## United States Patent [19]

## Stuhlmacher

Patent Number: Des. 317,776

Date of Patent: \*\* Jun. 25, 1991 [45]

[54	ELECTRIC ACTUATO	OTH		
[75	] Inventor:	John Stuhlmacher, Crown Point, Ind.	2-color rocker swith Digest, 3-85. Potter & Brumfield of Design News, 2-2	
[73	Assignee:	McGill Manufacturing Company, Inc., Valparaiso, Ind.		
[**	Term:	14 Years	Primary Examiner- Assistant Examiner- Attorney, Agent, or [57]	
[21	] Appl. No.:	421,389		
[22 [52 [58	U.S. Cl	Oct. 13, 1989  D13/174; D13/169  arch	The ornamental deactuator assembly,	
[56	6] References Cited U.S. PATENT DOCUMENTS		FIG. 1 is a perspersive switch actuator asserted. 2 is a top plan	
	D. 308,963 4/ FOREIC 1227108 10/	1986 Sorenson	FIG. 3 is a front elevational view there FIG. 4 is a right side FIG. 5 is a left side FIG. 6 is a bottom	
		1967 Fed. Rep. of Germany 200/308 1970 Fed. Rep. of Germany 200/315	The surface shading contrast as well as	

## IER PUBLICATIONS

vitches on p. 109 of New Equipment

d Thermal Circuit Breakers on p. 127 -23-87.

—Susan J. Lucas —J. Sincavage

Firm—Leydig, Voit & Mayer

**CLAIM** 

esign for an electrical rocker switch as shown and described.

## **DESCRIPTION**

ective view of an electrical rocker sembly showing my new design;

an view thereof;

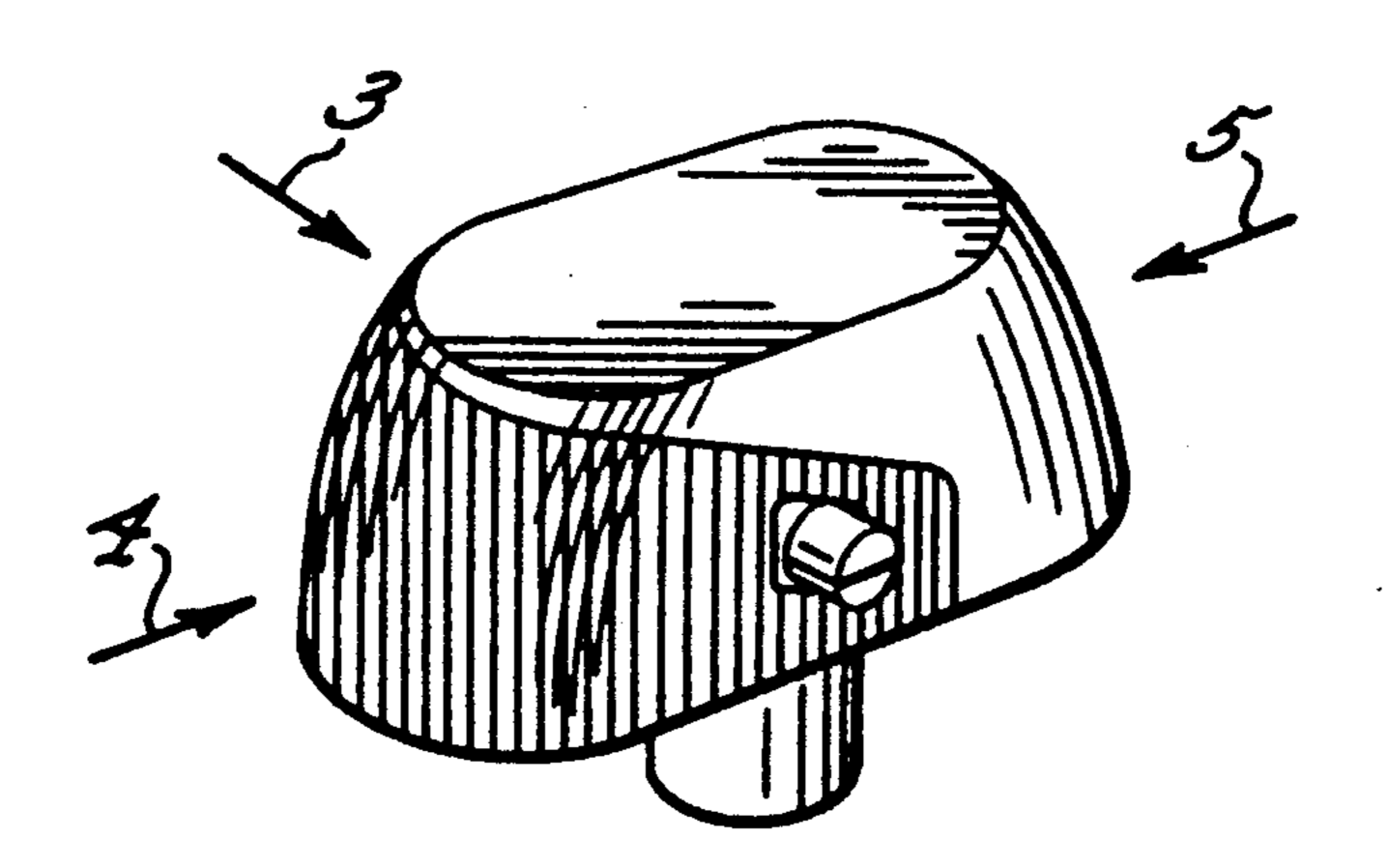
elevational view thereof, the rear eleeof being a mirror image;

