

US00D474215S

(12) United States Design Patent (10) Patent No.:

Mullet et al.

(10) Patent No.: (45) Date of Patent:

US D474,215 S

May 6, 2003

(54) DRIVE HOUSING FOR AN OVERHEAD DOOR OPERATOR

(75) Inventors: Willis J. Mullet, Gulf Breeze, FL (US);

Derek S. Paquette, Robertsdale, AL

(US)

(73) Assignee: Wayne-Dalton Corp., Mt. Hope, OH

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/157,159

(22) Filed: Mar. 13, 2002

Related U.S. Application Data

(62) Division of application No. 29/132,539, filed on Nov. 10, 2000.

(51)	LOC (7) Cl	• • • • • • • • • • • • • • • • • • • •	15-99
/ \			

(52) U.S. Cl. D15/199

(56) References Cited

U.S. PATENT DOCUMENTS

D432,551 S	* 10/2000	Luke	D15/199
D434,054 S	* 11/2000	Luke	D15/199
D434,785 S	* 12/2000	Luke	D15/199

OTHER PUBLICATIONS

International Door & Operator Industry, Sep. 1998, cover and pp. 3, 56, 57, 100 & 133.

Advertising brochure entitled "Wayne Dalton 'Quantum' Garage Door Openers", ©Copyright 1997 Wayne–Dalton Corp.

Advertising brochure entitled "Wayne Dalton 'Quantum+Plus' Garage Door Opener", ©Copyright 1996 Wayne-Dalton Corp.

Advertising brochure entitled "Wizard", © 1994 Wayne–Dalton Corp.

Advertising brochure entitled "All The Real Power You Need", © 1996, Wayne–Dalton Corp.

Product information file folder entitled "Build Our *Quality Innovations* Into Your Construction Plans", © Copyright 1997 Wayne–Dalton Corp.

Advertising brochure entitled "GENIE 912 The Single Solution", © 1994 GMI Professional Access Systems.

Advertising brochure entitled "Screwing up has its advantages. The Genie BlueMax Screw Drive from GMI.", © 1994 GMI.

Advertising brochure entitled "It takes a smooth operator to convince your customers. Genie Pro Screw Drive Garage Door Operators", © 1994 GMI.

Point Of Purchase Materials Order Form entitled "GMI Garage Door Operators", © 1994, The Genie Company.

Advertising brochure entitled "Let's put our heads together.", © 1994 GMI.

Advertising brochure entitled "How To Make A Garage Door Opener Even Better", © 1994, GMI.

(List continued on next page.)

Primary Examiner—Antoine Duval Davis (74) Attorney, Agent, or Firm—Renner, Kenner, Greive, Bobak, Taylor & Weber

(57) CLAIM

The ornamental design for a drive housing for an overhead door operator, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, and left end perspective view of a drive housing for an overhead door operator;

FIG. 2 is a top plan view of the drive housing for an overhead door operator as shown in FIG. 1;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

