

US00D445401S

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

Tong et al.

(10) Patent No.: US D445,401 S

(45) Date of Patent: ** Jul. 24, 2001

(54) MULTIPLE OUTLET CONSTRUCTION GRADE POWER STRIP WITH COVERS

(75) Inventors: Eric Tong; Kannyn MacRae, both of

Los Angeles, CA (US)

(73) Assignee: Belkin Components, Compton, CA

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/124,469

(22) Filed: Jun. 6, 2000

(52) U.S. Cl. D13/139.8

(56) References Cited

U.S. PATENT DOCUMENTS

D. 380,195	*	6/1997	Stekelenburg
D. 400,175	*	10/1998	Okamoto
5,071,367	*	12/1991	Luu

^{*} cited by examiner

Primary Examiner—Susan J. Lucas Assistant Examiner—Jennifer Rivard

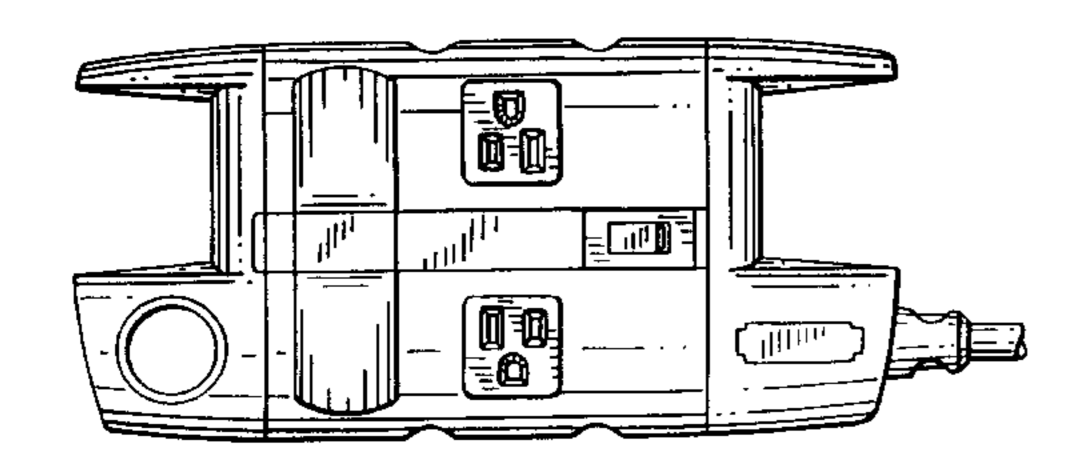
(74) Attorney, Agent, or Firm—Bryan Cave LLP

(57) CLAIM

We claim the ornamental design for the multiple outlet construction grade power strip with covers, as shown and described.

DESCRIPTION

FIG. 1 is a top view of the first embodiment of the multiple outlet construction grade power strip with covers design showing our new design with one of the covers removed for convenience of illustration;



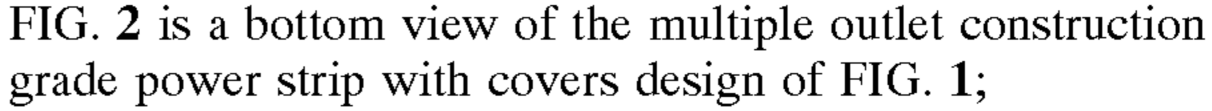


FIG. 3 is a front view of the multiple outlet construction grade power strip with covers design of FIG. 1;

FIG. 4 is a back view of the multiple outlet construction grade power strip with covers design of FIG. 1;

FIG. 5 is a left side view of the multiple outlet construction grade power strip with covers design of FIG. 1;

FIG. 6 is a right side view of the multiple outlet construction grade power strip with covers design of FIG. 1;

FIG. 7 is a top view of the second embodiment of the multiple outlet construction grade power strip with covers design showing our new design with one of the covers removed for convenience of illustration;

FIG. 8 is a bottom view of the multiple outlet construction grade power strip with covers design of FIG. 7;

FIG. 9 is a front view of the multiple outlet construction grade power strip with covers design of FIG. 7;

FIG. 10 is a back view of the multiple outlet construction grade power strip with covers design of FIG. 7;

