

US00D592535S

(12) United States Design Patent Li et al.

(10) Patent No.:

US D592,535 S

** May 19, 2009

(54) DIGITAL HEIGHT SCALE

(76) Inventors: Weilong Li, c/o NCI Technology, Inc.,

Suite 406, 1101 Perimeter Dr., Schaumburg, IL (US) 60173; **Zhen Yu**, c/o NCI Technology, Inc., Suite 406, 1101 Perimeter Dr., Schaumburg, IL (US) 60173; **Ricardo Murguia**, c/o NCI Technology, Inc., Suite 406, 1101 Perimeter Dr., Schaumburg, IL (US)

60173

(**) Term: 14 Years

(21) Appl. No.: 29/290,831

(22) Filed: Jan. 17, 2008

See application file for complete search history.

177/210 R, 211, DIG. 3

(56) References Cited

U.S. PATENT DOCUMENTS

D228.413 S	*	9/1973	Hutchinson et al	D10/93
·			Joss et al	
			Zeigner et al	
·			Gatley	
			Marmier	
			Montagnino et al	

^{*} cited by examiner

Primary Examiner—Antoine D Davis
(74) Attorney, Agent, or Firm—Dykema Gossett PLLC

(57) CLAIM

(45) **Date of Patent:**

The ornamental design for a digital height scale, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a digital height scale showing our new design, the height rod thereof shown at a reduced height positioning and the measuring lever shown at a down orientation,

FIG. 2 is a front elevational view thereof, with the height rod at a medium height positioning and the measuring lever at a down orientation,

FIG. 3 is a rear elevational view of FIG. 2,

FIG. 4 is a top plan view of FIG. 2,

FIG. 5 is a front perspective view thereof with the height rod at an elevated height positioning and the measuring lever at a down orientation,

FIG. 6 is a view similar to FIG. 5 but with the measuring lever at an up orientation,

FIGS. 7 and 8 are respective elevational left and right side views thereof with the height rod at a medium height positioning and the measuring lever at an up orientation,

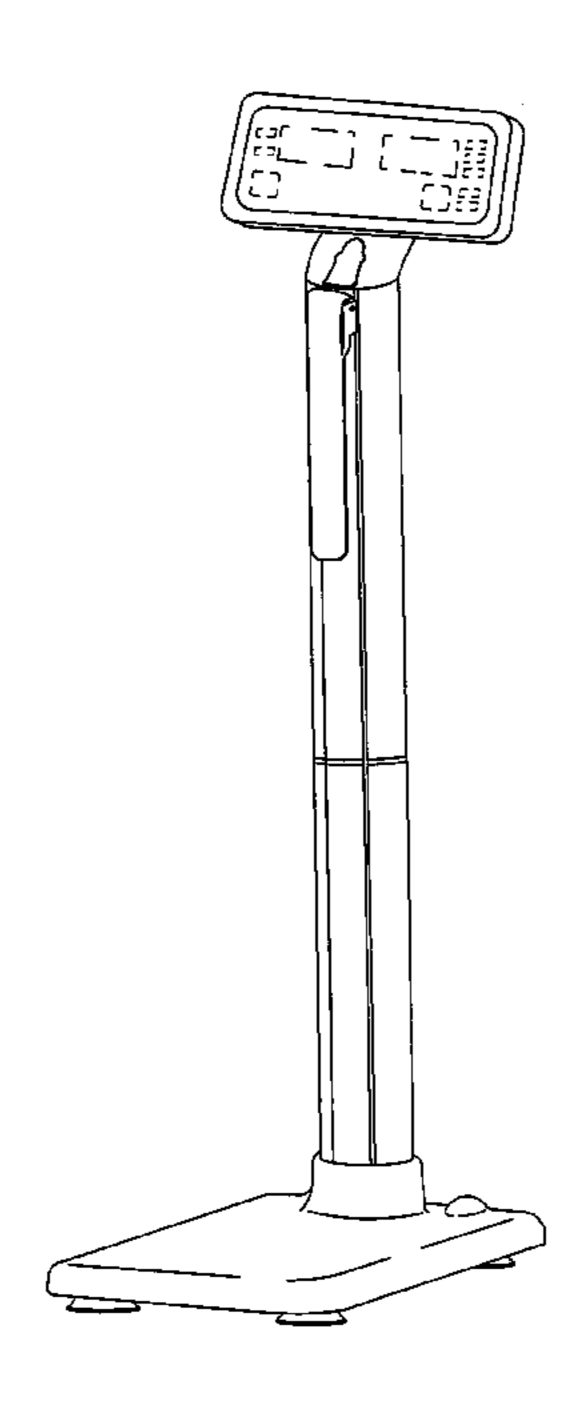
FIGS. 9 and 10 are respective front perspective and top plan views with the height rod at a reduced height positioning and the measuring lever at an up orientation,

FIG. 11 is a detail of the upper end of the digital height scale as shown in FIG. 1; and,

FIG. 12 is a cross section through the height rod and the measuring lever, as seen along line 12—12 in FIG. 2.

