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Ching et al.

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(54) **INTEGRAL VALVE-ACTUATOR**

(75) Inventors: **Angel Ching**, Montebello, CA (US);
Tariq Latif, Downey, CA (US)

(73) Assignee: **Barksdale, Inc.**, Los Angeles, CA (US)

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

(21) Appl. No.: **29/432,458**

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(51) **LOC (9) Cl.** **23-01**

(52) **U.S. Cl.**
USPC **D23/233**

(58) **Field of Classification Search**
USPC D23/233–237, 244–249, 213; 137/554,
137/556, 315.35; 251/63.5, 58, 331; D10/85;
D24/112, 114

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D127,961	S	*	7/1941	Carlson		D23/245
2,931,380	A	*	4/1960	Mueller et al.		137/246.14
3,072,139	A	*	1/1963	Mosites		137/375
4,130,129	A	*	12/1978	Pollock		137/385
4,460,153	A	*	7/1984	Williams		251/99
4,671,308	A	*	6/1987	Williams et al.		137/72
5,104,092	A	*	4/1992	Block et al.		251/152
D344,785	S	*	3/1994	Brown et al.		D23/245
5,644,930	A	*	7/1997	Albertson et al.		62/475
5,937,890	A	*	8/1999	Marandi		137/271

6,062,606	A	*	5/2000	Carpini et al.		285/38
6,530,605	B1	*	3/2003	Weh et al.		285/308
D482,432	S	*	11/2003	Matsumoto		D23/262
D521,598	S	*	5/2006	Bates et al.		D23/233
D521,599	S	*	5/2006	Bates et al.		D23/233
D538,889	S	*	3/2007	Marstorp		D23/233
D588,232	S	*	3/2009	Giacomini		D23/233
D603,937	S	*	11/2009	Tejamo		D23/233
D616,067	S	*	5/2010	Cavagna		D23/233
D624,628	S	*	9/2010	Haynes		D23/233
D627,694	S	*	11/2010	Schulz et al.		D12/180

* cited by examiner

Primary Examiner — Cynthia Ramirez

(74) *Attorney, Agent, or Firm* — Leon D. Rosen

(57) **CLAIM**

The ornamental design for integral valve-actuator, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and left side isometric view of an integral valve-actuator, showing my design.

FIG. 2 is a front view thereof.

FIG. 3 is a rear view thereof.

