

US00D558120S

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

Watson et al.

(45) Date of Patent:

US D558,120 S

** Dec. 25, 2007

(54) FUEL TANK ADAPTER FLANGE FOR SENDER AND VENT

(76) Inventors: **Kenneth A. Watson**, 10240 SE. Mather Rd., Clackamas, OR (US) 97015; **John A. Loffink**, 10240 SE. Mather Rd.,

Clackamas, OR (US) 97015

(**) Term: 14 Years

(21) Appl. No.: 29/266,454

(22) Filed: Sep. 20, 2006

(51)	LOC (8) Cl	12-06
(52)	U.S. Cl D1	12/218
(58)	Field of Classification Search D	12/14
	D12/82, 93-100, 110, 114, 218, 197; D23/240	0–265
	220/86.2; 285/12, 80, 92, 355, 390	
	285/148.18–148.25; 141/383, 286	
	180/69.4, 225, 219; 280/833, 835,	
	D15/1-5; 137/43, 197, 202, 58	
	See application file for complete search histor	у.

(56) References Cited

U.S. PATENT DOCUMENTS

1,866,644 A	*	7/1932	Greer
D262,956 S	*	2/1982	McNab et al D12/218
D275,984 S	*	10/1984	Shaw D23/260
5,195,785 A	*	3/1993	Jellison 285/80
5,327,946 A	*	7/1994	Perkins 220/86.2
D466,468 S	*	12/2002	Watson

* cited by examiner

Primary Examiner—Cathron Brooks
Assistant Examiner—Linda Brooks
(74) Attorney, Agent, or Firm—Ingrid McTaggart

(57) CLAIM

We claim the ornamental design for a fuel tank adapter flange for sender and vent, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the fuel tank adapter flange for sender and vent.

FIG. 2 a side elevational view of the fuel tank adapter flange for sender and vent of FIG. 1 (the opposite side being a mirror image thereof).

FIG. 3 is a right side elevational view of the fuel tank adapter flange for sender and vent of FIG. 1.

FIG. 4 a left side elevational view of the fuel tank adapter flange for sender and vent of FIG. 1.

FIG. 5 a top plan view of the fuel tank adapter flange for sender and vent of FIG. 1; and,

FIG. 6 a bottom plan view of the fuel tank adapter flange for sender and vent of FIG. 1.

The dash lines showing internal threads, and the dash lines showing a larger aperture and five small apertures positioned therearound, form no part of the claimed design. The remaining dash lines represent shading which show the contours of the invention and form part of the claimed design.

