



US00D508964S

(12) **United States Design Patent**
Golliher(10) **Patent No.:** **US D508,964 S**
(45) **Date of Patent:** **** Aug. 30, 2005**

(54) **OBJECT FOR THE CONTROL OF A
REMOTE CONTROLLED TOY THROUGH
ATTITUDINAL ORIENTATION OF THE
OBJECT**

(75) Inventor: **Clayton R. Golliher, Los Angeles, CA
(US)**

(73) Assignee: **Hope for Homeless Youth, Los
Angeles, CA (US)**

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

(21) Appl. No.: **29/216,604**

(22) Filed: **Nov. 5, 2004**

(51) LOC (8) Cl. **21-01**

(52) U.S. Cl. **D21/566**

(58) Field of Search D21/566, 324-333;
D14/412-416, 217-218, 401; 446/454-456,
141-143, 297, 404, 479; 273/148 B; 463/36-38;
74/471 R, 522

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,331,849 A	5/1982	Wolf	200/61.85
4,491,325 A	1/1985	Bersheim	273/148 B
4,658,666 A	4/1987	Liu	74/471
D352,739 S	11/1994	Ho	D21/48
D354,092 S	1/1995	Ho	D21/48
D357,712 S	4/1995	Wu	D21/48
D362,467 S	9/1995	Hayes	D21/48
D362,693 S	9/1995	Carter et al.	D21/48
D365,605 S	12/1995	Jensen et al.	D21/48
D366,909 S	2/1996	Hsieh	D21/48
D378,303 S	3/1997	Yang	D21/48
D383,803 S	9/1997	Cheng	D21/48
D388,837 S	1/1998	Lee	D21/48
D389,197 S	1/1998	Lee	D21/48
5,749,577 A	5/1998	Couch et al.	273/148 B
5,786,807 A	7/1998	Couch et al.	345/161
D396,899 S	8/1998	Kaneko et al.	D31/48
D405,442 S	2/1999	Lorenz	D14/117.6

D409,179 S	5/1999	Tyler et al.	D14/117.1
D409,182 S	5/1999	Tyler	D14/117.5
D412,703 S	8/1999	Lorenz	D14/117.6
D413,591 S	9/1999	Menze	D14/117.6
D413,880 S	9/1999	Barnes et al.	D14/117.1
6,033,309 A	* 3/2000	Couch et al.	273/148 B

(Continued)

OTHER PUBLICATIONS

Hong Kong Enterprise, pp. 496-497, 2000.*

Primary Examiner—Raphael Barkai

(74) Attorney, Agent, or Firm—Fulbright & Jaworski, L.L.P.

(57) **CLAIM**

The ornamental design for an object for the control of a remote controlled toy through attitudinal orientation of the object, as shown and described.

DESCRIPTION

FIG. 1 is a front view of an object for the control of a remote controlled toy through attitudinal orientation of the object. FIG. 2 is a back view of the object for the control of a remote controlled toy through attitudinal orientation of the object of FIG. 1.

FIG. 3 is a left side view of the object for the control of a remote controlled toy through attitudinal orientation of the object of FIG. 1.

