

US00D551350S

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

Lorimer et al.

US D551,350 S

** Sep. 18, 2007 (45) Date of Patent:

MEDICAL INSTRUMENT

Inventors: Kevin Lorimer, Oxon (GB); John Griffiths, Derbyshire (GB); David Wykes, Seattle, WA (US); Ian Heseltine, London (GB); Philip Stankus, West Sussex (GB); Oliver Bishop, Hampshire (GB); Nick Smart,

West Sussex (GB)

Assignee: Oxford Biosensors Limited, Yarnton (73)

(GB)

14 Years Term:

Appl. No.: 29/204,416

(22)Filed: Apr. 29, 2004

(Under 37 CFR 1.47)

Foreign Application Priority Data (30)

Ap	r. 5, 2004 (EM)	000166483
(51)	LOC (8) Cl	24-01
(52)	U.S. Cl	D24/186
(58)	Field of Classification Search	D24/138,
	D24/165, 169, 186; D14/	387; 600/300,
	600/479-481, 484, 485, 495,	499-500, 502,
	600/503, 508, 519, 528	, 532, 538, 549
	See application file for complete sear	ch history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

5,630,664 A	*	5/1997	Farrelly 600/508
D414,870 S	*	10/1999	Saltzstein et al D24/186
D426,833 S	*	6/2000	Vanelli D14/387
6,167,412 A	*	12/2000	Simons 600/300

D495,800	S	*	9/2004	Kaar et al	D24/169
D510,625	S	*	10/2005	Widener et al	D24/186
D535,031	S	*	1/2007	Barrett et al	D24/186
D537,164	\mathbf{S}	*	2/2007	Shigemori et al	D24/138

OTHER PUBLICATIONS

"Better by Design: The Humanising Technology Project," "Medical Device Technology," Nov. 2003, Advanstar Publication, United Kingdom.

(Continued)

Primary Examiner—Catherine R. Oliver Assistant Examiner—Mark Cavanna (74) Attorney, Agent, or Firm—Quarles & Brady; George E. Haas

(57)**CLAIM**

The ornamental design for medical instrument, as shown and described.

DESCRIPTION

In a preferred embodiment, the nature of this product is as a medical instrument primarily useful for monitoring or treating medical patients.

FIG. 1 is a perspective view of a medical instrument embodying the new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

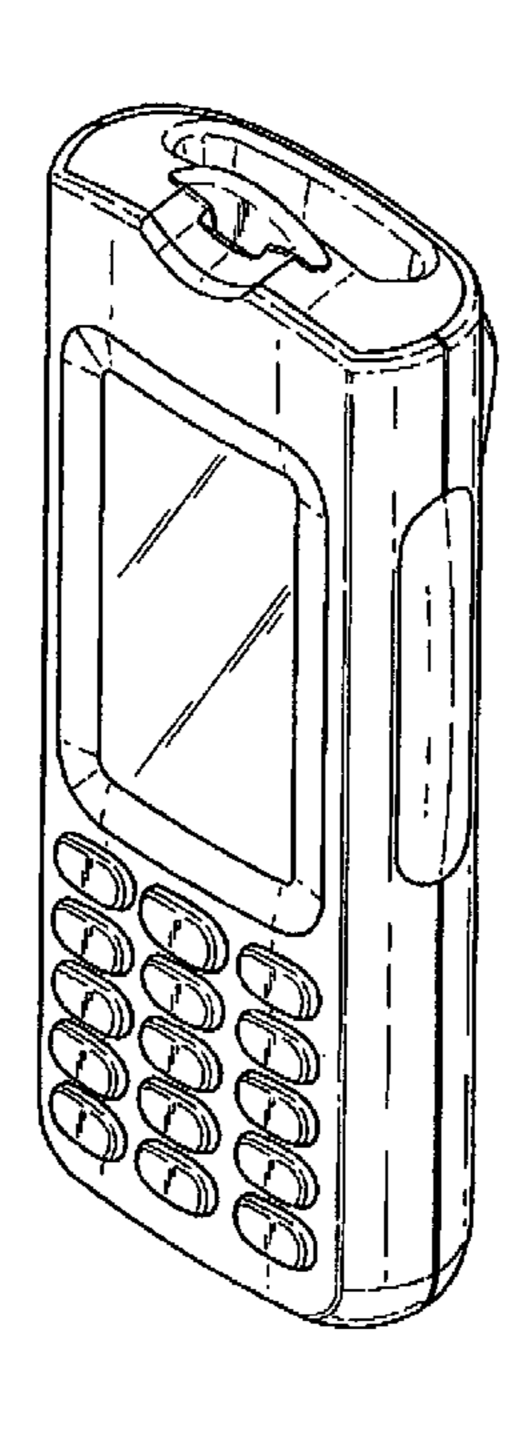
FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

