

#### US00D525345S

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

Anderson (45) Date of Patent: \*\*

US D525,345 S

Jul. 18, 2006

(54) DIGITAL WATER FAUCET

(76) Inventor: Michael W. Anderson, 11344 W. Butler

Blvd., Windermere, FL (US) 34786

(\*\*) Term: 14 Years

(21) Appl. No.: 29/223,865

(22) Filed: Feb. 22, 2005

(52) U.S. Cl. ..... D23/238

(58) **Field of Classification Search** ...... D23/238–257; 4/675–678; 137/801

See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D233,235 S	* 10/1974	Arbon	D23/238
D233,236 S	* 10/1974	Arbon	D23/238
D271,704 S	* 12/1983	Paul	D23/238
D291,824 S	* 9/1987	Lathrop	D23/254
4,945,943 A	8/1990	Cogger	
5,170,361 A	12/1992	Reed	
D343,445 S	1/1994	Allen	
5,294,045 A	3/1994	Harris	

5,979,776 A 11/1999 Williams 6,438,770 B1 8/2002 Hed

\* cited by examiner

Primary Examiner—Louis S. Zarfas
Assistant Examiner—Gregory Andoll

(57) CLAIM

The ornamental design for a digital water faucet, as shown.

### **DESCRIPTION**

A water faucet with dials and a display to control water volume and temperature. The faucet has hot a water controls similar to a regular water faucet. In addition, two dials are included on the top side of the faucet to allow a user to turn forward and backward to make adjustments. Towards the front of the top side is a display. The display indicates the temperature water temperature and water volume rate.

FIG. 1 is a top view of my digital water faucet, which shows the hot and cold water controls, water volume dial, temperature control dial, display, and water faucet;

FIG. 2 is a bottom view;

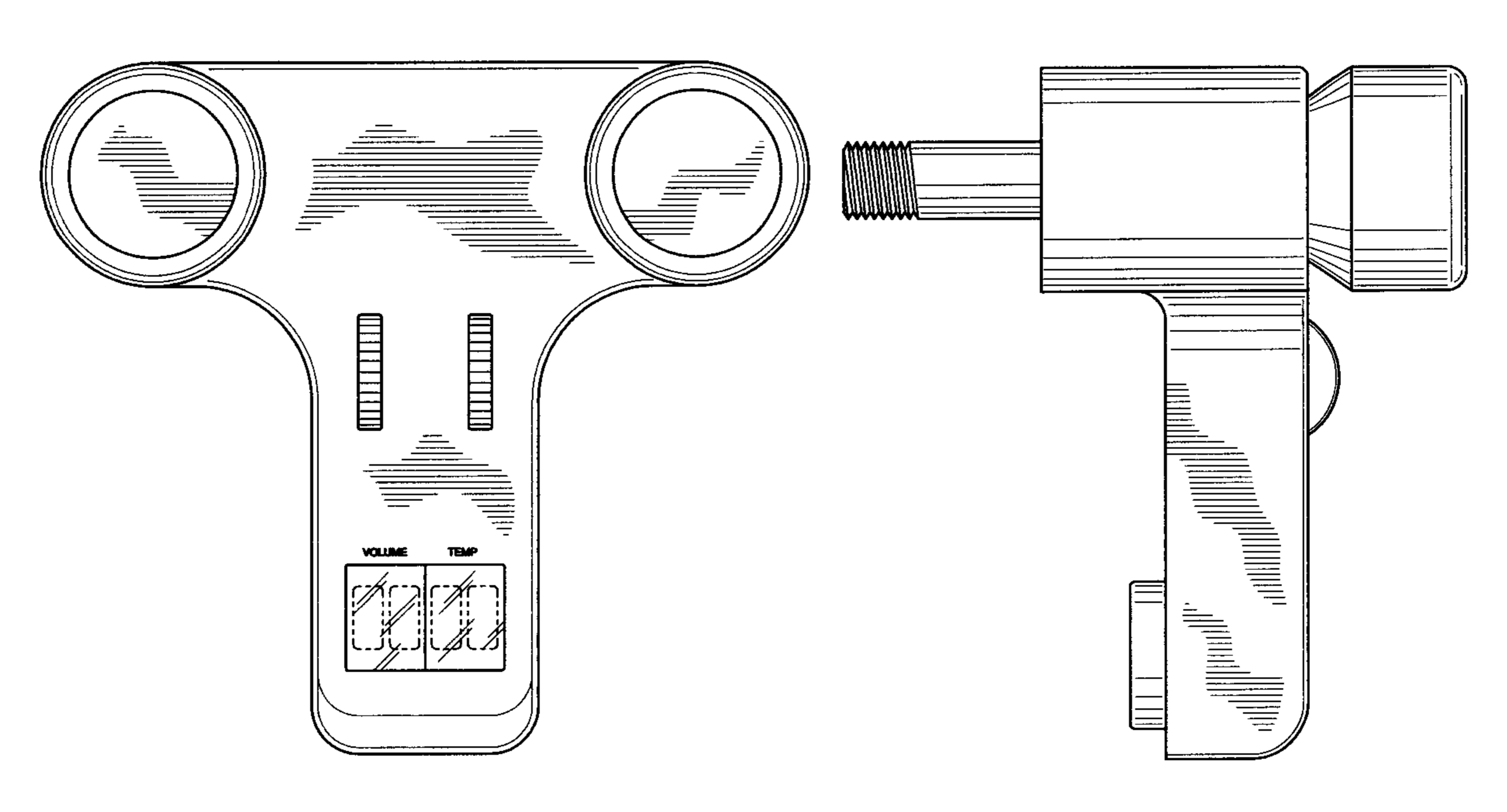
FIG. 3 is a left side elevational view;