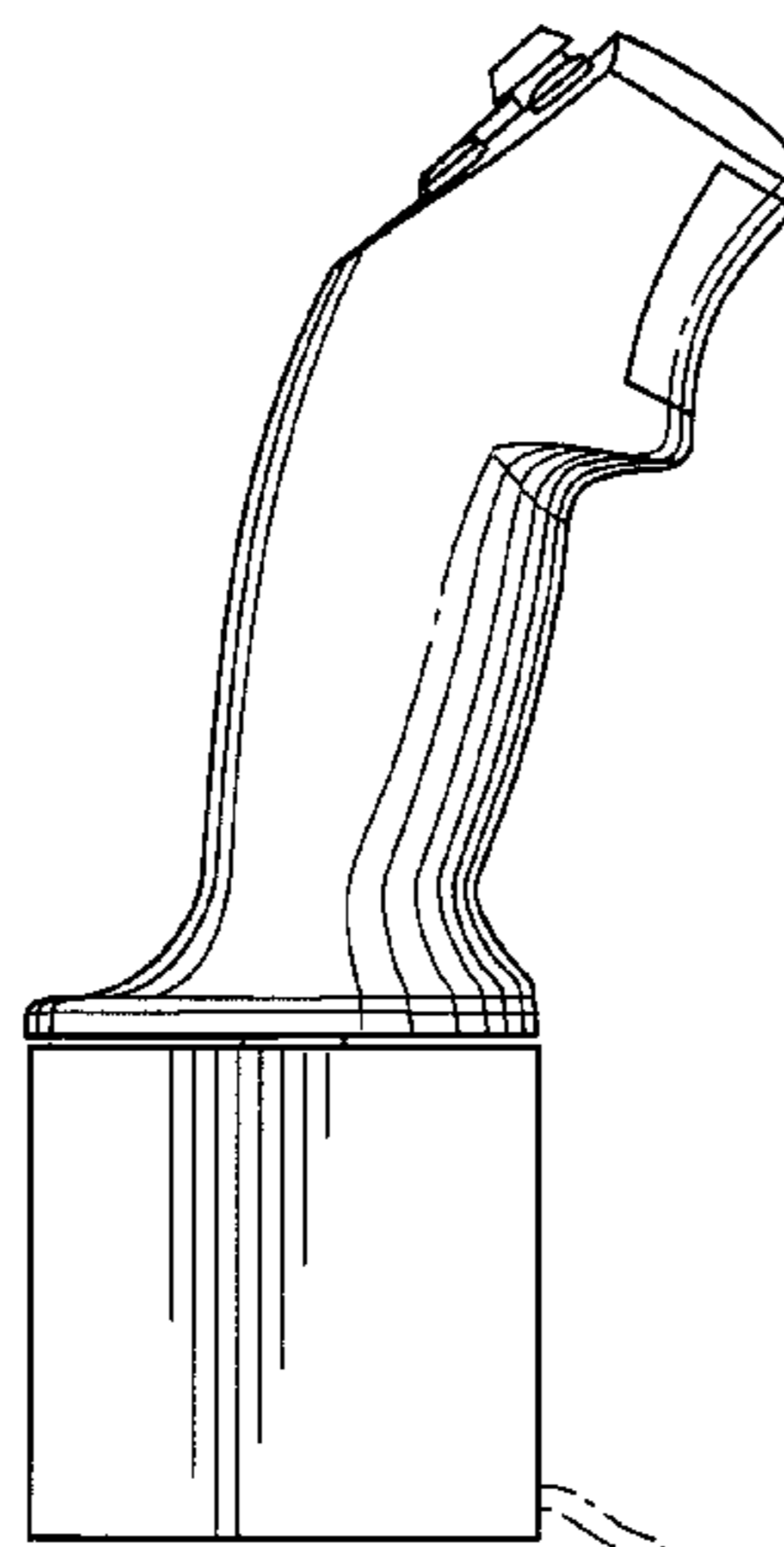
FIG. 4 is a right side view of the object for the control of a remote controlled toy through attitudinal orientation of the object of FIG. 1; and,

FIG. 5 is a top view of the object for the control of a remote controlled toy through attitudinal orientation of the object of FIG. 1.

The bottom of the object for the control of a remote controlled toy through attitudinal orientation of the object forms no part of the present design.

The broken lines shown in FIGS. 1-4 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 1 Drawing Sheet



US D508,964 S

Page 2

U.S. PATENT DOCUMENTS

D425,883 S	5/2000	Zoerkendoerfer et al.	D14/117.7	D444,785 S	7/2001	Whitehorn et al.	D14/412
6,064,369 A	* 5/2000	Okabe et al.	74/471 XY	D460,073 S	7/2002	Whitehorn et al.	D14/416
D428,012 S	* 7/2000	Cavacuti et al.	D14/413	D478,638 S	8/2003	Mukaida	D21/566
D428,890 S	8/2000	Zoerkendoerfer et al. .	D14/413	D479,239 S	9/2003	Faust et al.	D14/415
6,222,526 B1	* 4/2001	Holmes	463/38	D480,400 S	10/2003	Leahy	D14/412
D441,367 S	5/2001	Alviar et al.	D14/412	D486,151 S	2/2004	Mukaida	D14/412

