

(12) United States Design Patent (10) Patent No.: US D473,573 S ****** Apr. 22, 2003 (45) **Date of Patent:** Mullet et al.

MOTOR HOUSING FOR AN OVERHEAD (54)**DOOR OPERATOR**

- Inventors: Willis J. Mullet, Gulf Breeze, FL (US); (75)**Derek S. Paquette**, Robertsdale, AL (US)
- Assignee: Wayne-Dalton Corp., Mt. Hope, OH (73)(US)

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

(**) Term: 14 Years

- Appl. No.: 29/157,139 (21)
- Mar. 13, 2002 (22)Filed:

Related U.S. Application Data

- (62)Division of application No. 29/132,539, filed on Nov. 10, 2000.
- LOC (7) Cl. 15-99 (51)
- U.S. Cl. D15/199 (52)
- (58)49/280, 26, 139, 362
- **References Cited** (56)

U.S. PATENT DOCUMENTS

D402,300 S * 12/1998 Doppelt et al. 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.

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 motor housing for an overhead door operator, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, and left side perspective view of a motor housing for an overhead door operator; FIG. 2 is a top plan view of the motor housing for an overhead door operator as shown in FIG. 1; FIG. 3 is a front elevational view thereof; FIG. 4 is a bottom plan view thereof; FIG. 5 is a right side elevational view thereof; and, FIG. 6 is a left side elevational view thereof. The portions of the design shown in dotted lines depict environment only and are not part of the claimed invention.

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

1 Claim, 4 Drawing Sheets



US D473,573 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

U.S. Patent Apr. 22, 2003 Sheet 1 of 4 US D473,573 S



FIG-1

U.S. Patent Apr. 22, 2003 Sheet 2 of 4 US D473, 573 S









FIG-3

U.S. Patent Apr. 22, 2003 Sheet 3 of 4 US D473, 573 S



FIG-4

U.S. Patent Apr. 22, 2003 Sheet 4 of 4 US D473, 573 S



FIG-5



FIG-6