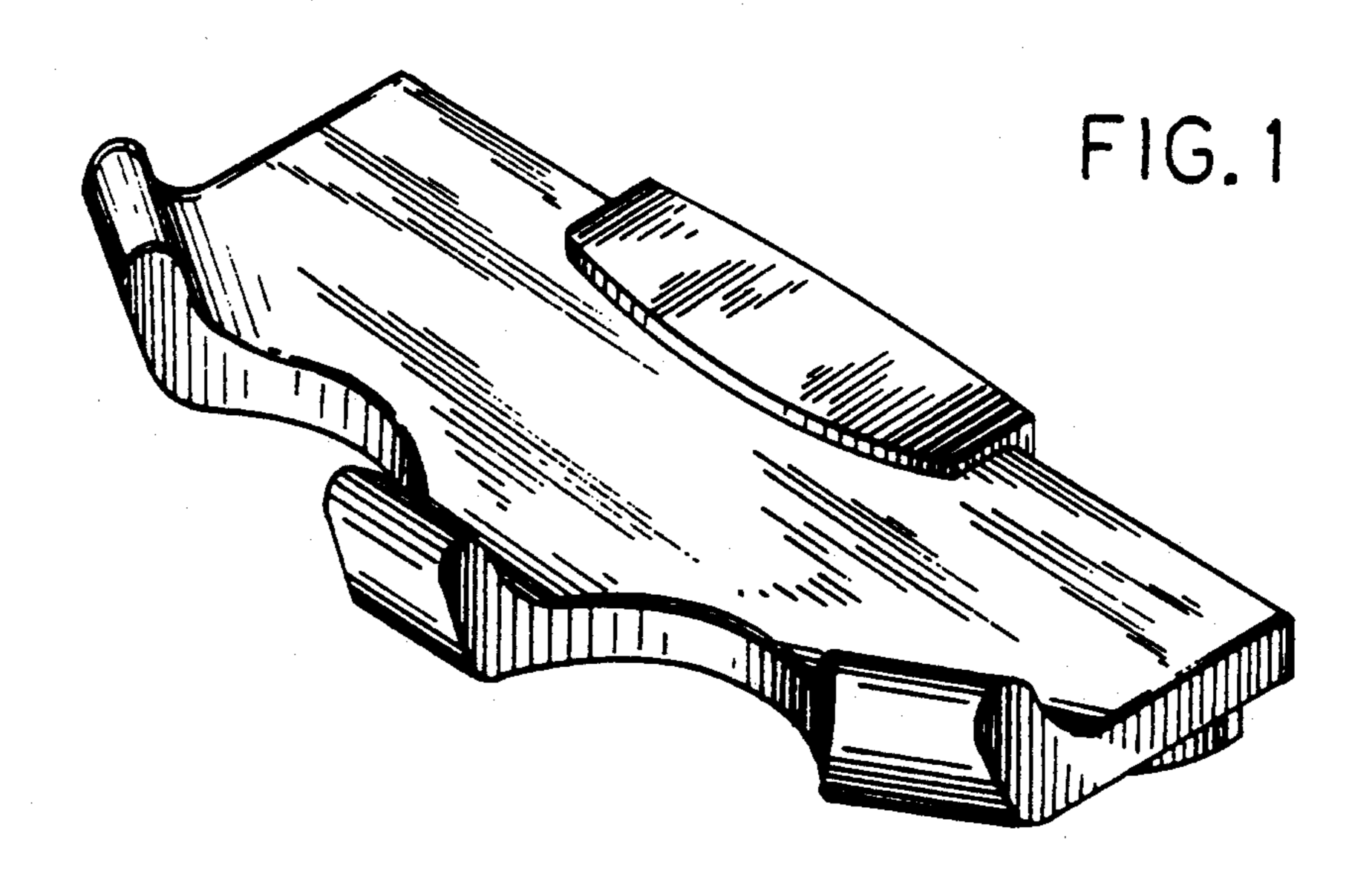