* cited by examiner

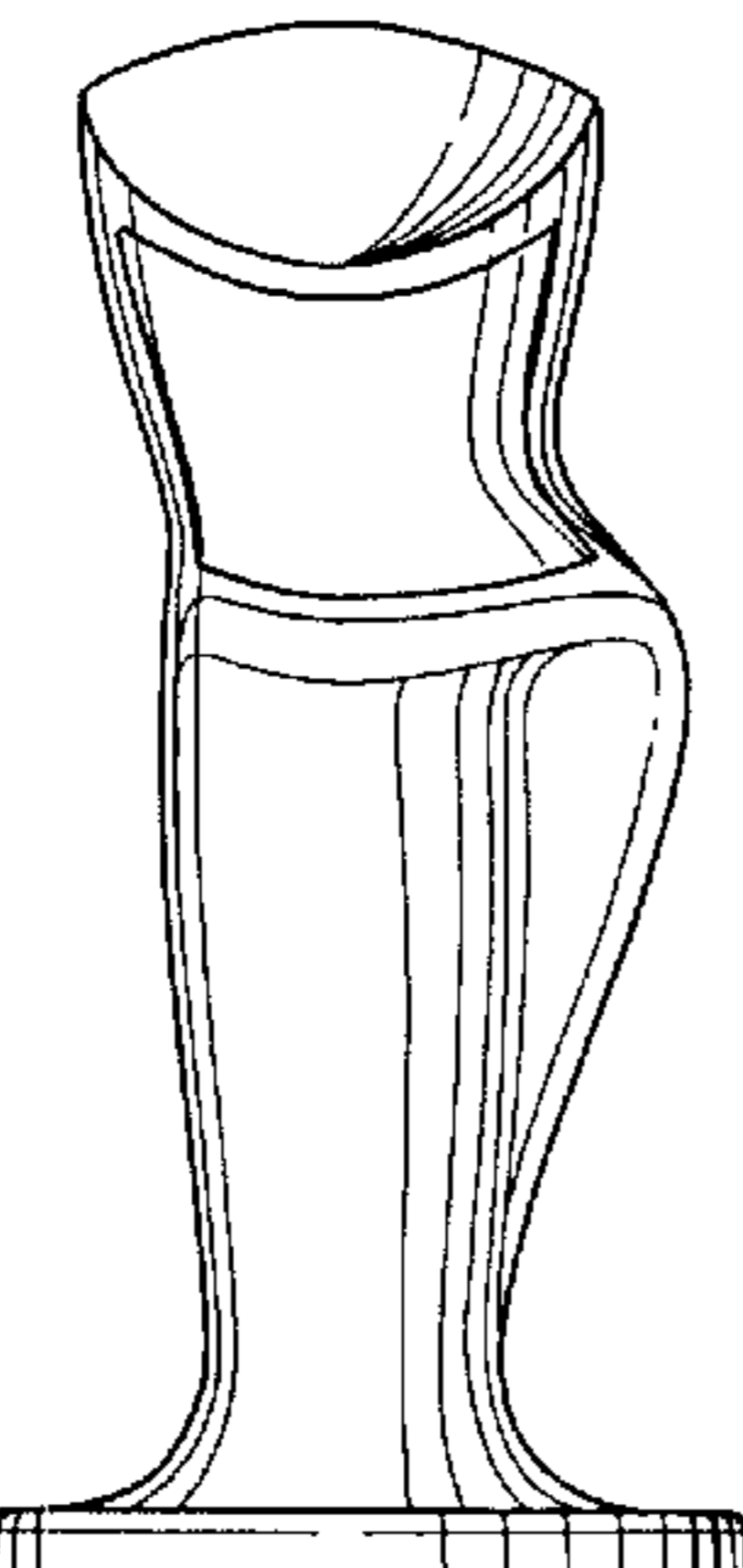


