

US00D827101S

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

US D827,101 S

Spangler	(45) Date of Patent:	** Aug. 28, 2018

(54)	VALVE						
(71)	Applicant:	DELTA FAUCET COMPANY, Indianapolis, IN (US)					
(72)	Inventor:	Anthony G. Spangler, Indianapolis, IN (US)					
(73)	Assignee:	DELTA FAUCET COMPANY, Indianapolis, IN (US)					
(**)	Term:	15 Years					
(21)	Appl. No.:	29/630,226					
(22)	Filed:	Dec. 20, 2017					
(51)	LOC (11)	Cl 23-01					
(52)	U.S. Cl.						
(= 0)		D23/254					
(58)	Field of Classification Search						
	USPC D23/250, 254, 238–242, 249; D8/300,						
	D8/308, 352–353, 312 CPC						
	See application file for complete search history.						
(56)	References Cited						

U.S. PATENT DOCUMENTS

D574,061 S	S	*	7/2008	Rexach	D23/254
D676,116 S	S	*	2/2013	Lord	D23/252

D789,492	S	*	6/2017	Dube	D23/254
D789,495	S	*	6/2017	Dube	D23/252
D797,896	S	*	9/2017	Eads	D23/252
D811.549	S	*	2/2018	Garland	D23/254

* cited by examiner

Primary Examiner — Robert A Delehanty (74) Attorney, Agent, or Firm — Edgar A. Zarins; Nirav D. Parikh

(57)**CLAIM**

The ornamental design for a valve, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a valve showing my new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a front elevational view thereof;

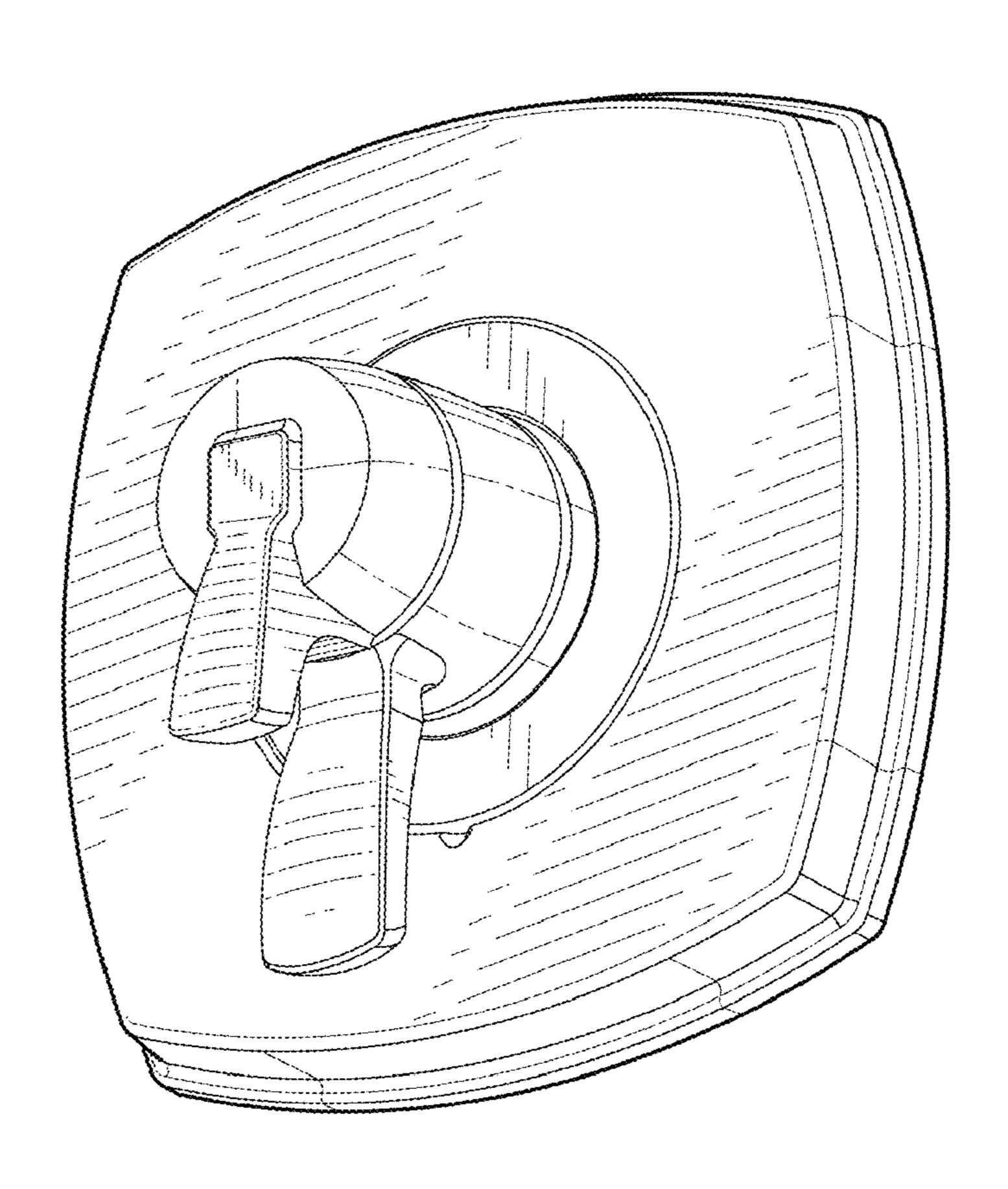
FIG. 4 is a rear view thereof;