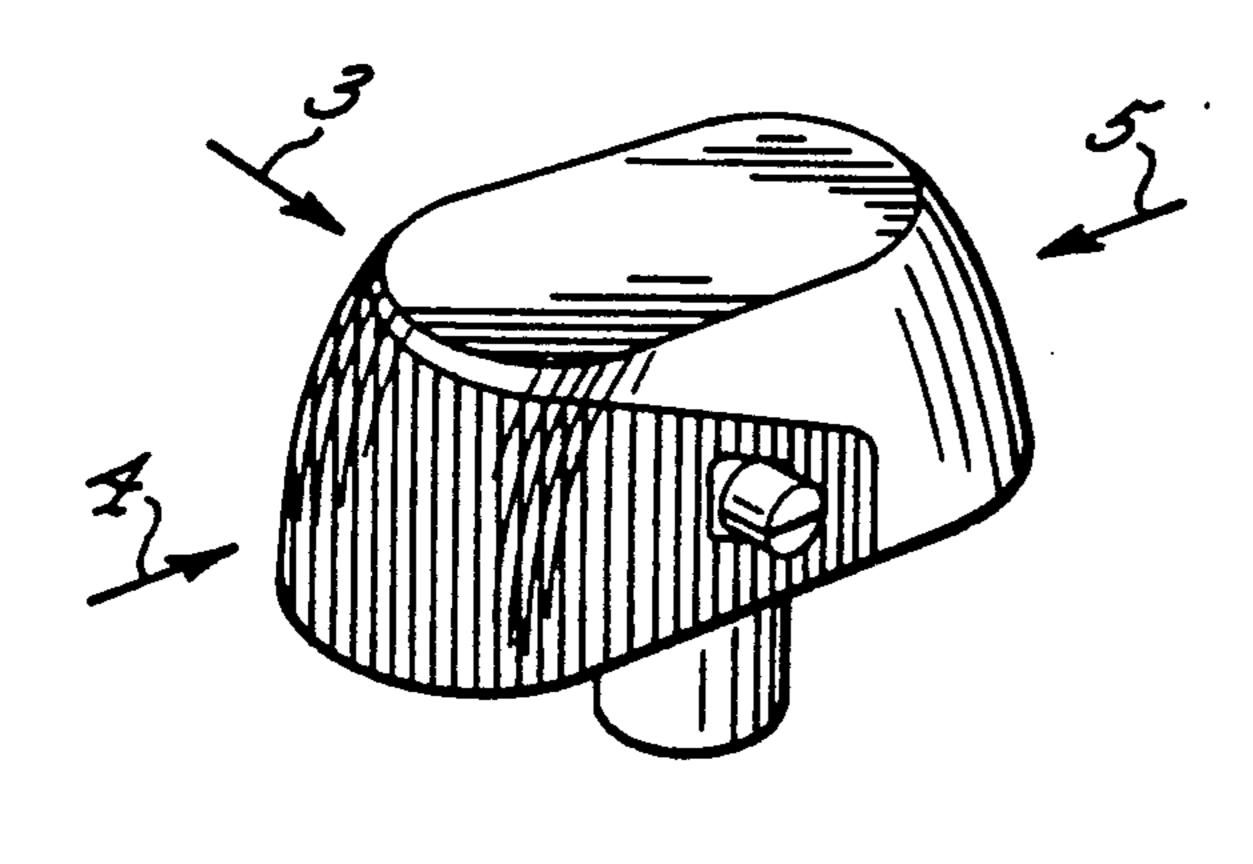
ide elevational view thereof;

le elevational view thereof;