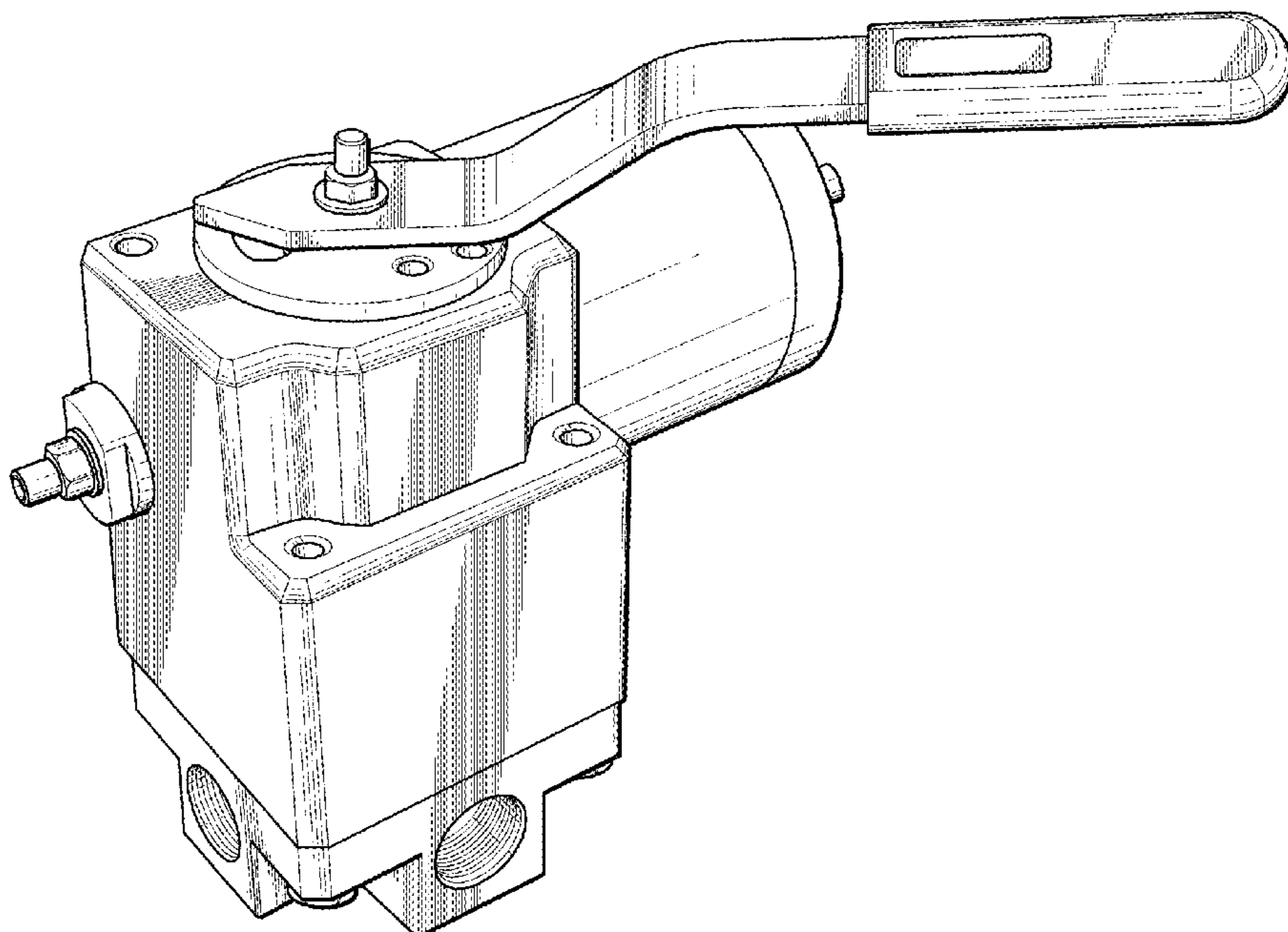
FIG. 4 is a right side elevation view thereof, with the handle turned 90°.

FIG. 5 is a left side elevation view thereof, with the handle turned 90°.

FIG. 6 is a front elevation view thereof, with the handle turned 90°; and,

FIG. 7 is a rear elevation view thereof, with the handle turned 90°.