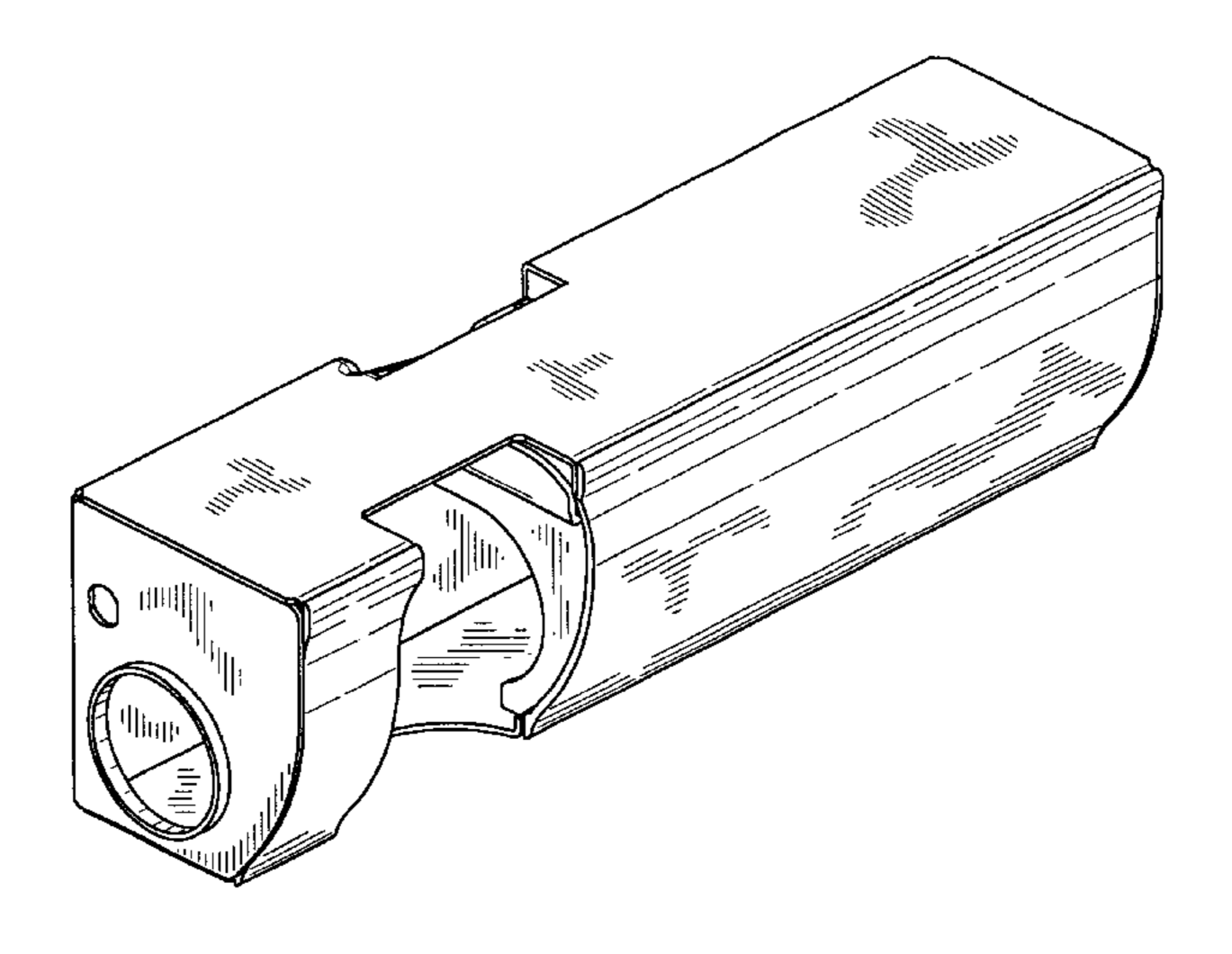
FIG. 5 is a bottom plan view thereof;

FIG. 6 is a right end elevational view thereof; and,

FIG. 7 is a left end elevational view thereof.

The portions of the design shown in dotted lines depict environment only and are not part of the claimed invention.

