

US00D544897S

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

Mullett et al.

tent No.: US D544,897 S

(45) Date of Patent: ** Jun. 19, 2007

(54) BINOCULAR HOUSING AND USER INTERFACE

(75) Inventors: John Mullett, Leawood, KS (US);

James Wilson, Overland Park, KS (US)

(73) Assignee: Bushnell Performance Optics,

Overland Park, KS (US)

(**) Term: **14 Years**

(21) Appl. No.: 29/243,201

(22) Filed: Nov. 21, 2005

(52) U.S. Cl. D16/133

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

Primary Examiner—Paula A. Greene

(74) Attorney, Agent, or Firm—Hovey Williams LLP

(57) CLAIM

The ornamental design for a binocular housing and user interface, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a binocular housing and user interface illustrating a left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein a retractable display of the user interface is in a closed position;

FIG. 2 is a plan view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the closed position;

FIG. 3 is a side elevation view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the closed position;

FIG. 4 is a rear view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the closed position;

FIG. 5 is a front view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the closed position;

FIG. 6 is an isometric view of the binocular housing and user interface illustrating a left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line, wherein the retractable display is in an open position;

FIG. 7 is a plan view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the open position;

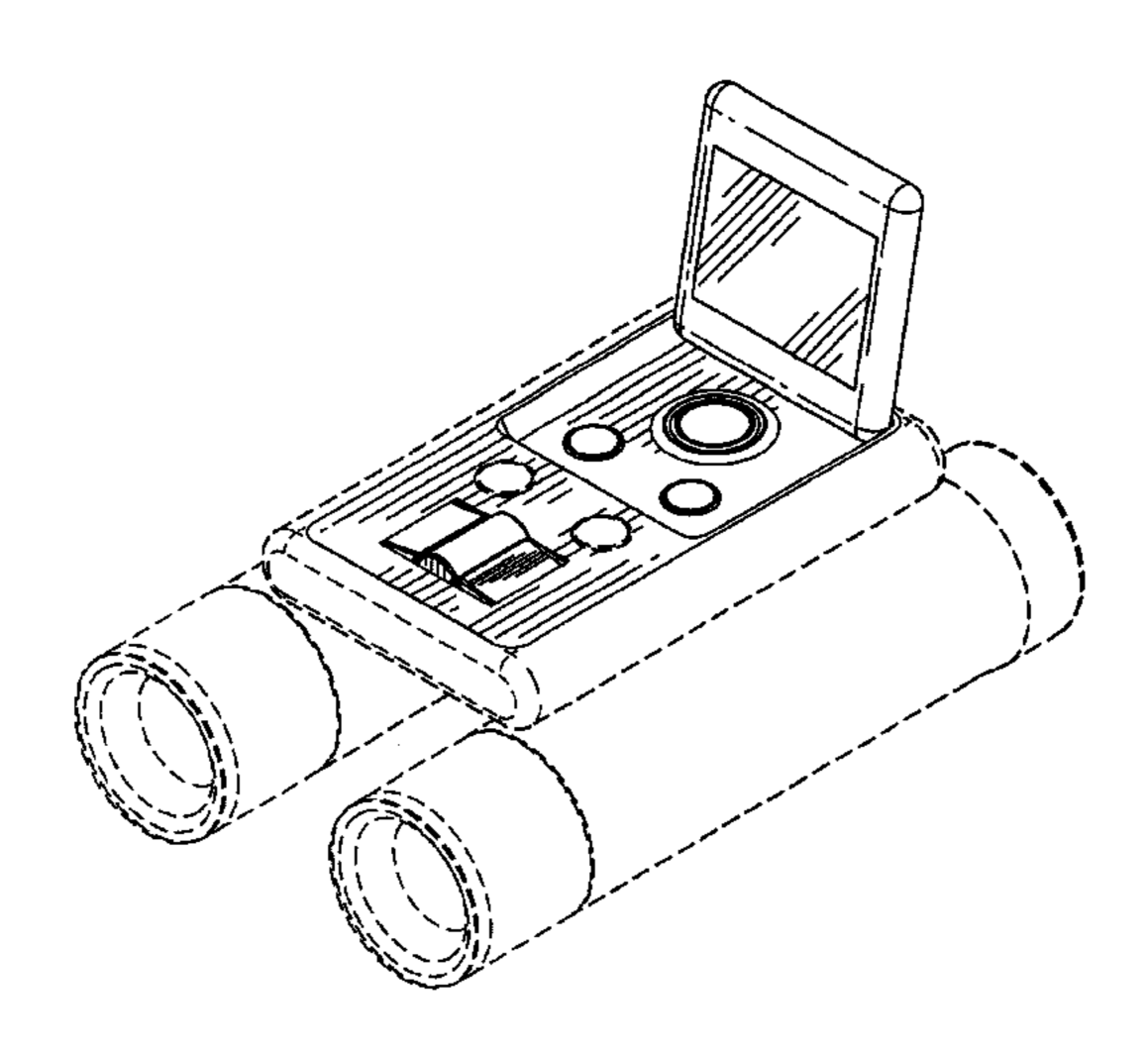
FIG. 8 is a side elevation view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the open position;

