

## US00D378071S

# United States Patent

Kincman, Sr.

Des. 378,071 [11] Patent Number:

[45] Date of Patent:

\*\*Feb. 18, 1997

[54]	REUSAI PULLS	BLE EX	KTENSION FOR ZIPPER		
[76]	Inventor:		David A. Kincman, Sr., 37 Tadmuck Rd., Westford, Mass. 01886		
[**]	Term:	14 Y	14 Years		
[21]	Appl. No.: 41,778				
[22] Filed: Jul. 24, 1995 [52] U.S. Cl					
[56] References Cited					
U.S. PATENT DOCUMENTS					
1 2 2 3	339,552 ,886,123 ,145,118 ,185,853	9/1993 11/1932 1/1939 1/1940 10/1962	Harding       D2/643         Burchette       D11/200         Rust       D11/221         Knoess       D11/221         Knoess       D11/221         Dierks       D11/221         Grolig       294/3.6 X		
	,641,634		Asai		

Primary Examiner—Ralf Seifert Attorney, Agent, or Firm—Ernest V. Linek

#### **CLAIM** [57]

The ornamental design of a reusable extension for zipper pulls, as shown and described.

### DESCRIPTION

FIG. 1 is a top view of the open reusable extension for zipper pulls of this invention;

FIG. 2 is a front view of the open reusable extension for zipper pulls of this invention;

FIG. 3 is a right side elevation view, the left side elevation being a mirror image of FIG. 3;

FIG. 4 is a rear view of the open reusable extension for zipper pulls of this invention;

FIG. 5 is an bottom view of the open reusable extension for zipper pulls of this invention;

FIG. 6 is a plan view of the closed reusable extension for zipper pulls of this invention;

FIG. 7 is a top view of the closed reusable extension for zipper pulls of this invention;

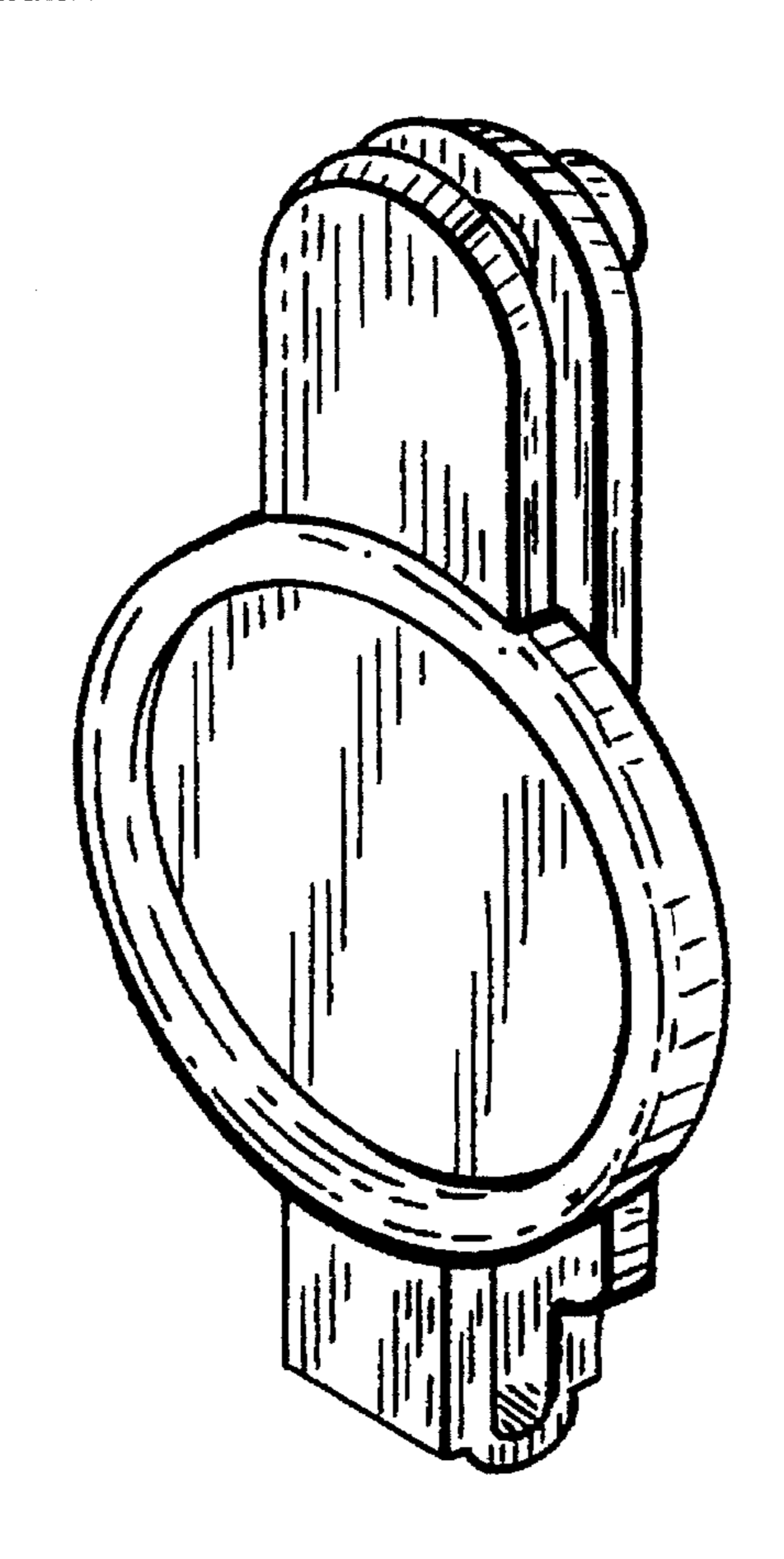
FIG. 8 is a front view of the closed reusable extension for zipper pulls of this invention;

