

US00D569607S

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

Calco et al.

US D569,607 S

(45) Date of Patent:

** May 27, 2008

MULTI-FUNCTION PROTECTIVE ASSEMBLY FOR PORTABLE DIGITAL MEDIA STORAGE AND PLAYBACK DEVICE

Inventors: Wayne A. Calco, Mountain View, CA (US); Garey De Angelis, Charleston, SC (US); Jeff Grady, Charleston, SC (US); Andrew Green, Mount Pleasant, SC (US)

Assignee: **Netalog, Inc.**, Charleston, SC (US)

14 Years Term:

Appl. No.: 29/252,488

Jan. 24, 2006 (22)Filed:

(58)D3/218, 215, 226, 269, 272–273; 206/305, 206/320; 455/90, 92, 42; 379/455; 224/901, 224/904, 682–683; D14/496, 156, 138 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D540,539 S	5	*	4/2007	Gutierrez	D3/269
				Richardson et al	
D547,056 S	S	*	7/2007	Griffin et al	D3/218
D547,057 S	5	*	7/2007	Griffin et al	D3/218
2007/0021068 <i>A</i>	41	*	1/2007	Dewhurst	455/42

OTHER PUBLICATIONS

ABT iJet for Nano: Portable and versatile compact RF remote with optional FM transmitter, Found on-line at http://www.abtech2.com/ cutsheets/jetnano.jpg. May 3, 2006, Publisher: ABT.

ezGear clearCase(TM) nano & for iPod® nano, Found on-line at http://www.ezgear4u.com/clearCase_nano.htm, May 3, 2006, Publisher, ezGear(TM).

* cited by examiner

Primary Examiner—Catherine R. Oliver

(74) Attorney, Agent, or Firm—Vincent K. Gustafson; Intellectual Property/Technology Law

CLAIM (57)

The ornamental design for a multi-function protective assembly for portable digital media storage and playback device, as shown and described.

DESCRIPTION

- FIG. 1 is a perspective view of a multi-function protective assembly for portable digital media storage and playback device showing our new design, with the device disposed in a closed position;
- FIG. 2 is a front elevation view thereof, with the device disposed in a closed position;
- FIG. 3 is a rear elevation view thereof, with the device disposed in a closed position;
- FIG. 4 is a left side elevation view thereof, with the device disposed in a closed position;
- FIG. 5 is a right side elevation view thereof, with the device disposed in a closed position;
- FIG. 6 is a top plan view thereof, with the device disposed in a closed position;
- FIG. 7 is a bottom plan view thereof, with the device disposed in a closed position;
- FIG. 8 is a front elevation view thereof, with the device disposed in an open position;
- FIG. 9 is a right side elevation view thereof, with the device disposed in an open position;
- FIG. 10 is a left side elevation view thereof, with the device disposed in an open position;
- FIG. 11 is a bottom plan view thereof, with the device disposed in an open position;
- FIG. 12 is a front elevation view thereof, with the device disposed in a closed position, and further showing as environmental structure in broken lines a portable digital media storage and playback device disposed within the multifunction protective assembly of the present invention;