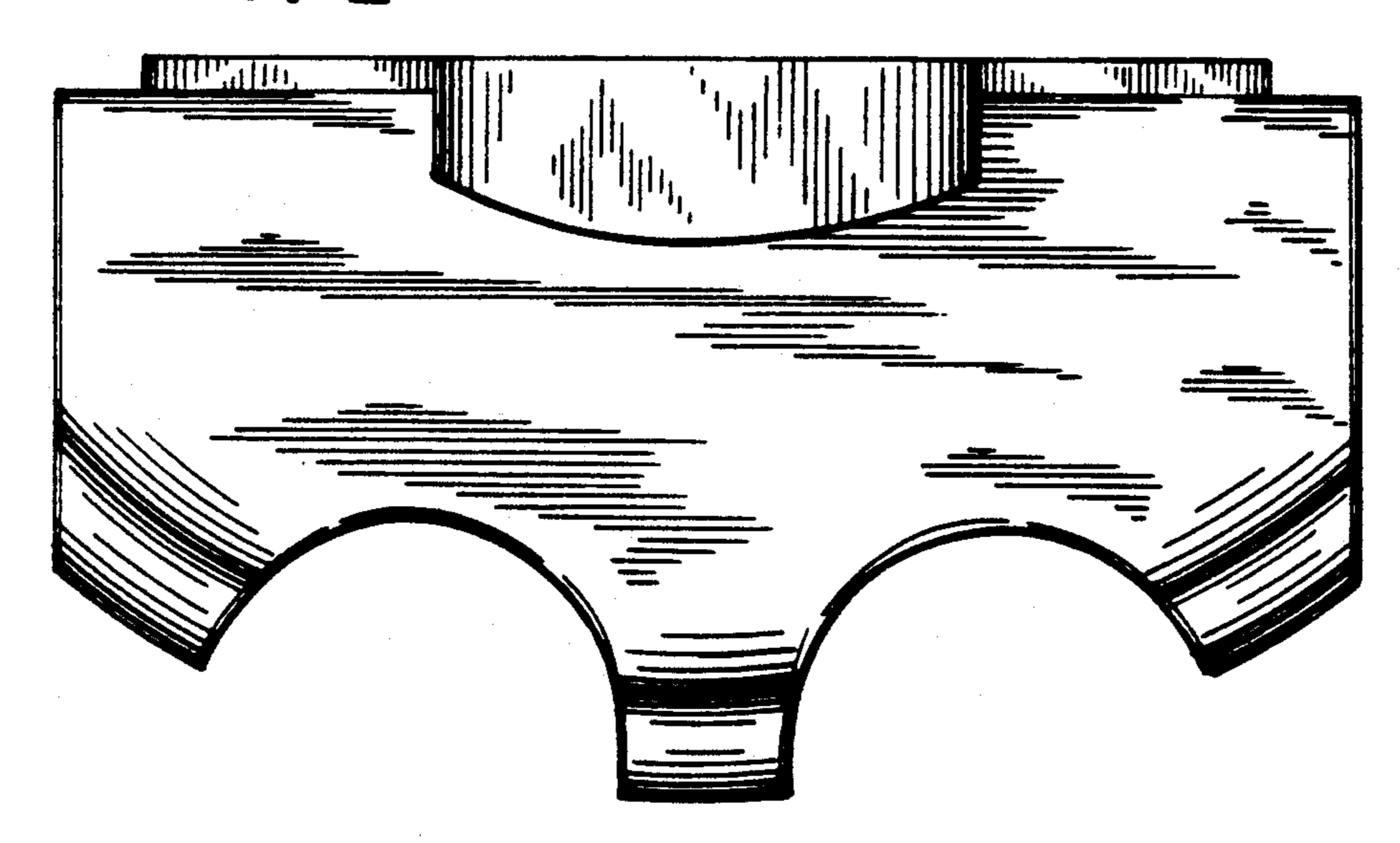