1 Claim, 4 Drawing Sheets



US D474,215 S

Page 2

OTHER PUBLICATIONS

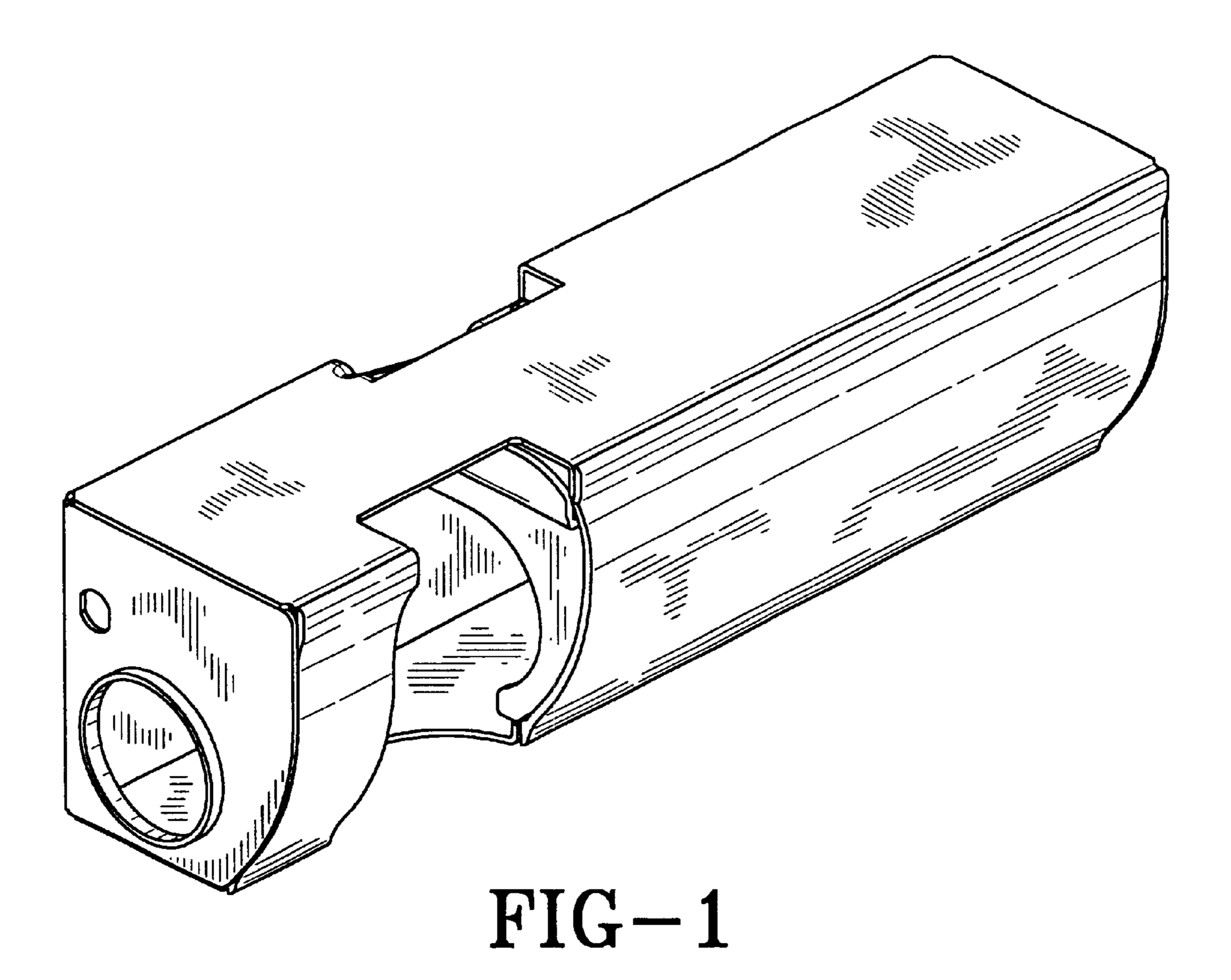
Advertising brochure entitled "Promax Stealth Ultra-Quiet DC Drive Belt & Chain Drive Garage Door Openers" © 1994, GMI.

Advertising brochure entitled "Genie Bluemax Deluxe Screw Drive Garage Door Openers", © 1994, GMI. Advertising brochure entitled "Genie Pro Screw Drive Garage Door Opening System", © 1994, GMI.

Advertising brochure entitled "We're beginning a silent revolution. Promax Stealth Belt & Chain Drive Garage Door Operators", © 1994 GMI.

Miracle Instrument Co. advertisement, *International Door* & Operator Industry, Sep. 1999, cover and p. 128.