FIG. 11 is a left side view of the multiple outlet construction grade power strip with covers design of FIG. 7;

FIG. 12 is a right side view of the multiple outlet construction grade power strip with covers design of FIG. 7;

FIG. 13 is a top view of the third embodiment of the multiple outlet construction grade power strip with covers design showing our new design with one of the covers removed for convenience of illustration;

FIG. 14 is a bottom view of the multiple outlet construction grade power strip with covers design of FIG. 13;

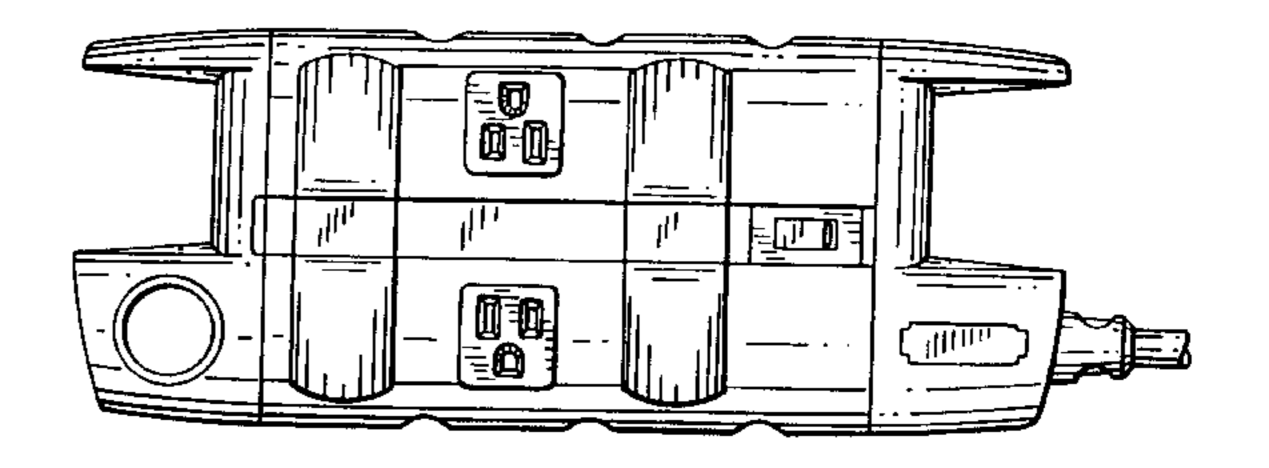
FIG. 15 is a front view of the multiple outlet construction grade power strip with covers design of FIG. 13;

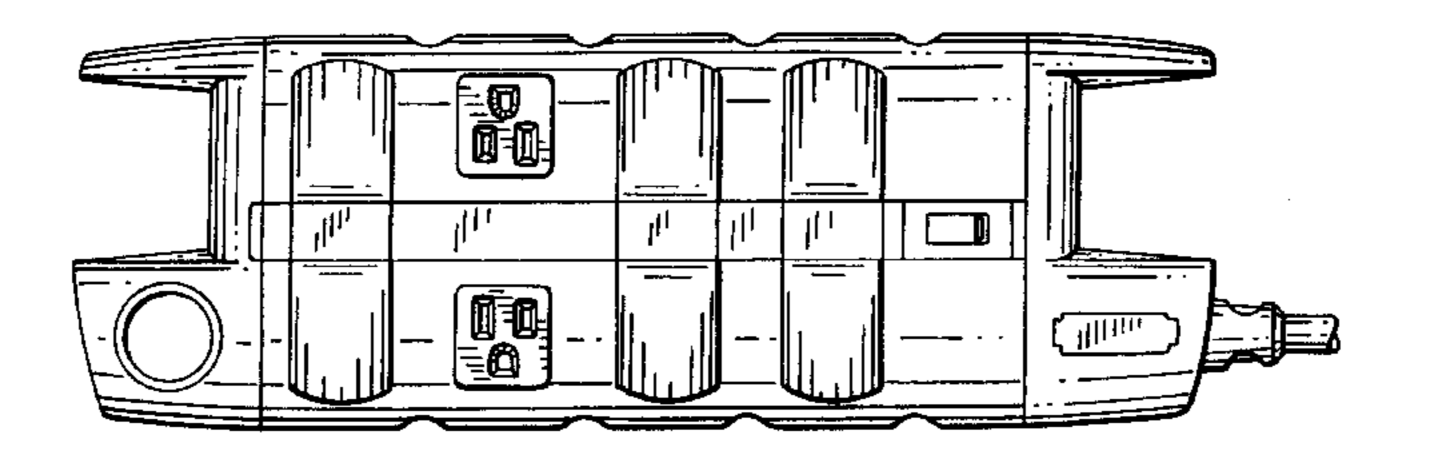
FIG. 16 is a back view of the multiple outlet construction grade power strip with covers design of FIG. 13;