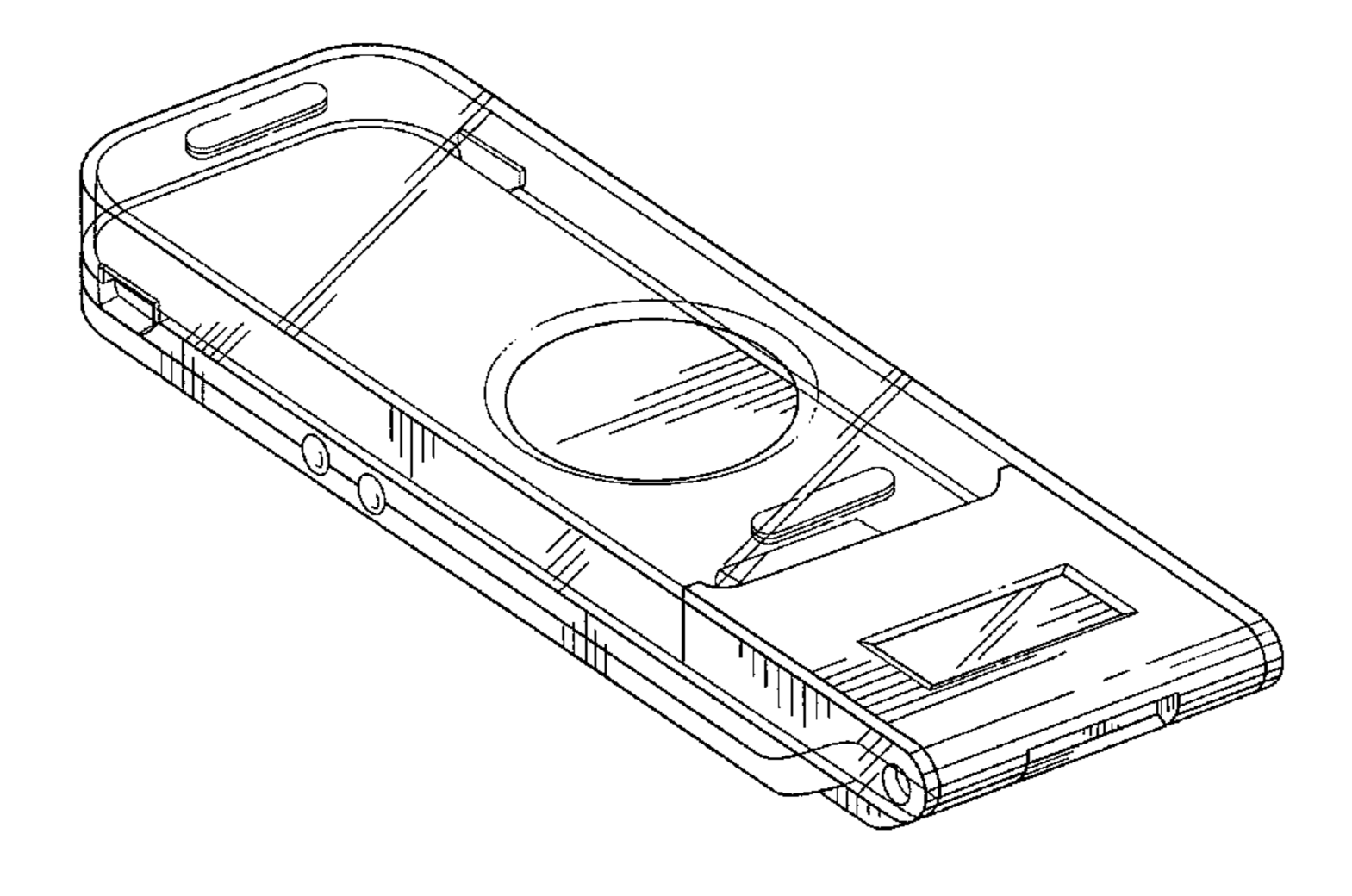


FIG. 13 is a right side elevation view thereof, with the device disposed in an open position, and showing as environmental structure in broken lines a portable digital media storage and playback device disposed within the multi-function protective assembly of the present invention; and,

FIG. 14 is a right side elevation view thereof, with the device disposed in a closed position, and further showing as environmental structure in broken lines a portable digital media

storage and playback device disposed within the multifunction protective assembly of the present invention.

All structures indicated in broken lines are not part of the design sought to be patented.