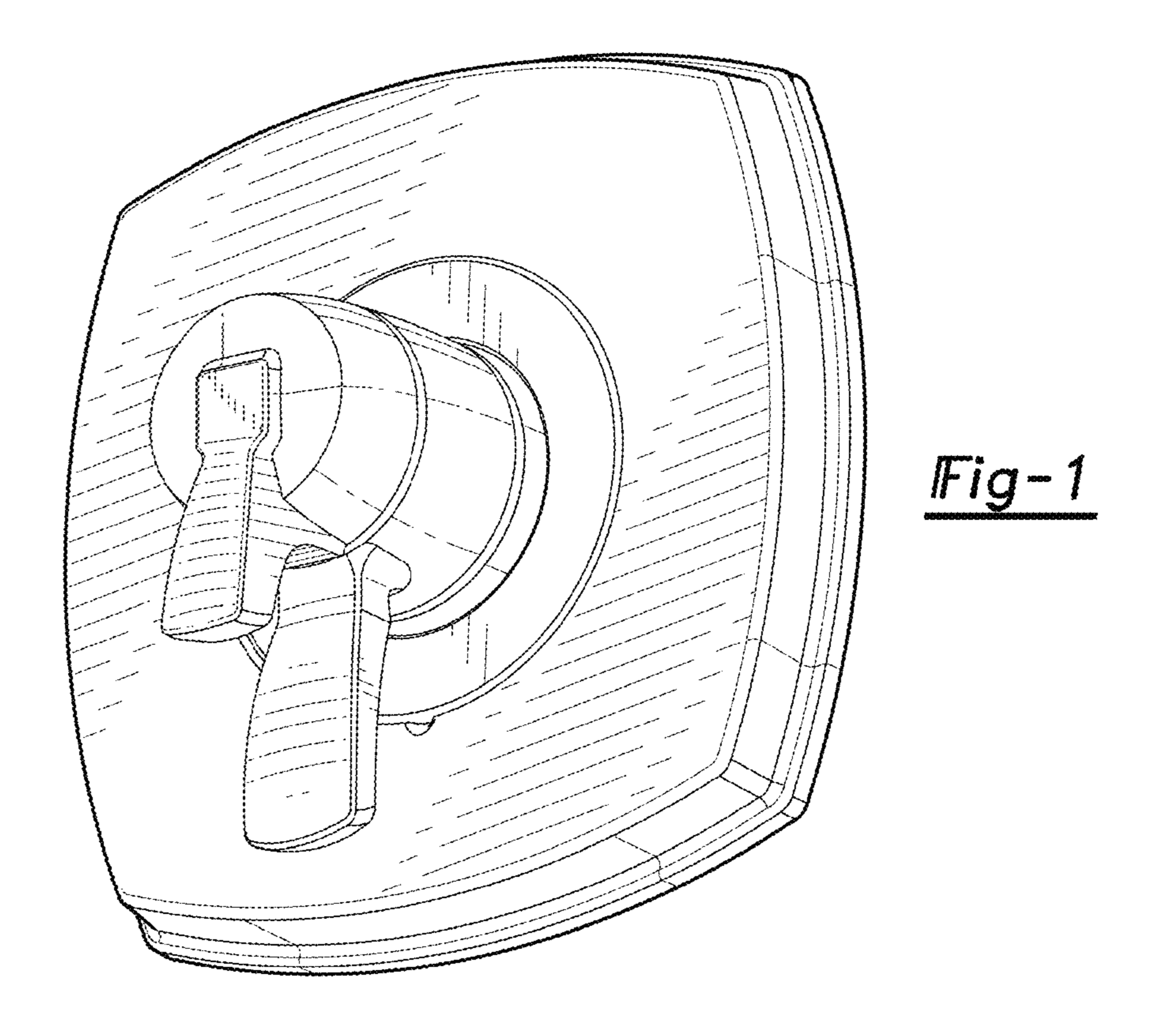
FIG. 5 is a right side view thereof, the opposite side being a mirror image of the side shown; and,

