

US00D491092S

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

(45) Date of Patent:

US D491,092 S Jun. 8, 2004

JEWELED INTERLOCKING TWO-PIECE (54)**RING**

Tarek Kurdi, Amman (JO) Inventor:

Assignee: **PBTK LLC**, Grand Prairie, TX (US)

14 Years Term:

Appl. No.: 29/171,303

Nov. 20, 2002 Filed:

(51)

U.S. Cl. D11/38 (52)

(58)63/15.1–15.8, 15.45, 15.65, 26, 28

References Cited (56)

U.S. PATENT DOCUMENTS

1,758,447 A	*	5/1930	Liebs	63/15.1
2,016,679 A	*	10/1935	Mayer	63/15.1

^{*} cited by examiner

Primary Examiner—Catherine R. Oliver (74) Attorney, Agent, or Firm—Greenberg Traurig, LLP; Roxanne Elings; Beverly W. Lubit

CLAIM (57)

The ornamental design for a jeweled interlocking two-piece ring, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a jeweled interlocking two piece ring design when the two pieces are properly assembled to form the ring. The front perspective view is identical to the rear perspective view.

FIG. 2 is a perspective view of a jeweled interlocking two piece ring design when the two pieces are separated from each other. The front perspective view is identical to the rear perspective view.

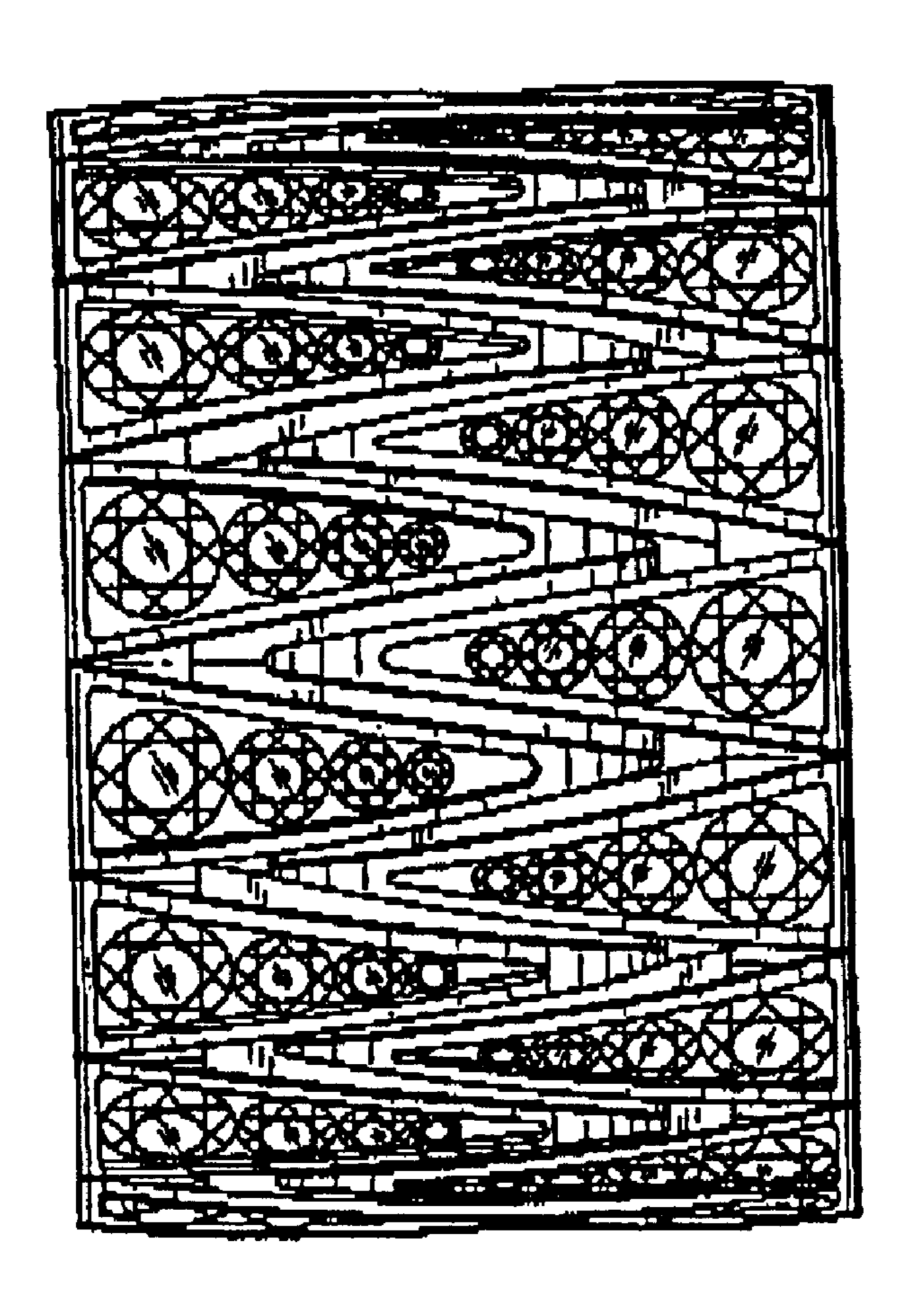
FIG. 3 is a perspective view of a jeweled interlocking two piece ring design when the two pieces are properly assembled to form the ring showing holes in the metal into which the gemstones are set. The front perspective view is identical to the rear perspective view.

