

US00D900593S

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

McKillips

(45) **Date of Patent:**

US D900,593 S

Nov. 3, 2020

SHEATH ATTACHMENT BRACKET

Applicant: WHG Properties, LLC, North Wales,

PA (US)

- Neal McKillips, Drexel Hill, PA (US) Inventor:
- WHG Properties, LLC, North Wales, (73)

PA (US)

- (**) Term: **15 Years**
- Appl. No.: 29/677,250
- Filed: Jan. 18, 2019
- U.S. Cl. (52)

USPC D8/354

Field of Classification Search (58)CPC A61G 12/005; A47G 7/044; G09F 7/20 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D315,667	\mathbf{S}	*	3/1991	Johnson D10/64
D531,010	S	*	10/2006	Vrame
D533,547	S	*	12/2006	Sergi
D684,147	S	*	6/2013	Stifal
RE44,515	E	*	10/2013	Ciungan D14/452
D703,643	S	*	4/2014	Badillo D14/247
D734,129	S	*	7/2015	Allen
D759,465	S	*	6/2016	Reed
D763,235	S	*	8/2016	Brown D14/239
D776,095	S	*	1/2017	Brown D14/239
D814,267	S	*	4/2018	Verbowski
D841,434	S	*	2/2019	Vrame

OTHER PUBLICATIONS

Pup Pals Universal Platform, posted at spartanbladesusa.com, posting date Dec. 7, 2018, [online], [site visited Jul. 1, 2020]. Available from Internet, URL: https://spartanbladesusa.com/spartan-bladesblog-how-to-install-a-pup-pals-universal-platform-on-a-kydexsheath/ (Year: 2018).*

Spindle Mounting Plate, posted at inventables.com, posting date not given, [online], [site visited Jul. 1, 2020]. Available from Internet, URL: https://www.inventables.com/technologies/spindle-mountingplate (Year: 2020).*

* cited by examiner

Primary Examiner — George D. Kirschbaum Assistant Examiner — Maria J Edwards (74) Attorney, Agent, or Firm — Fox Rothschild LLP

CLAIM (57)

The ornamental design for a sheath attachment bracket, as shown and described.

DESCRIPTION

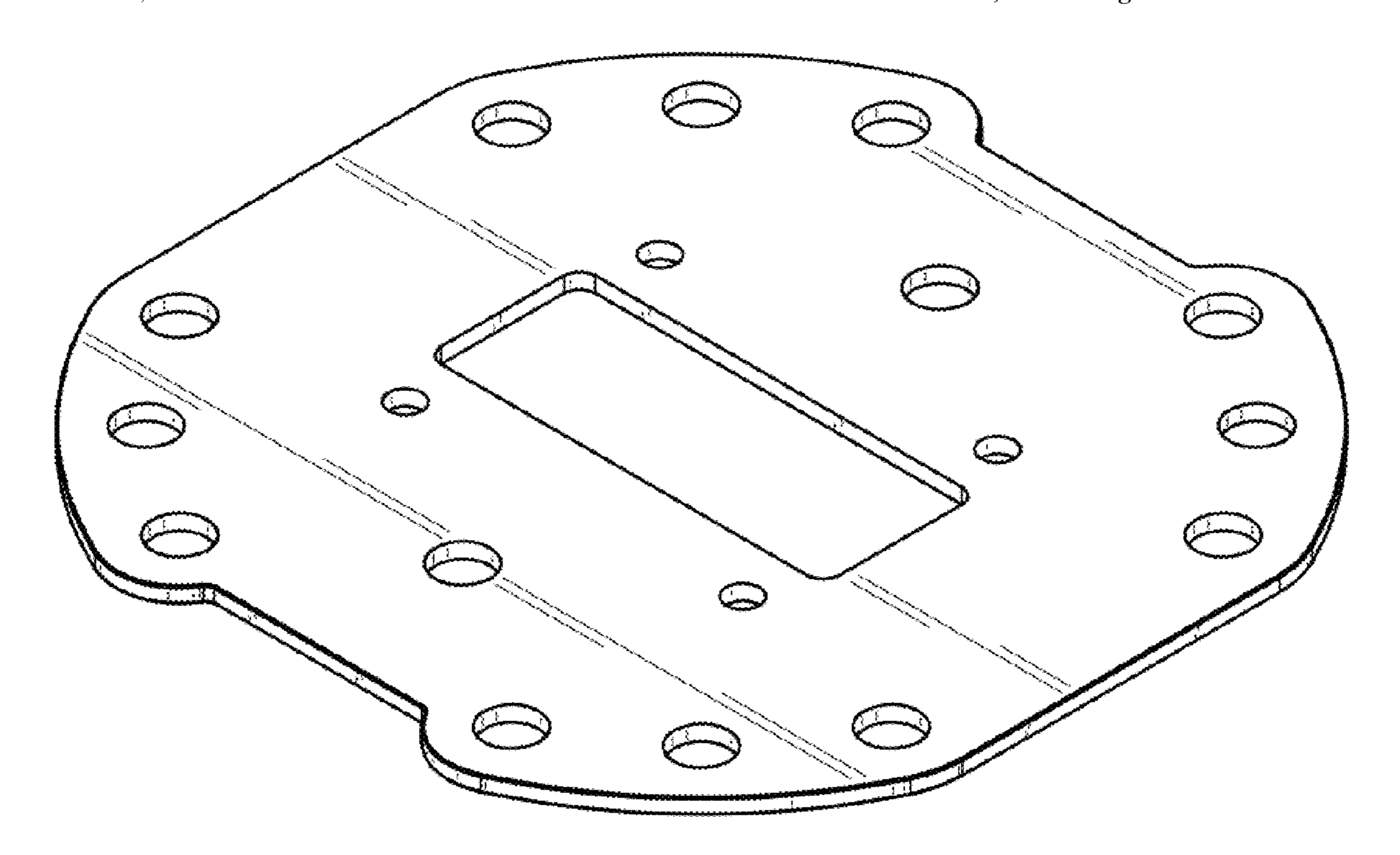
FIG. 1 is a top view of a sheath attachment bracket according to the present disclosure, the bottom view being the same as the top view.