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

FIG. 7 is a right side elevational view thereof.

1 Claim, 4 Drawing Sheets



OTHER PUBLICATIONS

"Focus on Technology," "Talking Sense: The Oxford Biosensors Newsletter," Spring/Summer 2004, See p. 3 of pp. 1-4, Oxford Biosensors, Yarnton, United Kingdom.

Will Colon, "Microanalysis; Biosensors at the Point of Care," "MST News: Biomicrotechnology," Feb. 2004, Volume No. 1/04.

"From Technical Development to Commercial Reality," "News Review: The Operating Theatre Journal," Jan./Feb. 2004, 27.5, Humanising Technology.

"Six on a Strip," "Medical Laboratory World," Feb. 2004, vol. 13, The Design Council.

"Multi-Parameter, Hand-Held POC System," "Clinical Laboratory International," Feb./Mar. 2004, vol. 36.

"From Technical Development to Commerical Reality," "Cardiology News," Feb./Mar. 2004; vol. 13, Humanising Technology.

"UK Design Council Helps Diagnostic Product Break New Ground," "European Medical Device Manufacturer," Mar./Apr. 2004, vol. 71; The Design Council.

"Multisense Cardiac Risk Test," "Cardiology News Product Guide," 2004/2005, vol. 9.

"Multi-Parameter Analysis," "Inside Hospitals," Apr. 2004, vol. 26.5; Humanising Technology.

"Making Perfect Sense," WWW.LABNEWS.CO.UK, Jul. 2004, United Kingdom.

Will Colon, "Better by Design; The Humanising Technology Project," "Medical Device Technology," Nov. 2003, Advanstar Publication, United Kingdom.

