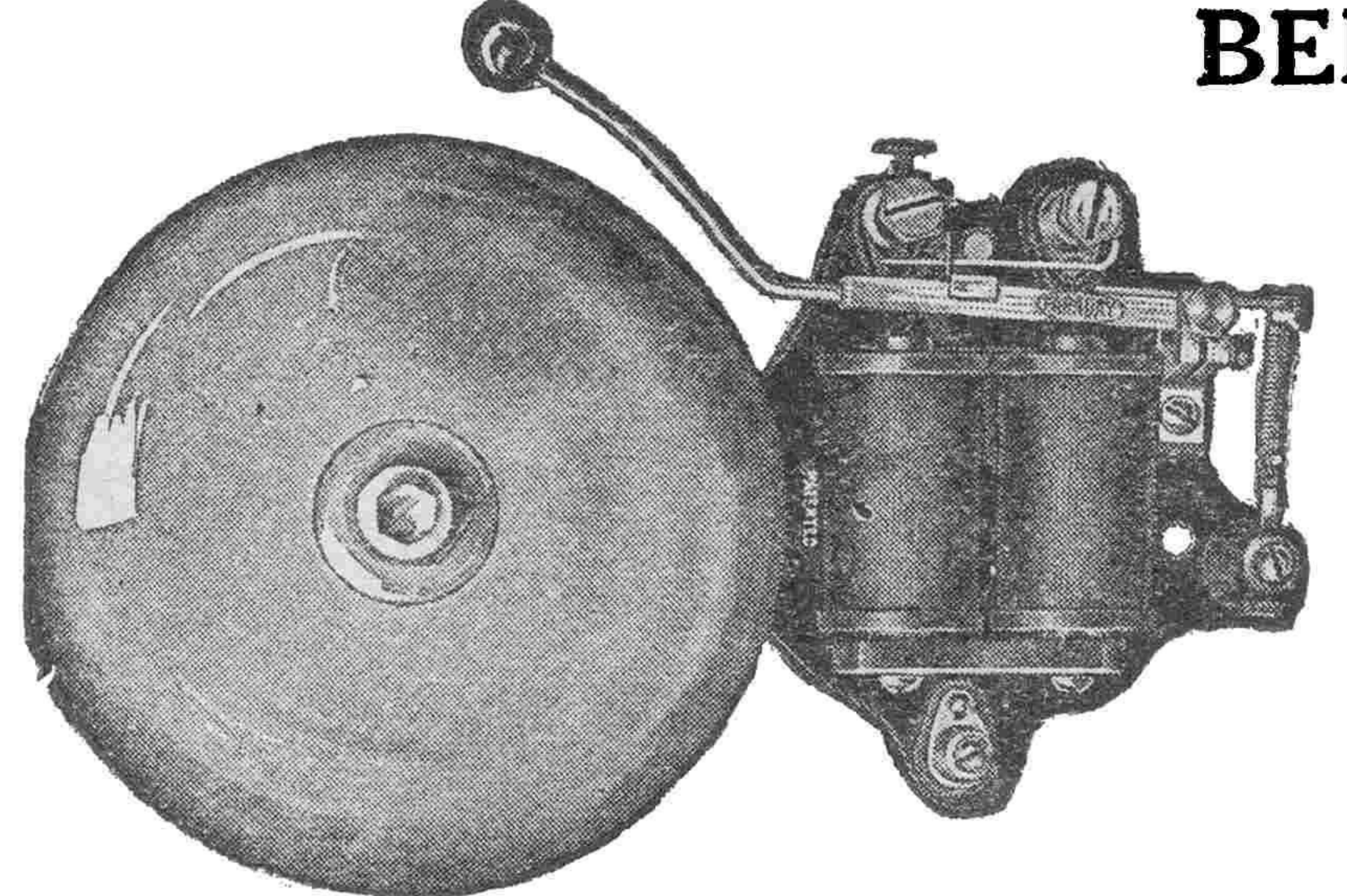
