

US00D534982S

(12) **United States Design Patent**  
**Miller**

(10) **Patent No.:** **US D534,982 S**

(45) **Date of Patent:** **\*\* Jan. 9, 2007**

(54) **ONE PIECE GOLF BALL MARKING DISC  
AND FOLDING DIVOT REPAIR TOOL**

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(57) **CLAIM**

The ornamental design for a one piece golf ball marking disc  
and folding divot repair tool, as shown and described.

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

(21) **Appl. No.:** **29/254,201**

**DESCRIPTION**

(22) **Filed:** **Feb. 16, 2006**

(51) **LOC (8) Cl.** ..... **21-02**

(52) **U.S. Cl.** ..... **D21/793**

(58) **Field of Classification Search** ..... D21/793,  
D21/794; 473/286, 407, 408  
See application file for complete search history.

FIG. 1 is a top view of the one piece golf ball marking disc  
and folding divot repair tool of the invention in the unfolded  
position.

FIG. 2 is a bottom view of the one piece golf ball marking  
disc and folding divot repair tool of the invention in the  
unfolded position.

FIG. 3 is a rear view of the one piece golf ball marking disc  
and folding divot repair tool of the present invention in the  
unfolded position.

FIG. 4 is a front view of the one piece golf ball marking disc  
and folding divot repair tool of the present invention in the  
unfolded position.

FIG. 5 is a right side view of the one piece golf ball marking  
disc and folding divot repair tool of the invention in the  
unfolded position.

FIG. 6 is a left side view of the one piece golf ball marking  
disc and folding divot repair tool of the invention in the  
unfolded position.

FIG. 7 is an orthogonal elevational left side view of the one  
piece golf ball marking disc and folding divot repair tool  
invention in the unfolded position; and,

FIG. 8 is a top view of the one piece golf ball marking disc  
and folding divot repair tool of the invention in the folded  
position.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

3,763,515	A	*	10/1973	Voss	.....	473/408
4,960,278	A	*	10/1990	Hainey	.....	473/407
D333,155	S		2/1993	Hiomori		
5,388,824	A		2/1995	Reimers		
5,419,551	A		5/1995	Hoyt et al.		
5,449,169	A		9/1995	Hardin et al.		
5,562,553	A		10/1996	Digemoss et al.		
5,743,276	A		4/1998	Tamayo-Rivera et al.		
D399,597	S	*	10/1998	Craven	.....	D21/793
D401,379	S	*	11/1998	Goldoftas	.....	D21/793
D406,170	S		2/1999	Wolff		
D421,658	S		3/2000	Ting		
D423,292	S		4/2000	Horvat		
6,217,465	B1		4/2001	Kenia, Jr.		
D460,888	S		7/2002	Sipinen		
6,413,174	B1		7/2002	Roberts		
D475,618	S		6/2003	Barnes et al.		
D492,728	S		7/2004	Nuttall et al.		
D500,808	S		1/2005	Howard		