* cited by examiner

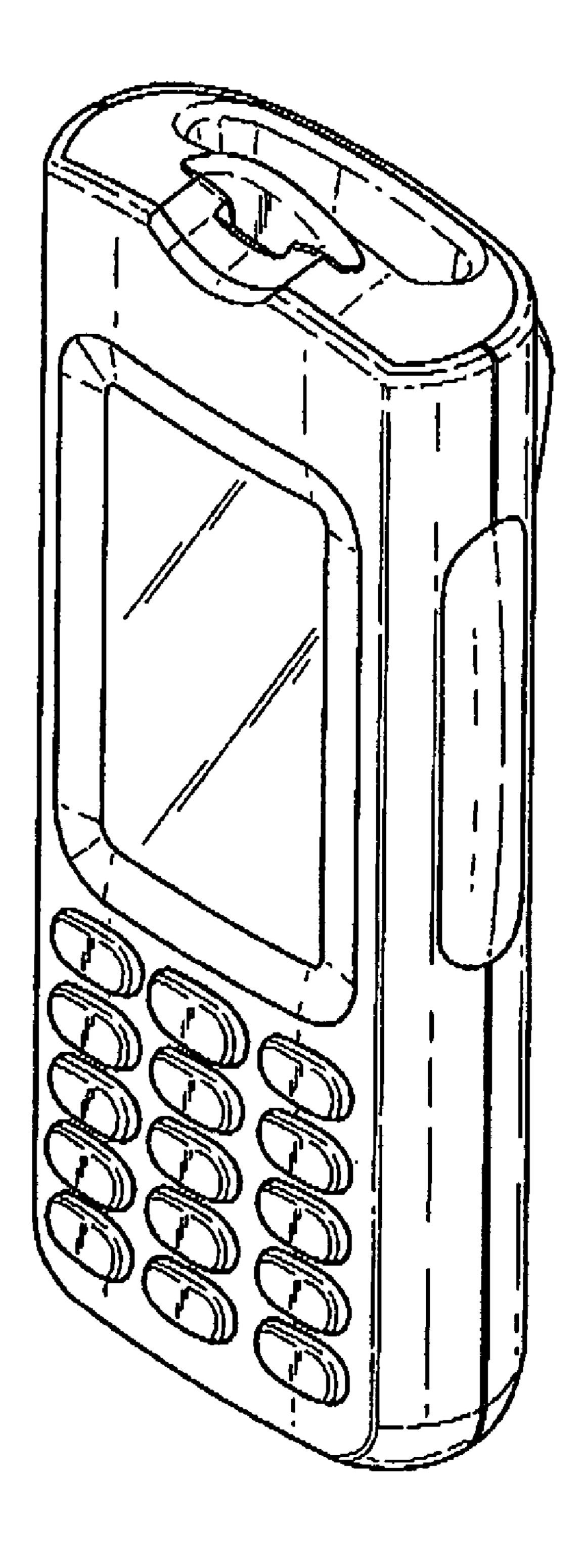


Fig.1.