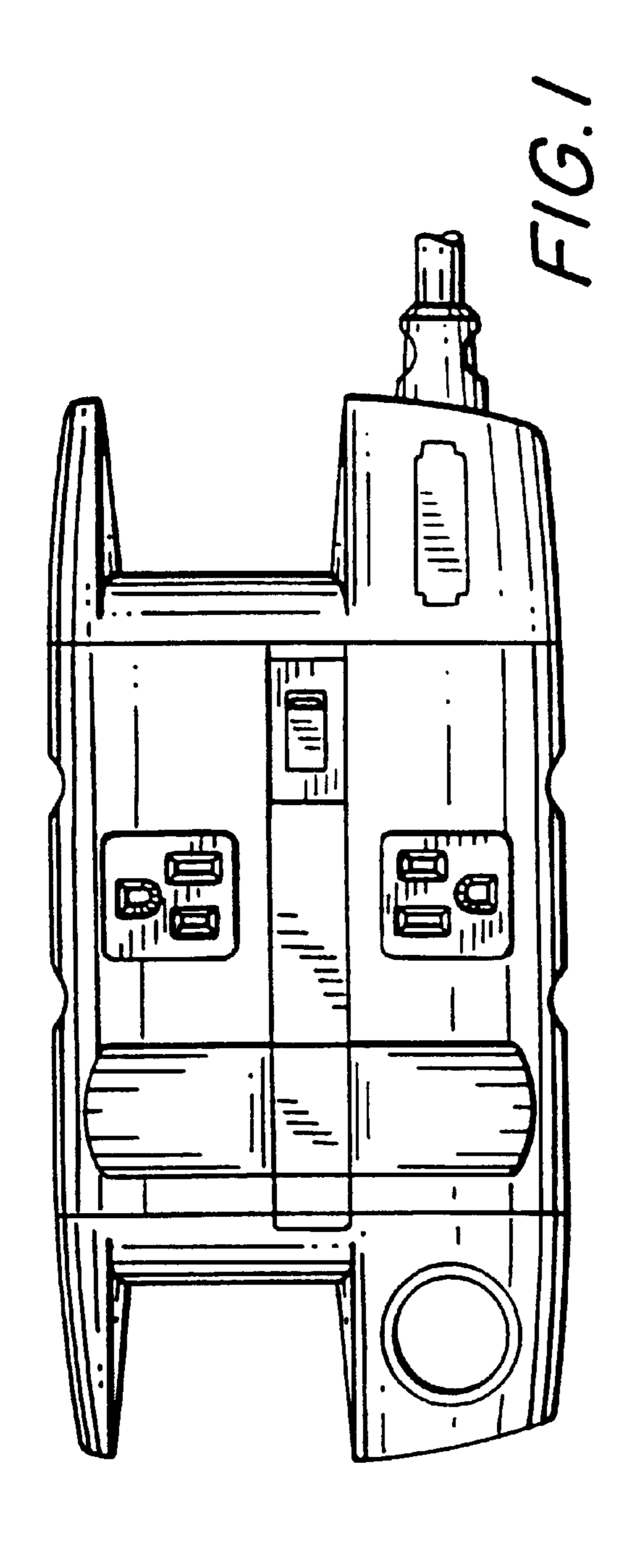
FIG. 17 is a left side view of the multiple outlet construction grade power strip with covers design of FIG. 13; and,