FIG. 9 is a right side elevation view, the left side elevation being a mirror image of FIG. 9;

FIG. 10 is a rear view of the closed reusable extension for zipper pulls of this invention; and,

FIG. 11 is a bottom view of the closed reusable extension for zipper pulls of this invention.

## 1 Claim, 2 Drawing Sheets



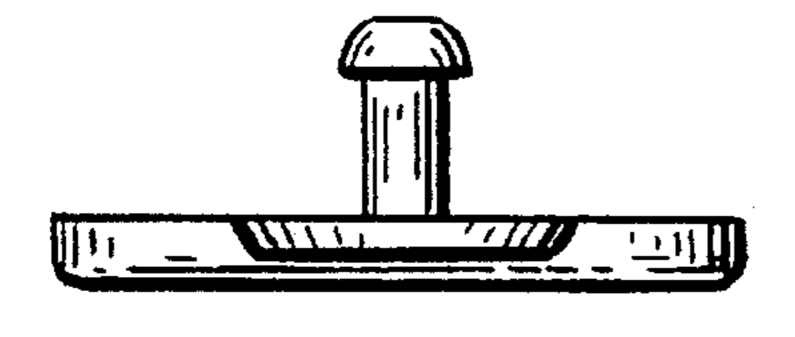
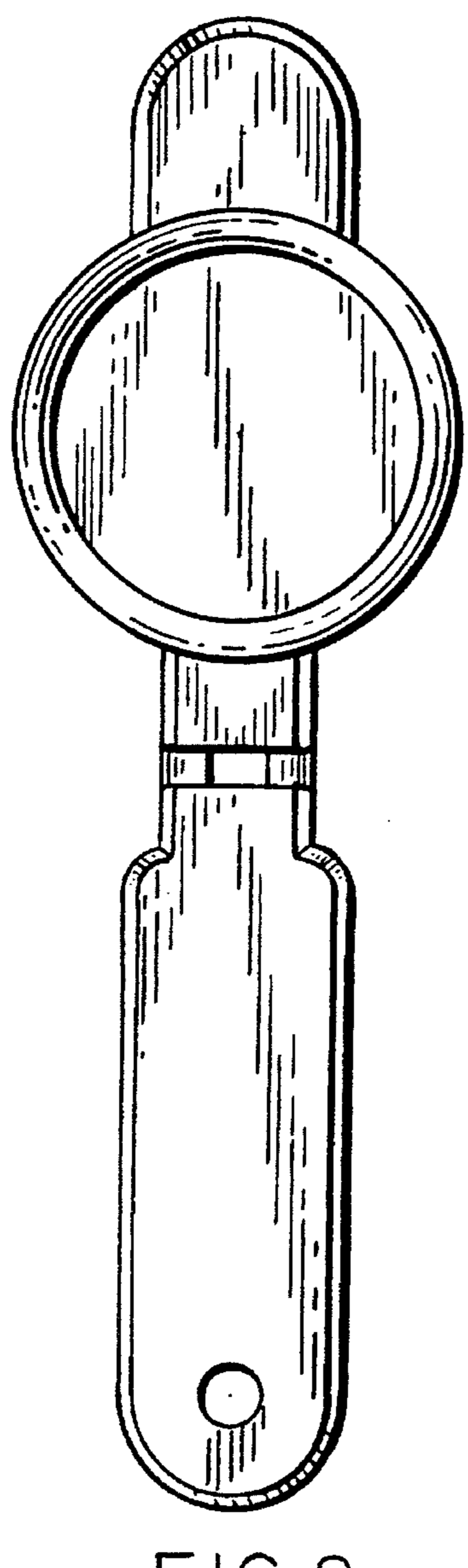