\* cited by examiner

**1 Claim, 2 Drawing Sheets**

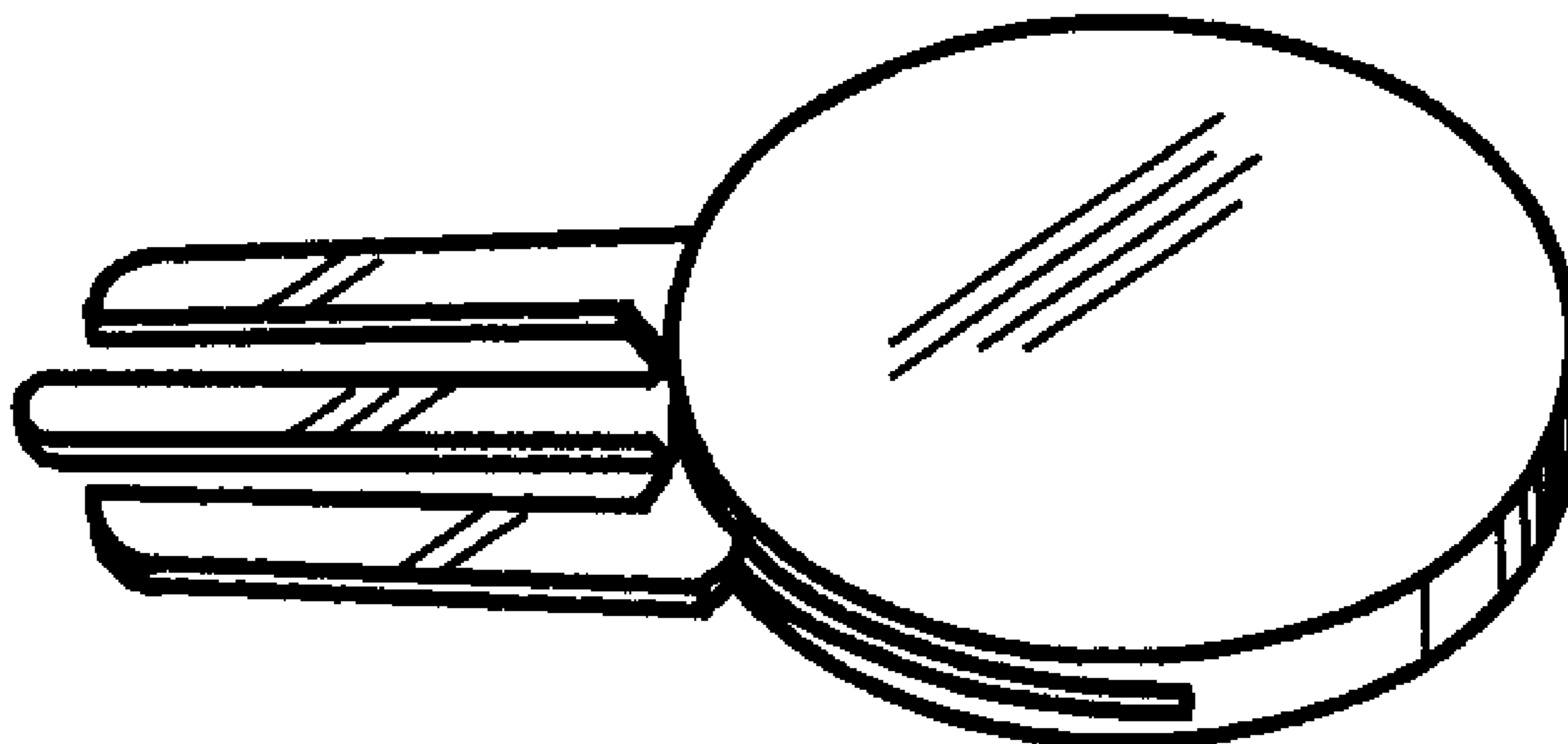