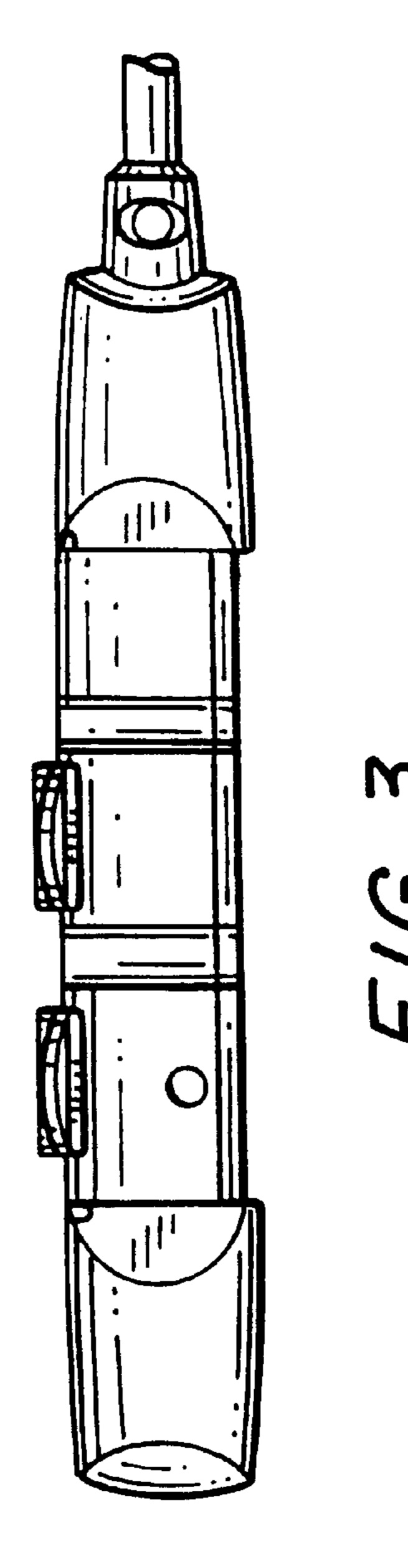
FIG. 18 is a right side view of the multiple outlet construction grade power strip with covers design of FIG. 13.