FIG. 1



F1G. 2

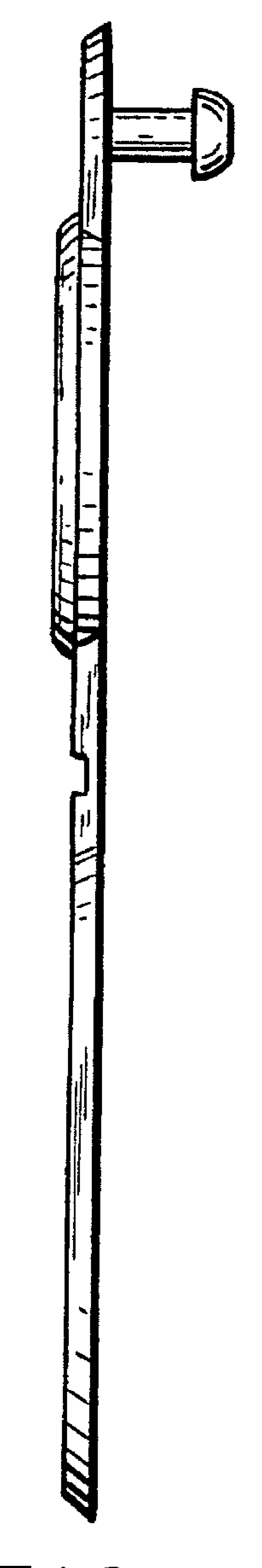
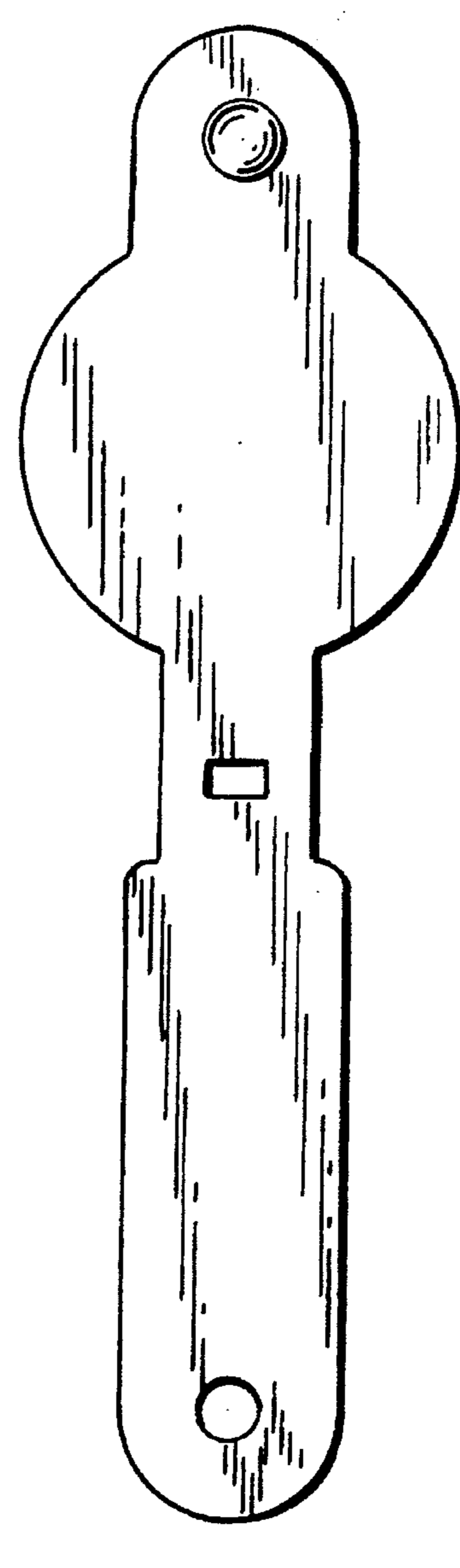