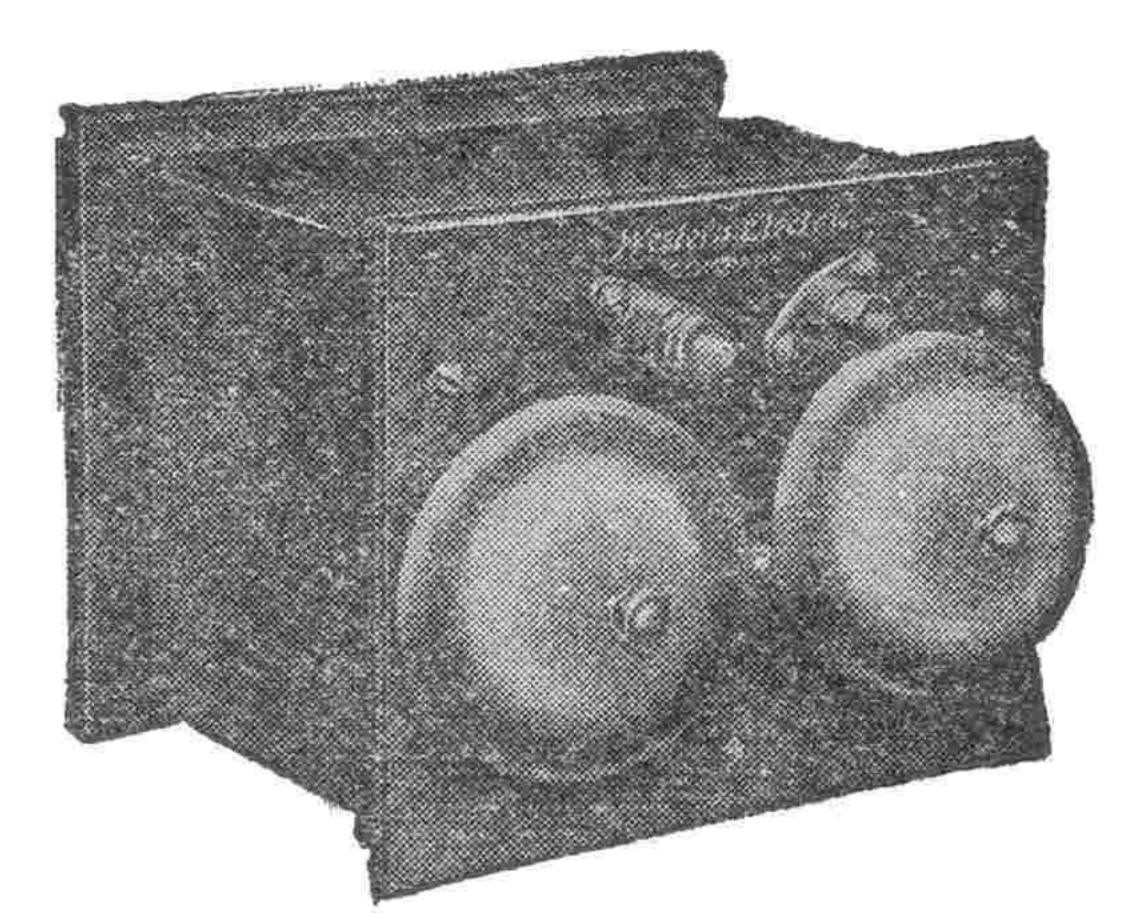
BELLS AND GONGS