FIG. 2 is a front view of the sheath attachment bracket of FIG. 1, the back view being the same as the front view.

FIG. 3 is a top, right side, front perspective view of the sheath attachment bracket of FIG. 1; and,

FIG. 4 is a bottom, left side, back perspective view of the sheath attachment bracket of FIG. 1.

1 Claim, 1 Drawing Sheet



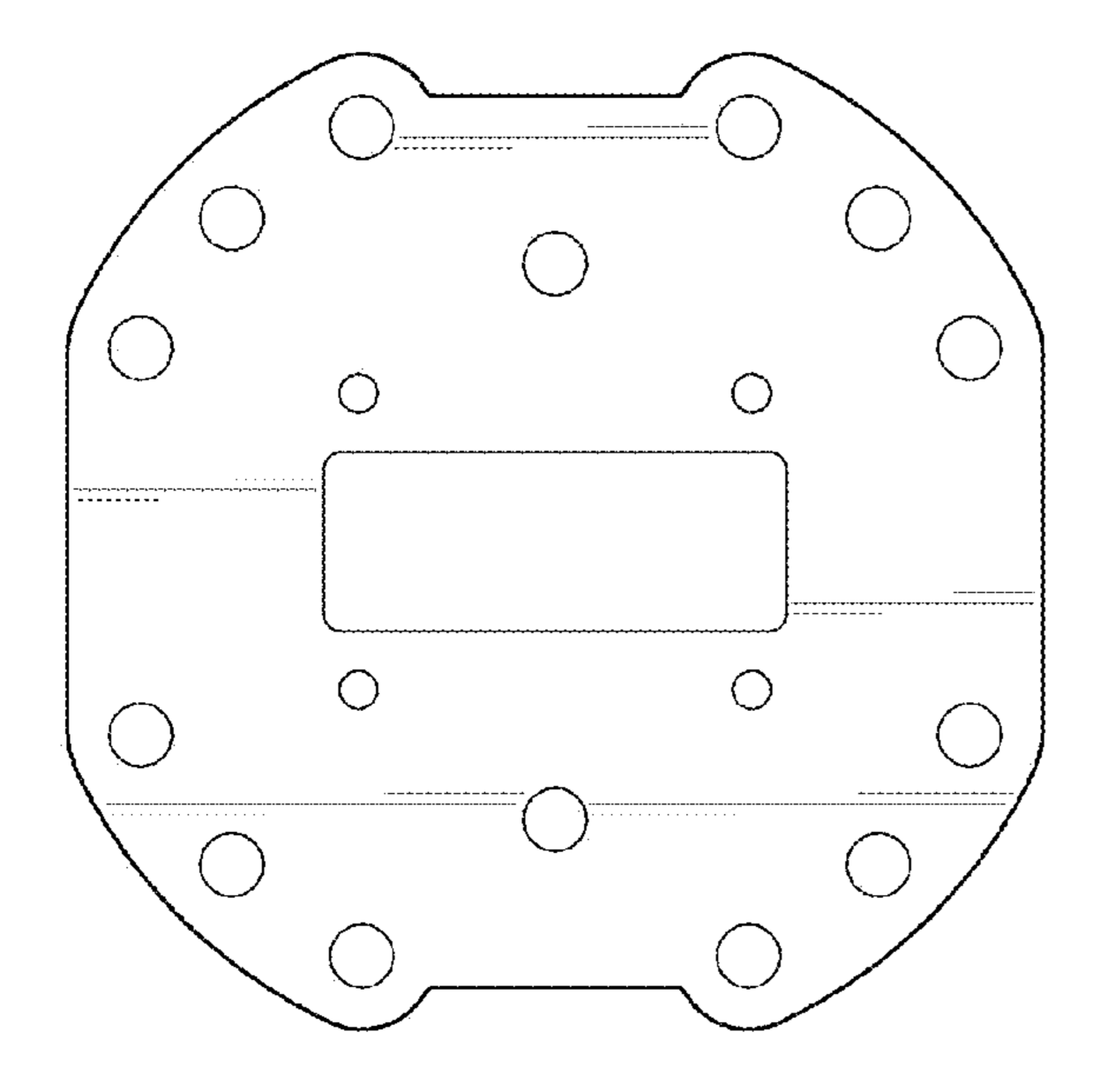


FIG. 1

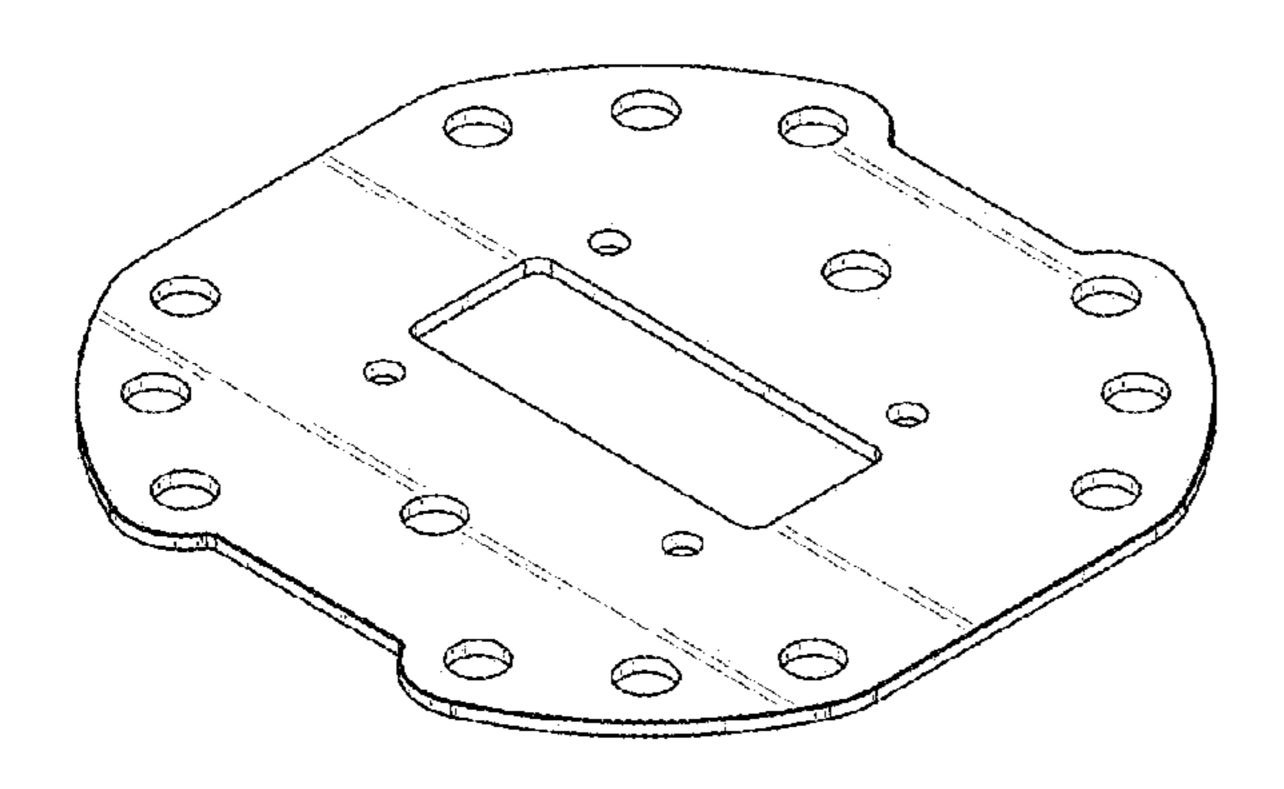


FIG. 3

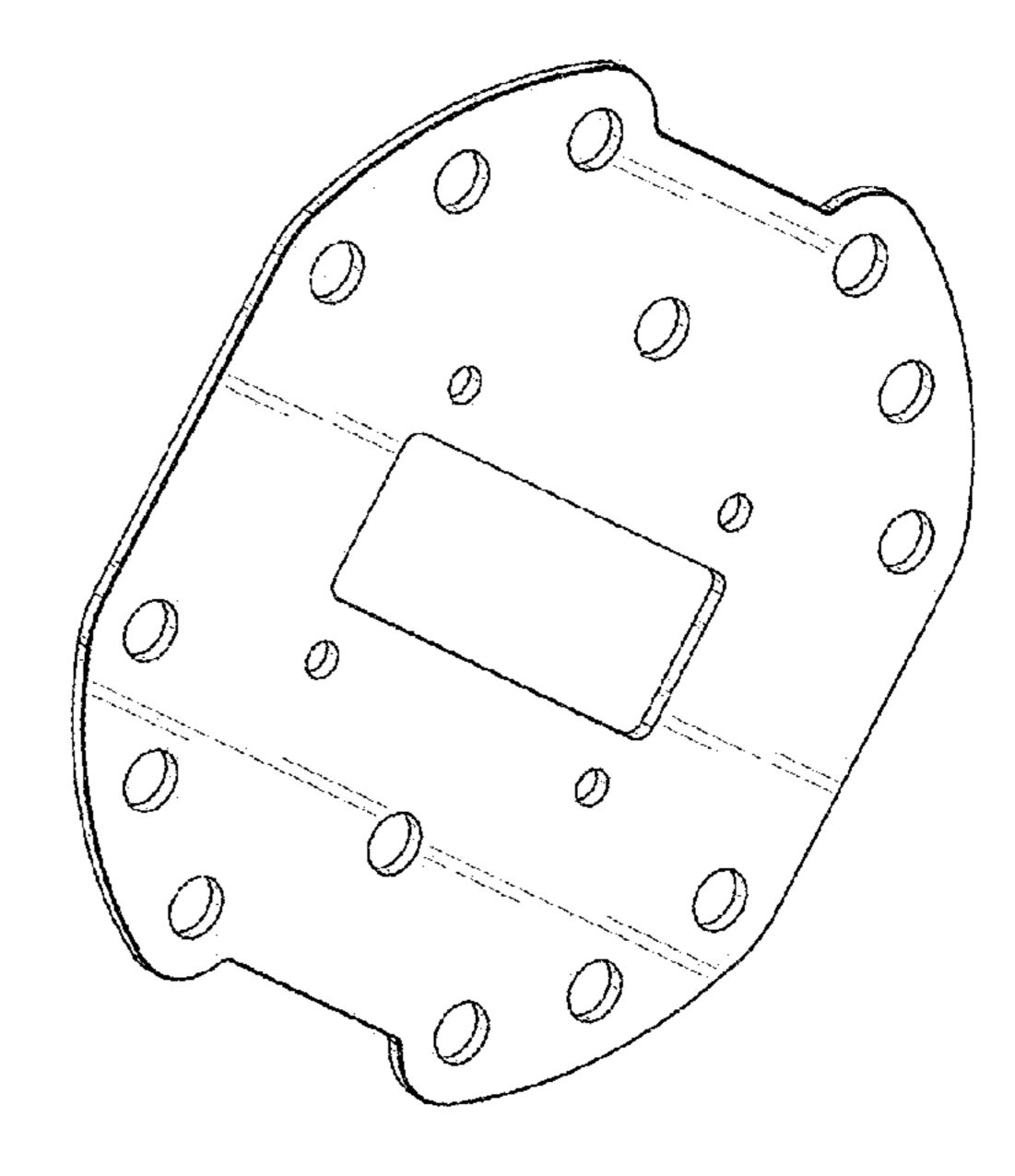


FIG. 4