1 Claim, 5 Drawing Sheets

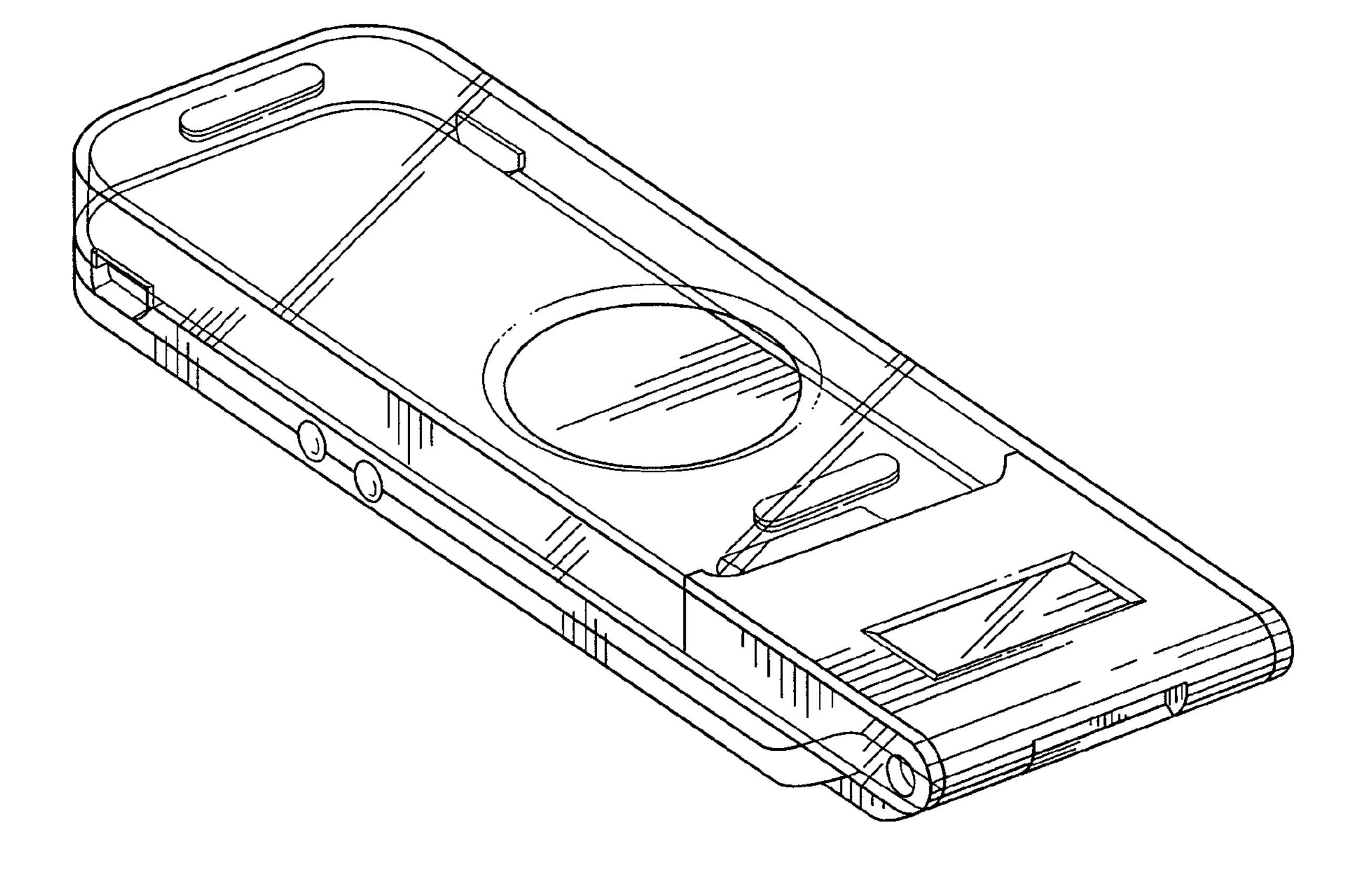