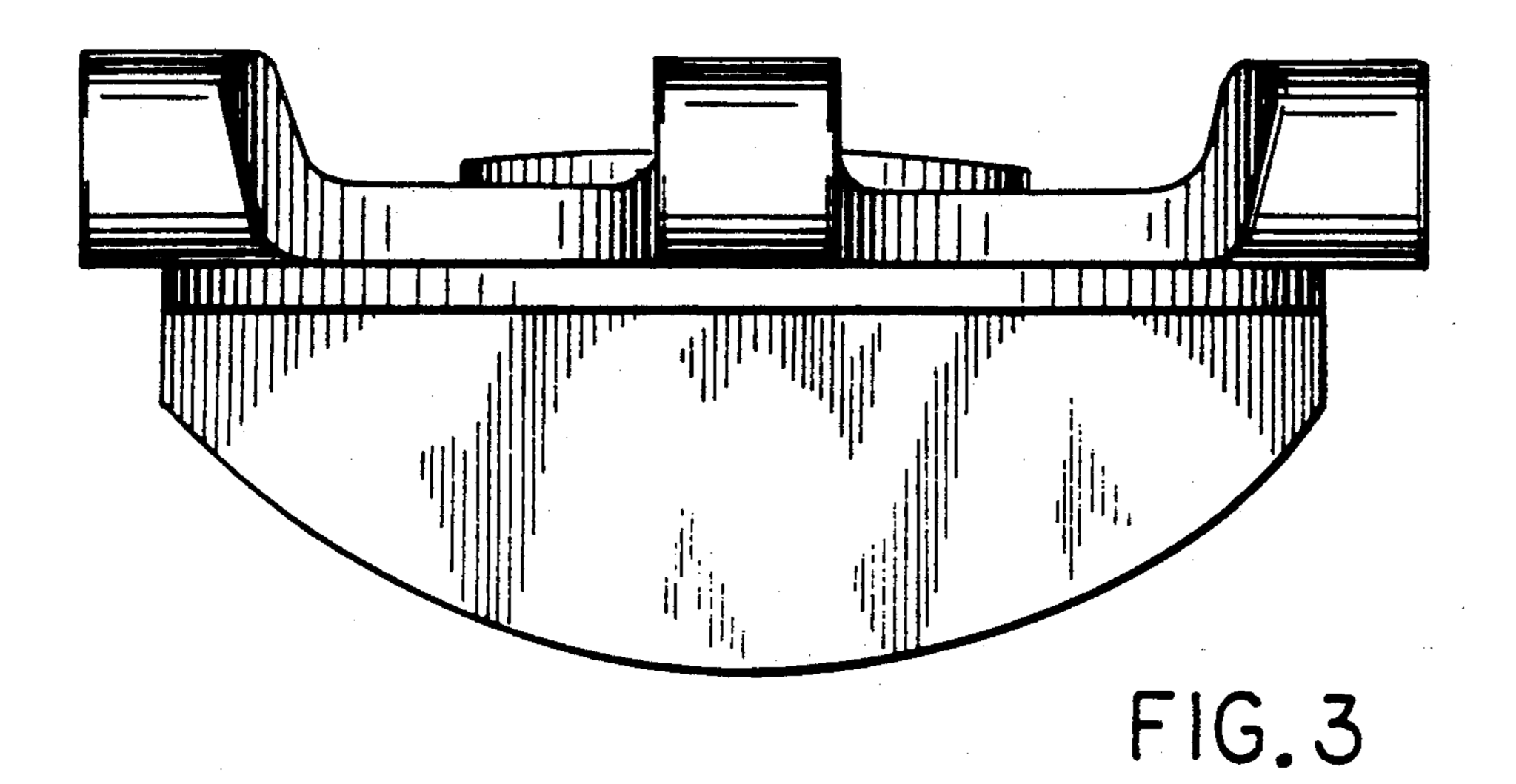
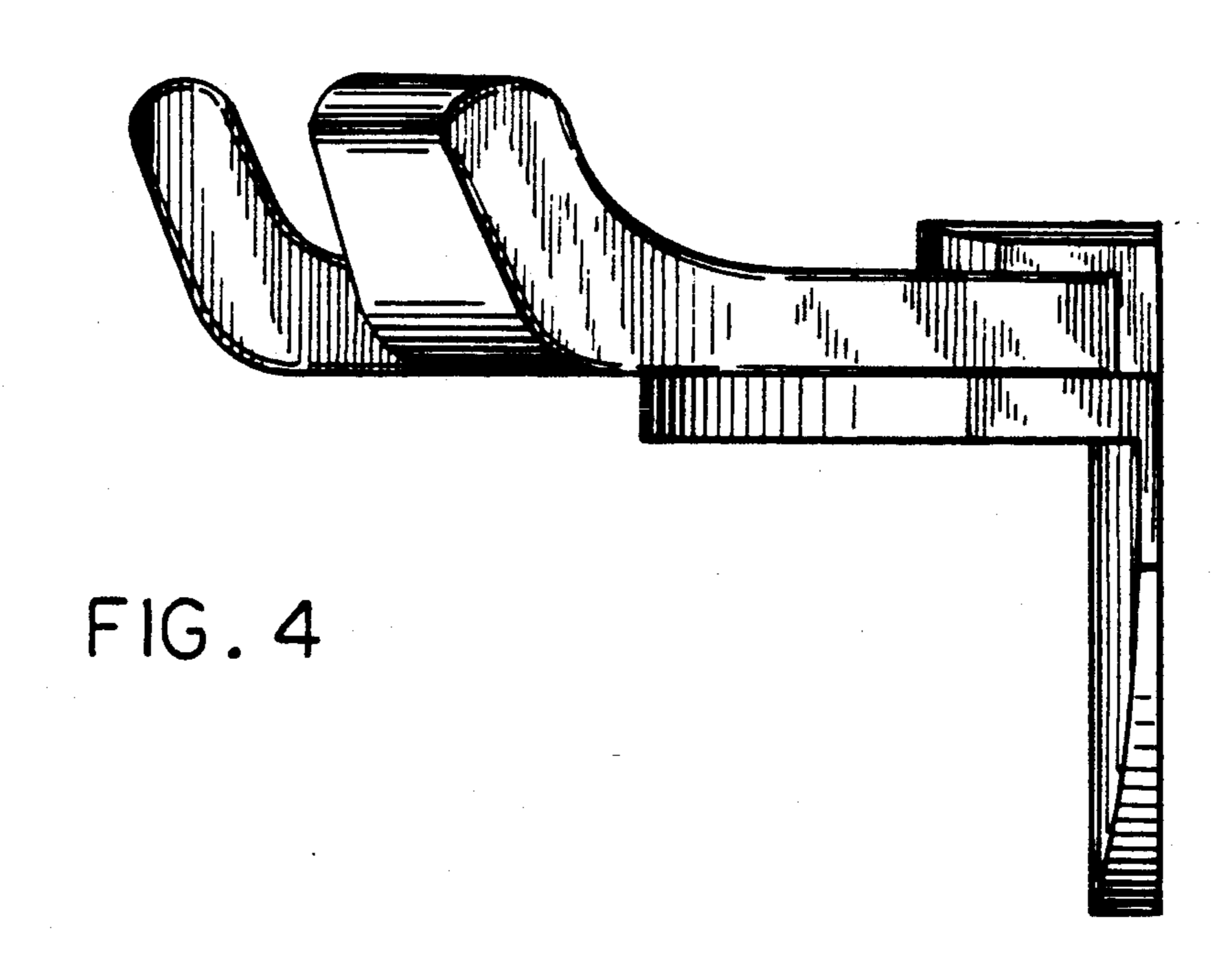


FIG. 2







Aug. 10, 1993