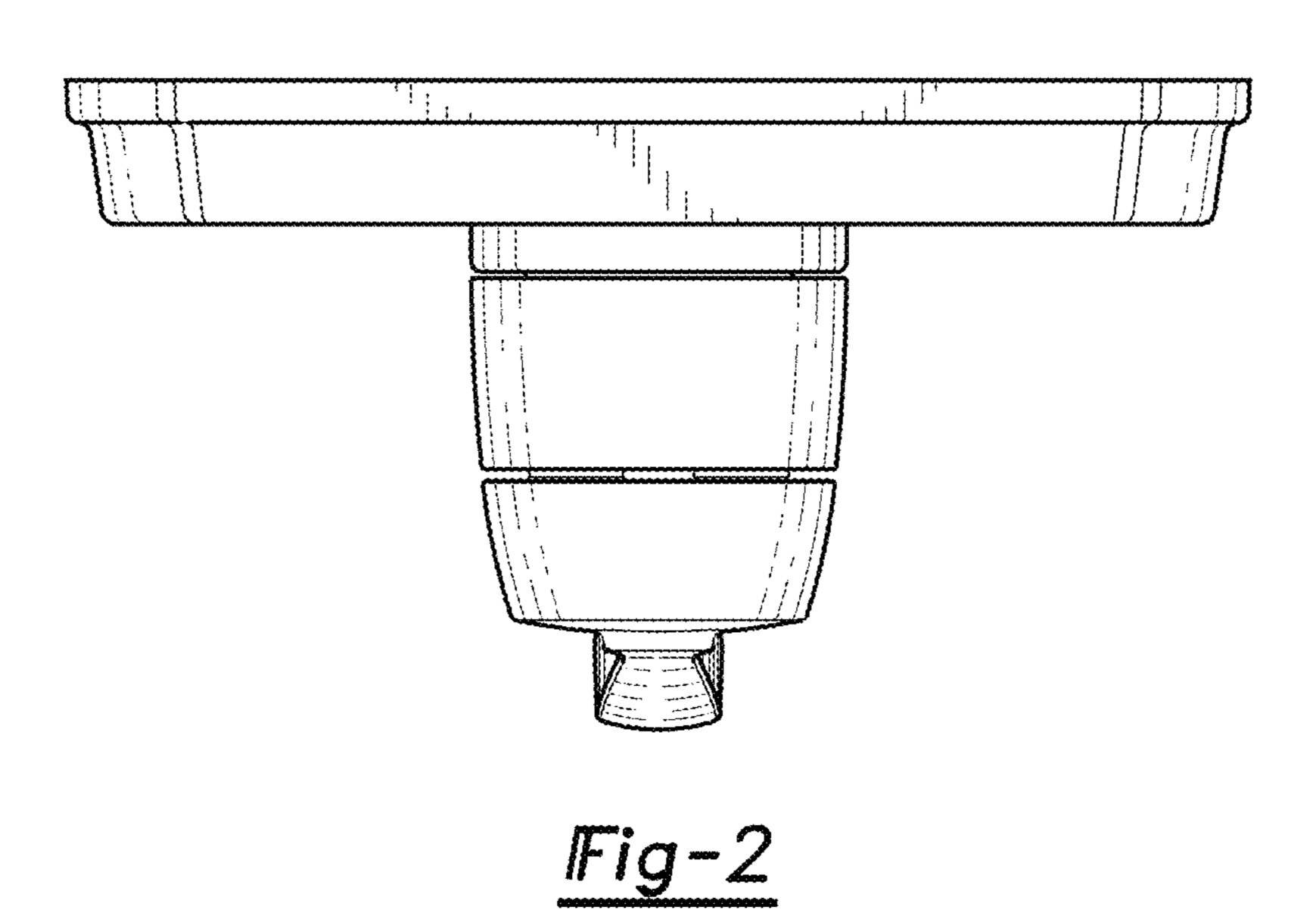
FIG. 6 is a bottom view thereof.