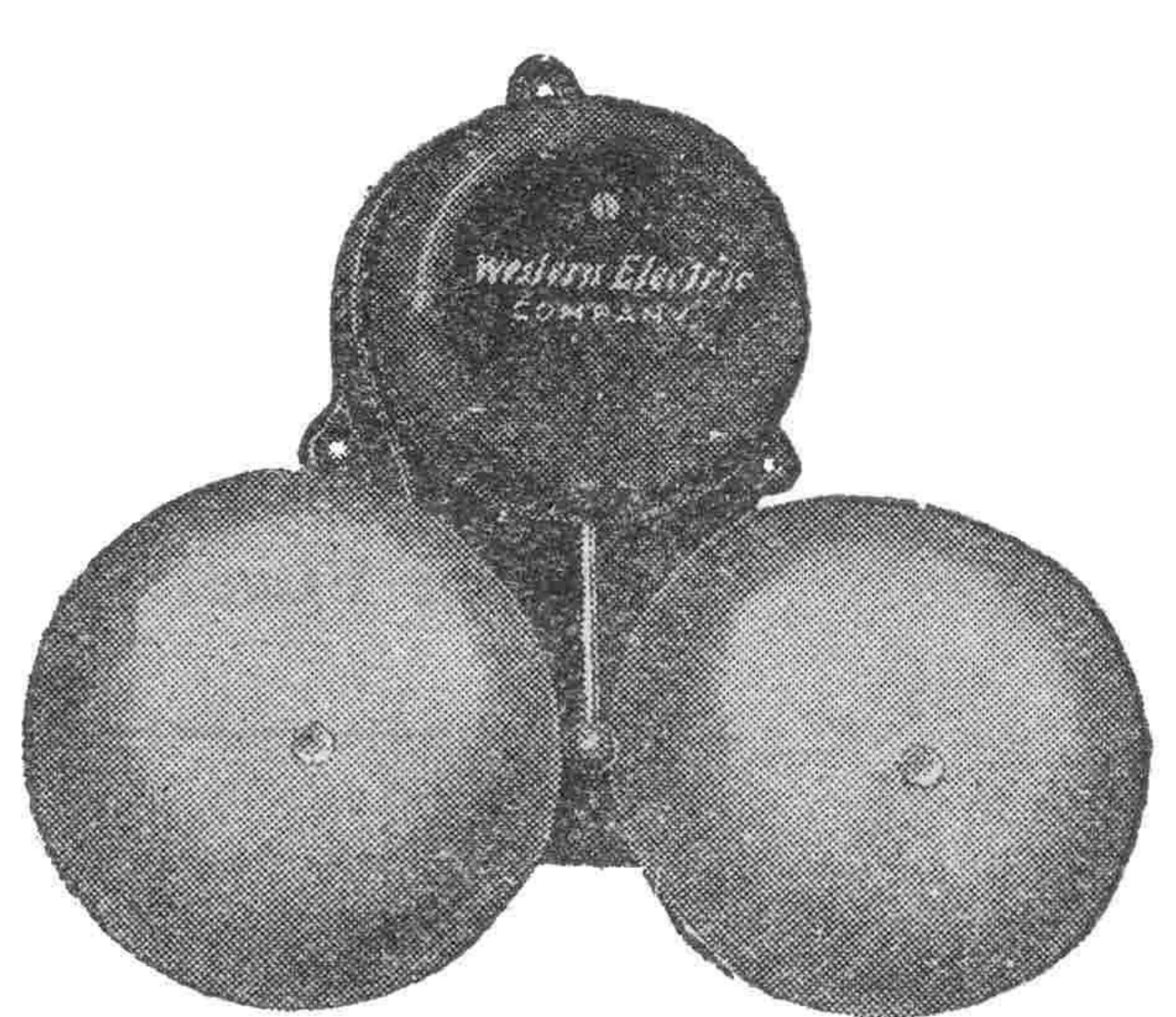




used No. 13 gong mountings are furnished.



No. 127 Type Extension Bell



No. 392 Type Loud Ringing Extension Bell

Bells

List No.	Resistance	Description		Used With
101402	1.100	Ohms 4 in. direct current vibrating bell.	Loud ringing.	Nos. 101A and 101B selector sets.
101403	1100	Ohms 4 in. direct current vibrating bell.		Nos. 101A and 101B selector sets.
101404 12018	5.3 5	Ohms 4 in. direct current vibrating bell. Ohms 4 in. direct current vibrating bell.	Loud ringing. Loud ringing.	Nos. 102A and 102B selector sets. No. 102F selector sets.

Extension Bells

Code No. 127E	Ringer No. 38A	Resistance Ohms	Gong No.	Code No. Special 127E	Ringer No.	Resistance Ohms	Gong No.
			26A		50		Former as
127F	38B	2500	26A	D-25816	38A	1000	21
Special 127E				127G	38F	1600	26A
D-5979	38A	1000	3	127H	43N	88	$\tilde{2}\tilde{6}\tilde{A}$
				Special 127H	43N	88	3
				127J	60C	10	26A

Note. The No. 127H extension bell contains the No. 43NG split wound ringer and is for use on simplex circuits performing the function of a split retardation coil, as well as that of an ordinary ringer. No. 3 cow gongs or No. 21 sleigh gongs can be furnished with the No. 127 extension bells. When No. 3 cow gongs are