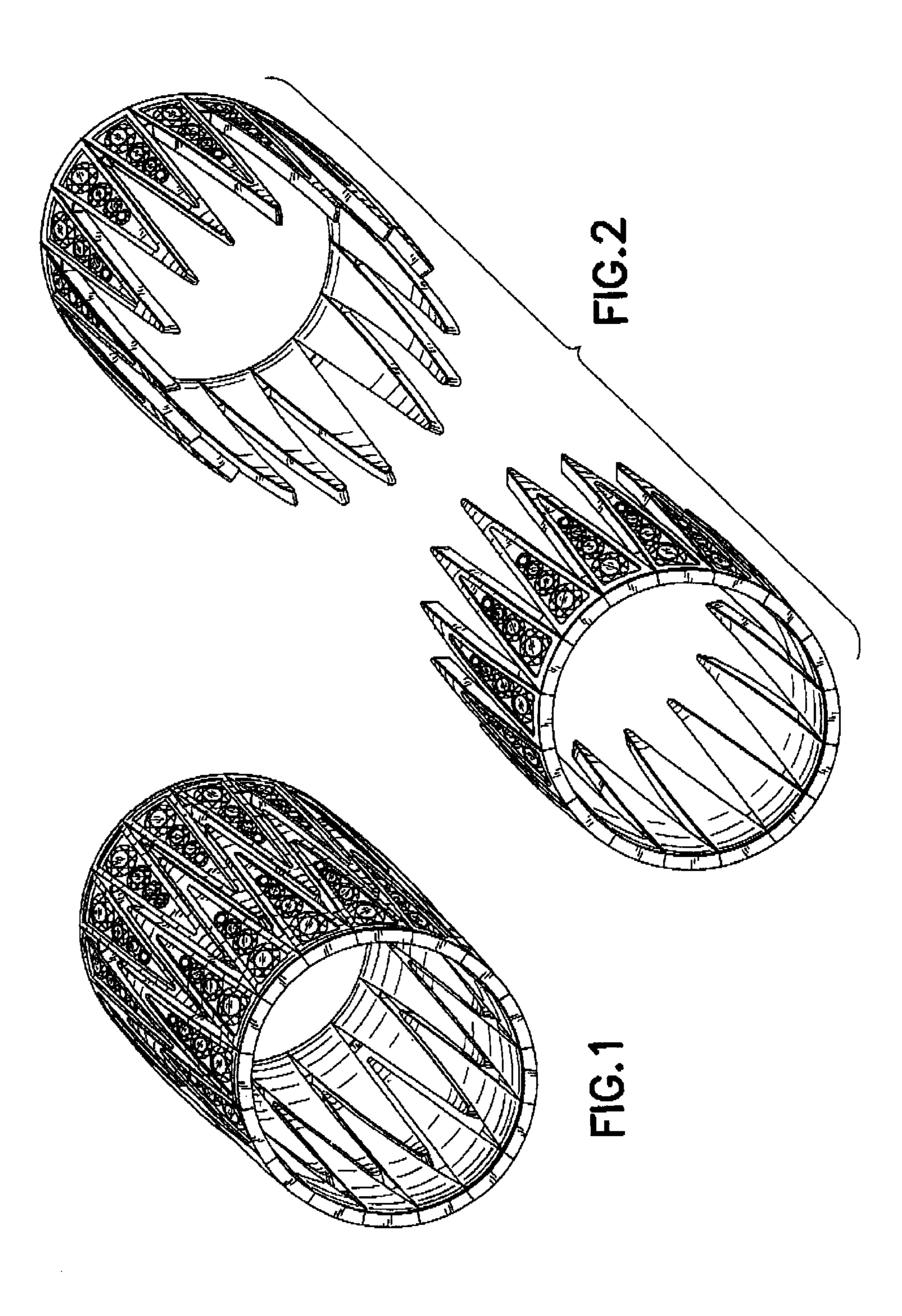
FIG. 4 is a side view of the jeweled interlocking two piece ring design when the two pieces are properly assembled. All other side views are identical.