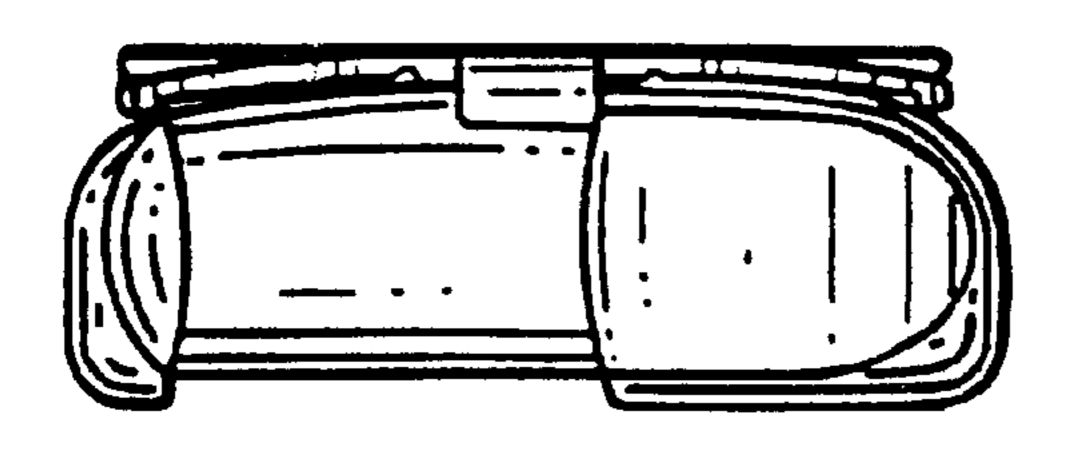
1 Claim, 6 Drawing Sheets

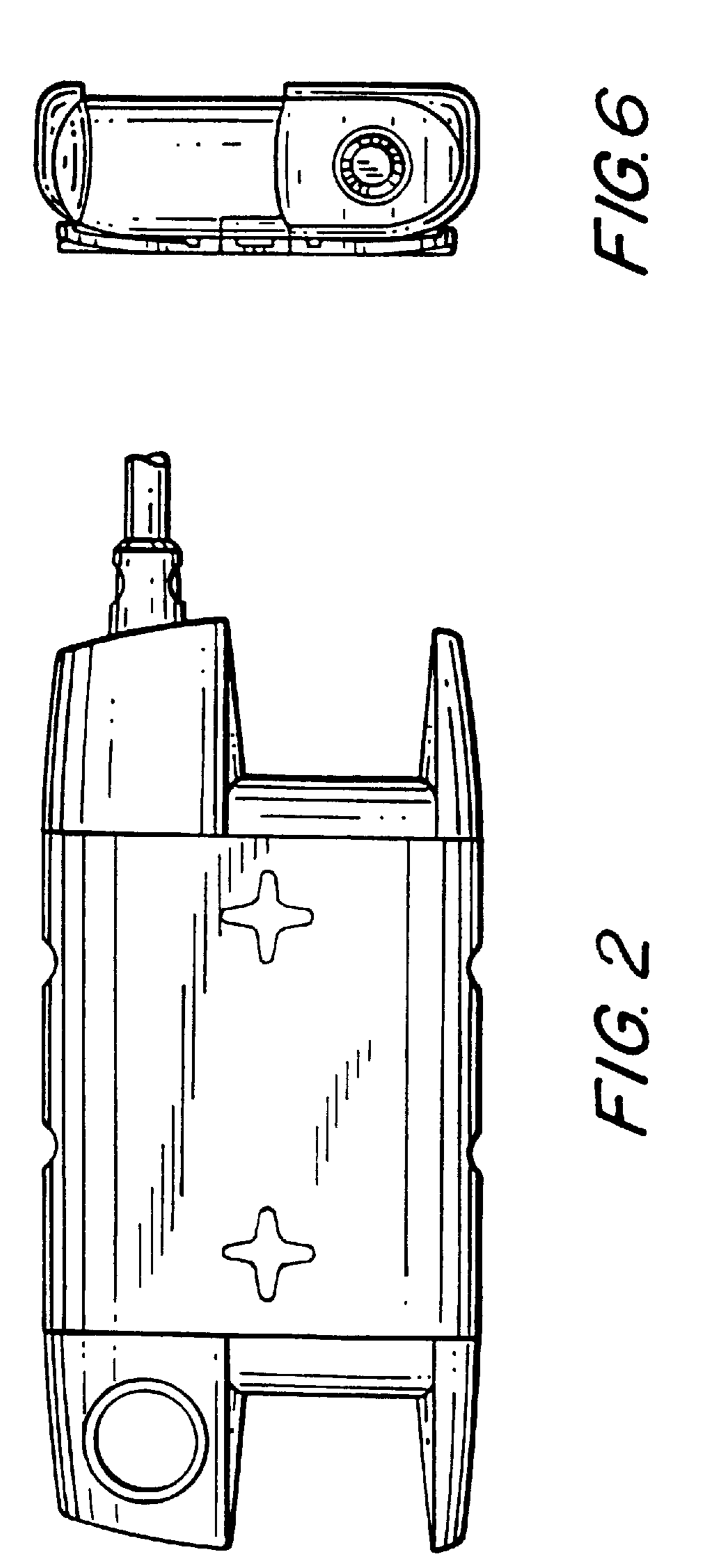