Fig. 2

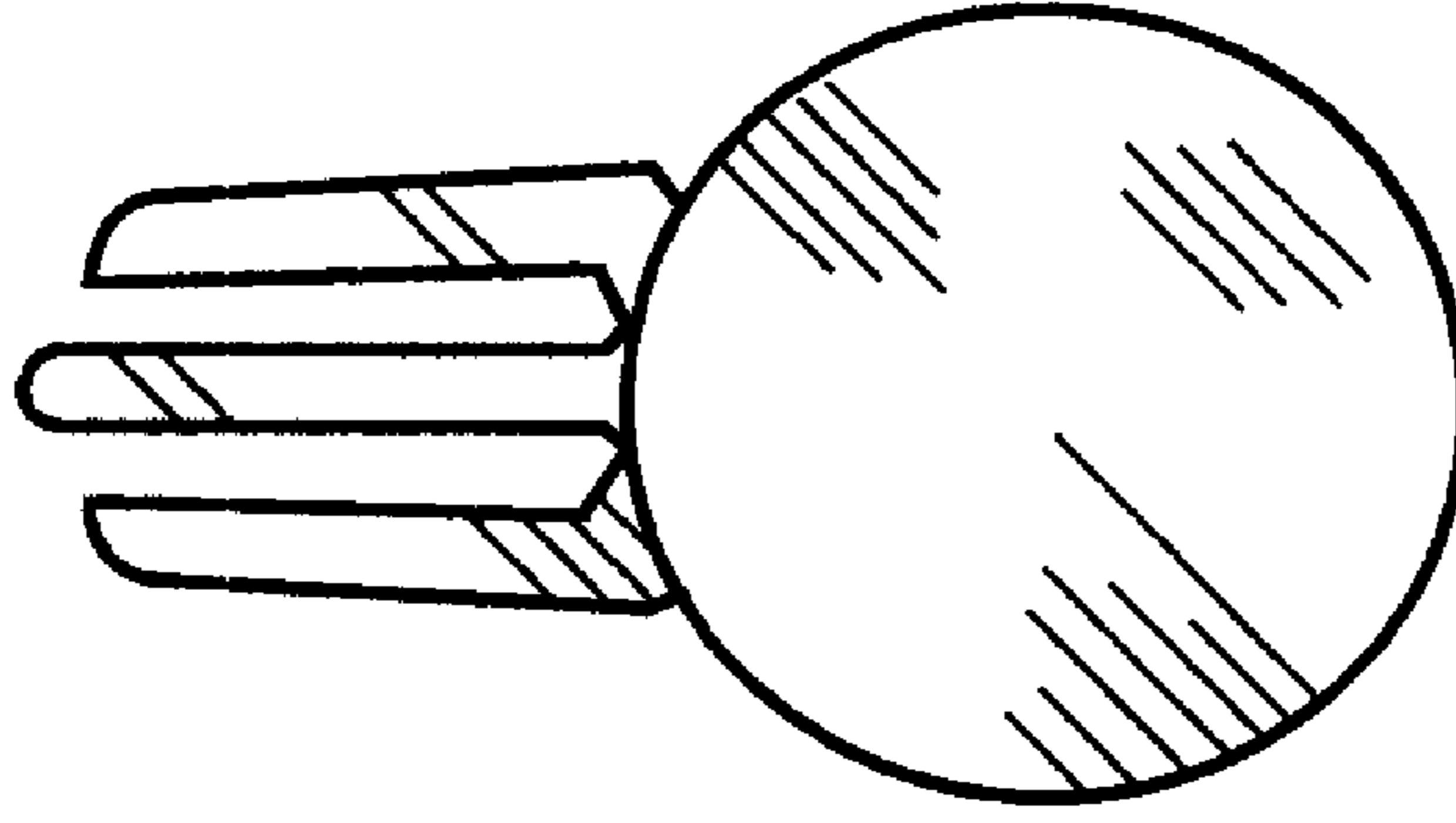


Fig. 1