1 Claim, 5 Drawing Sheets



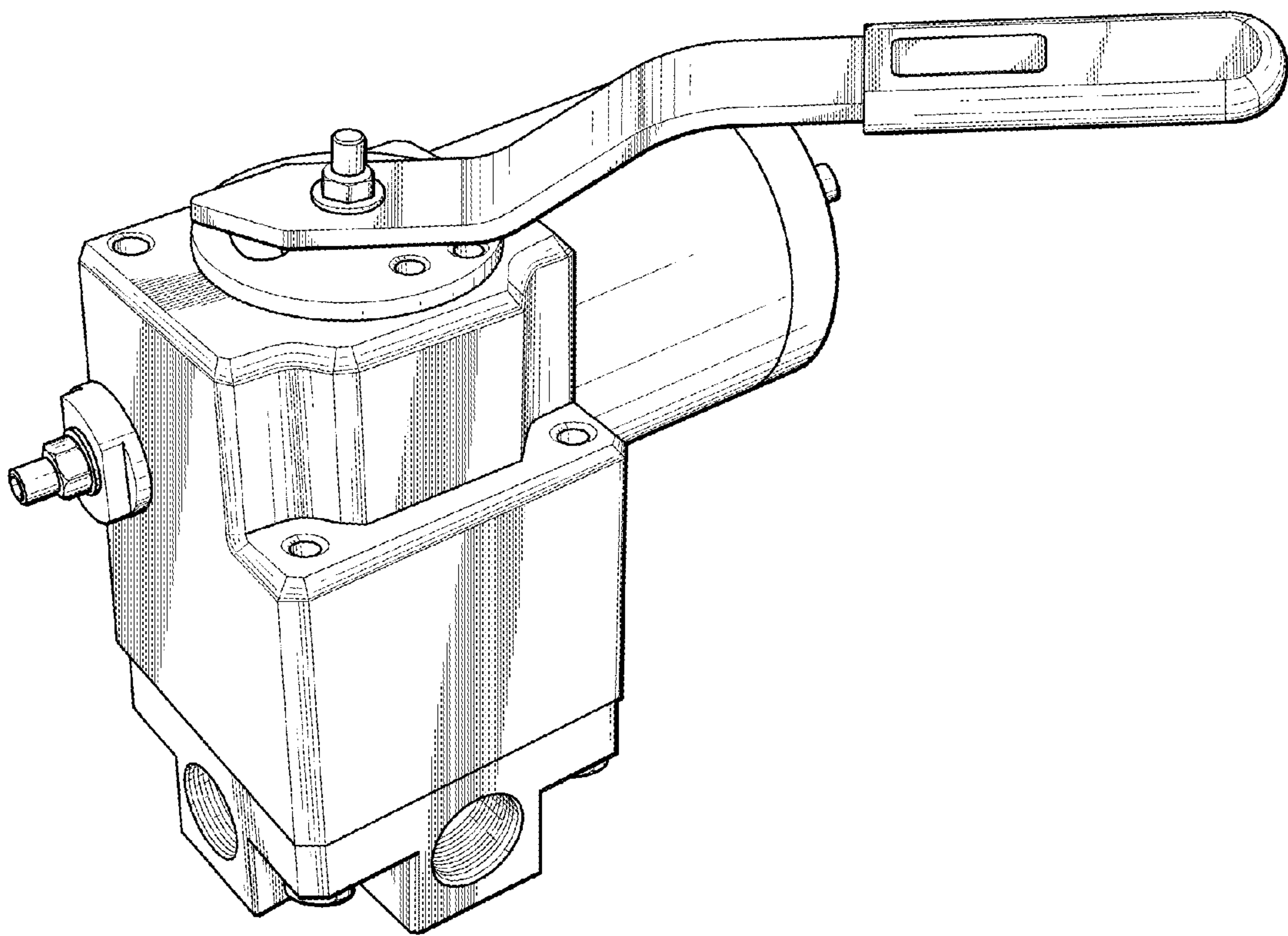