Fig. 1

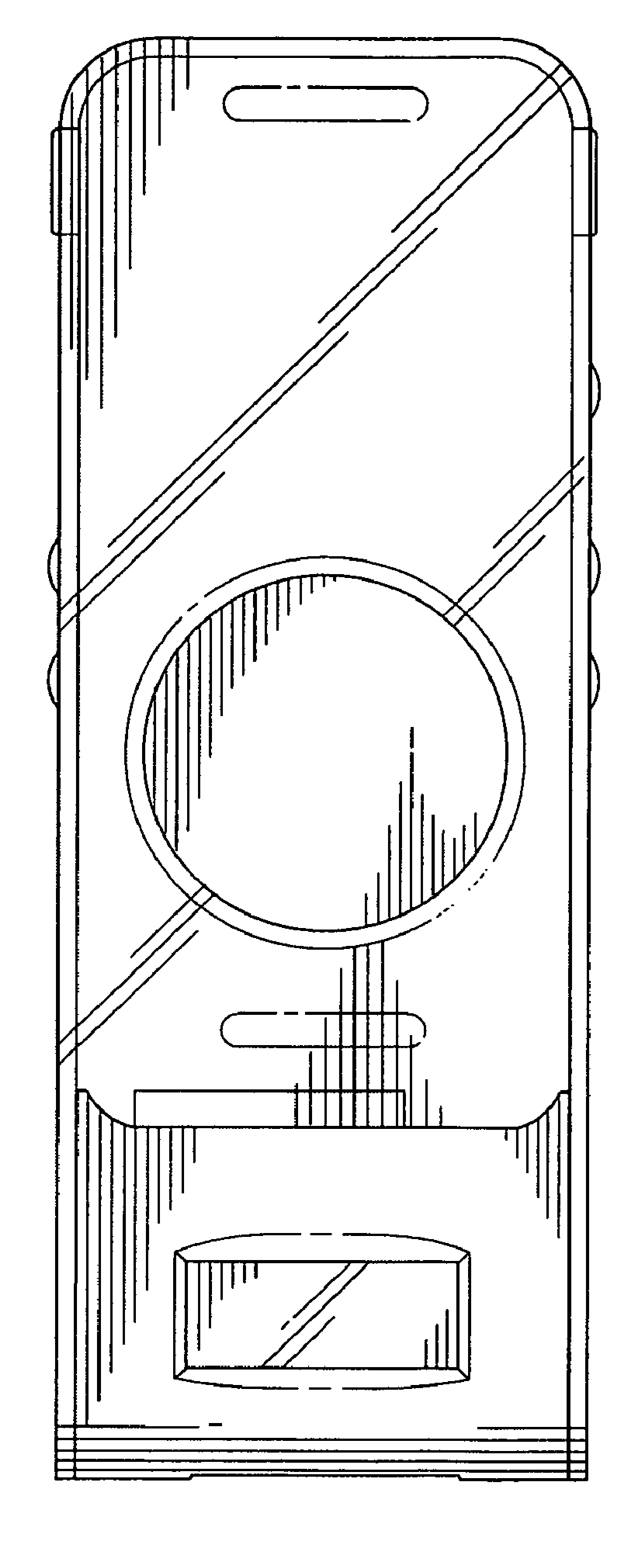