The broken line showing of structural features is included for purposes of illustrating non-claimed subject matter and forms no part of the claimed design.

1 Claim, 6 Drawing Sheets



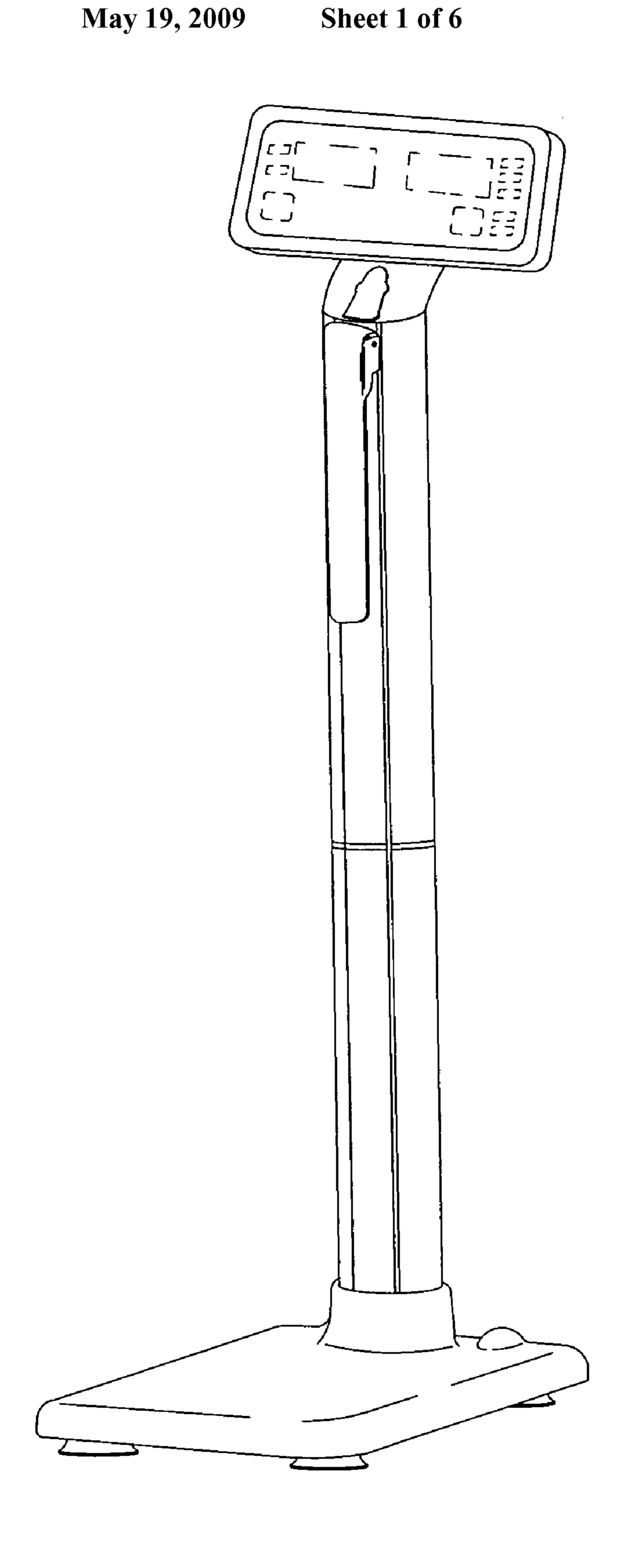