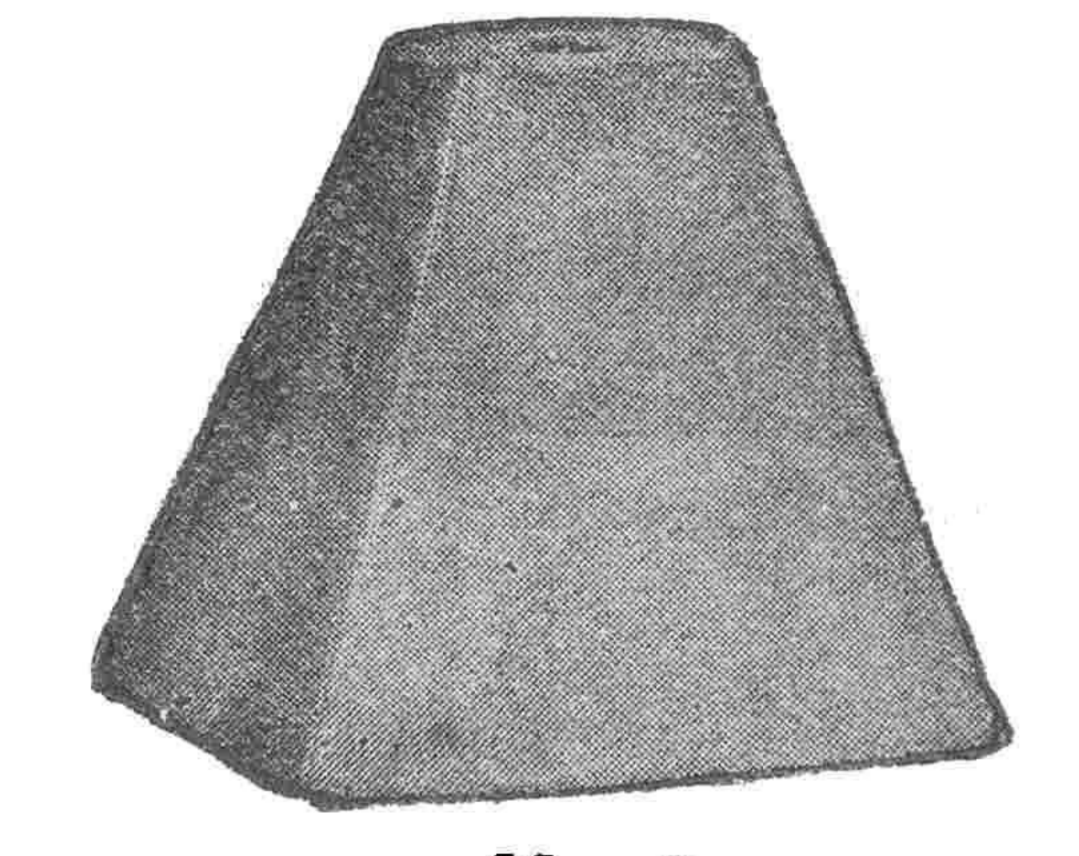
No. 342 Loud Ringing Type These extension bells consist of the No. 392 type extension bell mounted on a No. 149A backboard. This backboard has