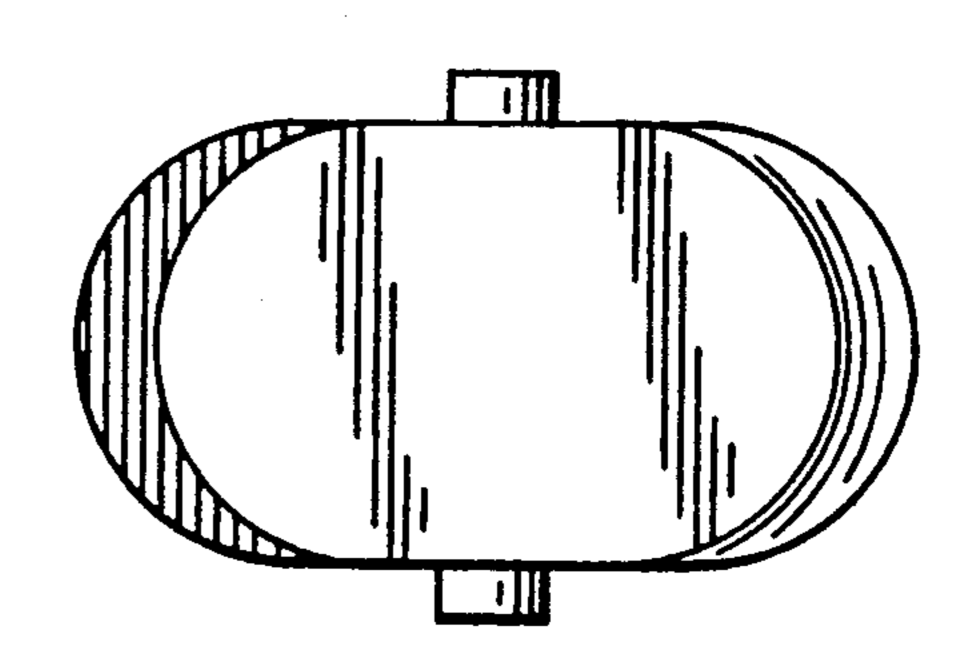
n plan view thereof.

ng in FIGS. 1, 2, 3, 4 and 6 indicates contour.