FIG. 1

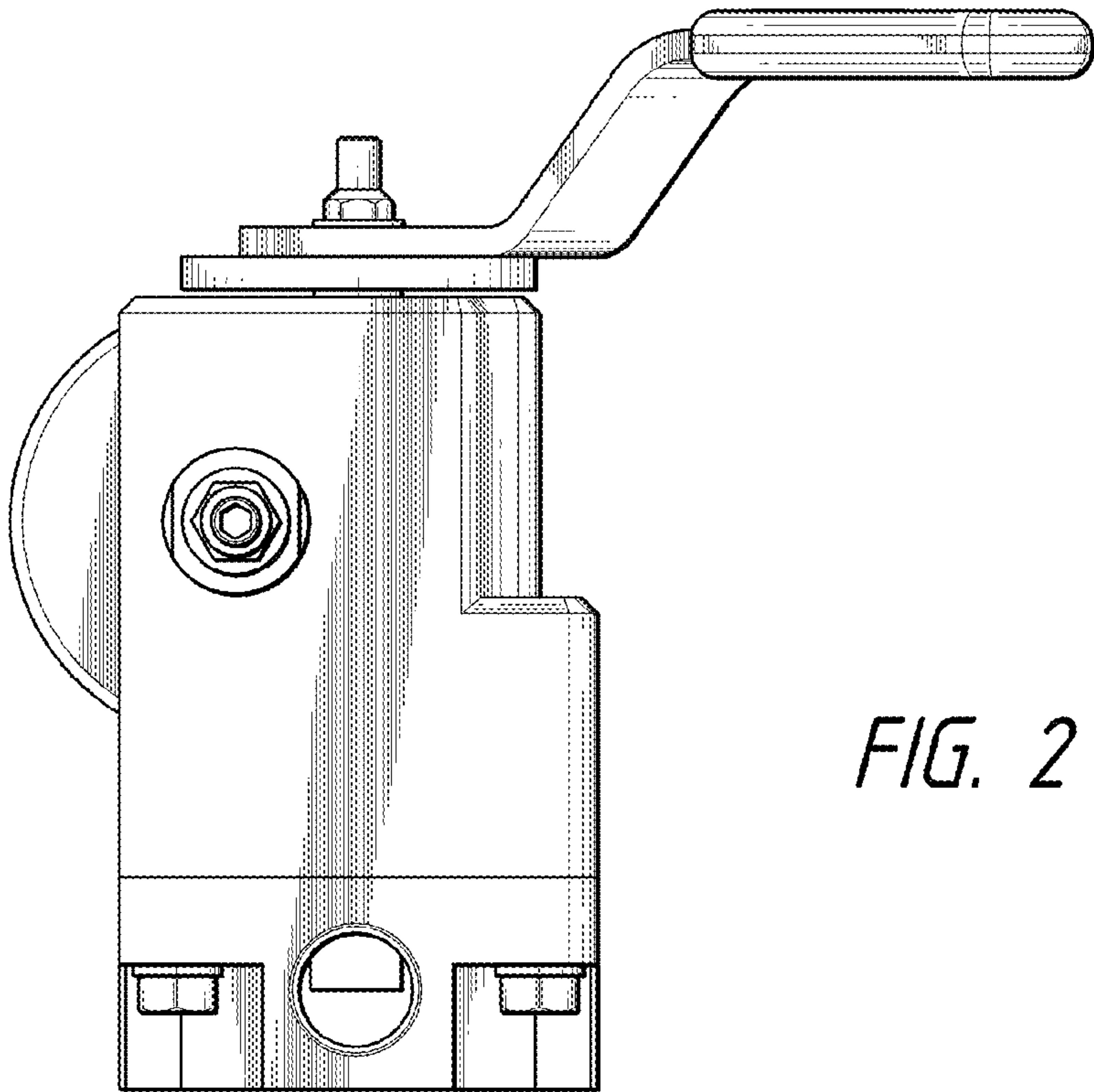


FIG. 2