FIG.3



F 1 G. 4

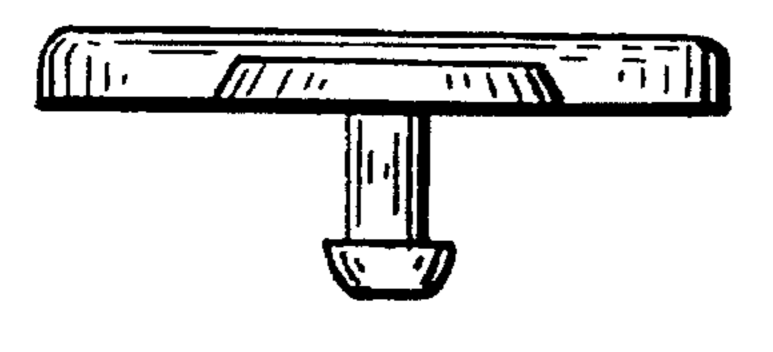


FIG.5

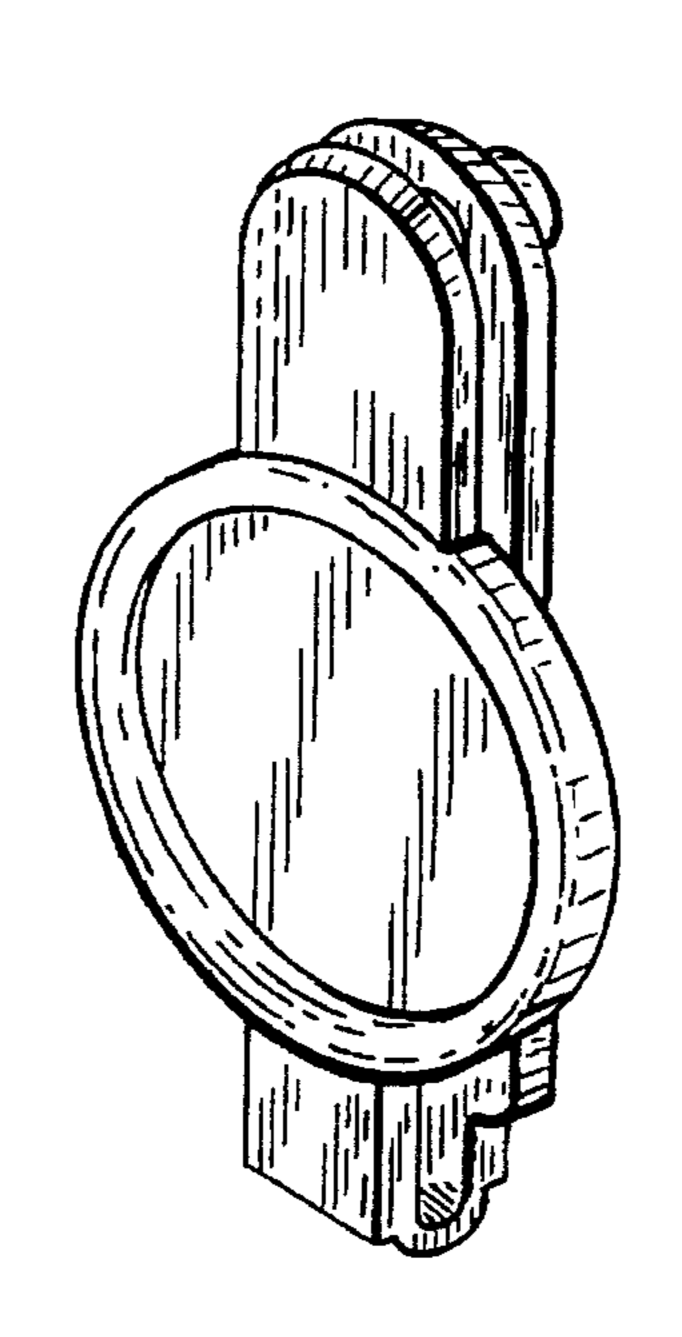