Fig. 2

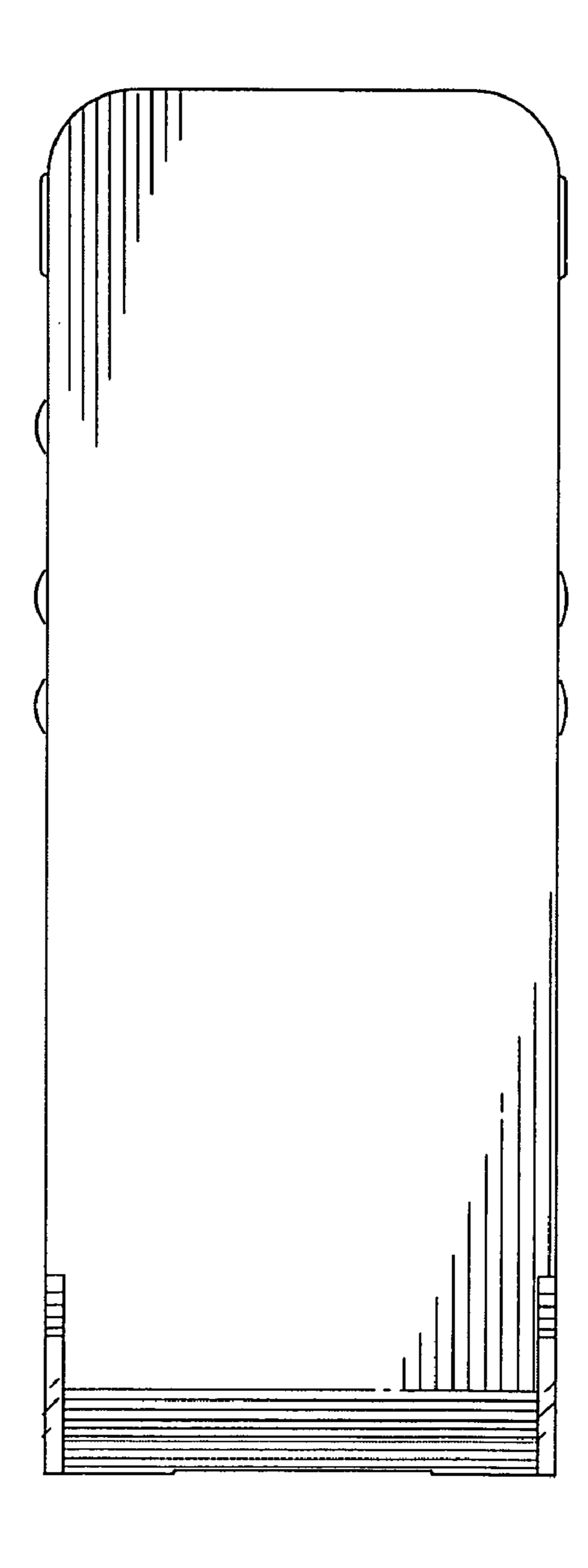