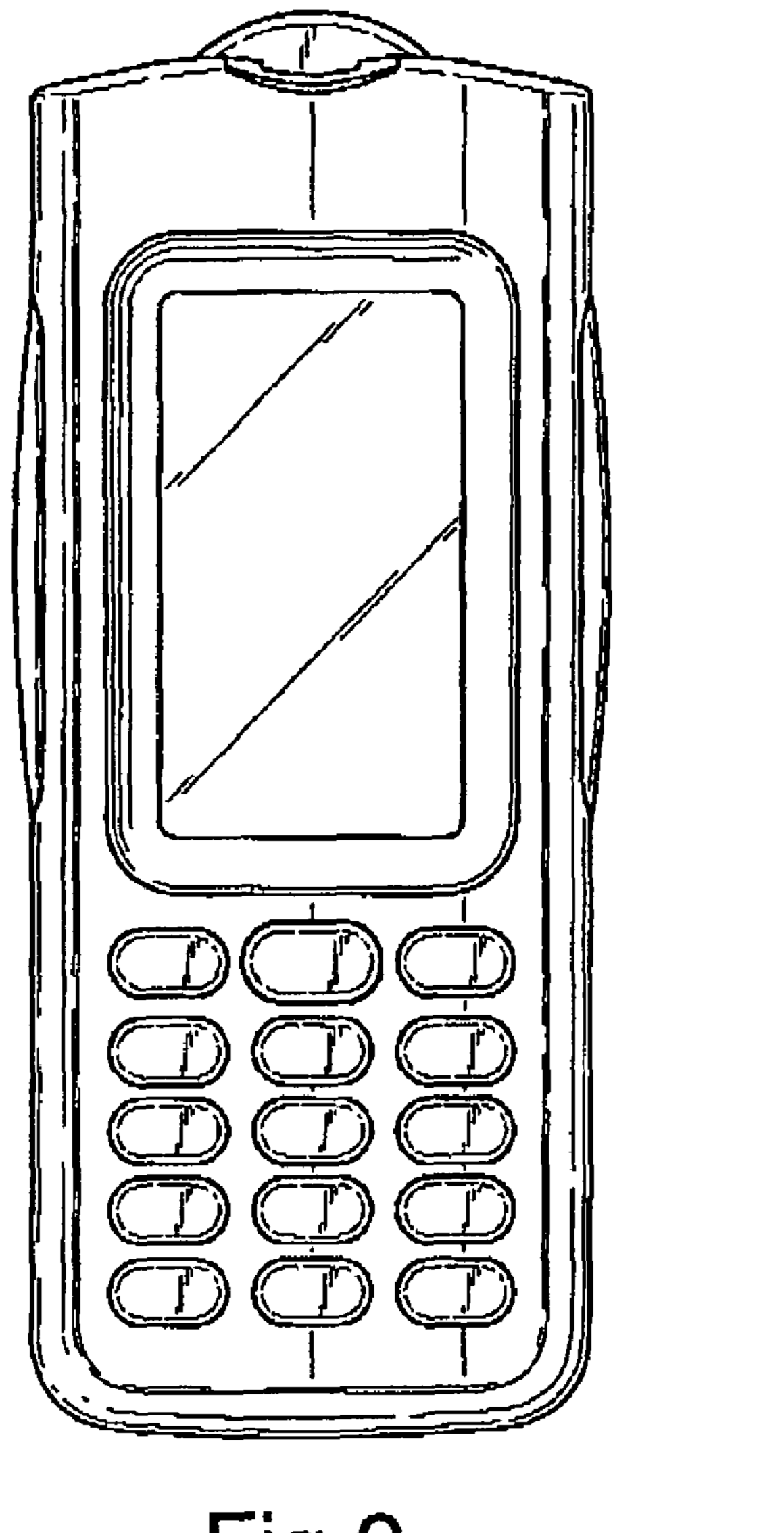


Fig.2.

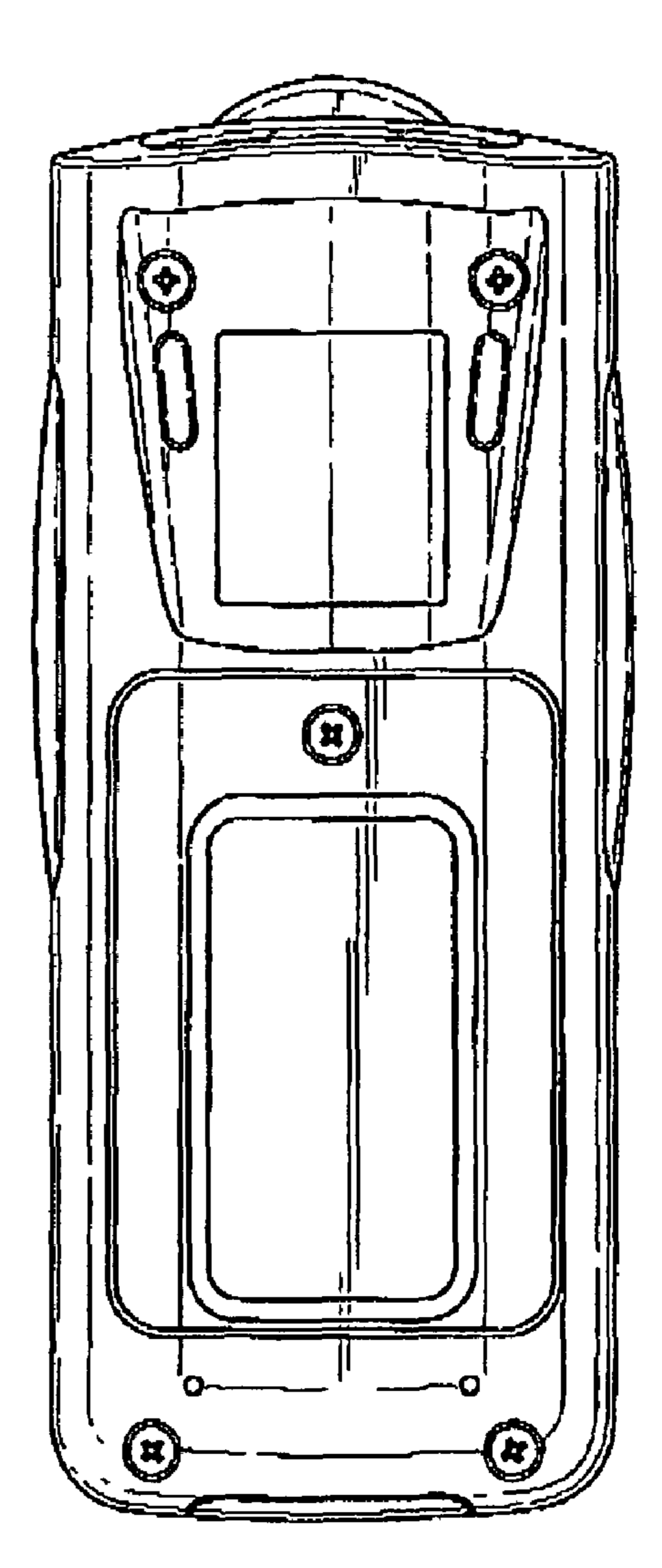


Fig.3.