* cited by examiner



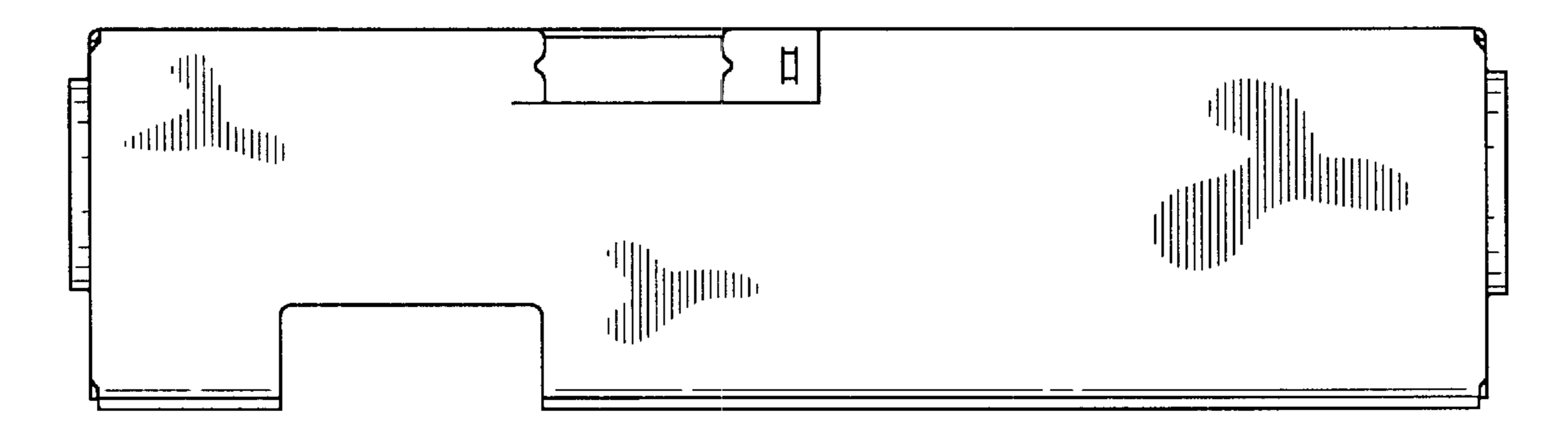


FIG-2