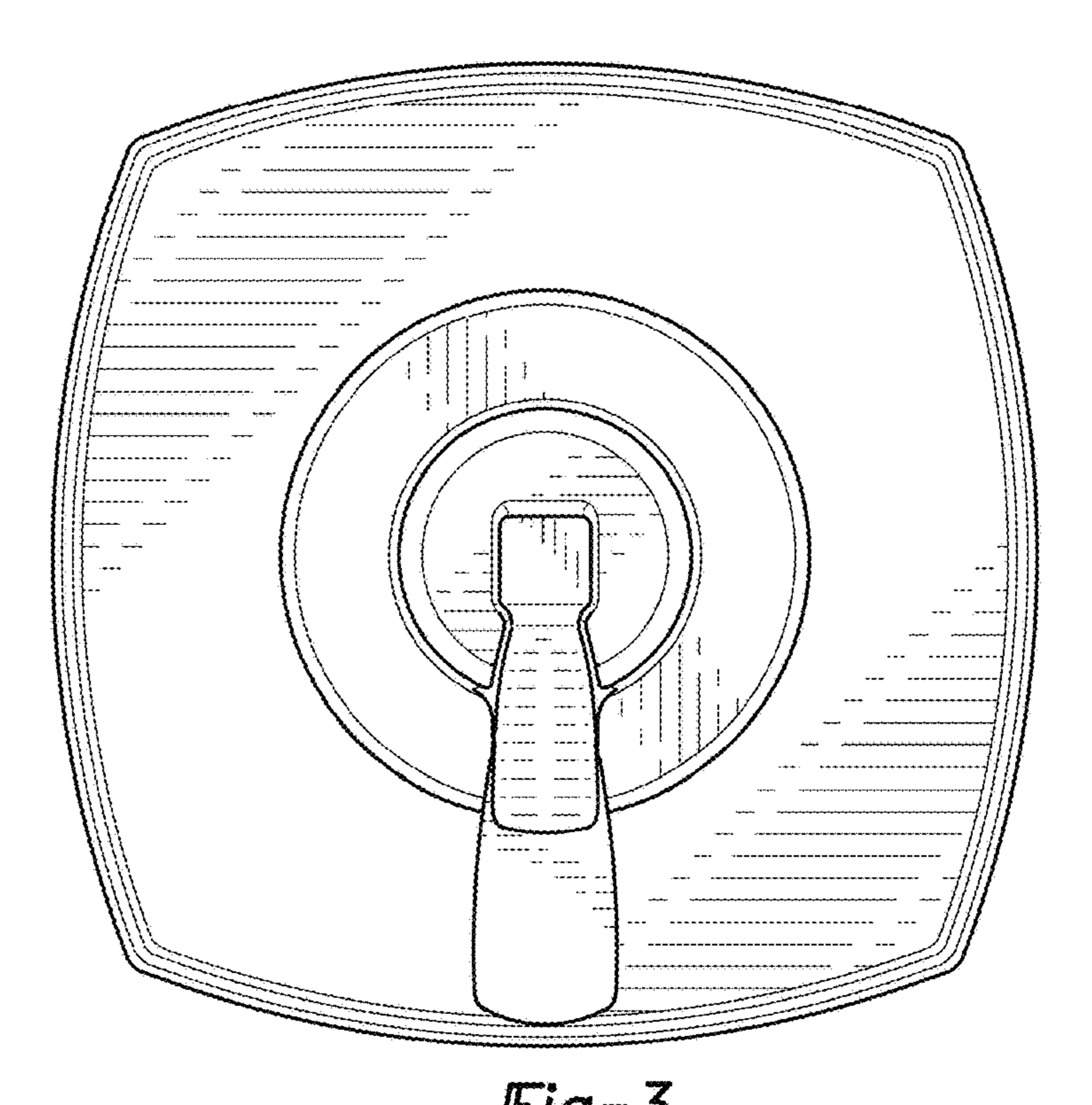
The broken-line disclosure in the view represents a portion of the valve in which the claimed design is embodied, but which forms no part of the claimed design.