FIG. 5 is an end view of one half of the jeweled interlocking two piece ring design; and,

FIG. 6 is an end view of the other half of the jeweled interlocking two piece ring design.

1 Claim, 3 Drawing Sheets





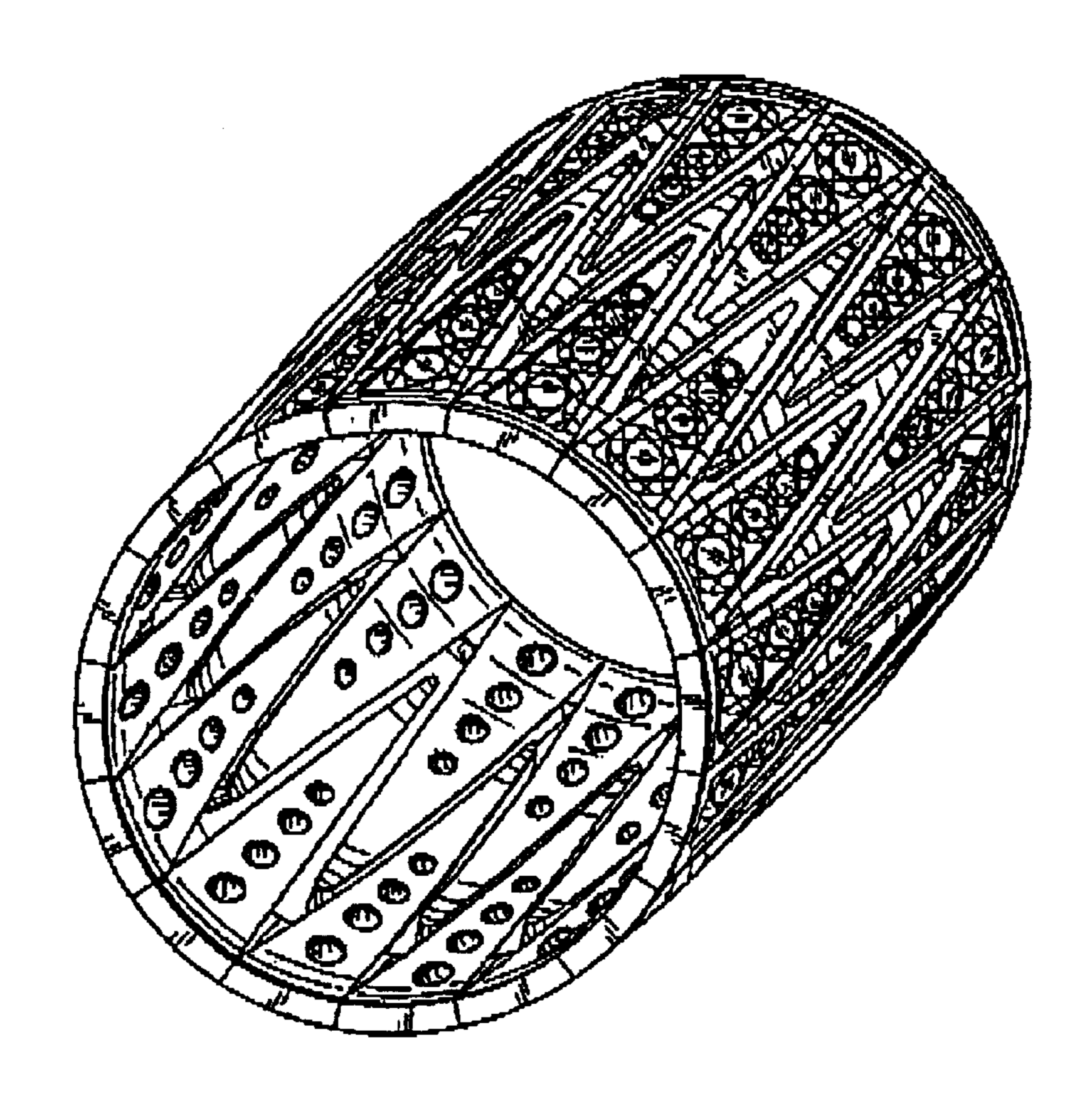


FIG.3