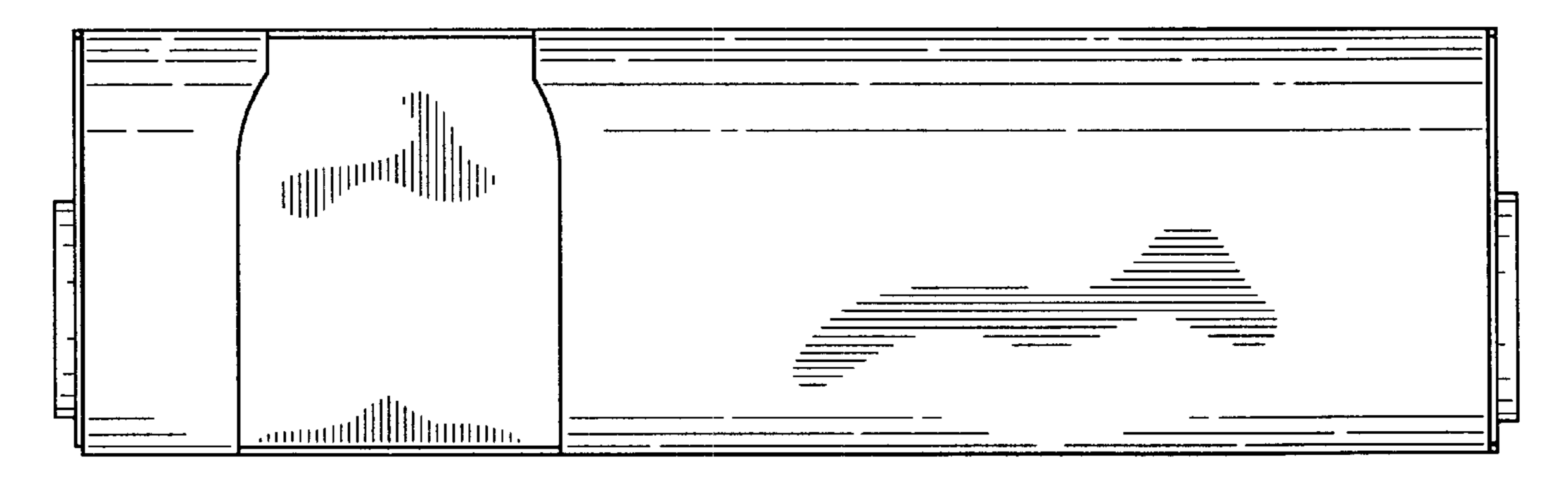


FIG-3

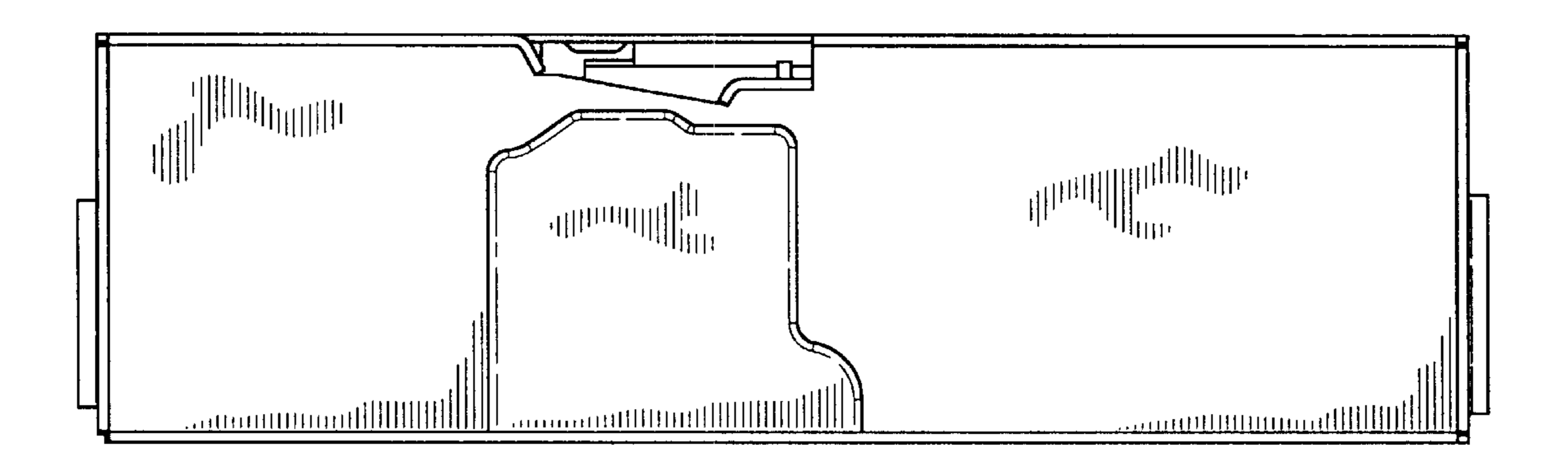


FIG-4