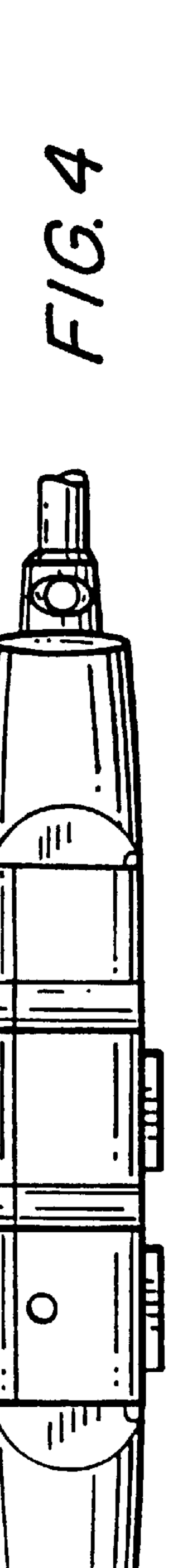


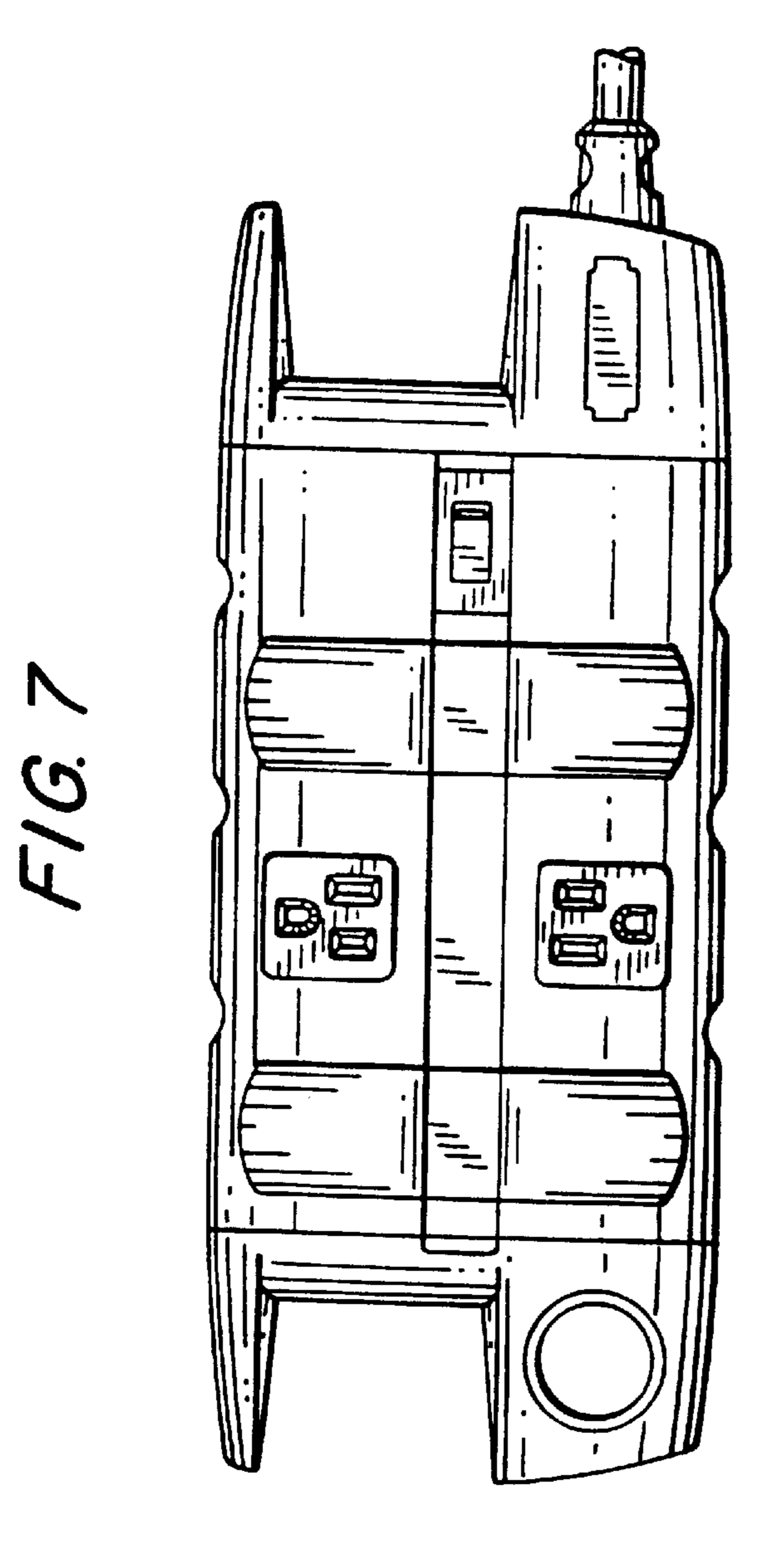


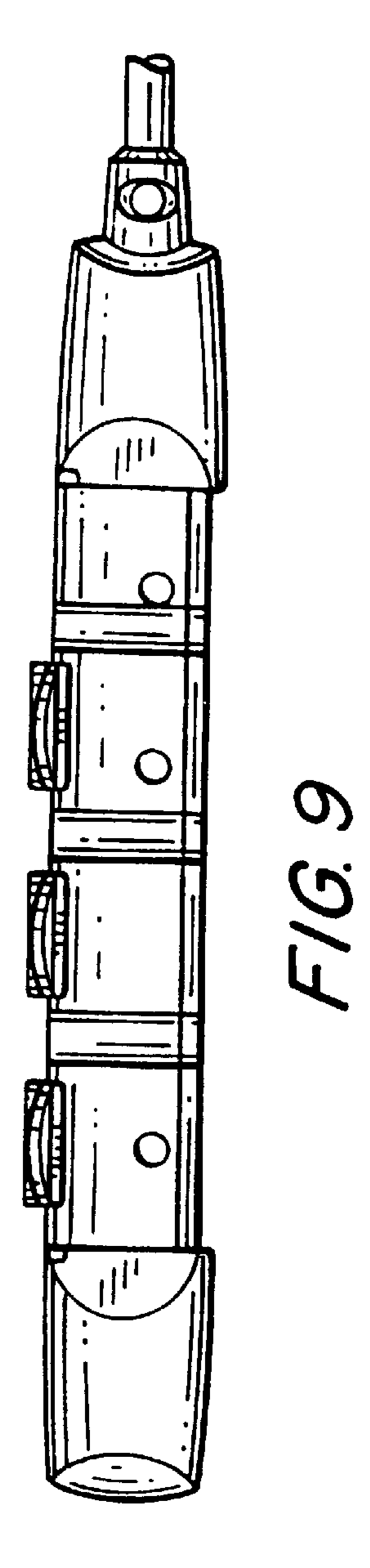