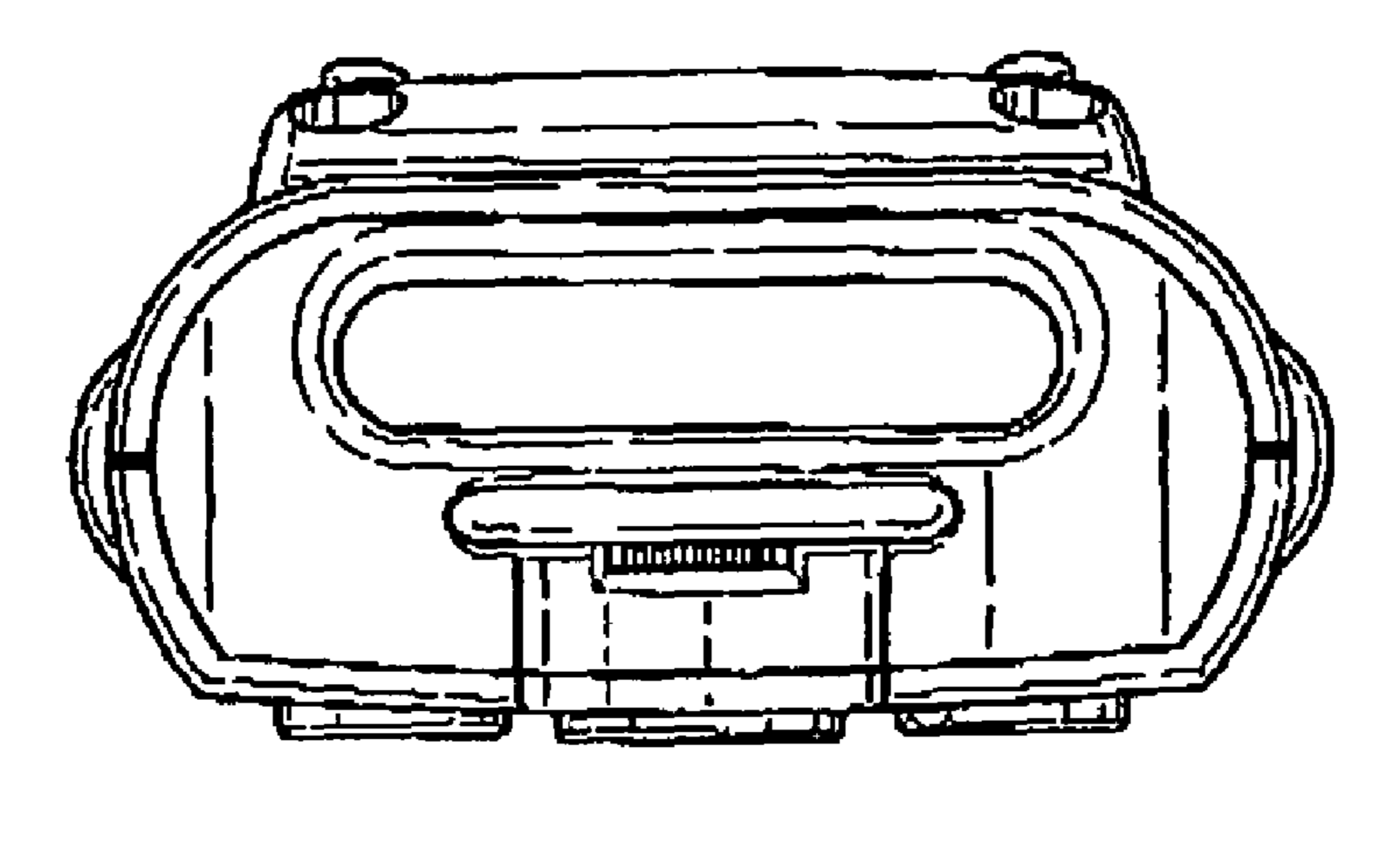


Fig.4.