1 Claim, 2 Drawing Sheets

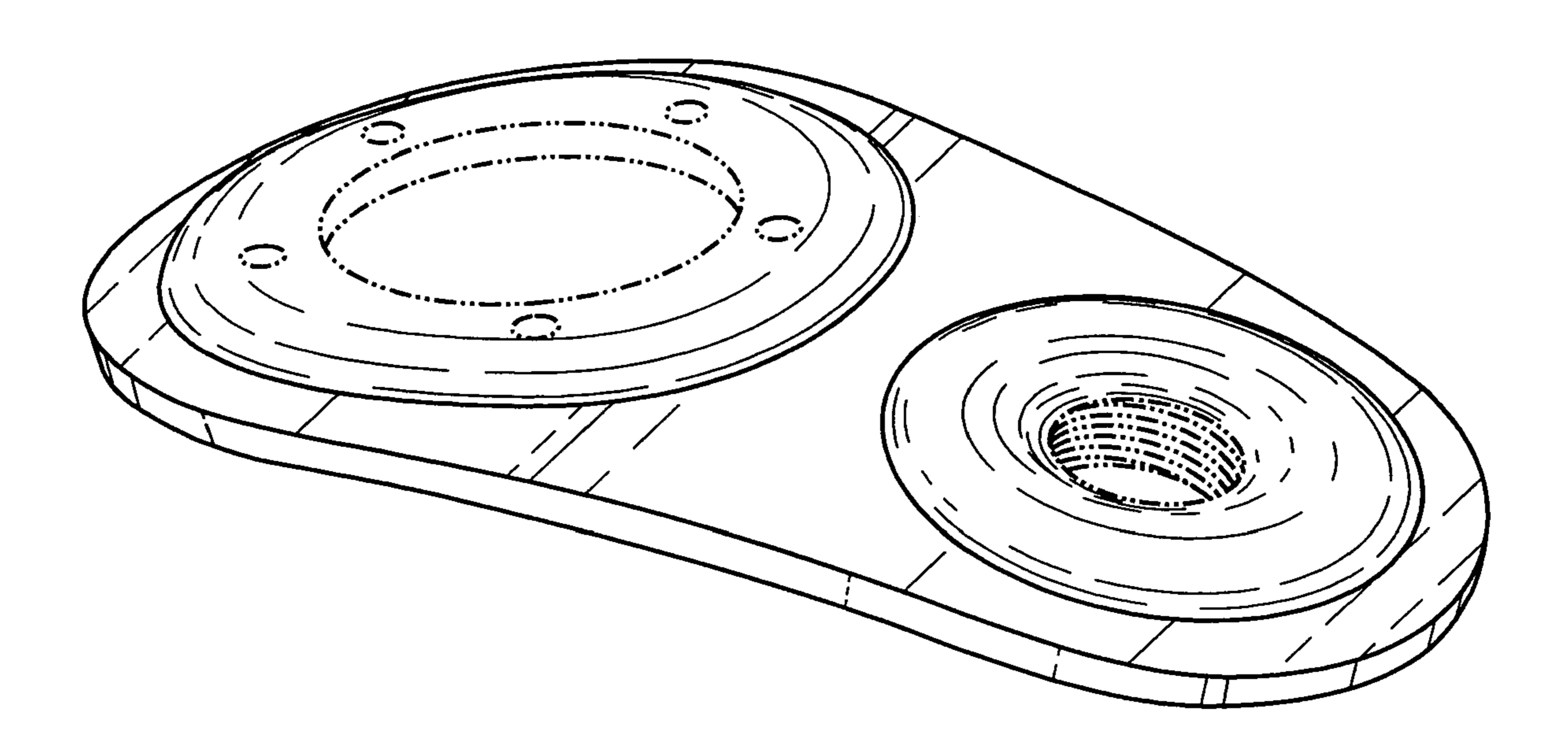


Fig. 1

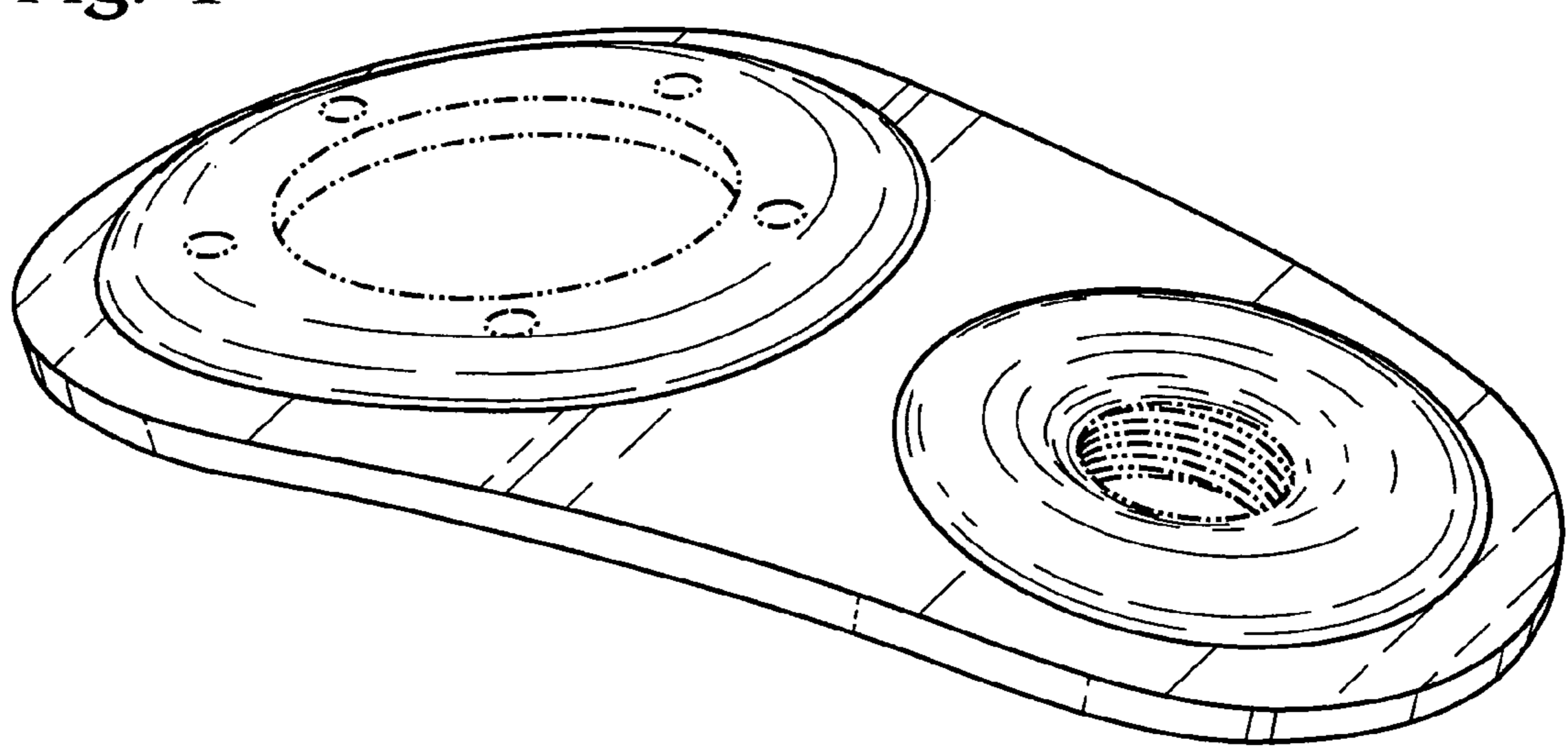