Fig. 1

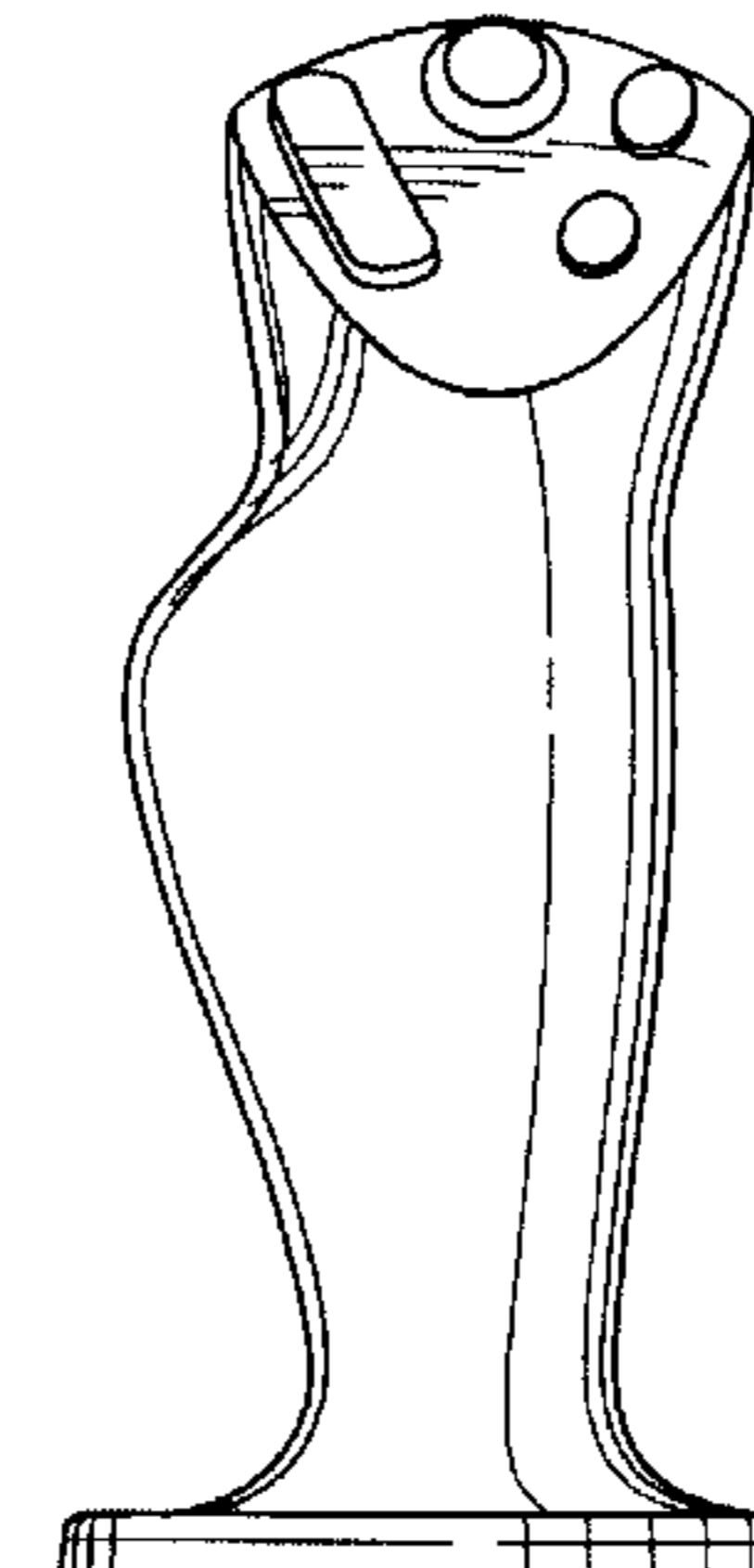


Fig. 2