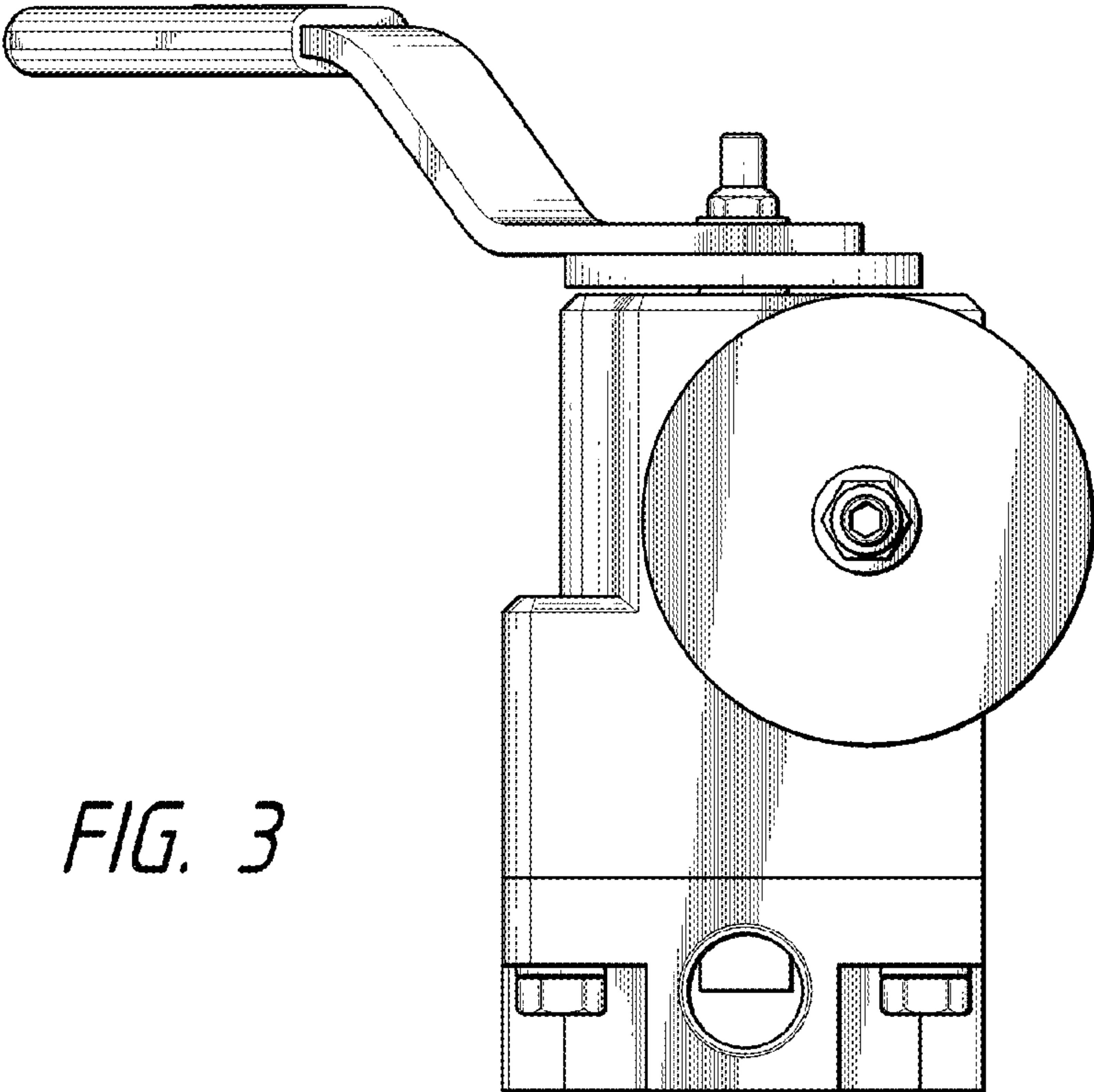