FIG. 1

May 19, 2009

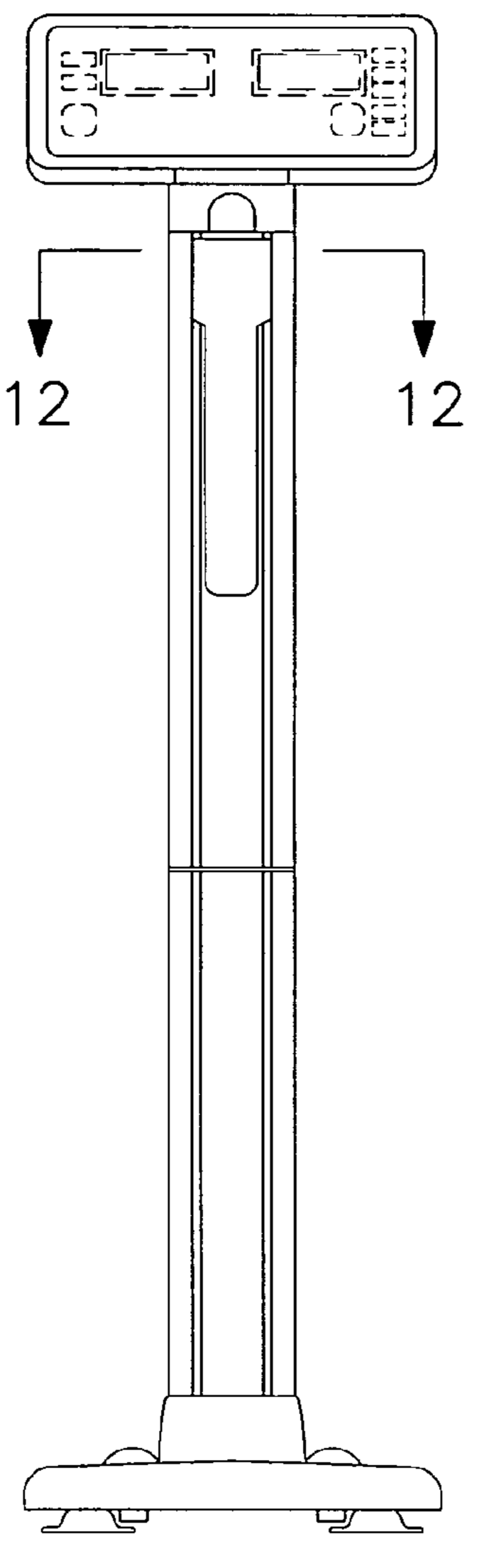


FIG. 2