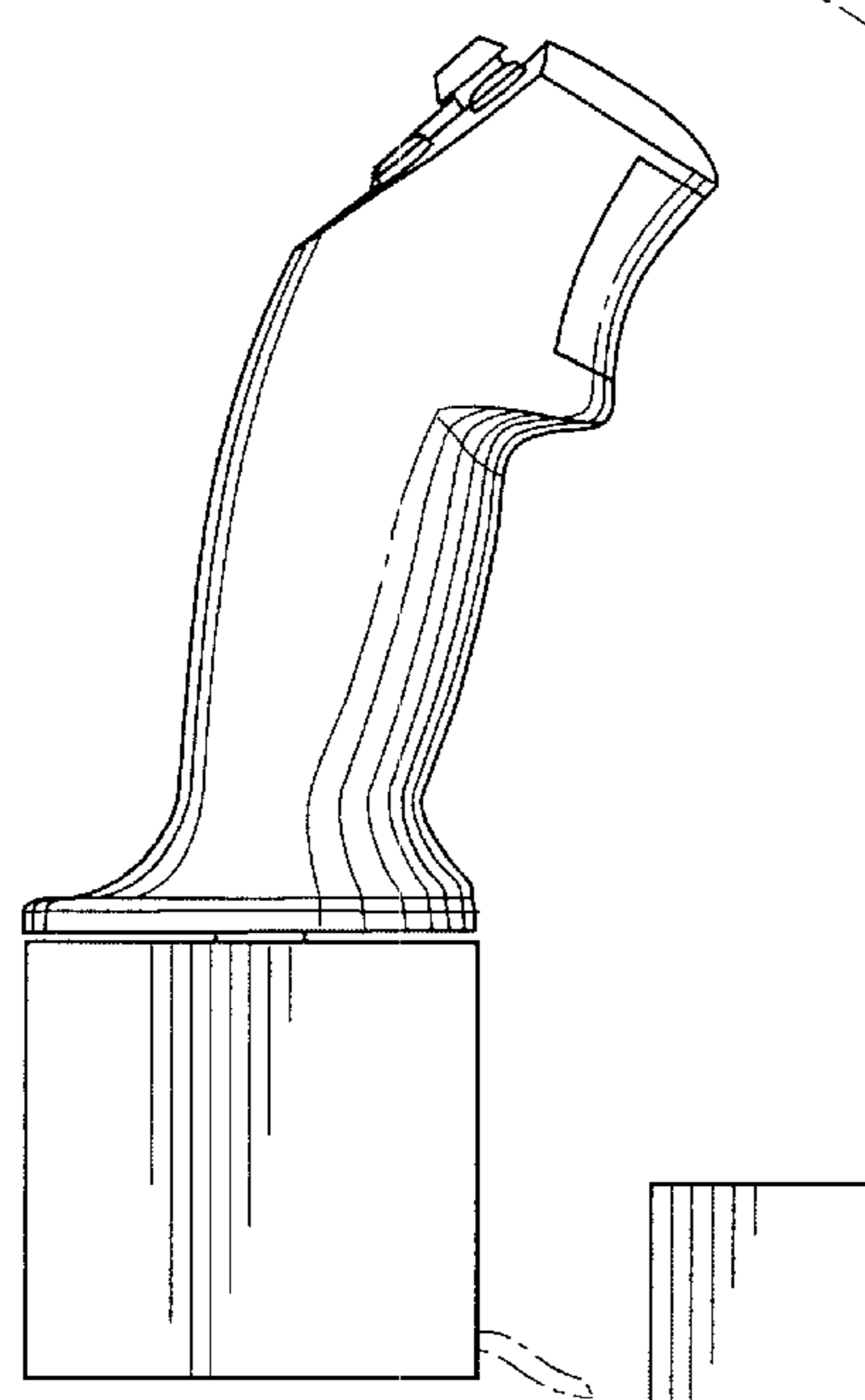
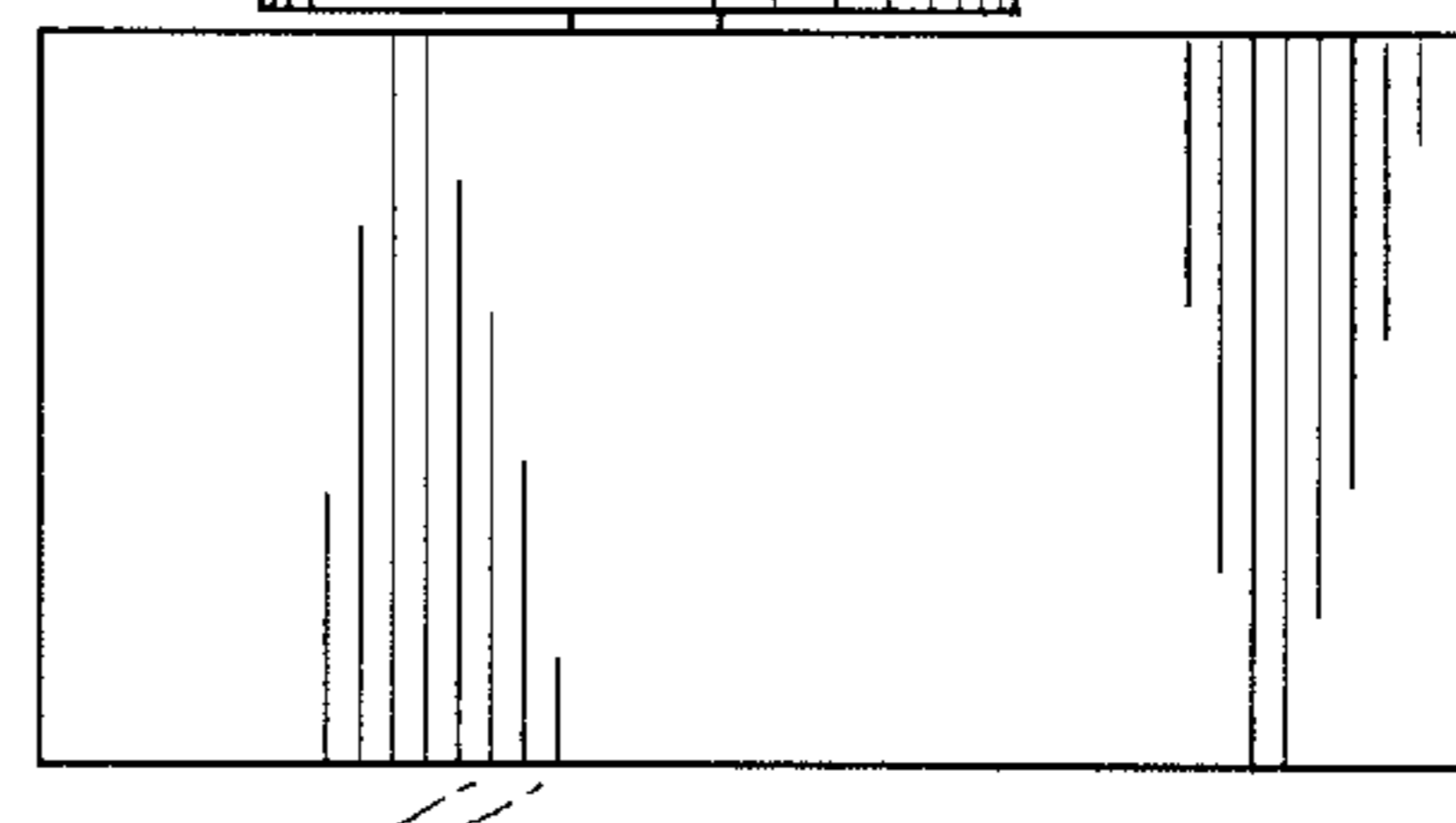