FIG. 9 is a rear view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the open position; and,

FIG. 10 is a front view of the binocular housing and user interface illustrating the left barrel, right barrel, and bridge in broken line and the claimed design of a housing and user interface in solid line wherein the retractable display is in the open position.

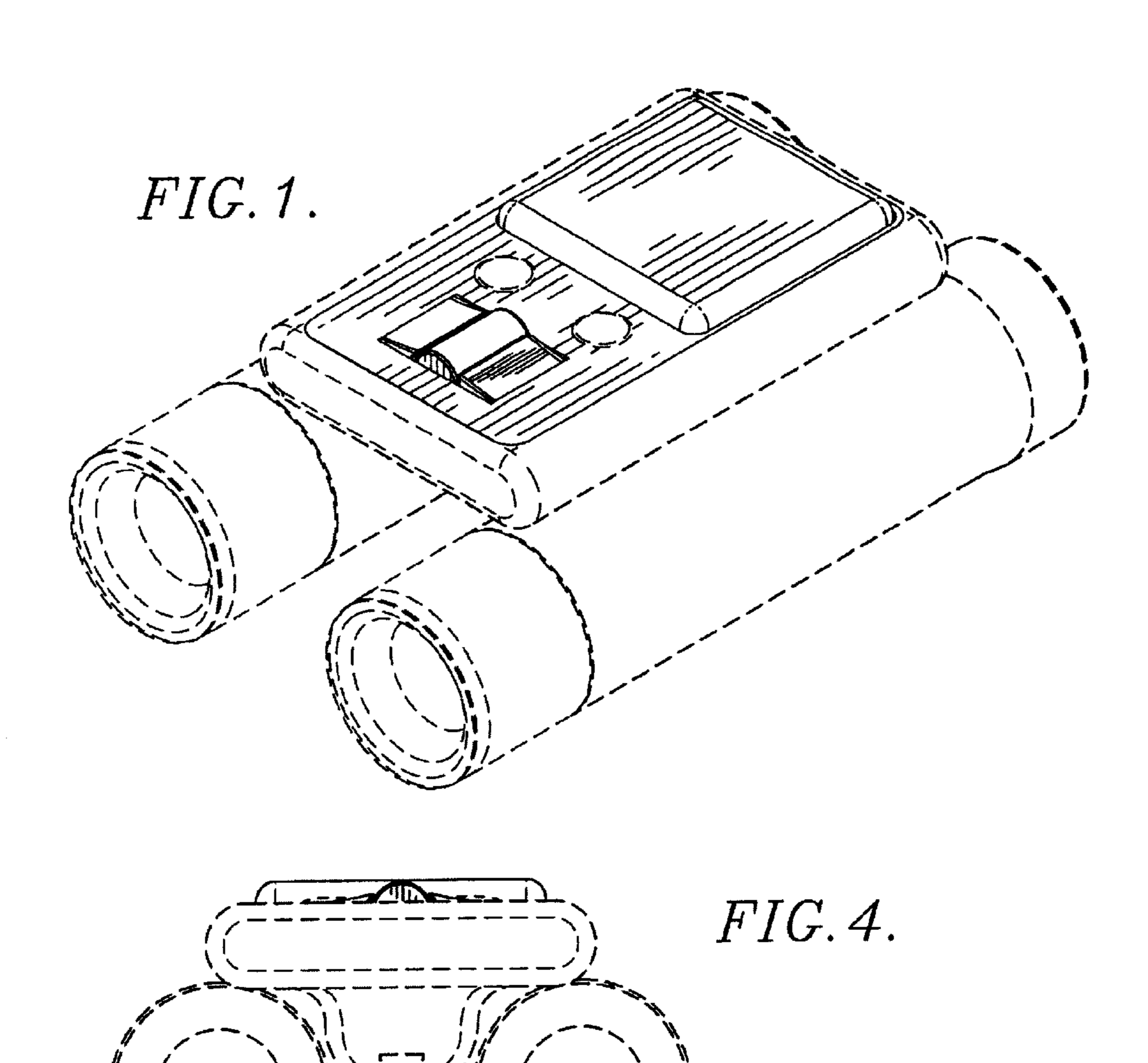
The broken lines are for illustrative purposes only and forms no part of the claimed design.