Fig. 2

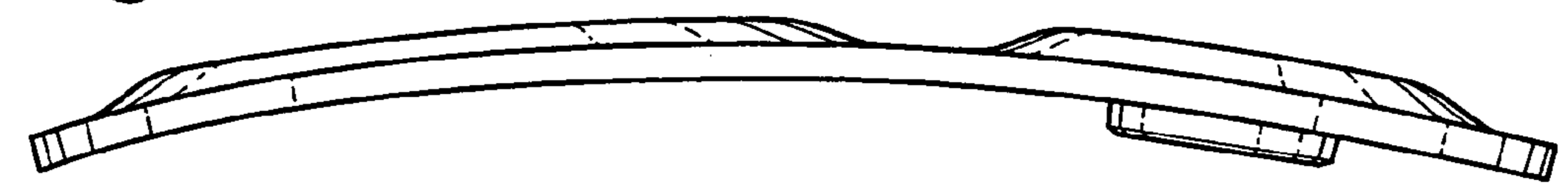


Fig. 3

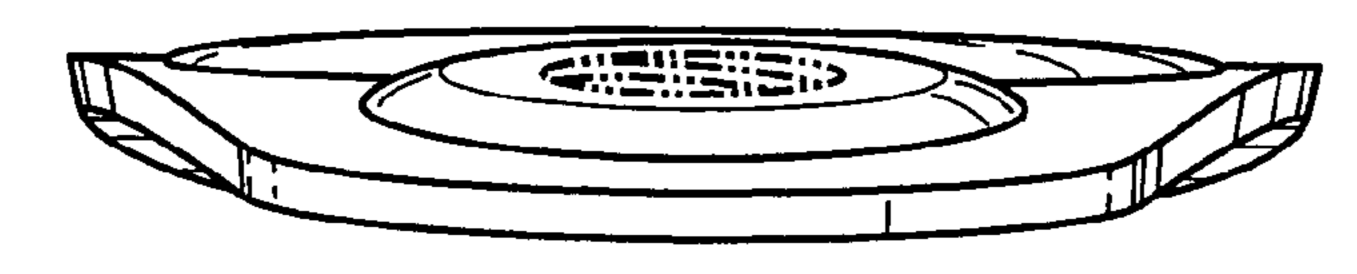


Fig. 4