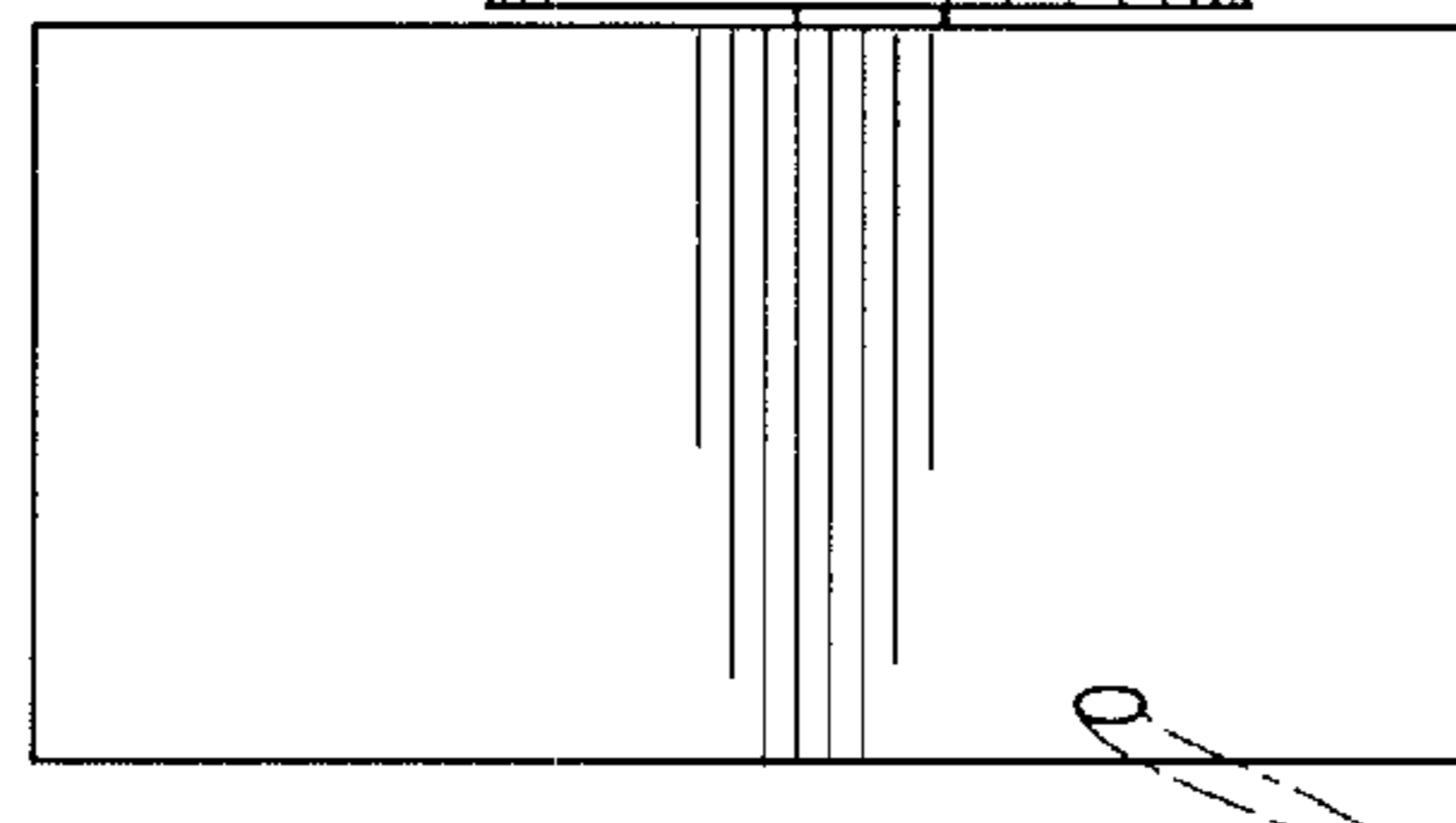