392A

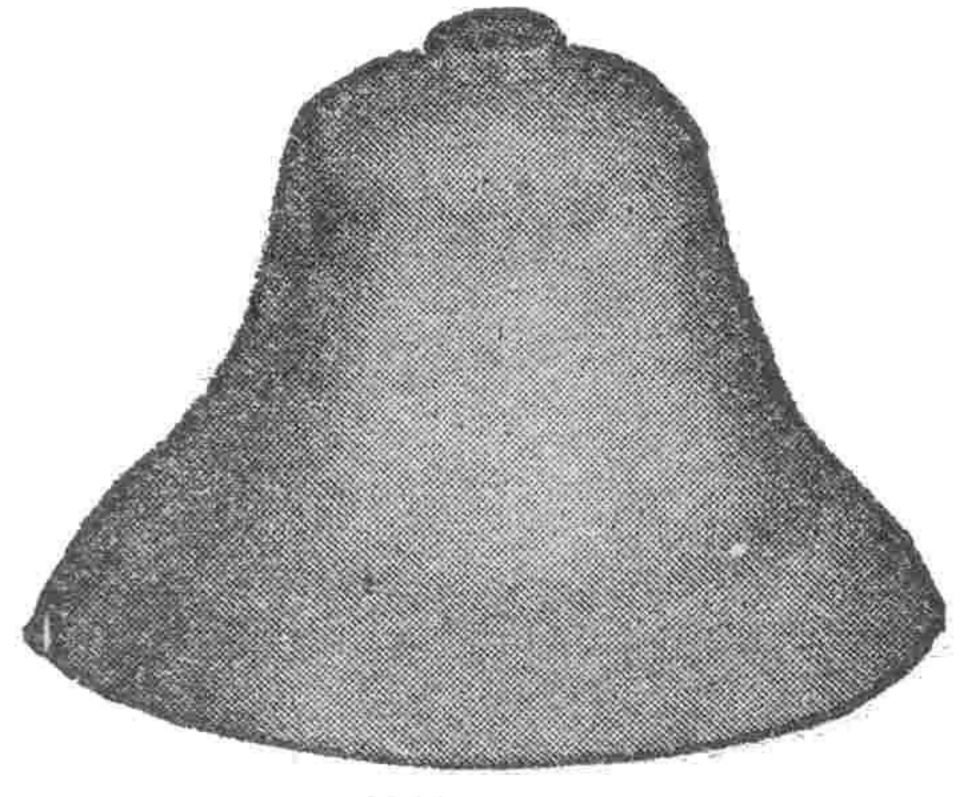
a sloping roof which protects the bell from falling water and other substances. Code No. Extension Bell Code No. Extension Bell 342J

No. 392-Loud Ringing Type

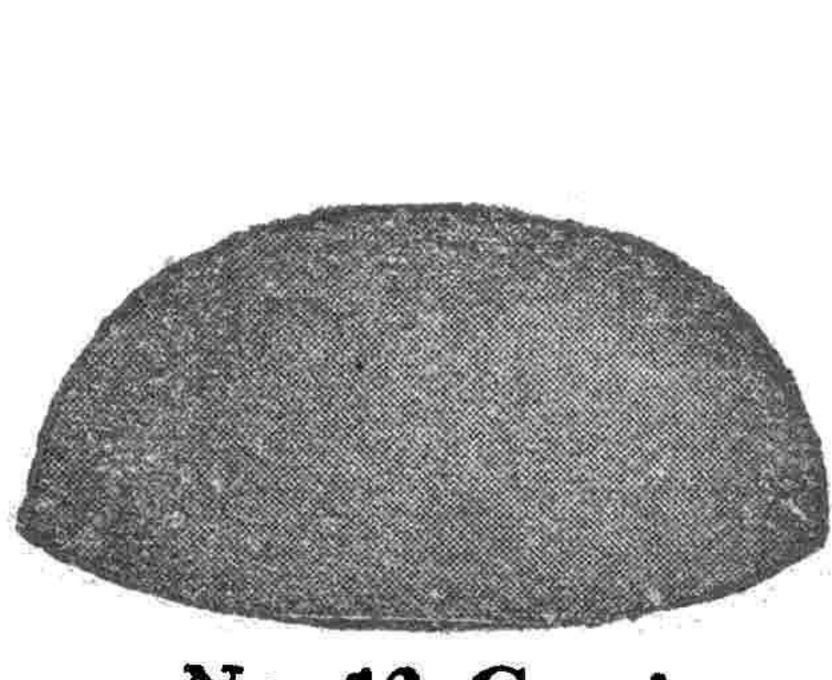
Code No.		Description	
392A			se and
	cover black finish, and all parts effectively tr	reated to withstand the action of moisture and fumes.	
392B	2500-ohm bell, otherwise the same as No. 392A		
392E	1600-ohm bell, otherwise the same as No. 392A	Ä.	