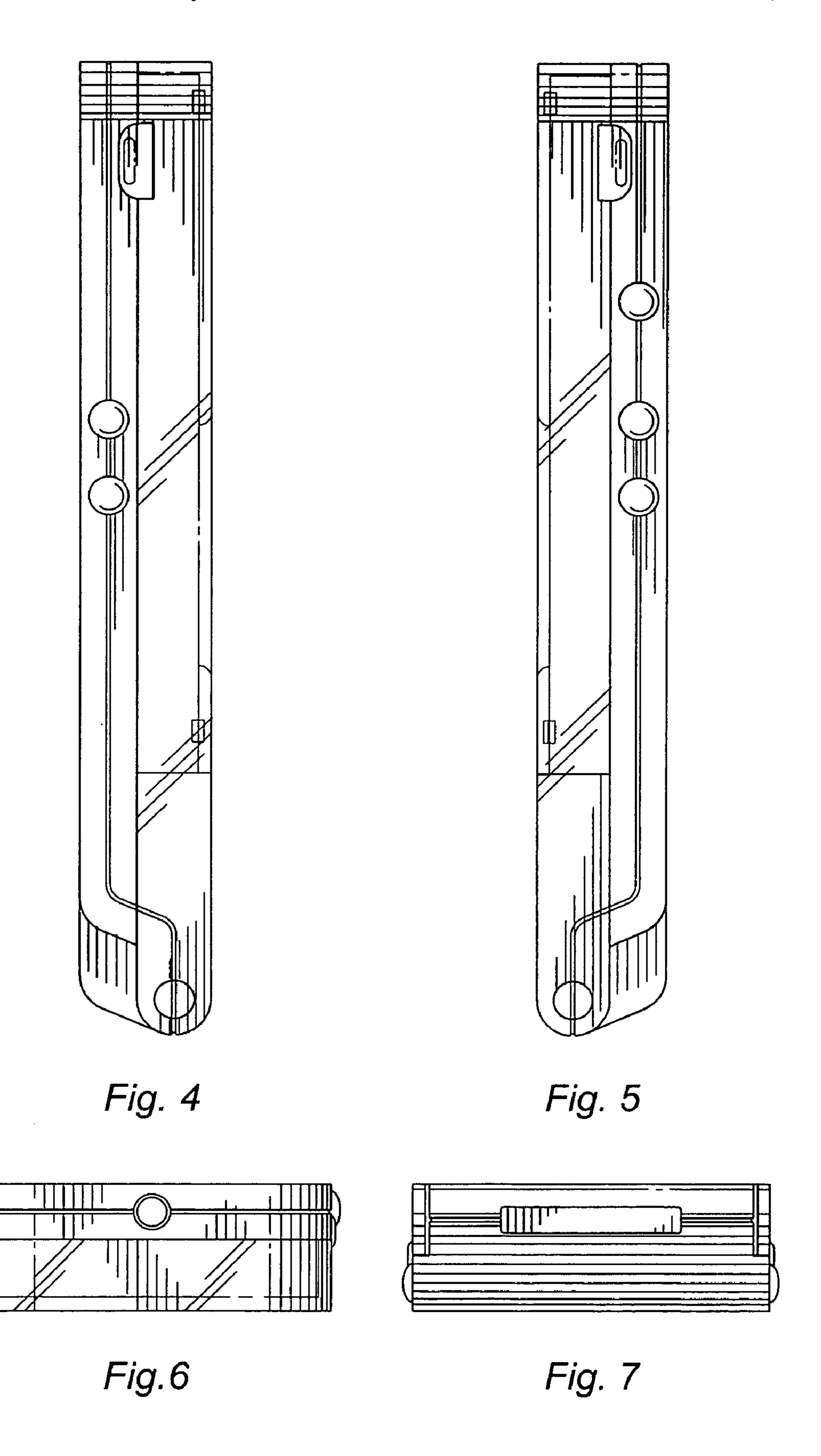
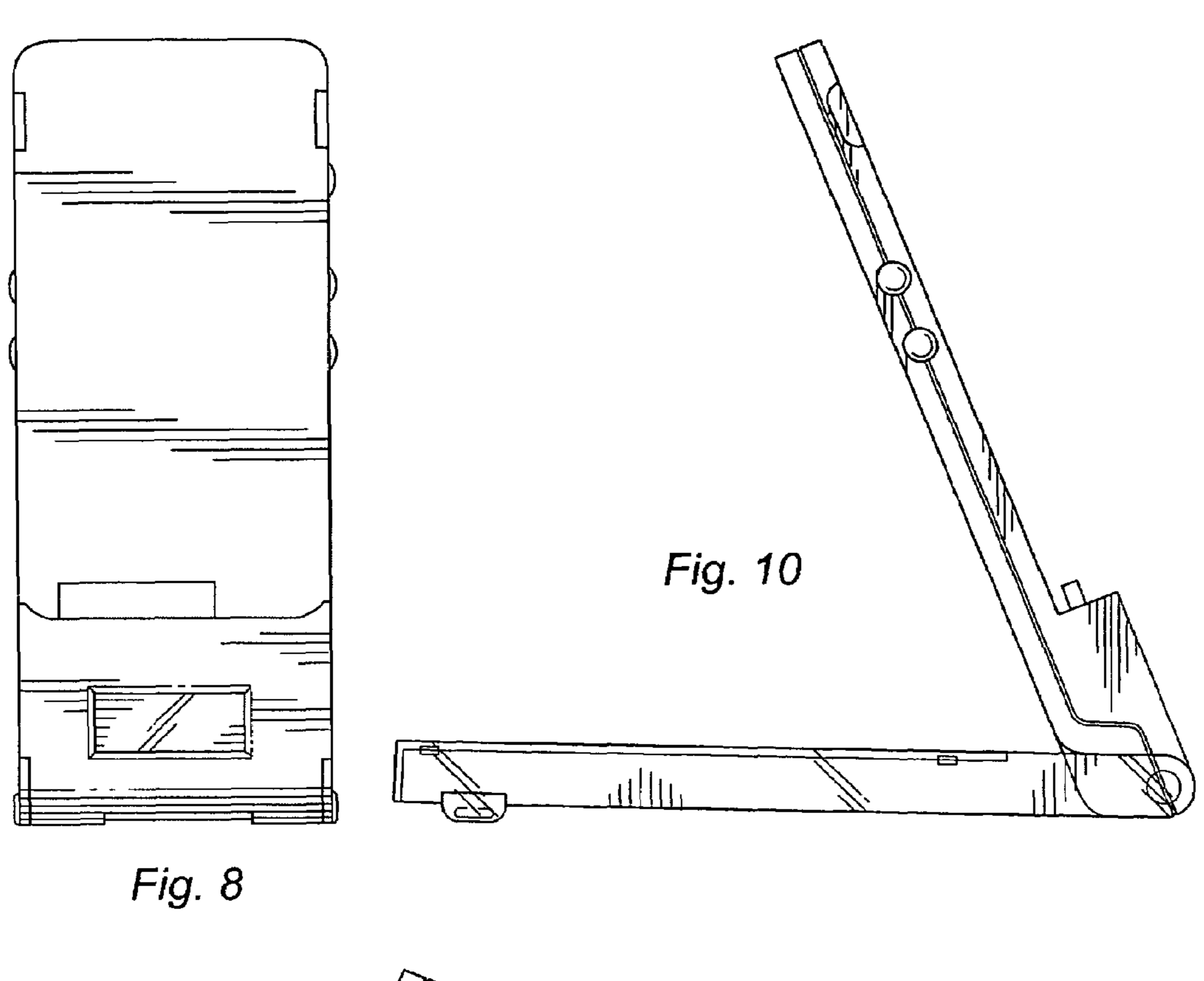