Fig. 3

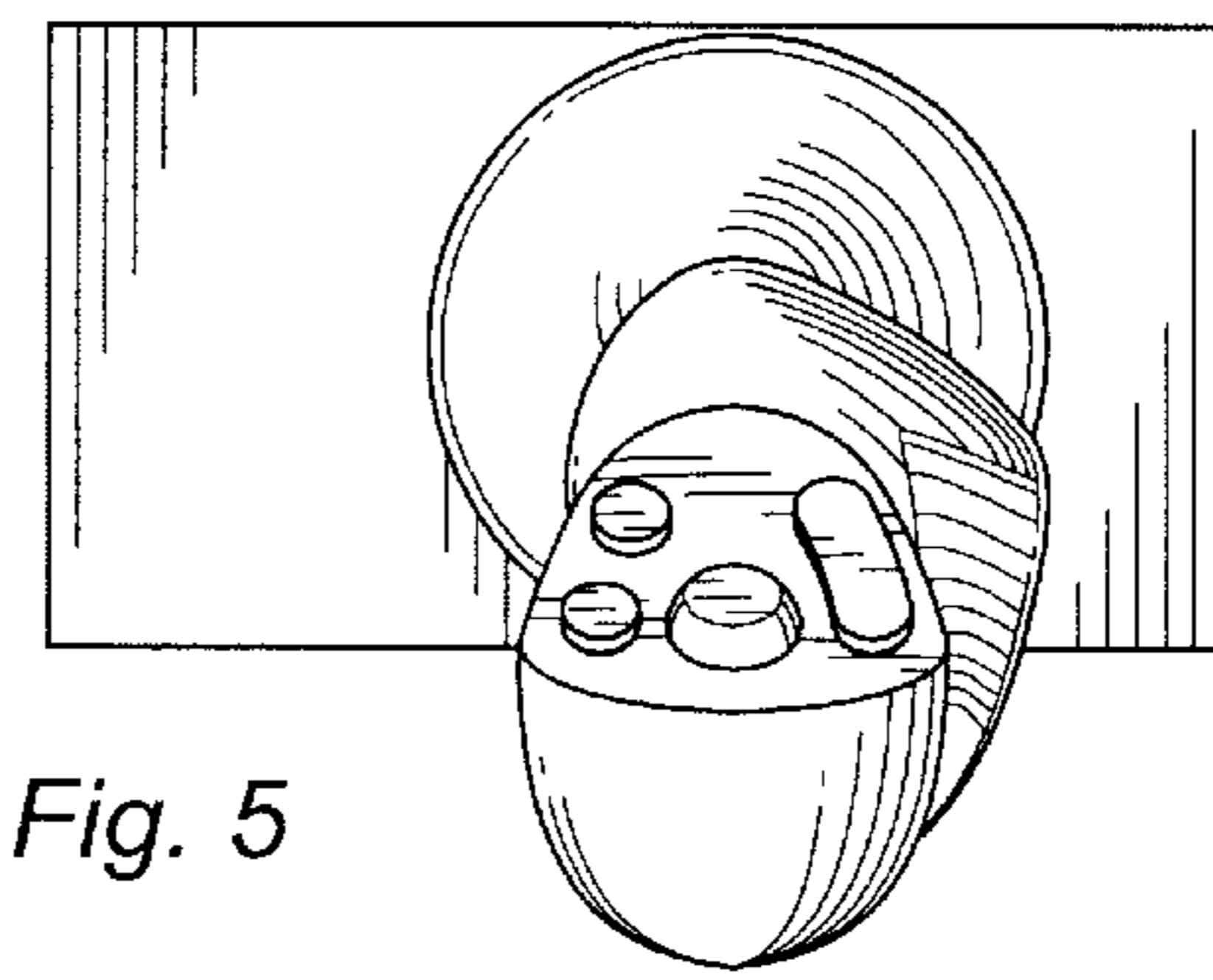