No. 3

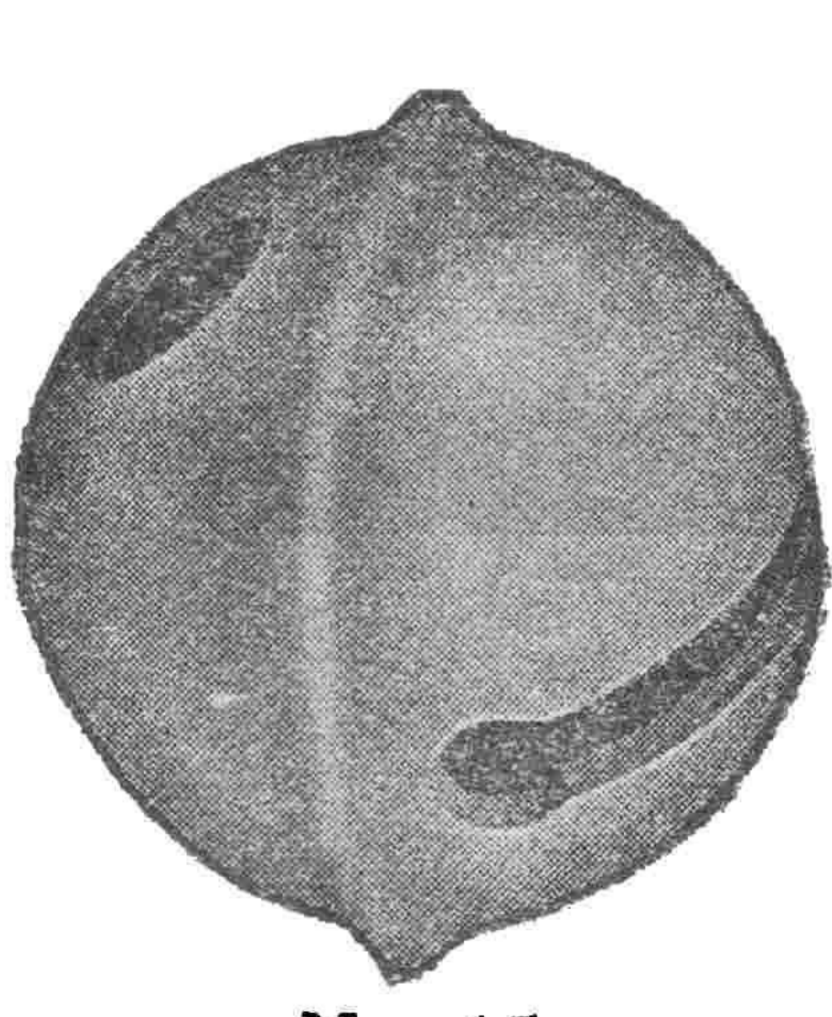


No. 10



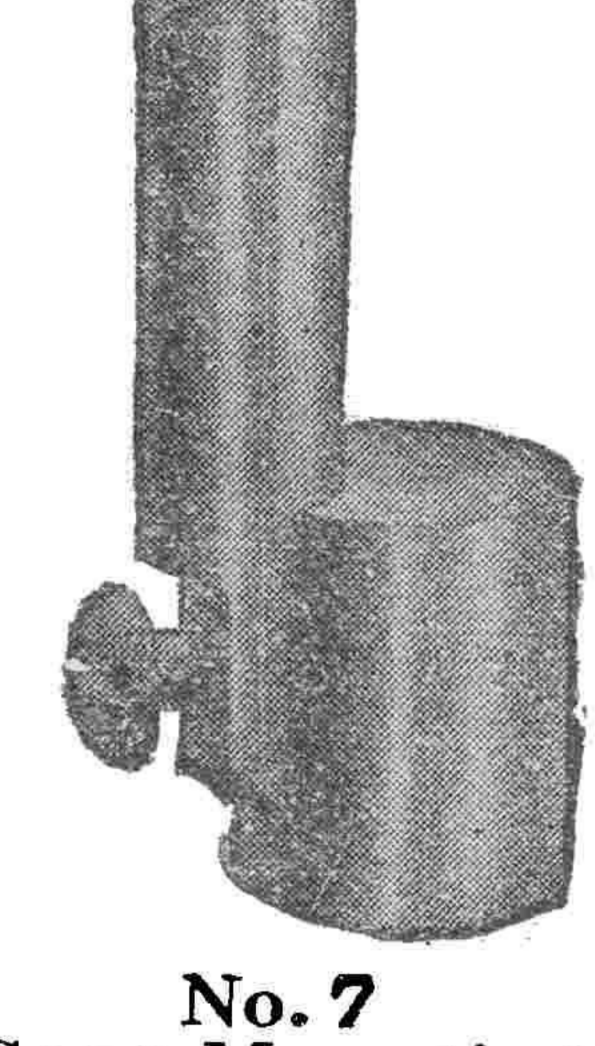
342K

No. 13 Gong



392B

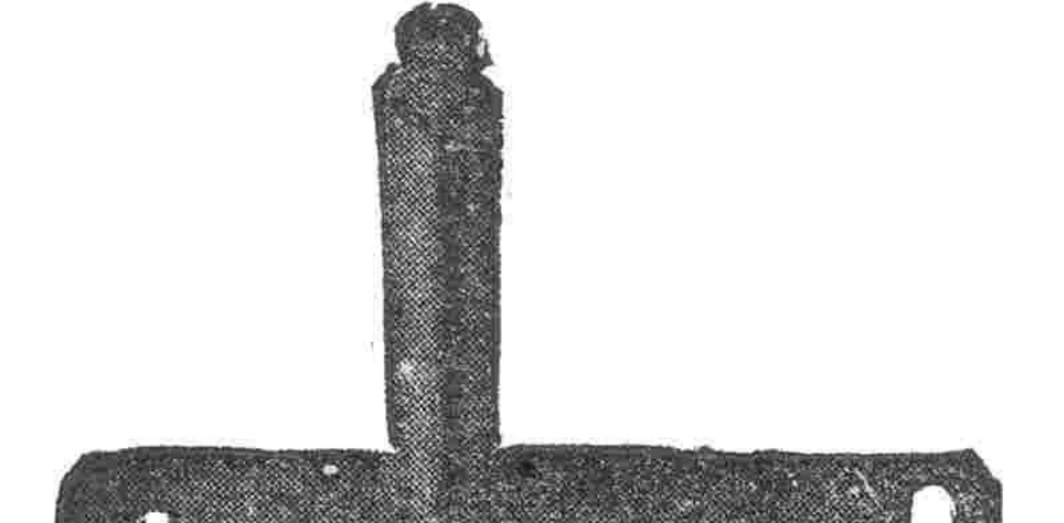
No. 15



Cone Mountine

					GC	ng Mounting
Code No.		Description	Ciongs	Diameter, Ins.	Height, Ins.	Finish
10	Cow gong.			$2 \times 1 \frac{1}{2}$	1 5/8	Nickel plated
10	Tea gong.			$2\frac{15}{32}$	1 11	Nickel plated
13 15	Telephone set gong.			$ \begin{array}{c} 1 & 3 \\ 1 & 3 \\ \hline 1 & 3 \\ \hline 4 & 3 \\ \hline 1 & 3 \\ \hline 4 & 3 \\ \hline 1 & 3 \\ 1 & 3 \\ \hline 1 & 3 \\ 1 & $	$\frac{19}{32}$	Nickel plated
	Sleigh gong.			1 3/4	$1\frac{37}{64}$	Nickel plated
*20	Telephone set gong.			3	1	Black
21	Large sleigh gong.			2	$1\frac{27}{32}$	Nickel plated
24A	Telephone set gong.			$ar{2}$	- 32 11	Black
26A	Telephone set gong.			3	1 8	Black
28A	Loud ringing extension	set conc		Ř	1 13	Galvanized
29A	Telephone set gong (fo	r 1194 on matal cate	with inclosed conc)	21/2	1 3 2 5 1	
*30A	Loud ringing extension	got conc	with inclused gong).	272	4 5 4	Black
31A)	Sama size and finish a	a 20 V ear arith ou	\		15/8	Galvanized
32A	Same size and finish a	S 29A and with 29	A forms a set, each			
227	have a different ton	e. kecommended	in place of Nos. 3,			

10, 13 and 15.
*Treated to resist the action of moisture and fumes. 33A



Each gong mounting consists of a pair of gong posts or gong post extenders together with the necessary mounting screws.

Gong Mountings

Code No.	Length of Post or Extender, Ins.	Used with Gongs No.	Finish
3	$1 \frac{11}{18}$ $\frac{13}{16}$	3 and 10	Nickel plated
7		3 and 10	Brass
12		15	Nickel

No. 3 Gong Mounting

Gong Nuts

			Dimensions, I	ns.	
No. P-19097	Description Knurled thumb nut used with No. 3 gong mounting.	Thread 10-32	Diameter	Height 1/2	Finish Nickel plated