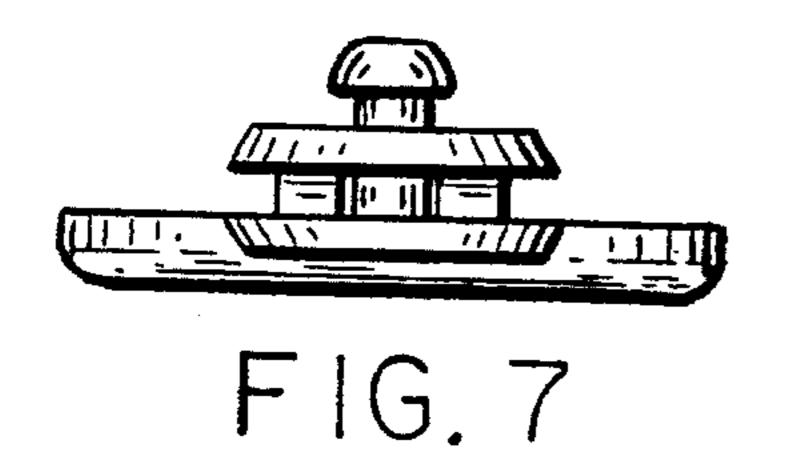
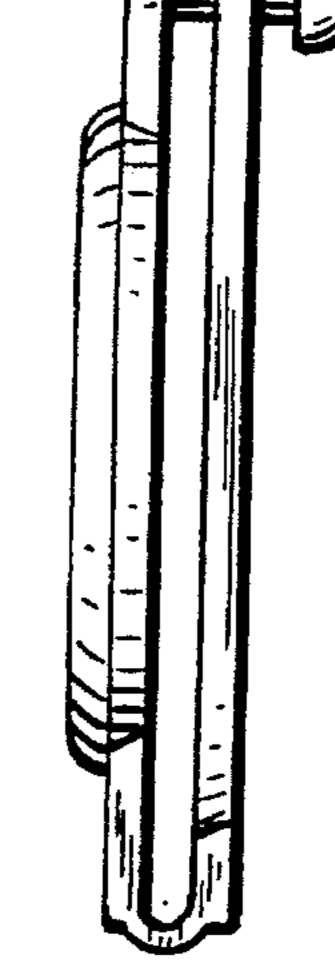