Fig. 5

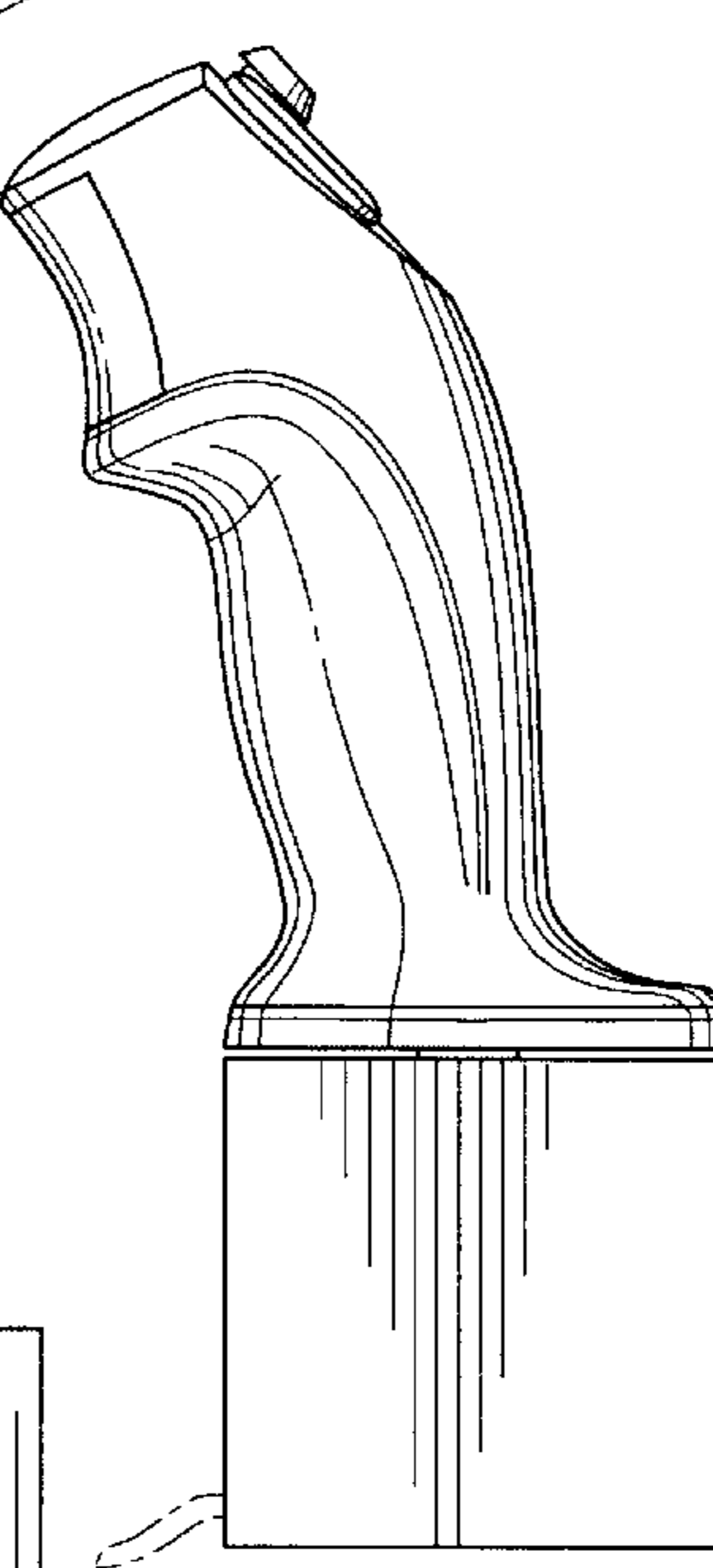


Fig. 4