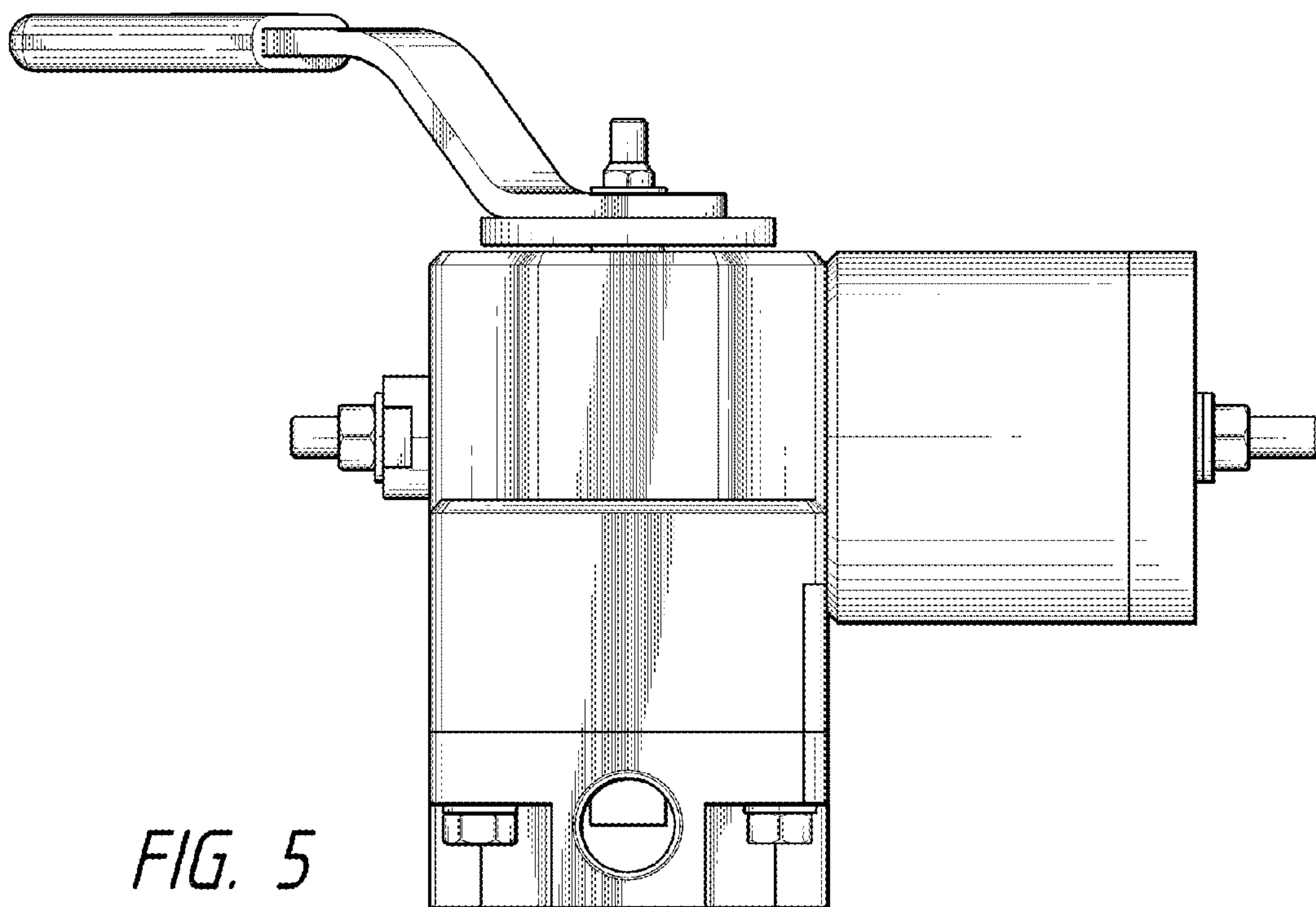
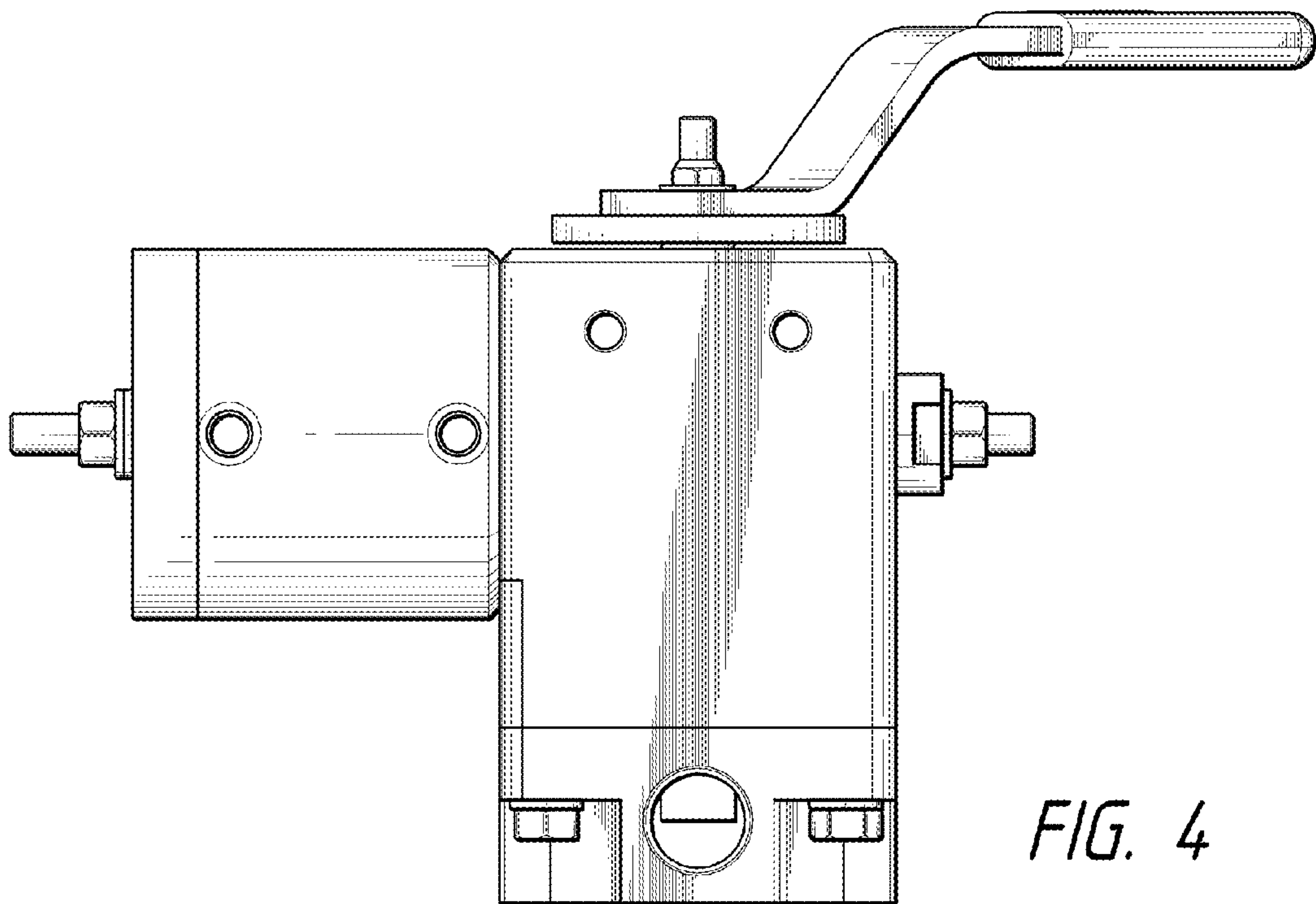