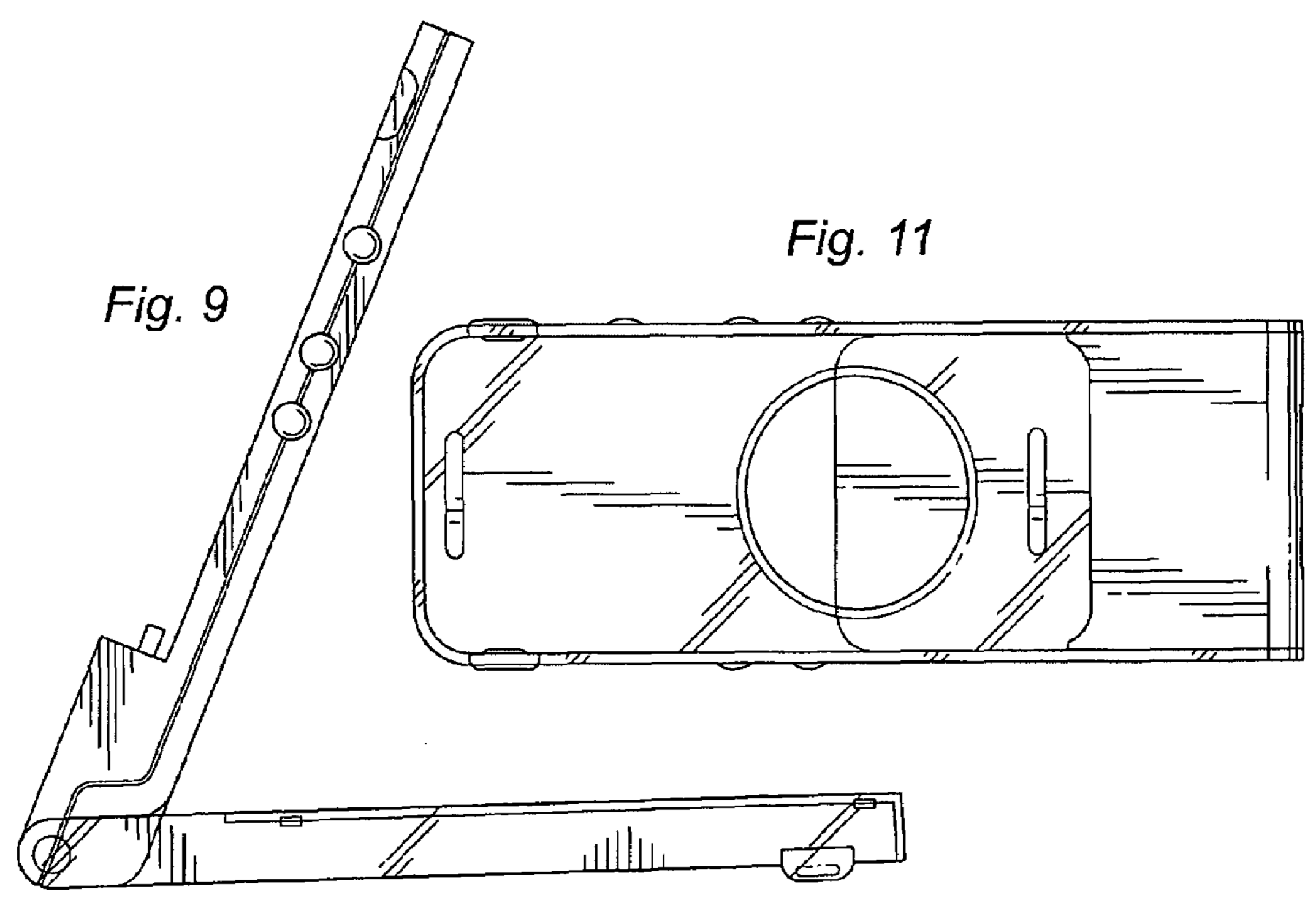