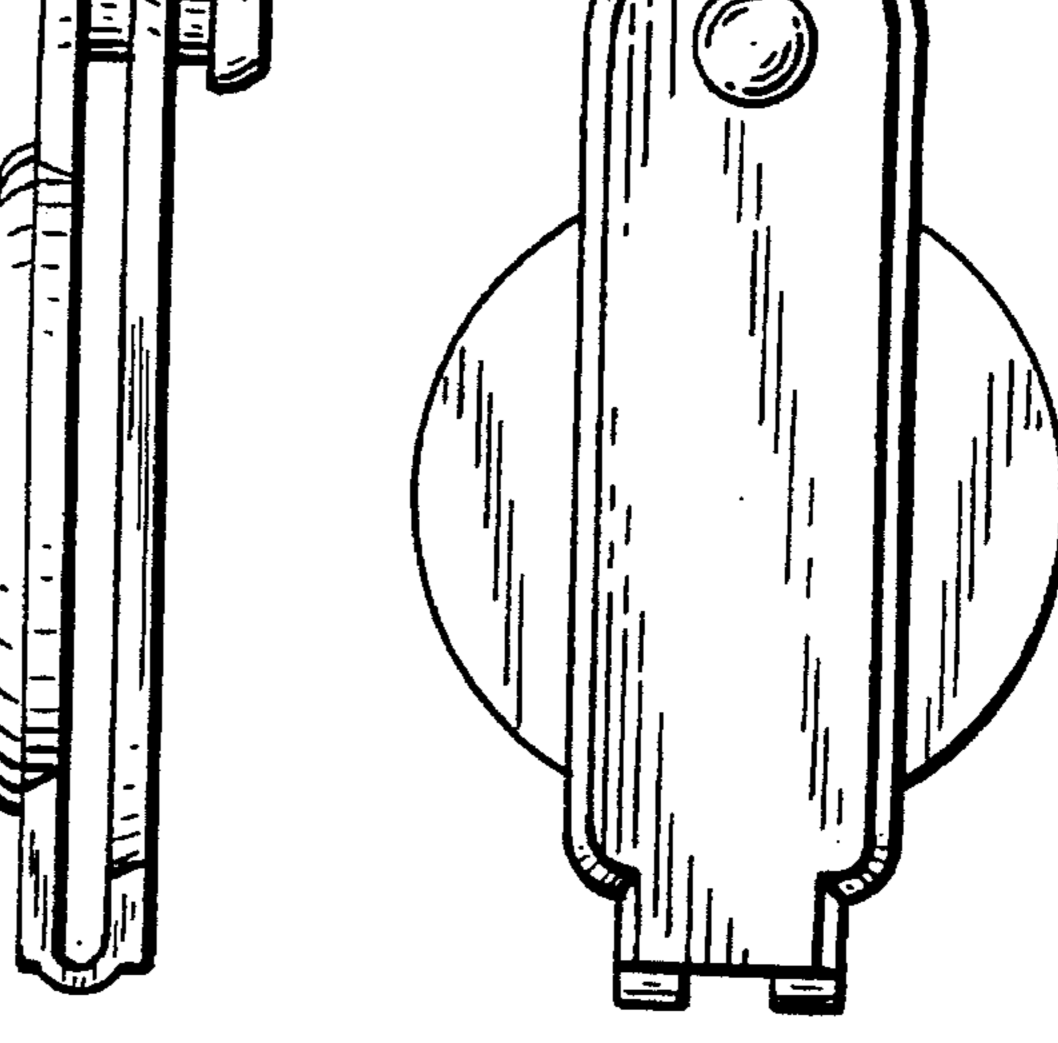


FIG. 6







F1G.8

FIG. 10

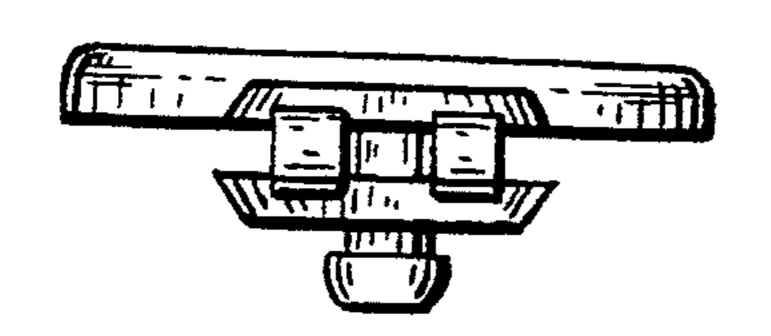


FIG. 11