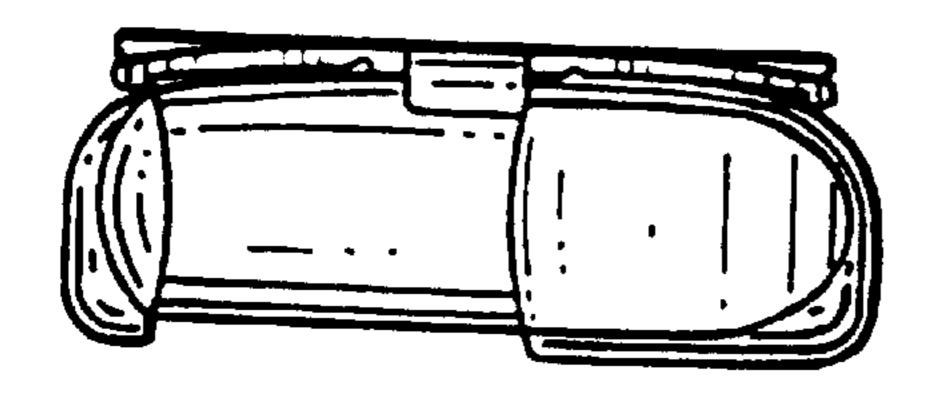




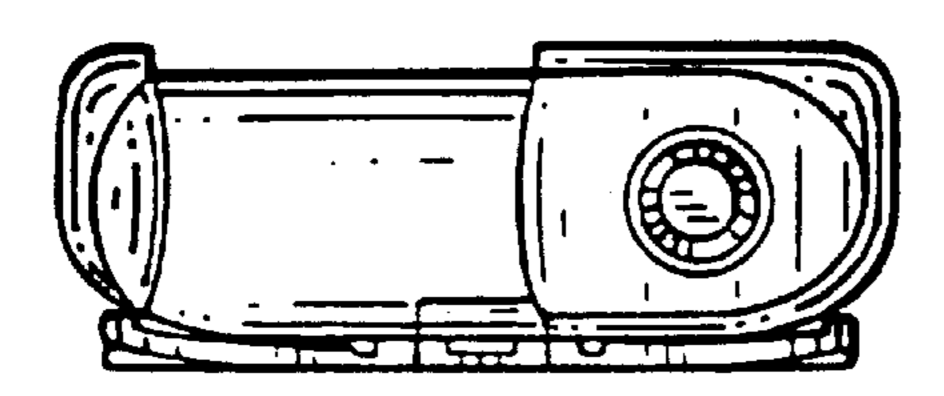