FIG. 4 is a rear side elevational view; and,

FIG. 5 is a front perspective view.

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

## 1 Claim, 5 Drawing Sheets



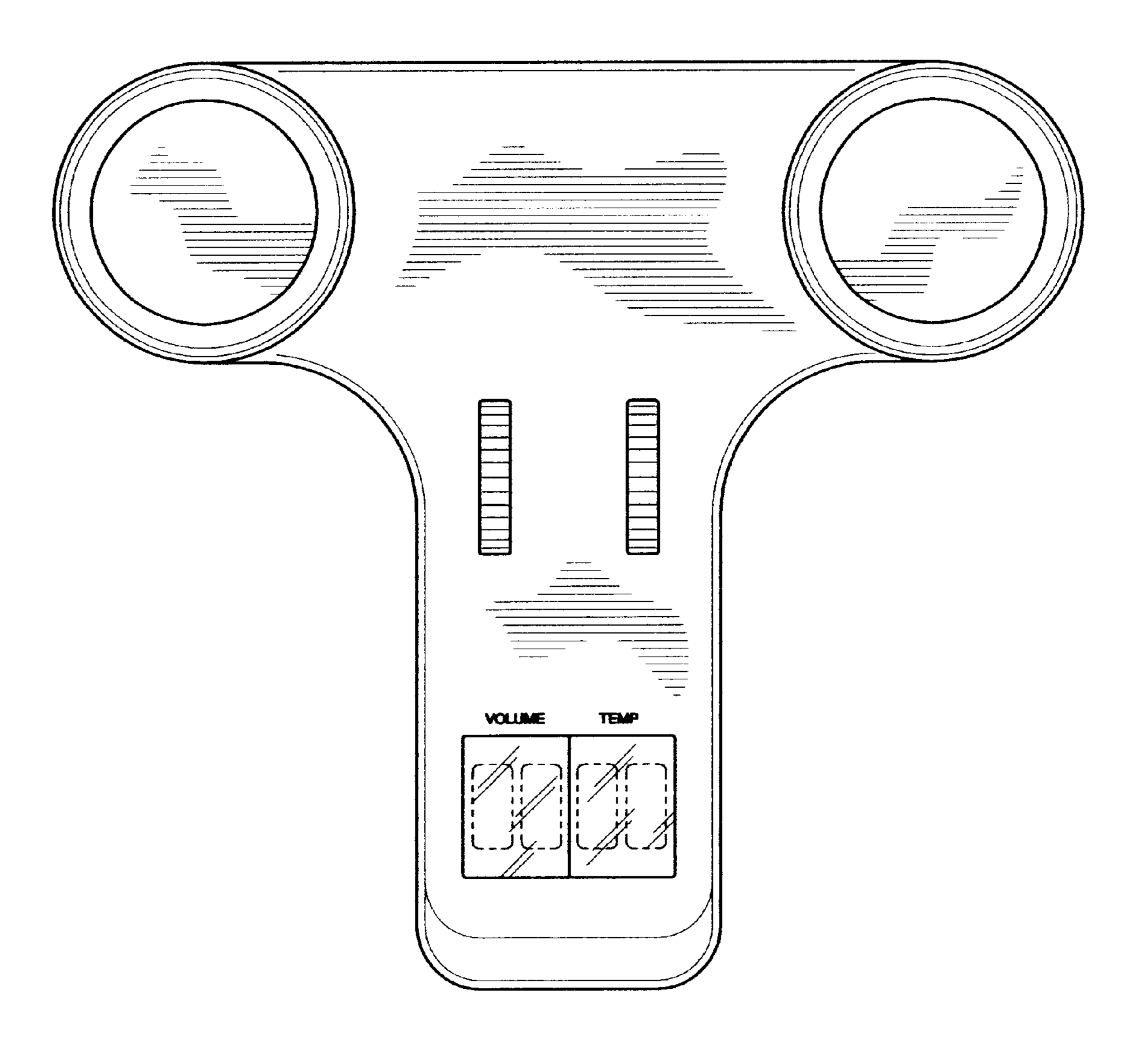


FIG.1

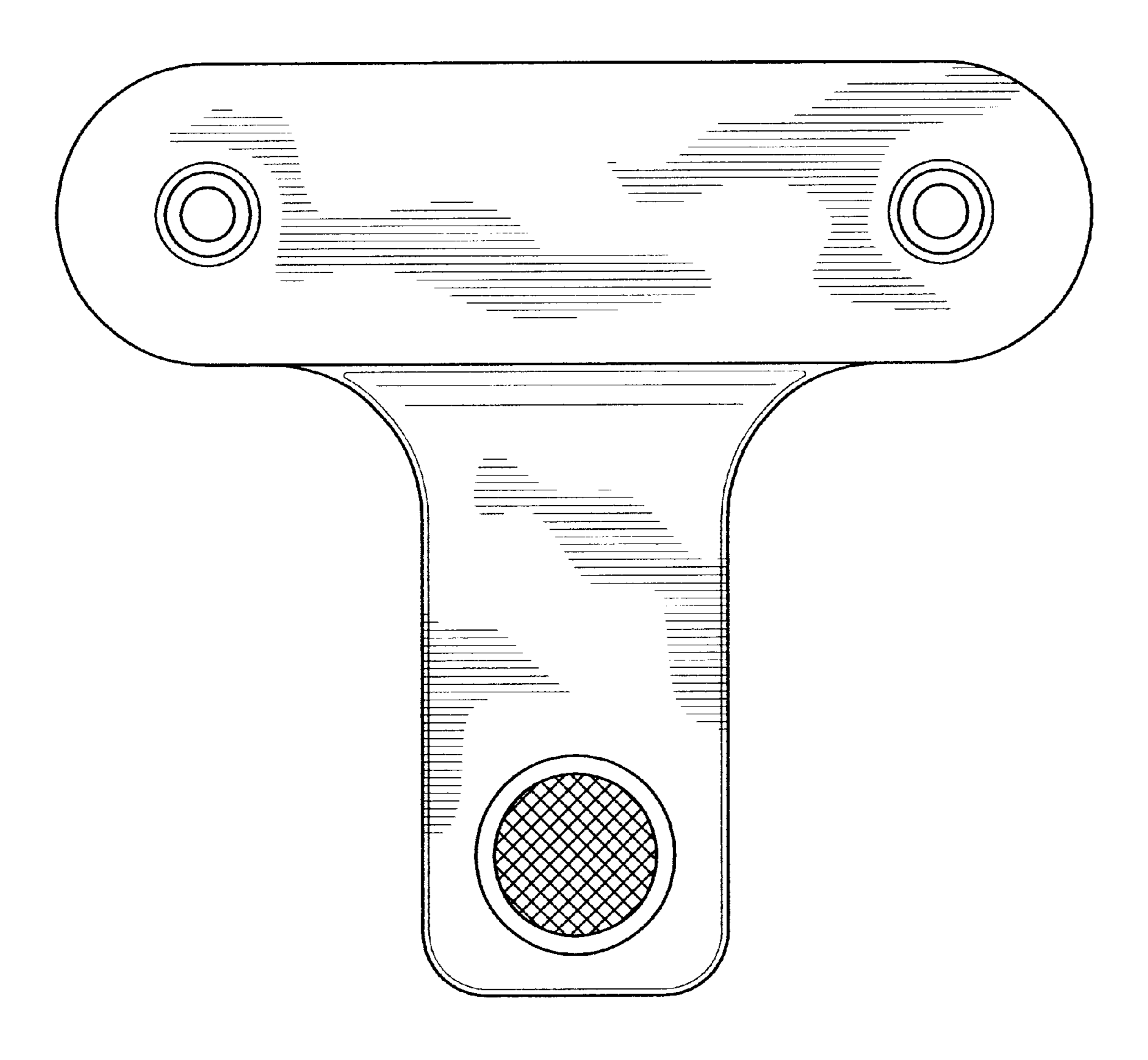


FIG.2