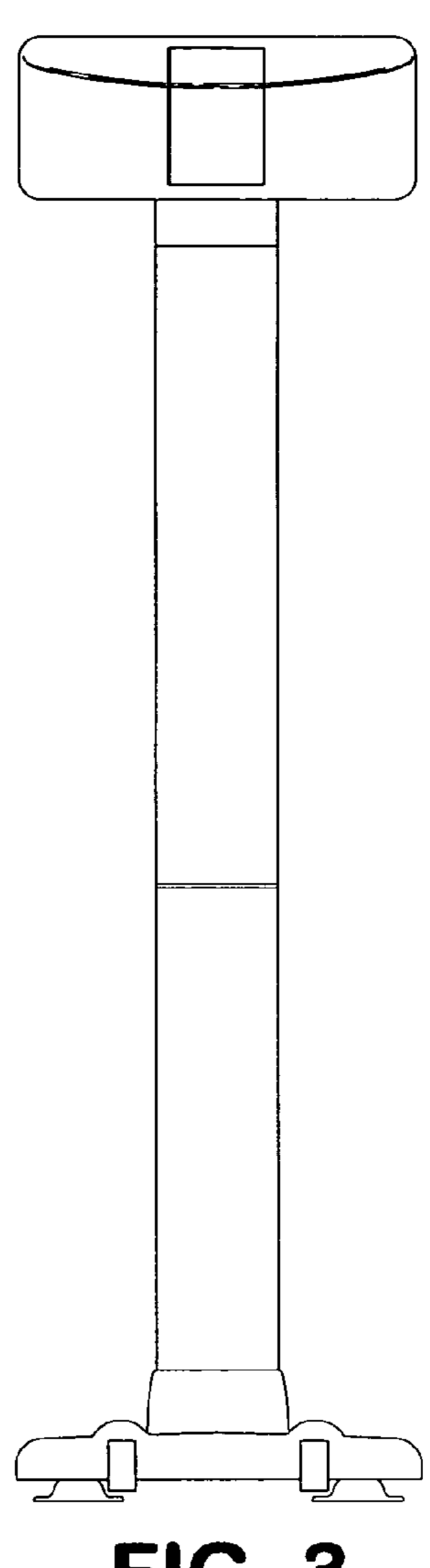


FIG. 3

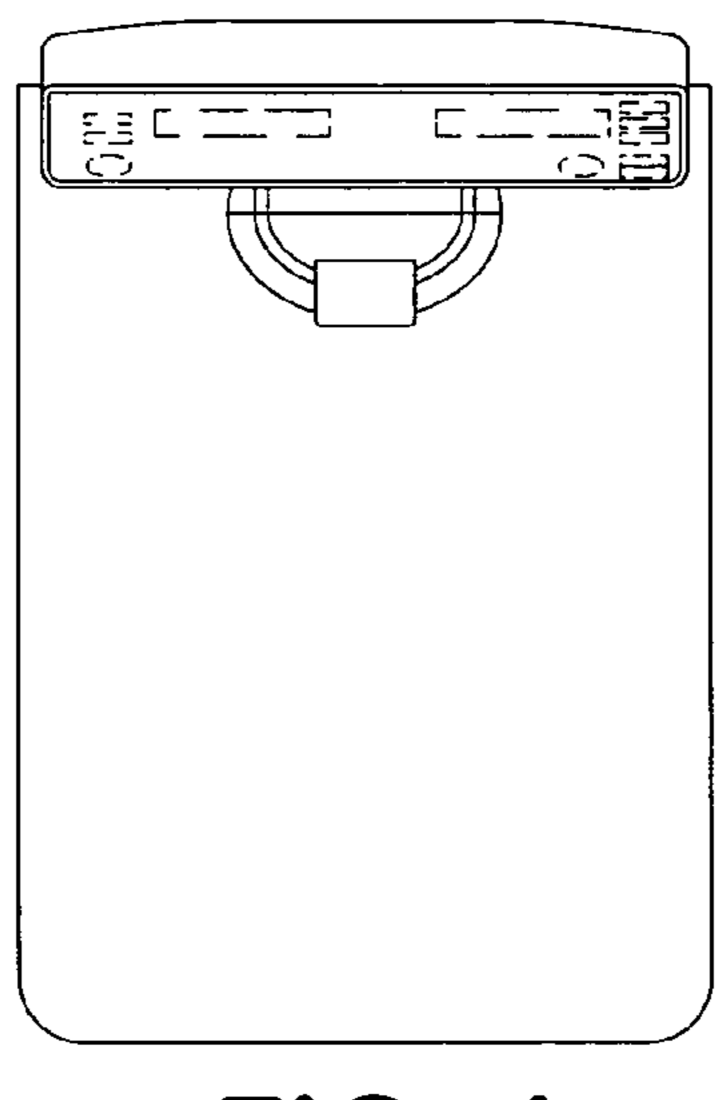


FIG. 4