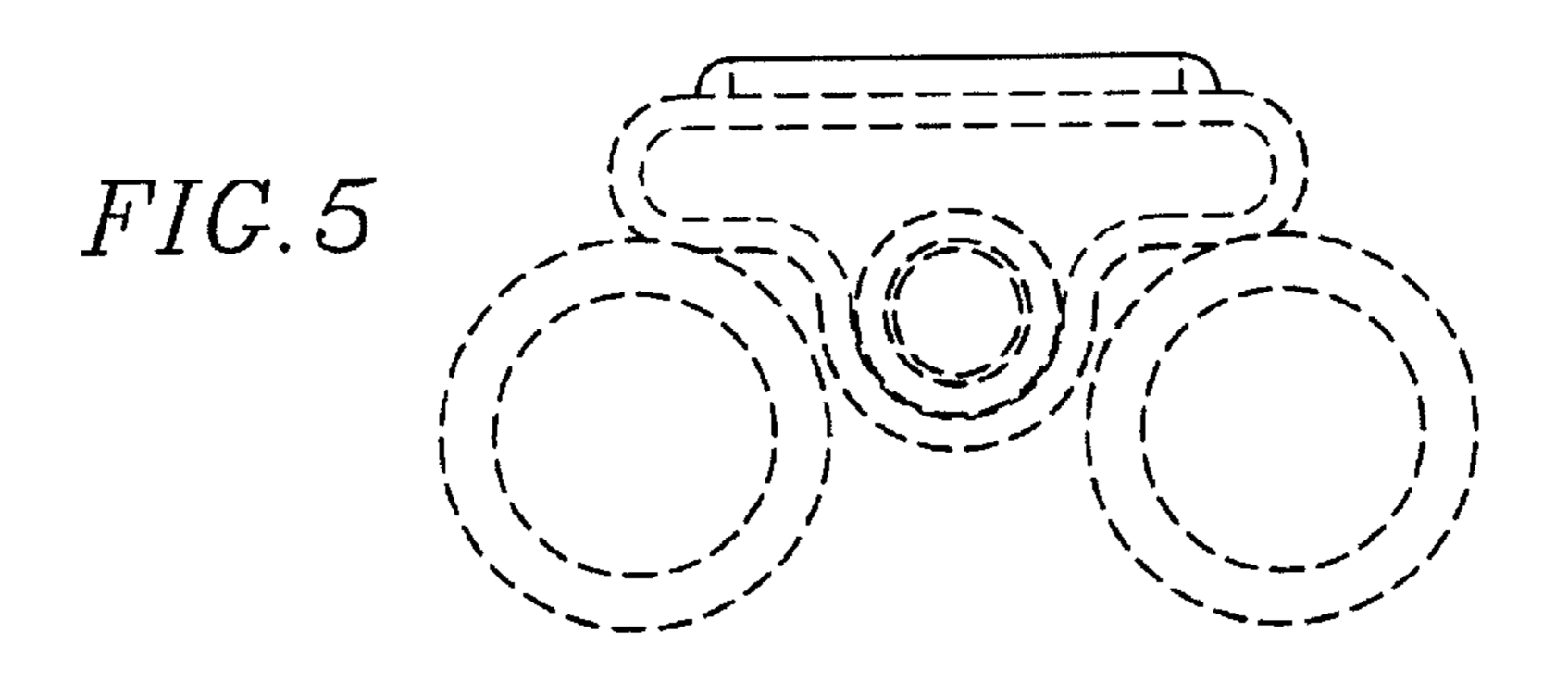
1 Claim, 5 Drawing Sheets



US D544,897 S Page 2

U.S. PATE	ENT DOCUMENTS	D496,672 S * 9/2004	Hines et al D16/133
		D502,201 S * 2/2005	Hines et al
D445,814 S * 7/20	001 Oki et al D16/202	*	Lee et al D16/133
D476,349 S * 6/20	003 Fujii	,	
D484,900 S * 1/20	004 Lee et al	* cited by examiner	





