

# US00D373169S

# United States Patent

# Kokko

### Des. 373,169 Patent Number:

Date of Patent: \*\*Aug. 27, 1996 [45]

#### GIMBAL ASSEMBLY FOR ARCHERY SIGHT [54] YAW CALIBRATION

Kenneth E. Kokko, 5347 Misty [76] Inventor:

Meadow Way, Elk Grove, Calif. 95758

14 Years Term:

[21] Appl. No.: 37,444

Apr. 12, 1995 Filed:

**U.S. Cl.** ...... **D22/107**; D22/100; D22/199

[58] D22/110, 199; 33/233, 245, 250, 257, 265, 248; 42/7, 100, 101, 102; 89/1.703, 1.816,

34; 124/1, 23.1, 87

#### [56] **References Cited**

#### U.S. PATENT DOCUMENTS

D. 346,198	4/1994	Herringshaw	D22/110
2,401,825	6/1946	Gruver	. 33/250
2,438,601	3/1948	Davis	. 33/257
2,629,176	2/1953	Ivy	. 33/248
2,645,855	7/1953	Ivy	. 33/248
2,782,509	2/1957	Ivy	. 33/248
3,579,839	5/1971	Kowalski	. 33/265
3,822,479	7/1974	Kowalski	. 33/265
3,911,607	10/1975	Luebkeman	. 42/100
4,020,560	5/1977	Heck	. 33/265

Primary Examiner—Louis S. Zarfas Assistant Examiner—M. Hannon Attorney, Agent, or Firm—Bradley P. Heisler

[57] CLAIM

The ornamental design for a gimbal assembly for archery sight yaw calibration, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of a gimbal assembly for

archery sight yaw calibration showing my new design;

FIG. 2 is a front elevation view thereof, it being understood that the invention exhibits a similar appearance from the rear;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

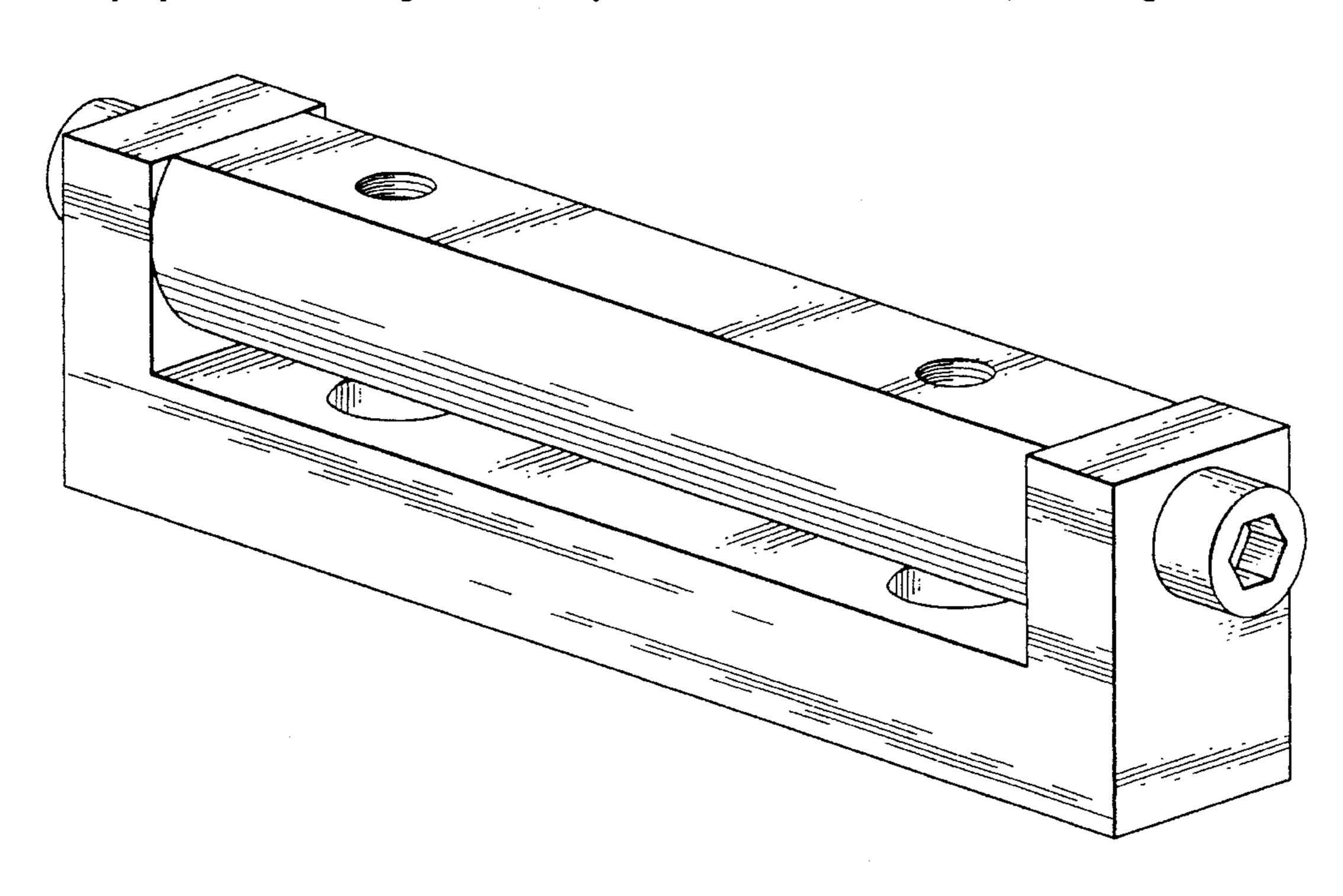
FIG. 5 is a left side view thereof, it being understood that the invention exhibits a similar appearance from the right side;

FIG. 6 is a full sectional view thereof taken along line 6—6 of FIG. 2, and clearly revealing details of the curved surfaces of the invention; and,

FIG. 7 is a perspective view of the invention oriented in position with other elements of an archery sight, it being understood that elements shown with broken lines are for illustrative purposes only and form no part of the claimed design.