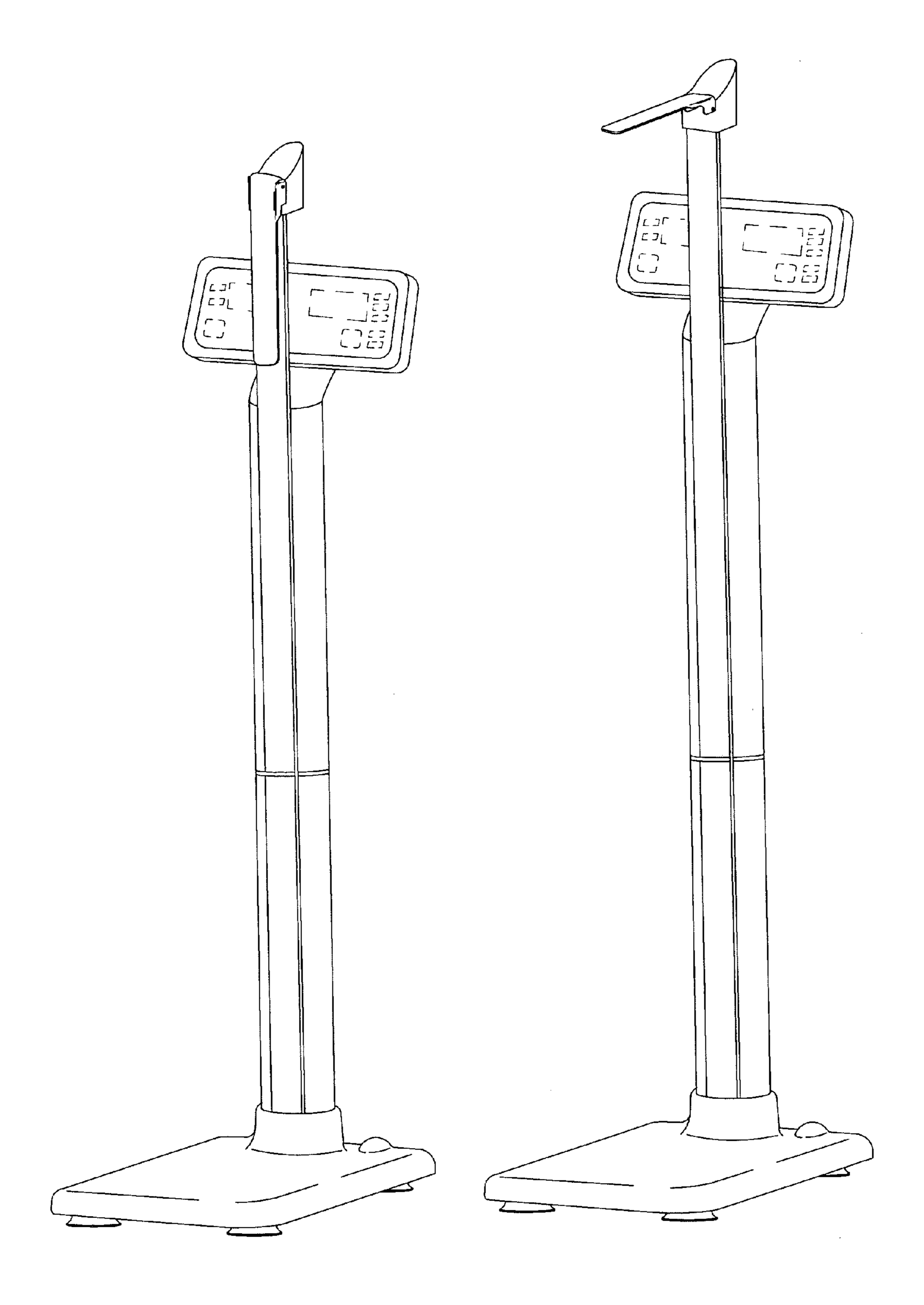
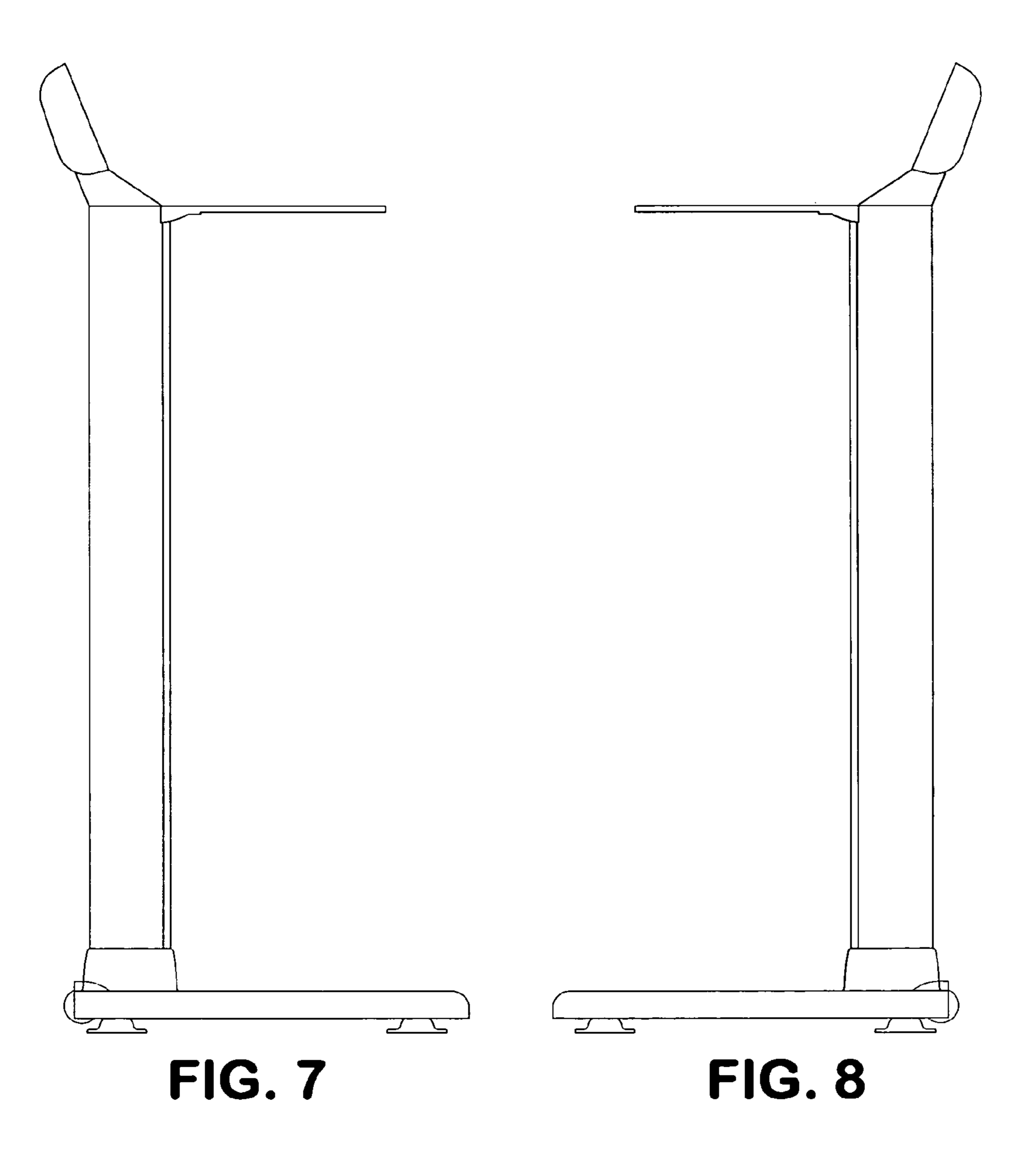
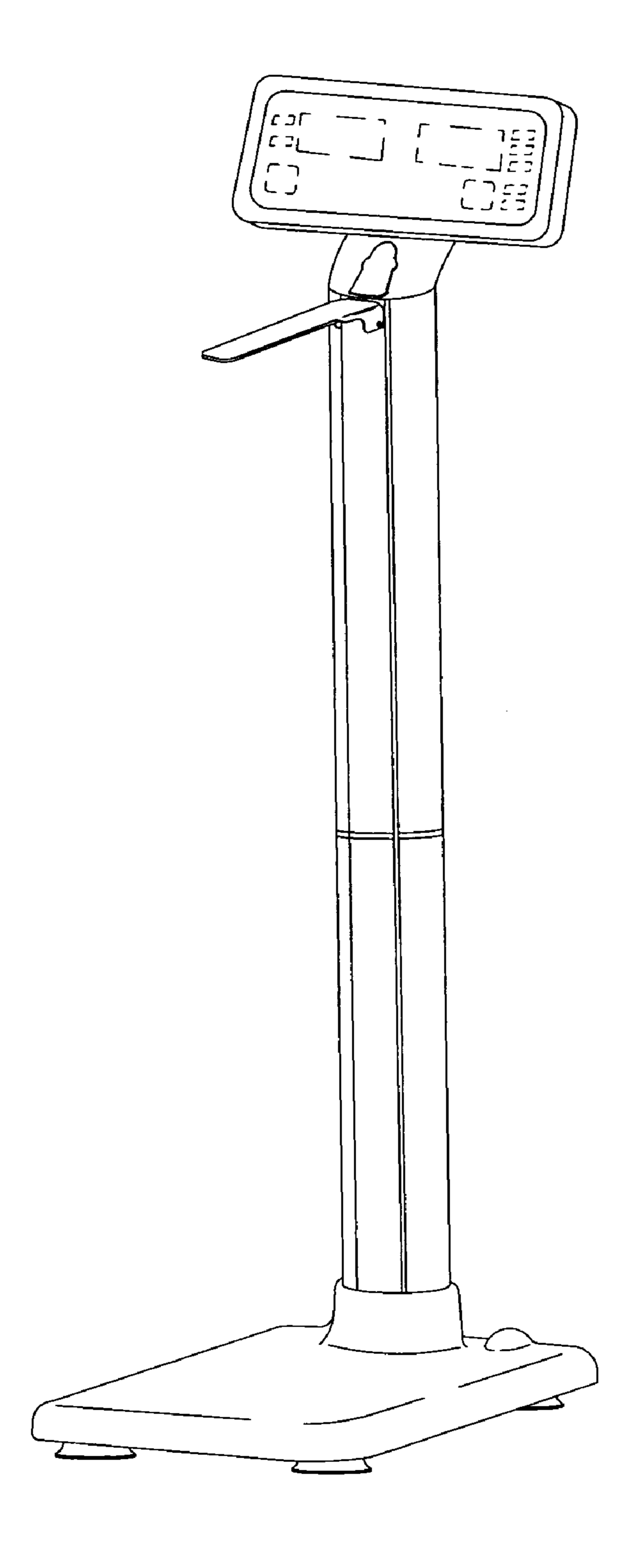