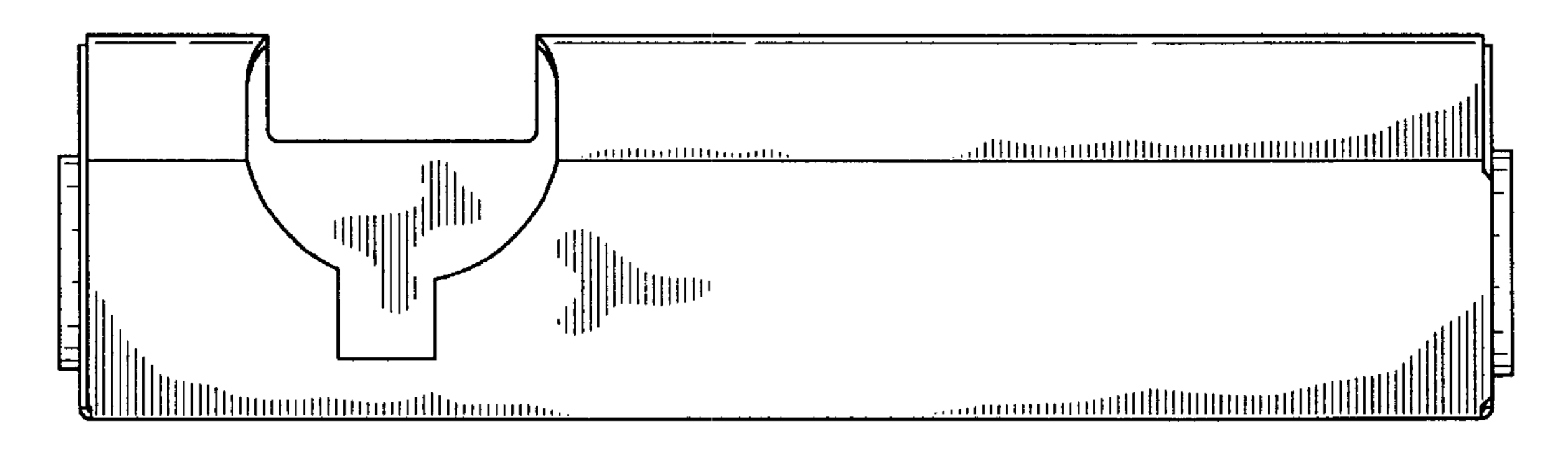
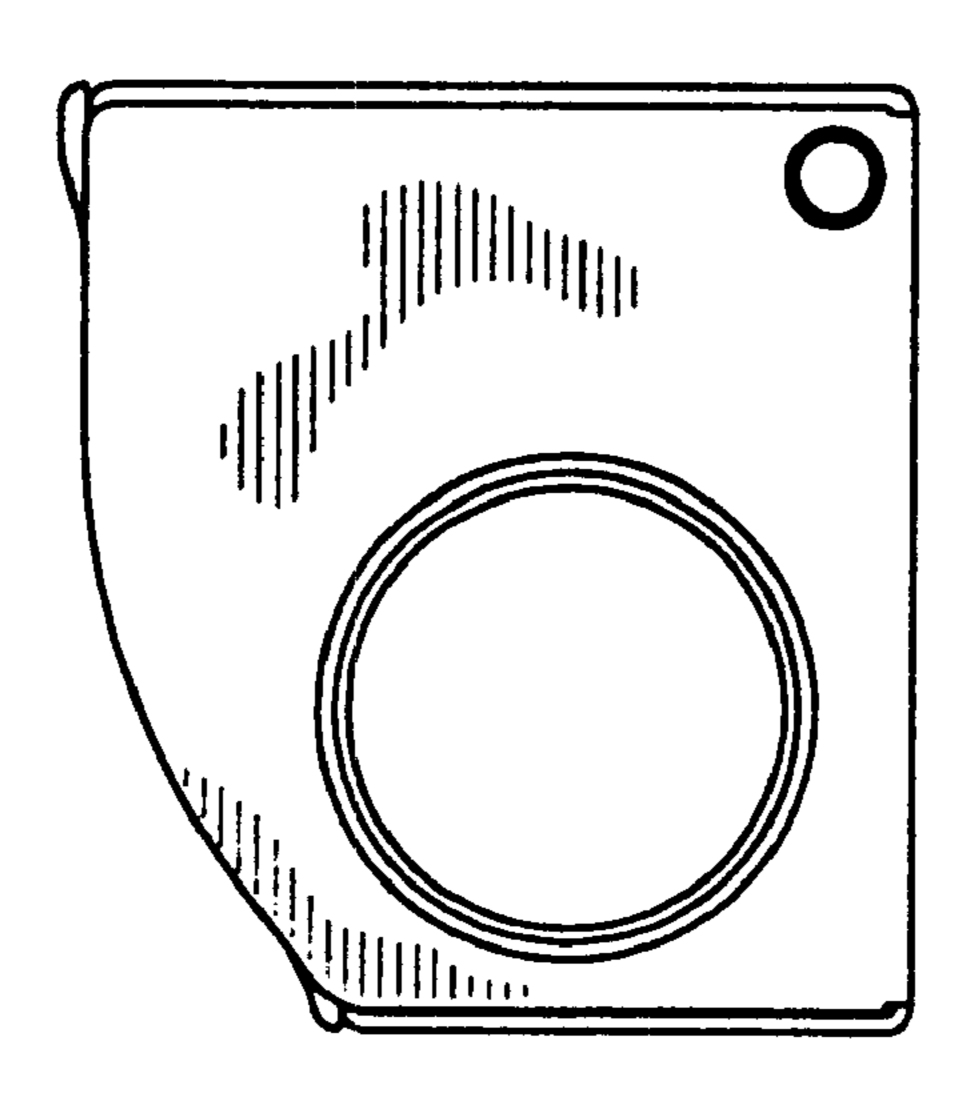