Fig. 3







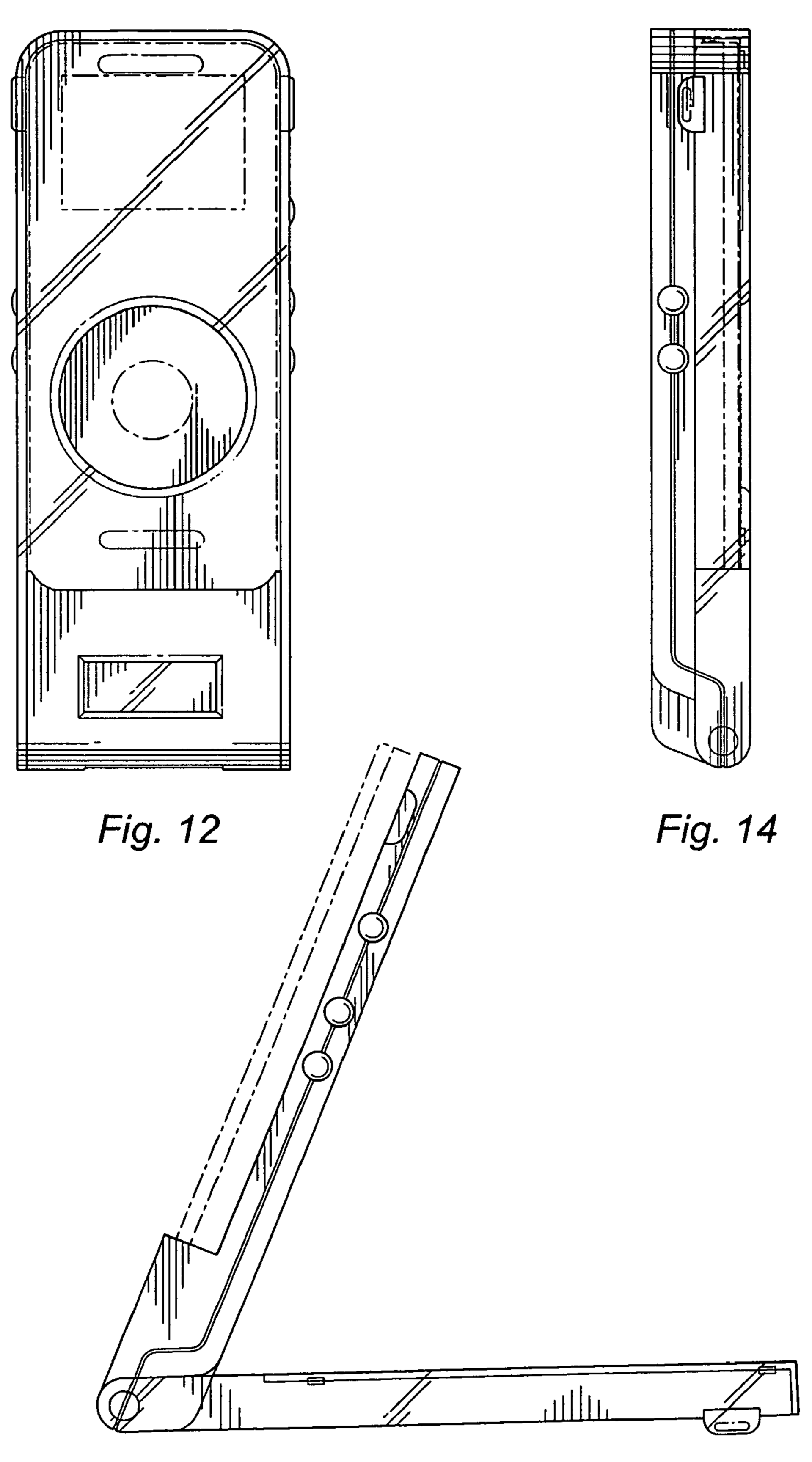


Fig. 13