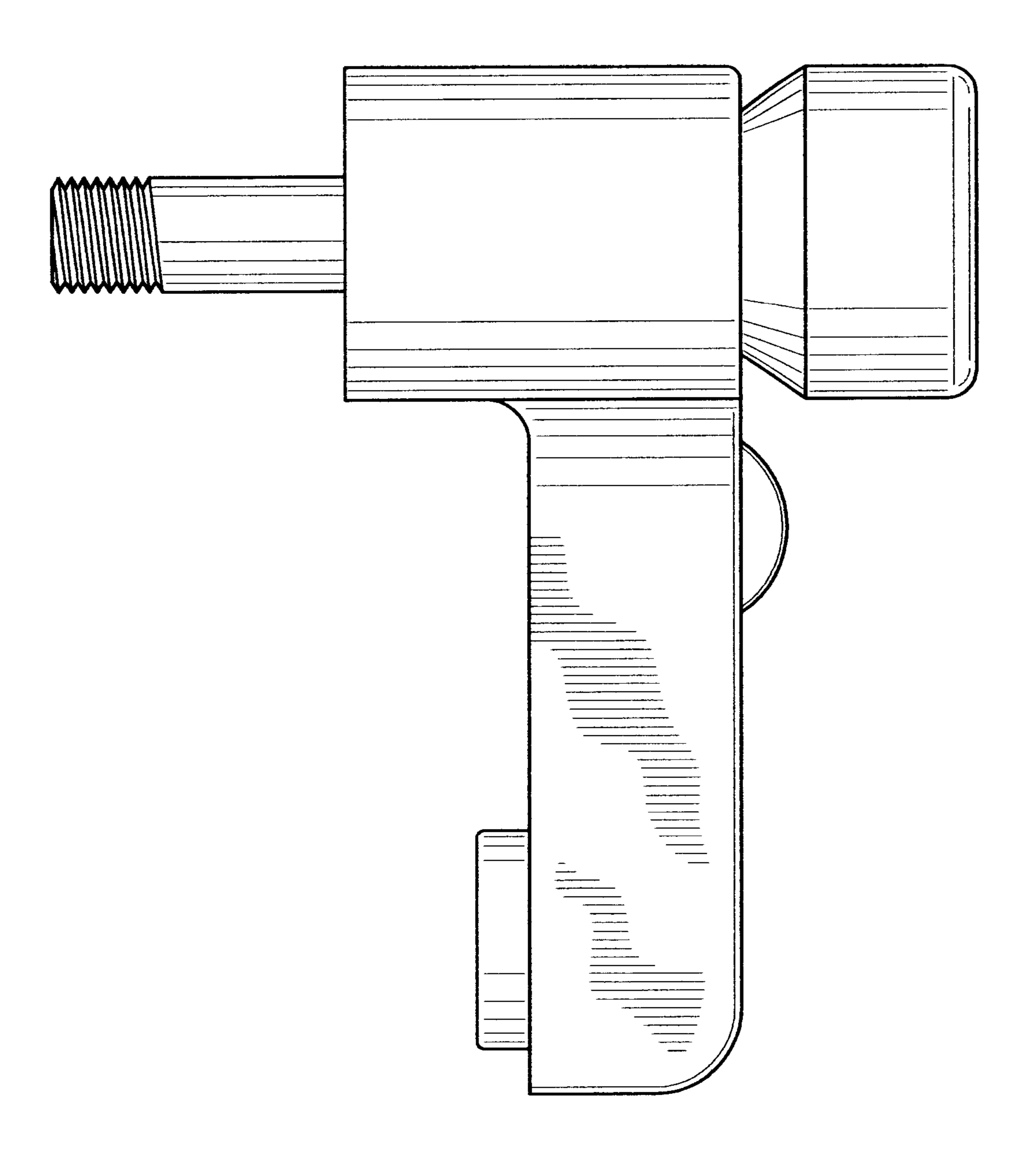


FIG.3

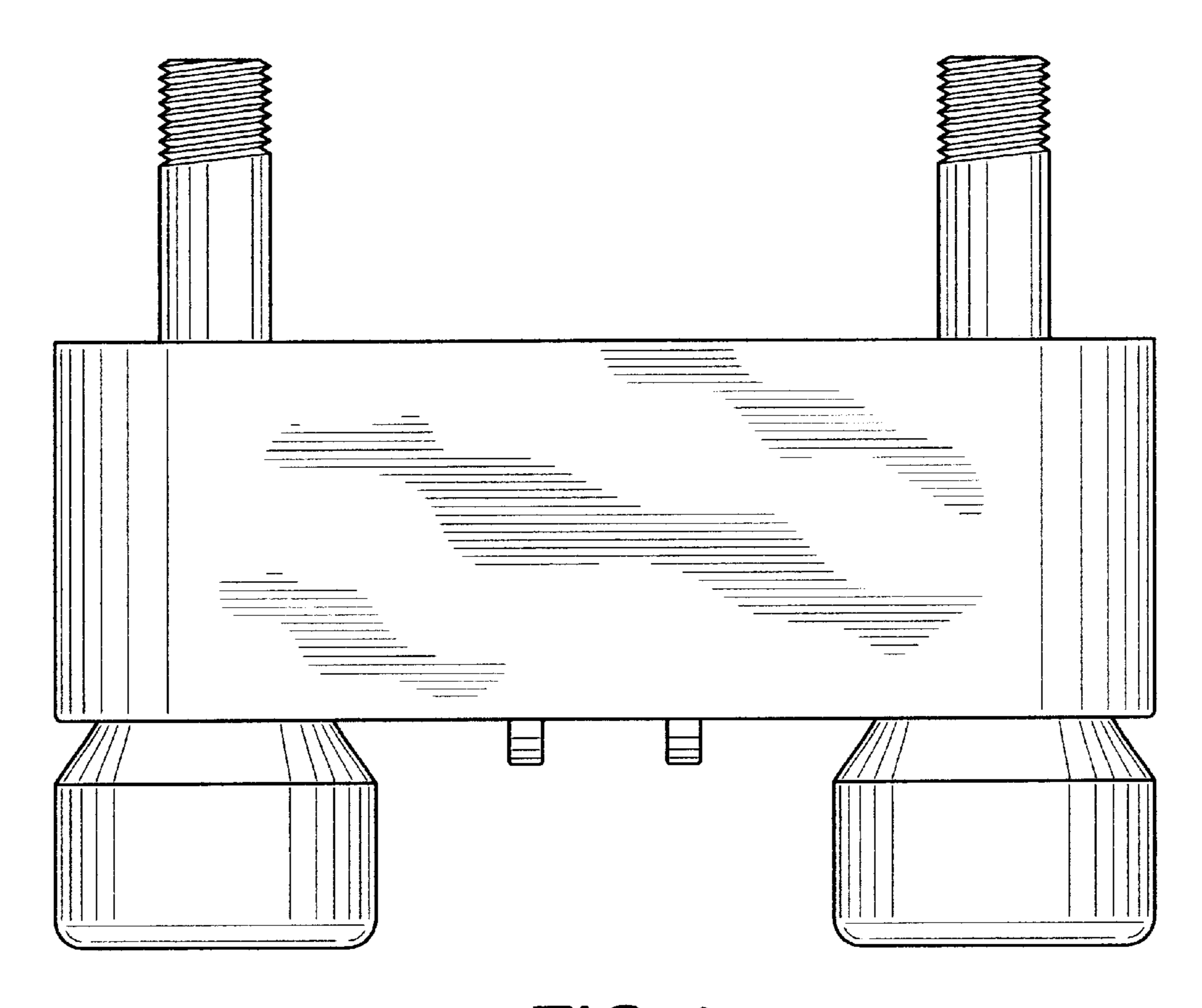


FIG.4