FIG-5





May 6, 2003

FIG-6

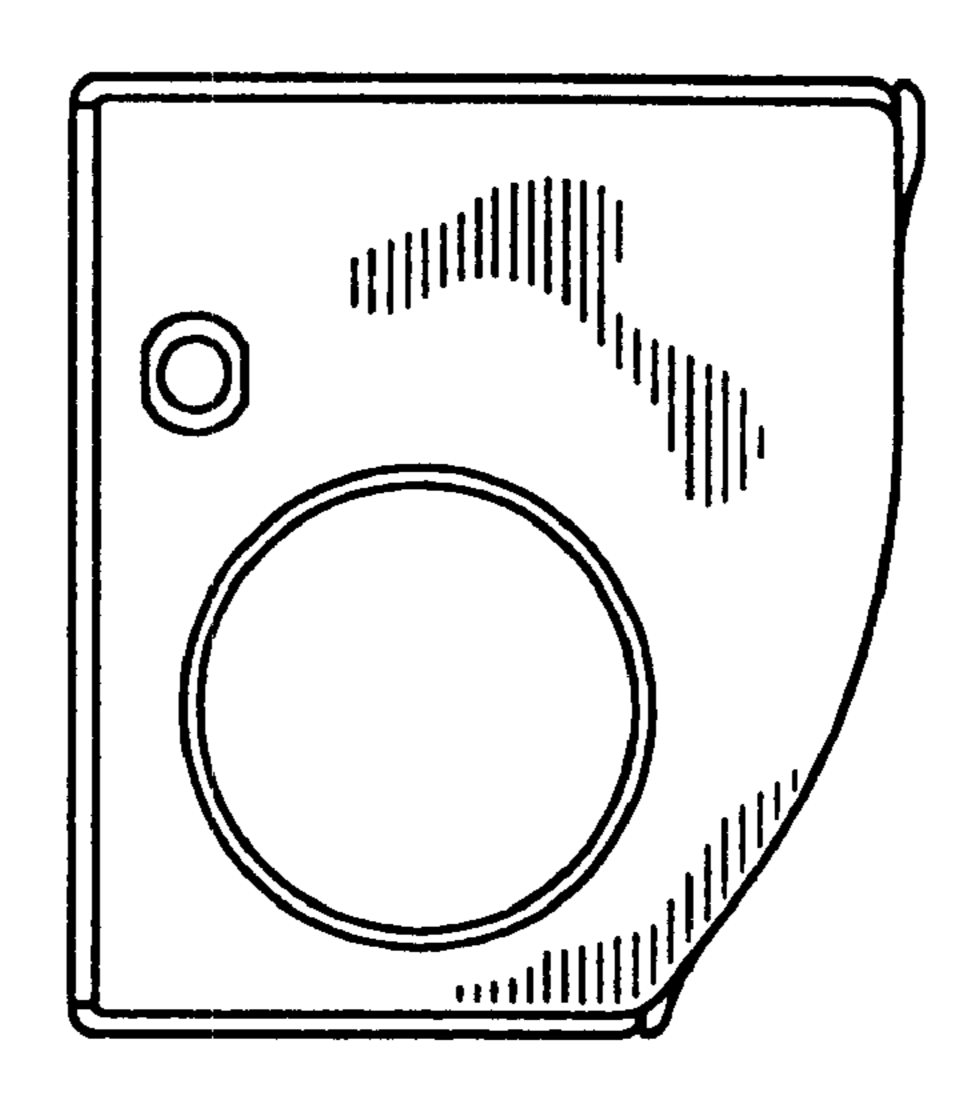


FIG-7