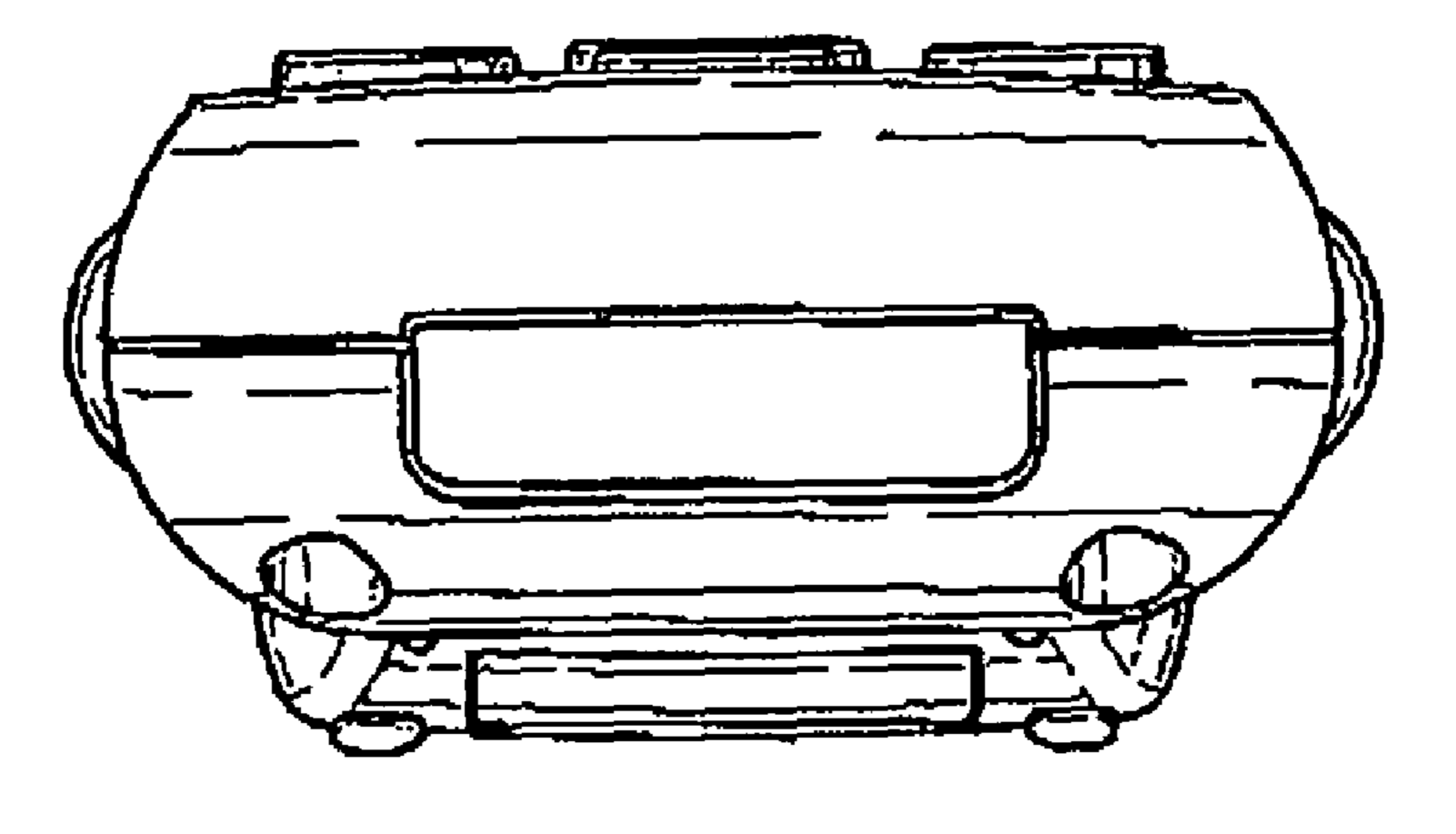


Fig.5.