FIG. 3



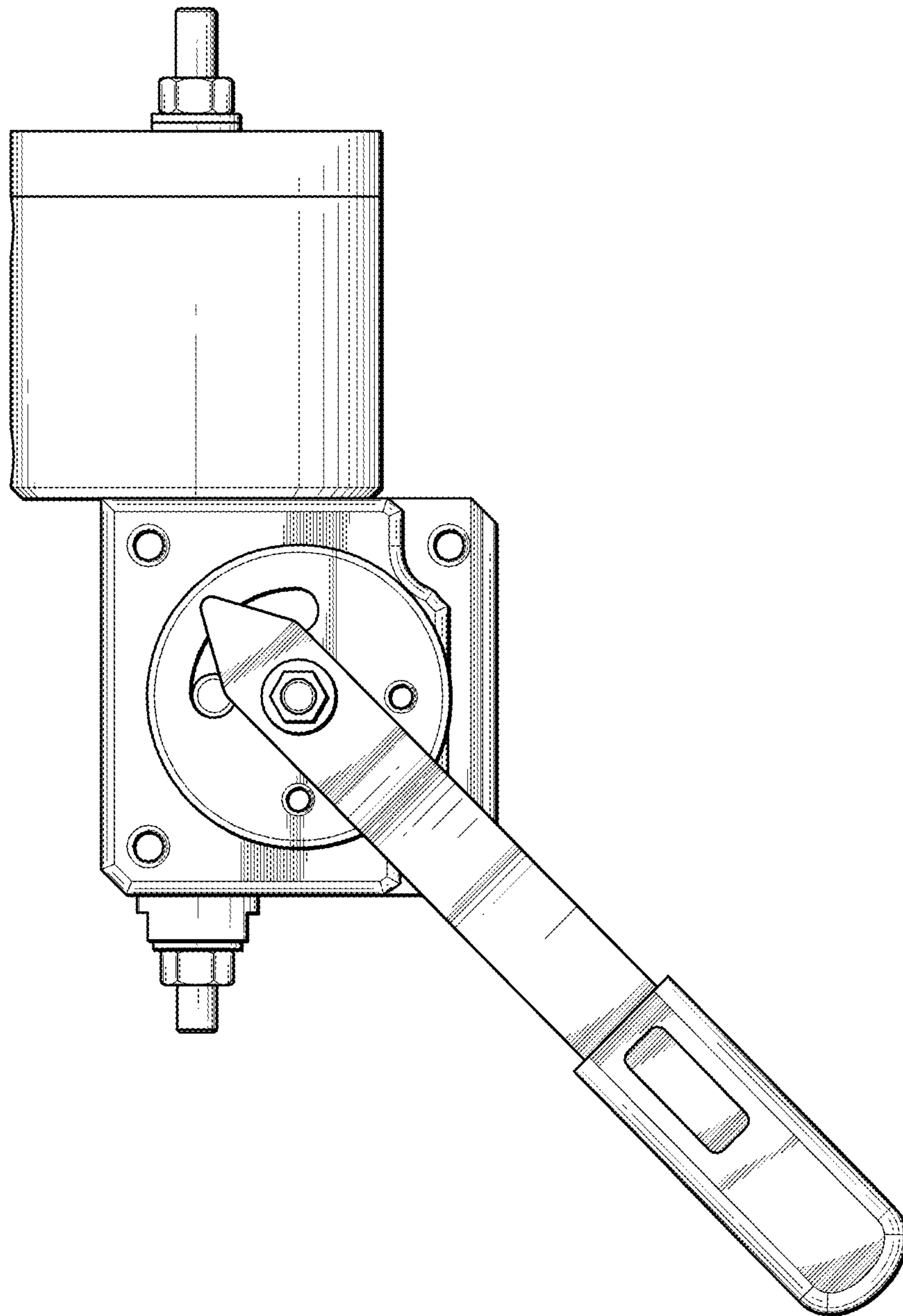