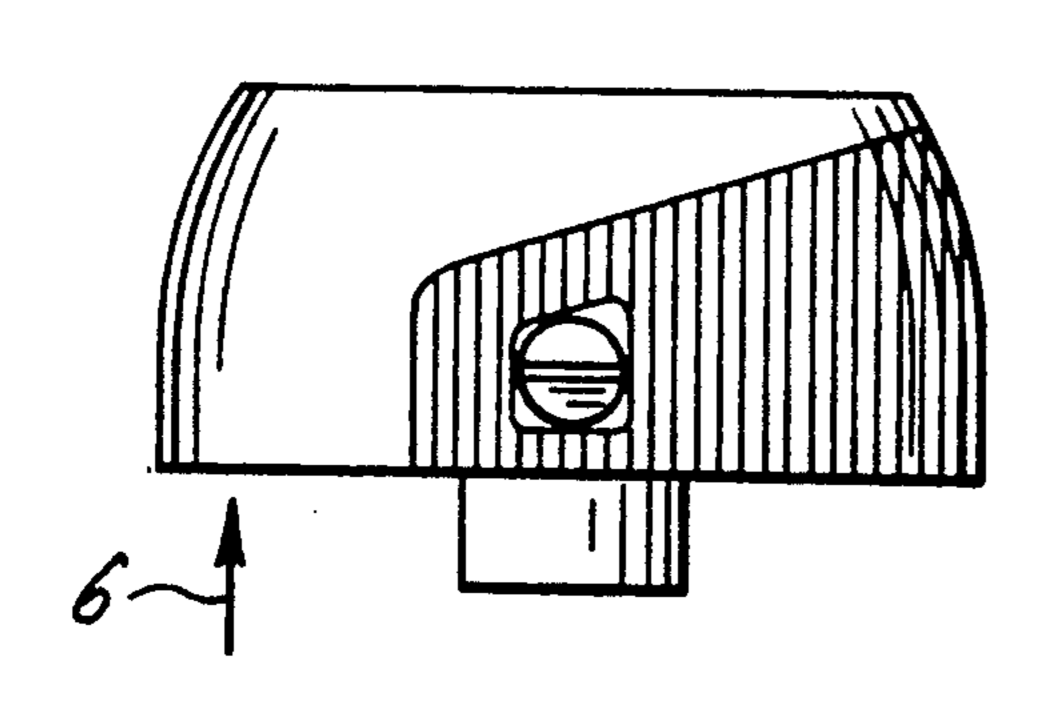




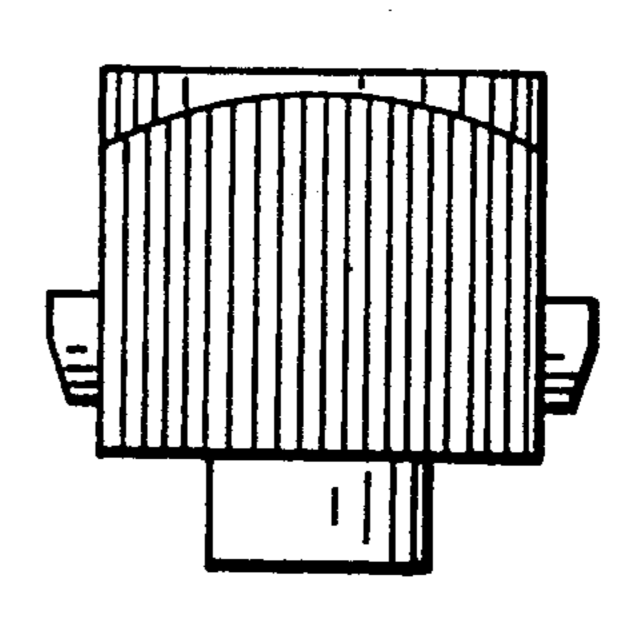
F/G. 1



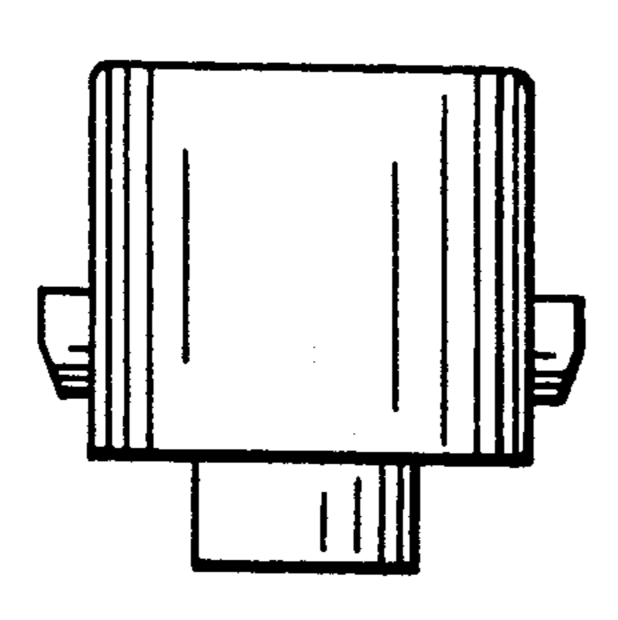
F1G. 2



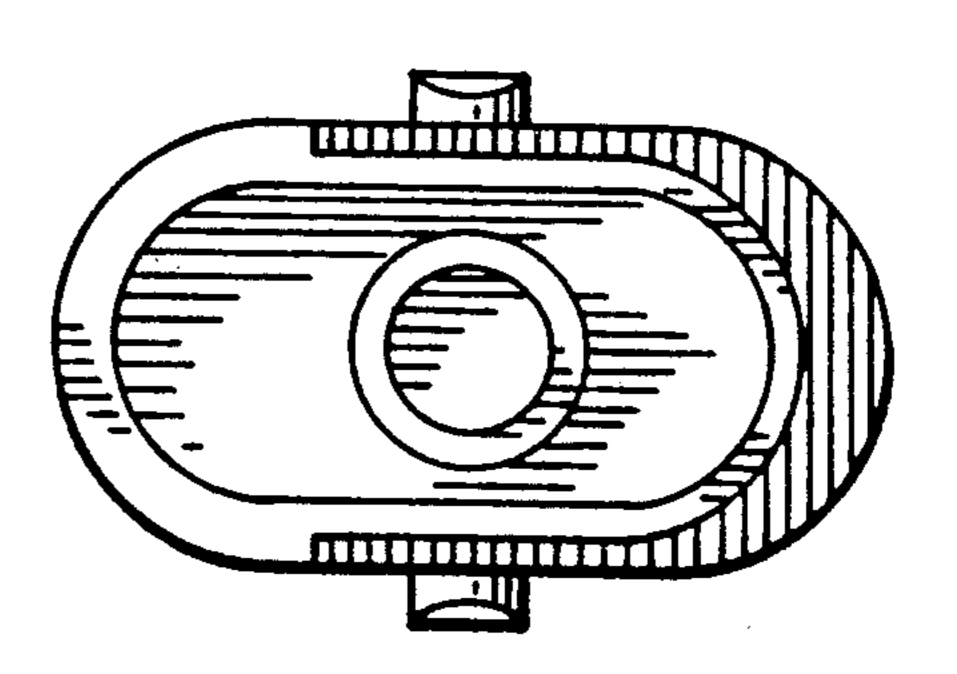
F/G. 3



F/G. 4



F/G. 5



F/G. 6