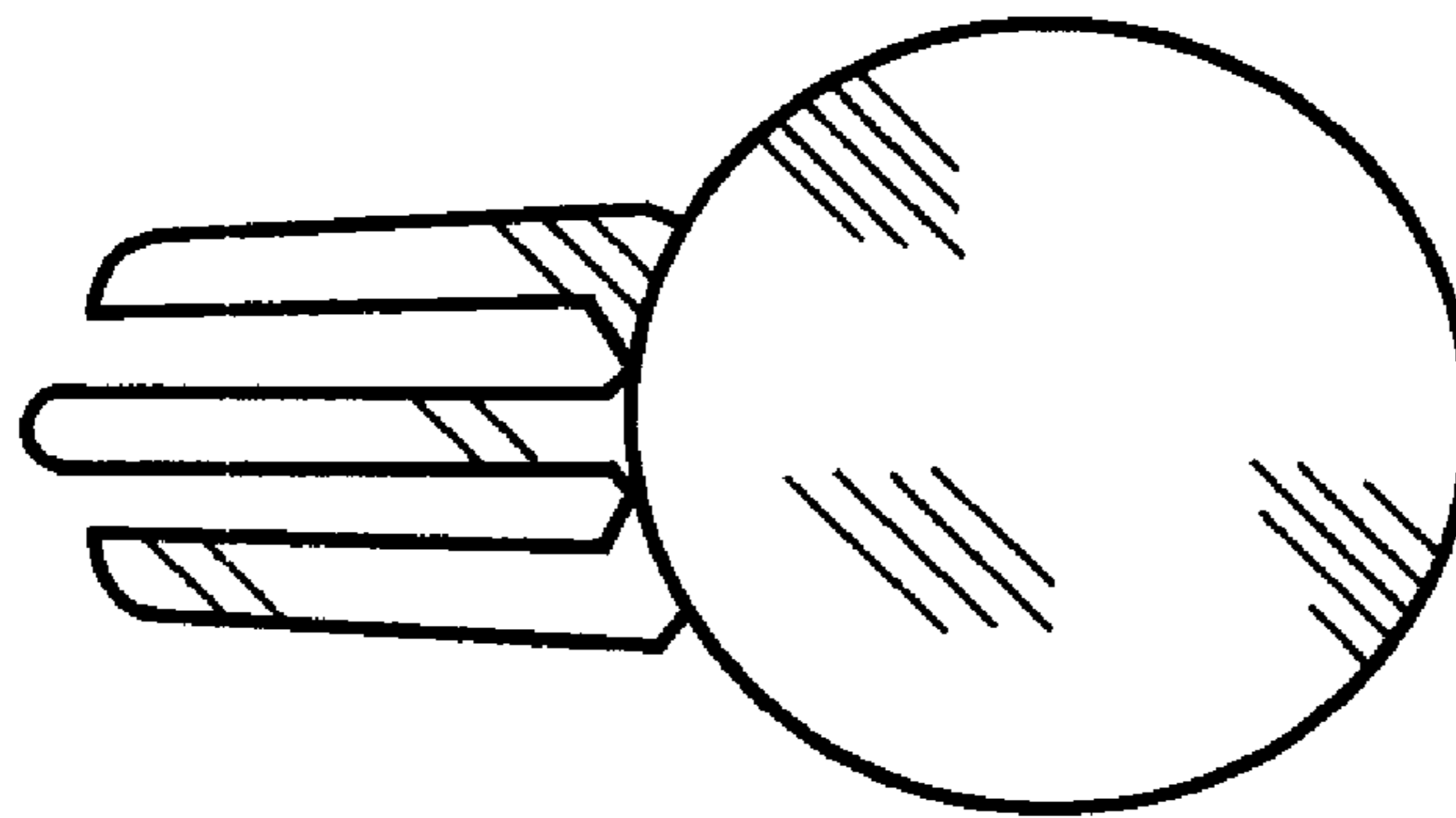


Fig. 4



Fig. 3



Fig. 7

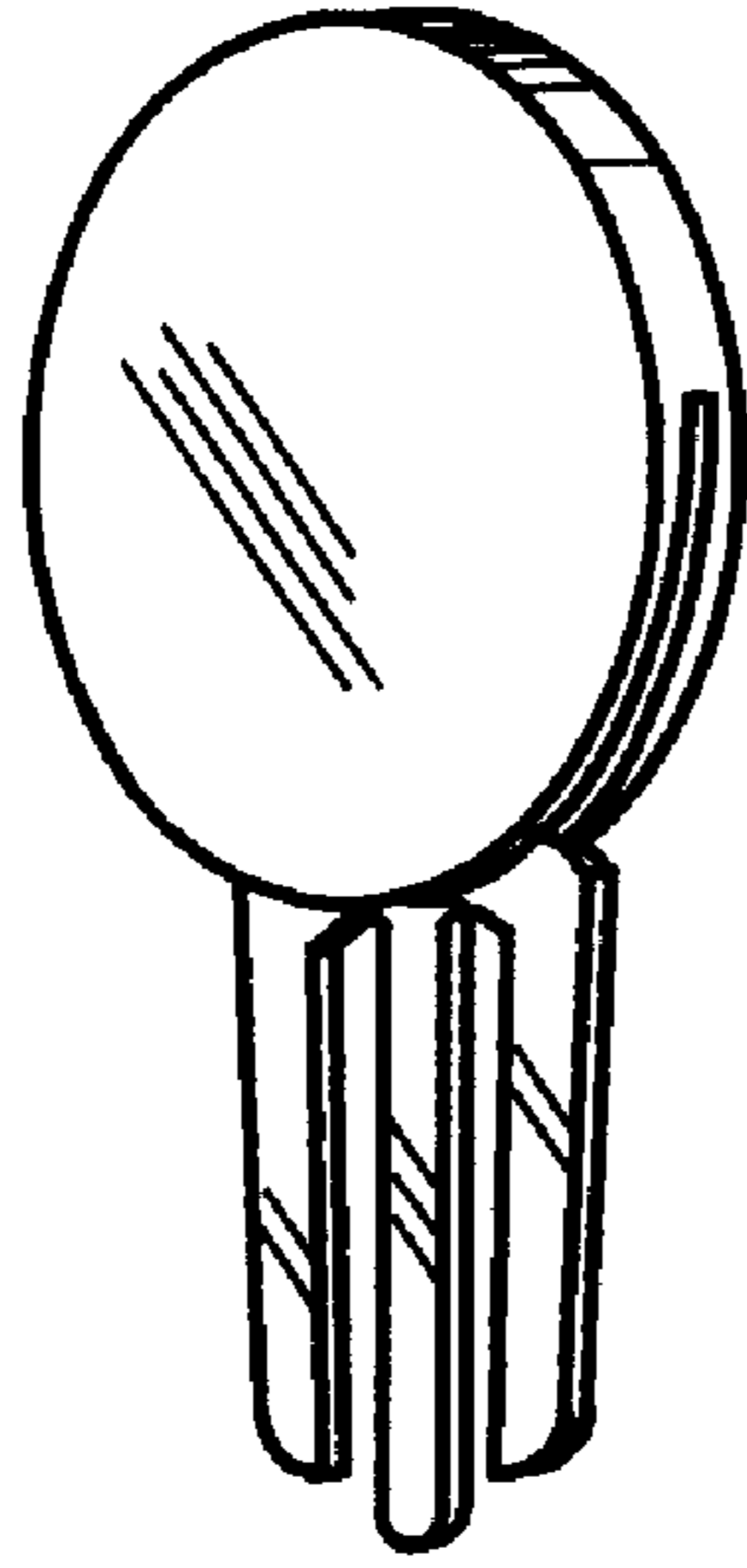