FIG. 6

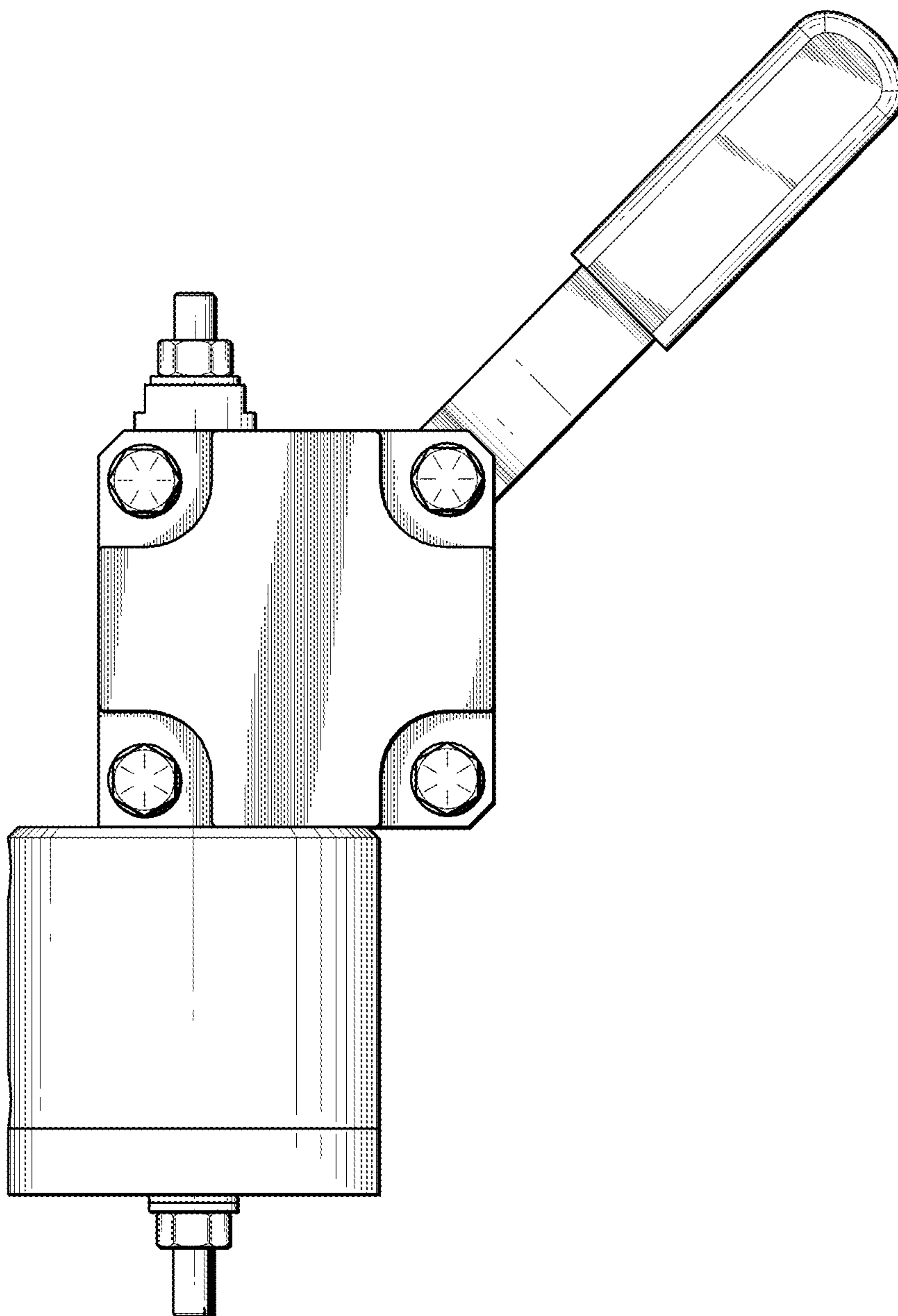


FIG. 7