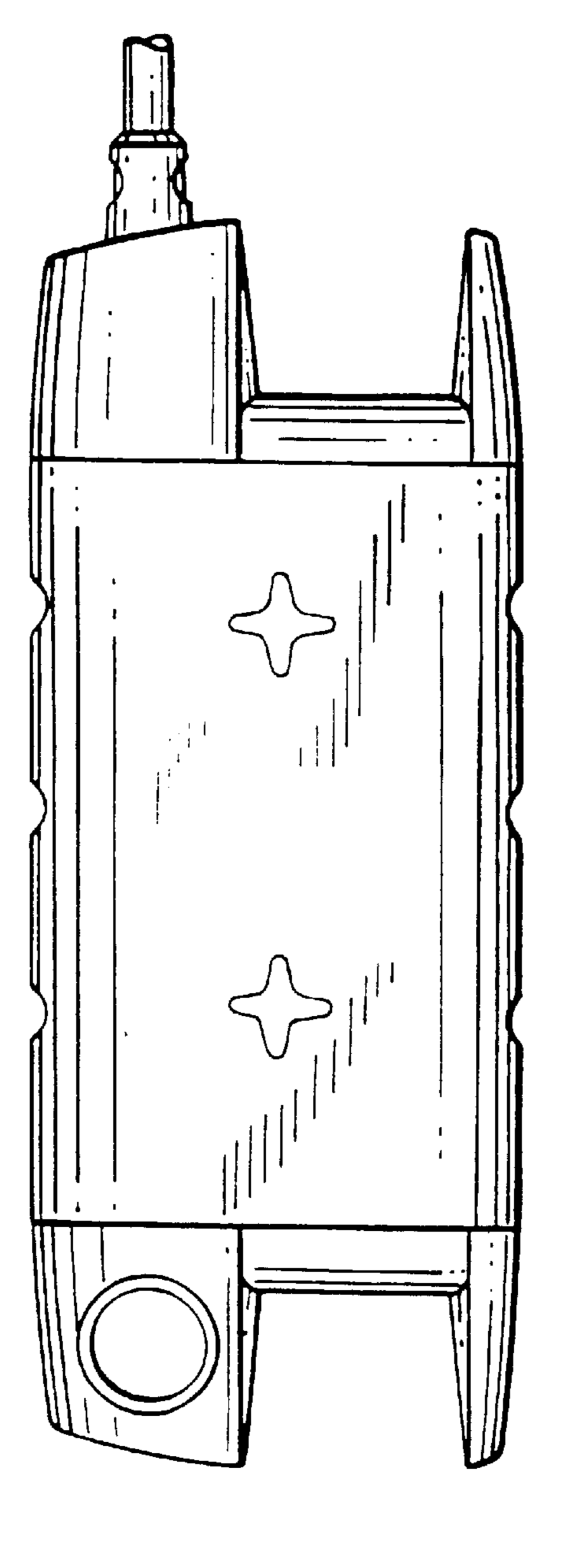


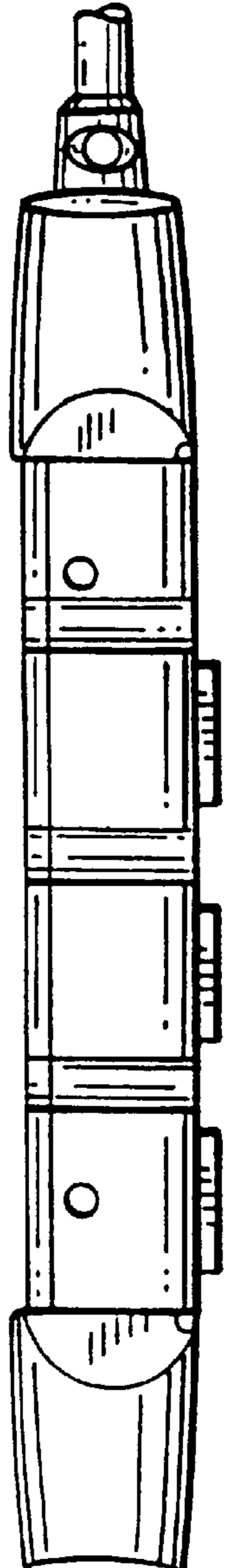


F/6









US D445,401 S