A characteristic feature of the design resides in the truncated cyclindrical portion of the design which has a flat face of a width identical to a width of an adjacent horizontal archery sight bar. Another characteristic feature of the design resides in the width of remaining portions of the invention being identical to a width of an adjacent vertical archery sight bar. The design of this invention transitions smoothly between the differing widths of adjacent portions of the archery sight in a unique ornamental fashion. These characteristic features of the design allow the invention to blend with adjacent portions of the archery sight without detracting from the overall appearance of the archery sight. In addition, the invention is anodized in a manner such that it exhibits a color similar to the colors of adjacent portions of the archery sight.

# 1 Claim, 2 Drawing Sheets



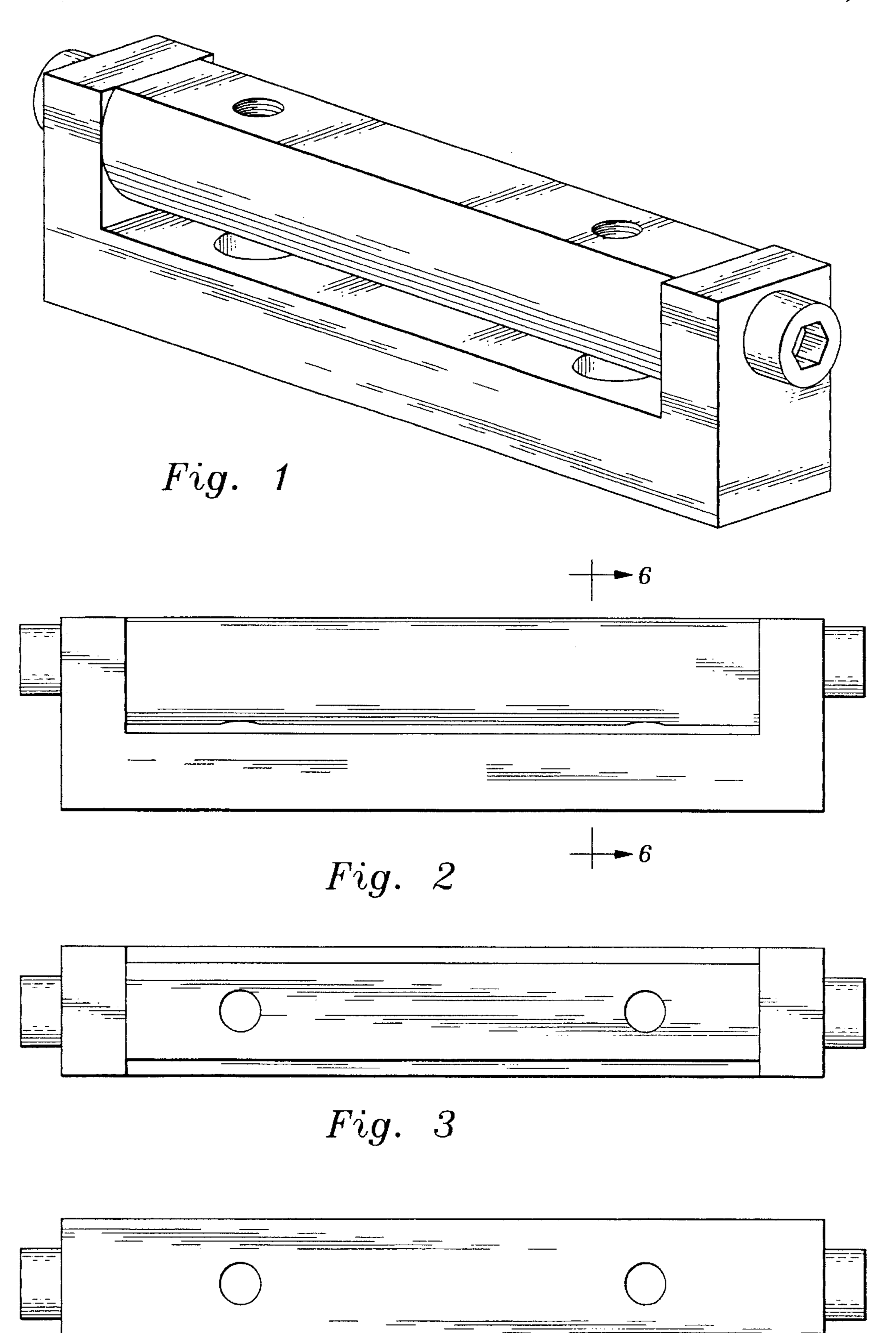


Fig. 4