Fig. 8

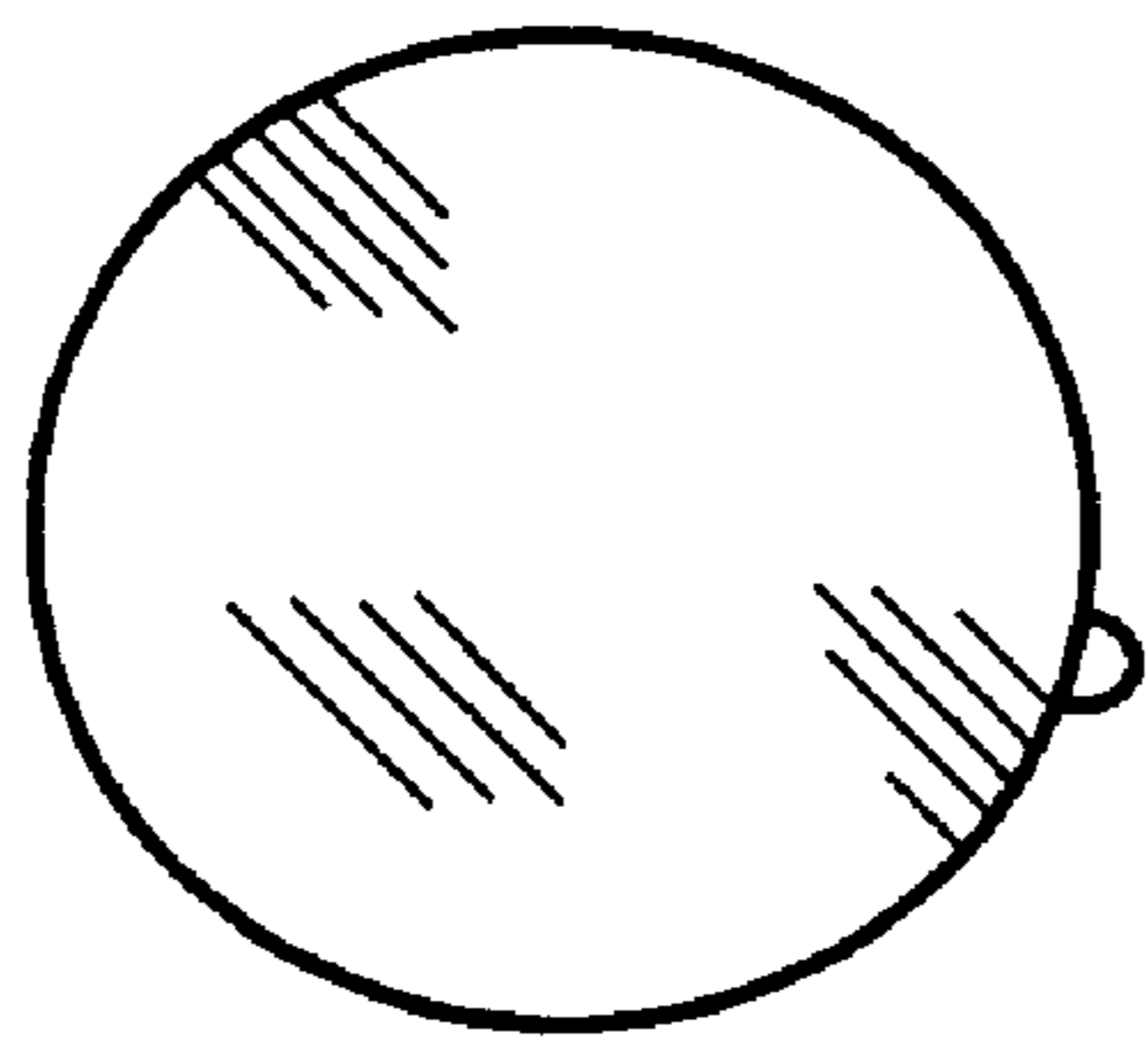


Fig. 6



Fig. 5