FIG. 5

FIG. 6



May 19, 2009



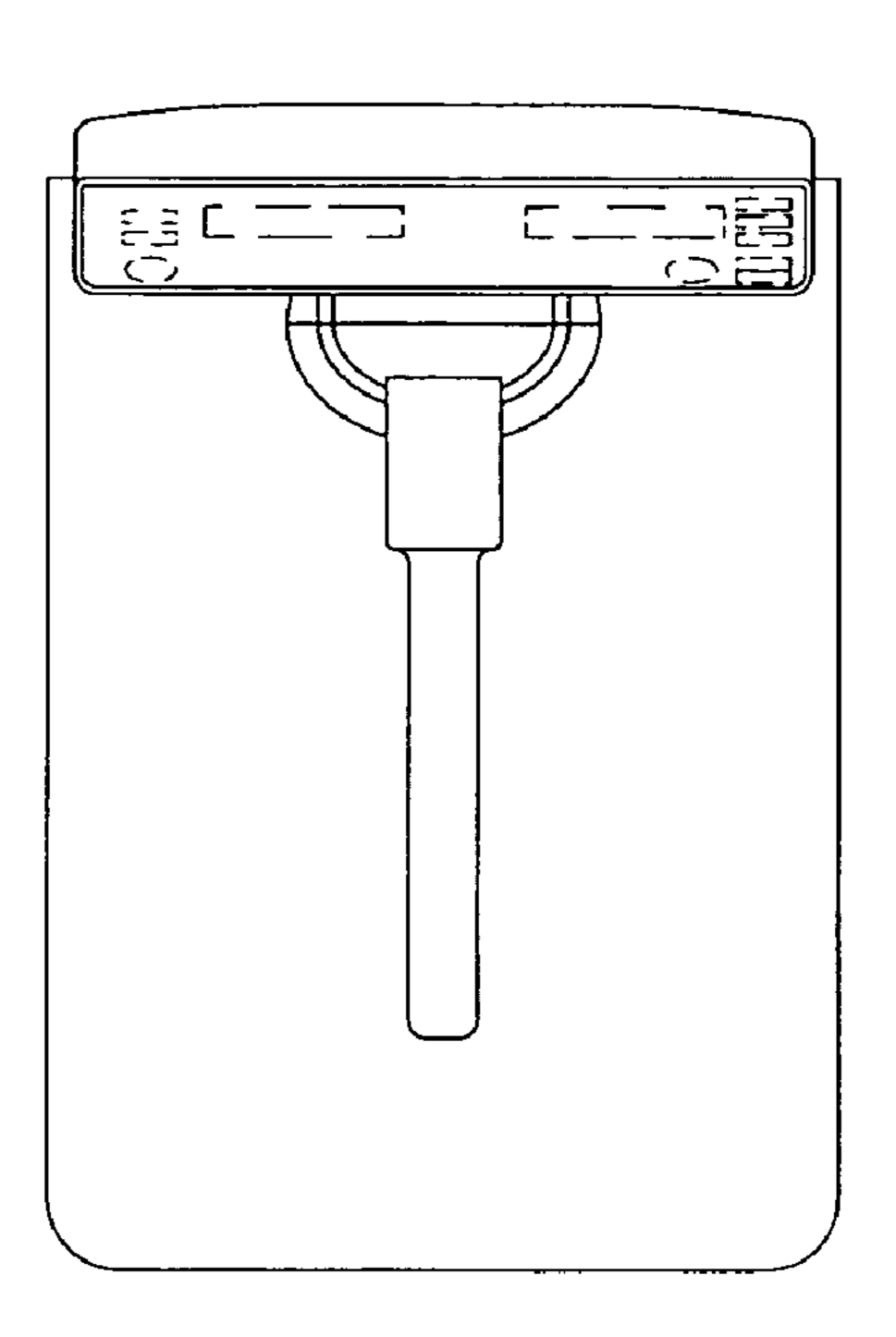


FIG. 10

FIG. 9