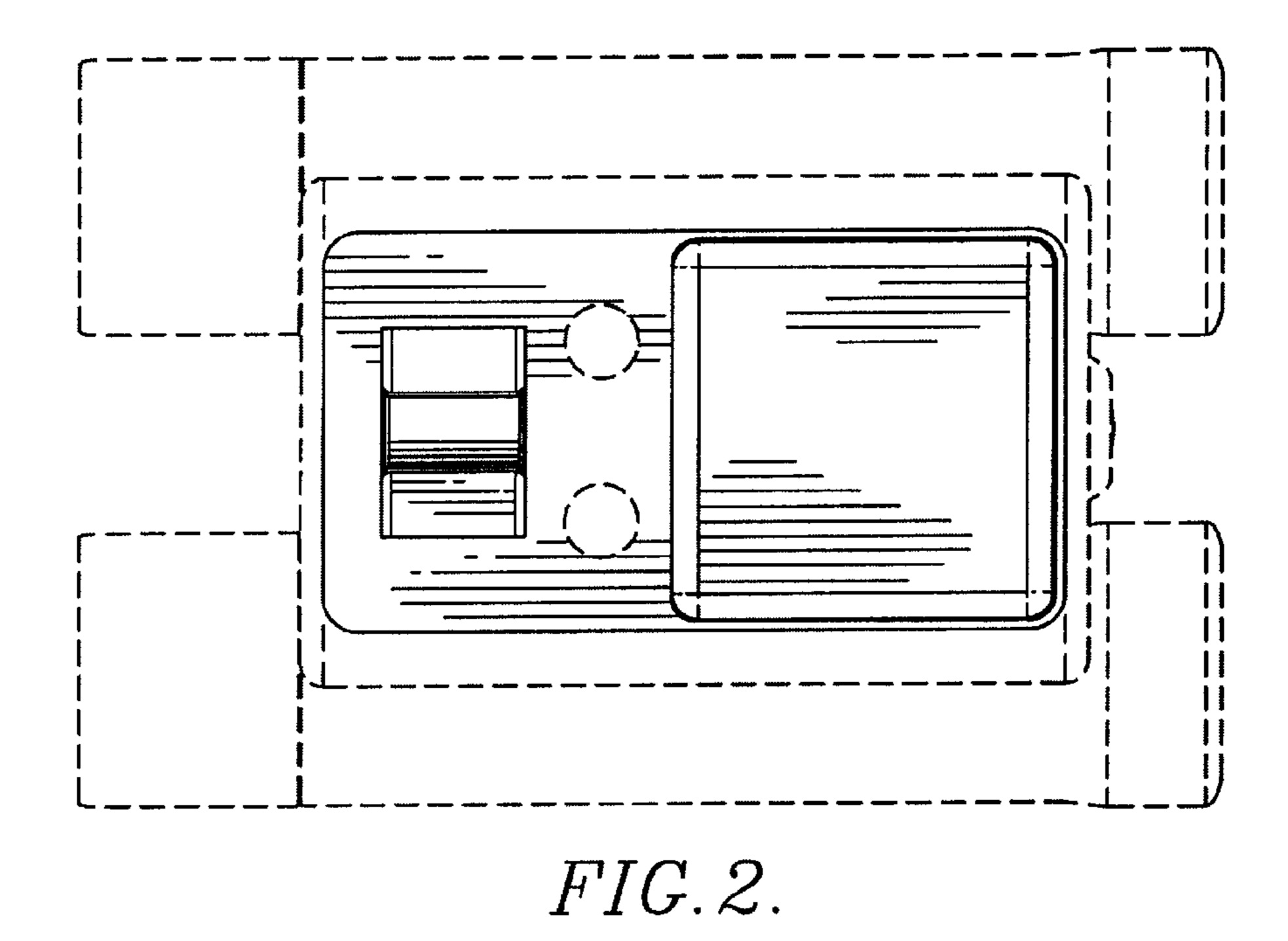


FIG.3.