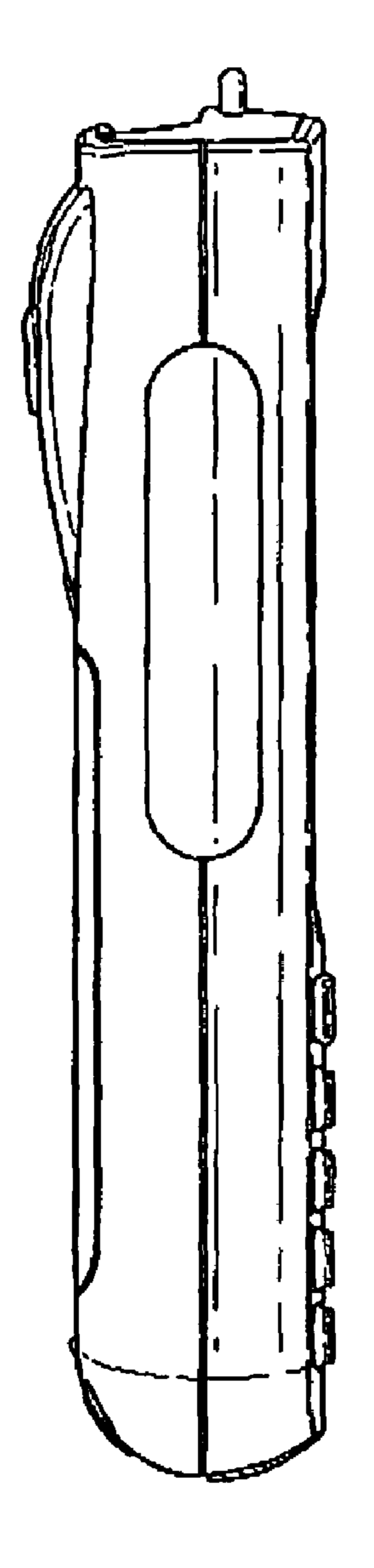


Fig.6.

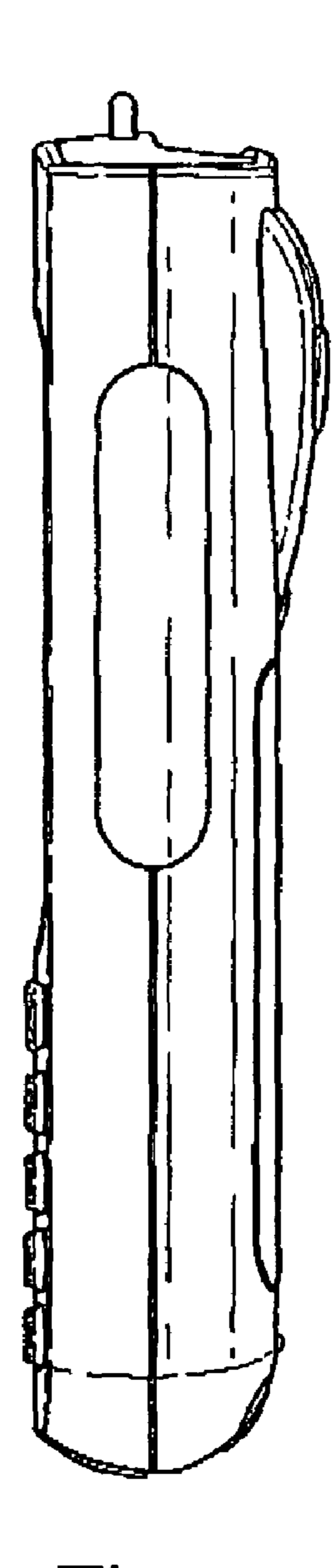


Fig.7