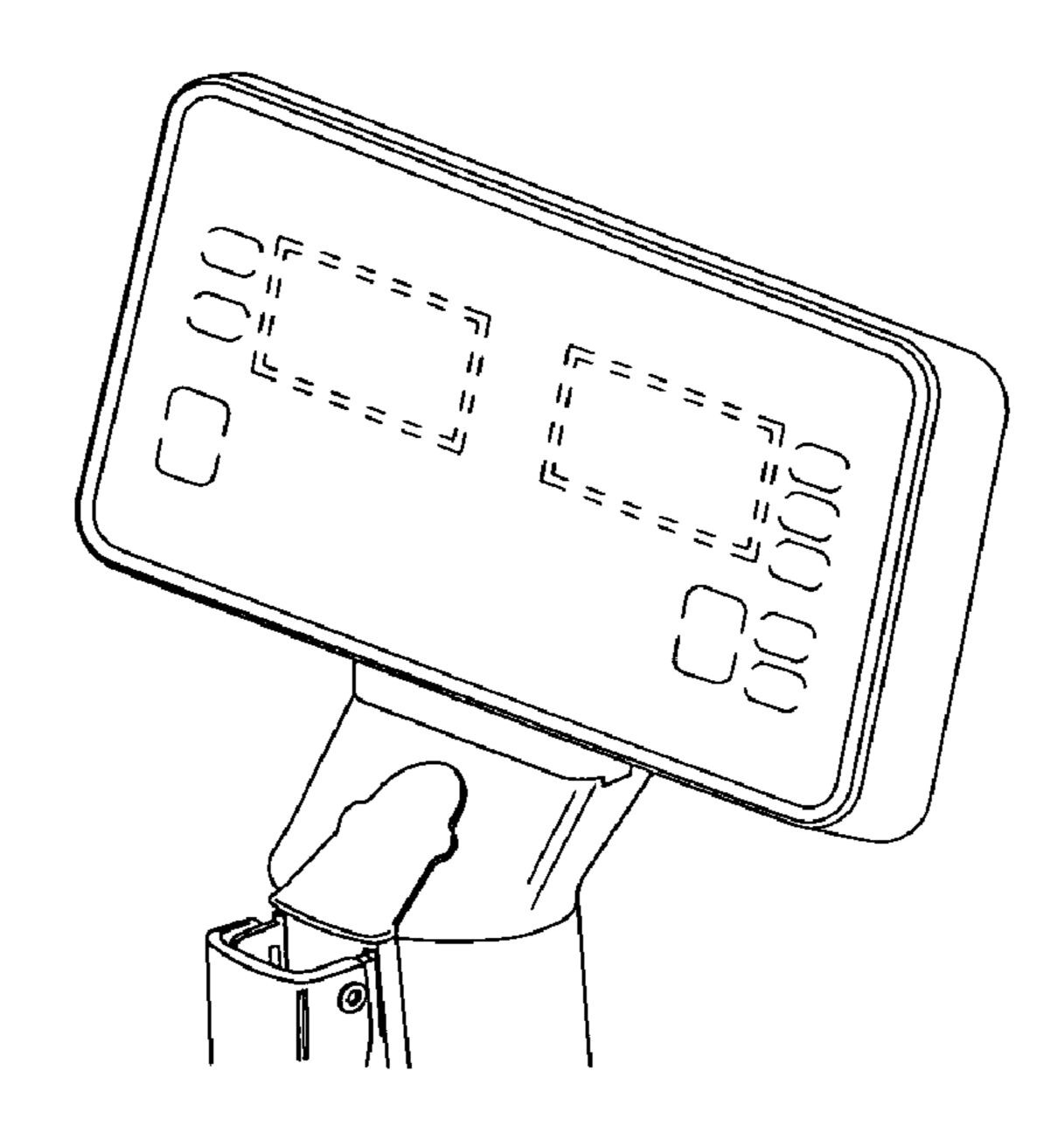


FIG. 11

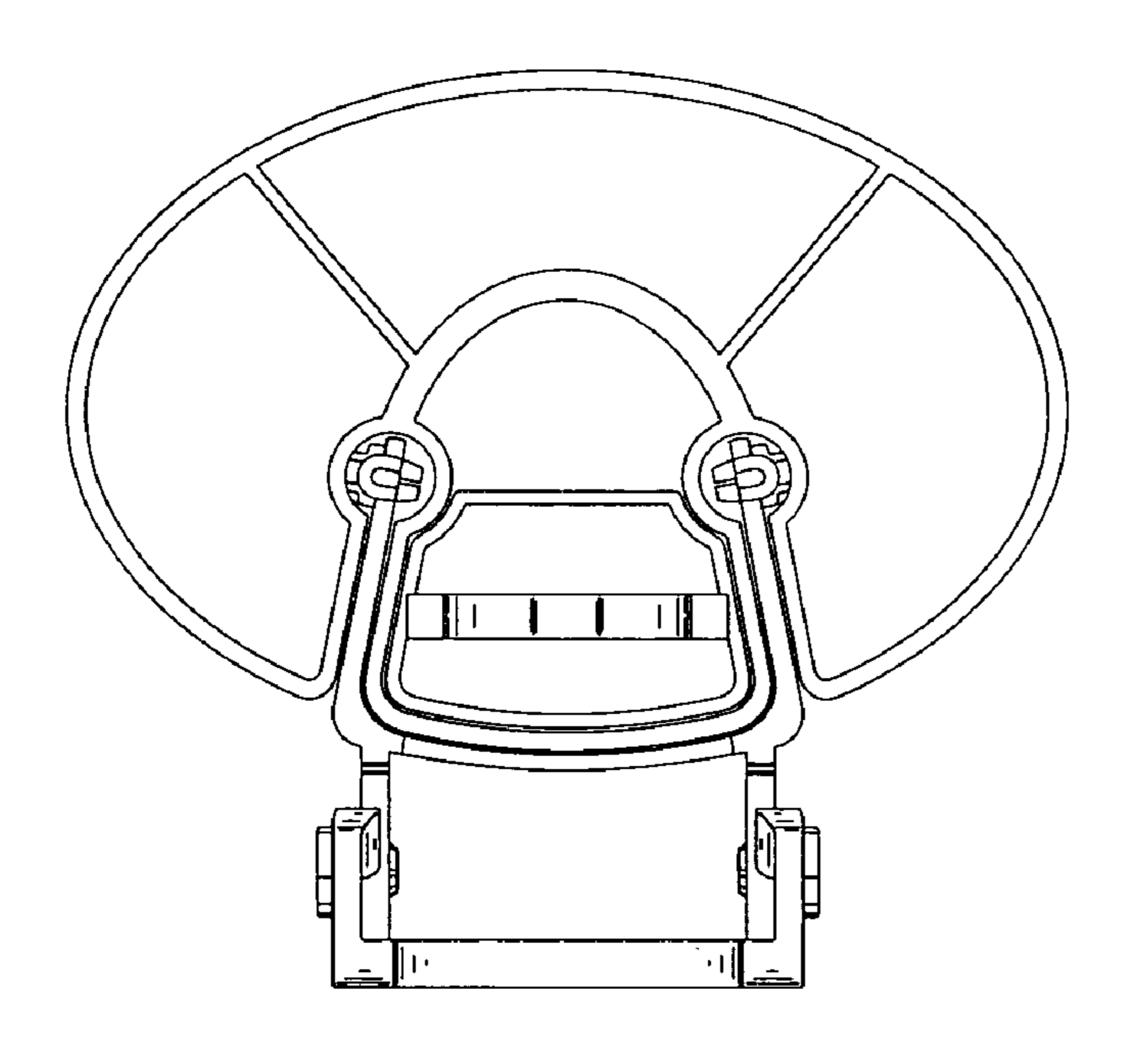


FIG. 12