1 Claim, 3 Drawing Sheets









--- ------*** --- ------ ------نها نها تو الهانية نهانية نهانية نوانية -----------------------and the second section of the second أعيانها فينها والمراو فوالها والمراو فوالها والمراو والمراو والمراو والمراو والمراو والمراو والمراوة *** ****************** ------- ------------____ --- --- ----.... $\label{eq:continuous} \textbf{some described and continuous described and c$

*** ************************

____i

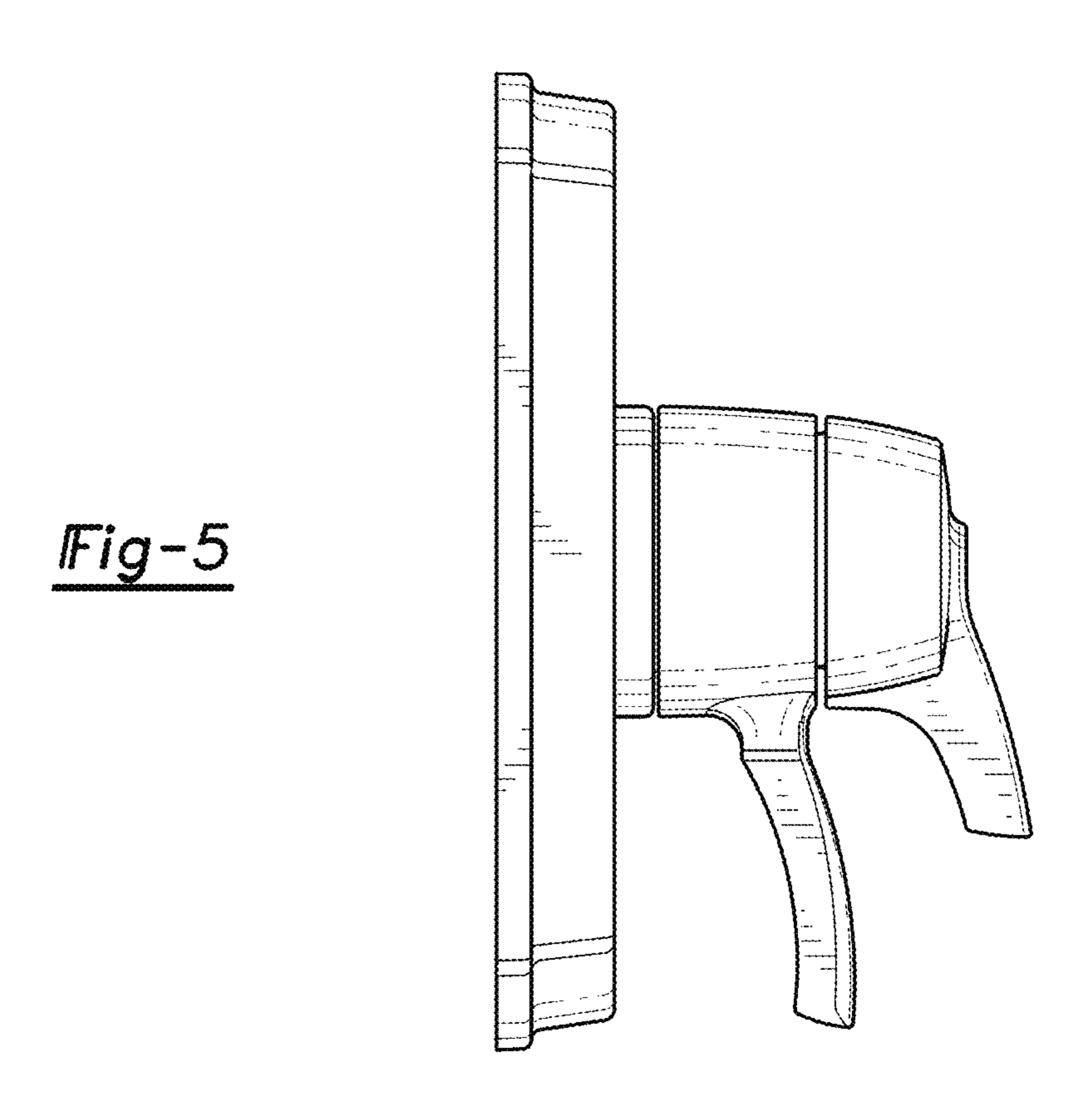


Fig-6

