

**NEW-IMPROVED** **CLARK COOPER CO.**  
**ELECTRO-PHONIC**  
**EP**  
**ELECTRIC AIR HORN**

- MORE VOLUME OF SOUND
- LESS CURRENT CONSUMPTION
- LOWER PRICE

PRICES F.O.B. PALMYRA, N. J.

Model	Voltage				Diaphragm	Lengths	Watts	Weight Pounds
	6	12	24	32				
EP6					4"	12"-16"	2300	48
EP8					8"	16"-24"	4000	115

ADDITIONAL MODELS ARE AVAILABLE UPON REQUEST

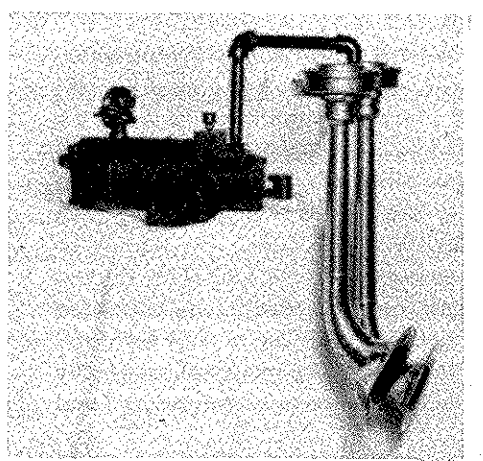


FIG. EP2-H20C

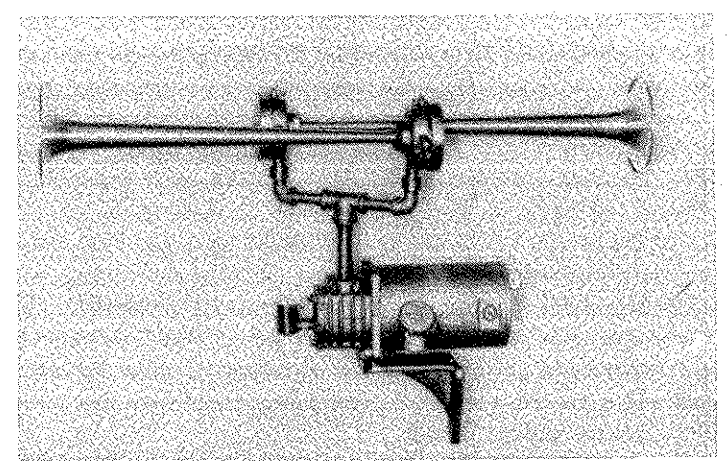


FIG. EP-D — Duplex

Fig. EP2-H20C, assembly illustrated utilizes the "CLARK COOPER TYPE H HORN units described in bulletin H20C for deep resonant two note chime, indicative to marine and similar uses can be supplied. Straight and curved projectors are supplied for sizes from 12" to 21" long for pitch ranges from 136-230 cps. The projectors may be turned in any position desired. All sizes are interchangeable. This horn is usually attached to vertical surface and the power unit located inside, connected by short piece of pipe. All parts are weather-proof and may be placed in exposed places. Horns are of bronze construction. Adjustable bracket is furnished to facilitate mounting in several ways. Compressor or power unit is of novel design and consists of a rotary piston placed eccentric to the cylinder and directly connected to electric motor for 6-12-32 or 110 volt current. The unit has its own oil supply and requires only occasional refilling.

- A Few Uses of Clark Cooper Electro-Phonic Air Signals**
- NAVIGATION SIGNALS - FIRE ALARMS - INDUSTRIAL SIGNALS - AIRPORT ALARM - LIFE BOATS
  - SIGNAL TOWERS - FOG SIGNALS - RAILROAD YARDS - REFINERY STILL ALARMS
  - GENERATING ROOMS - EMERGENCY MAINTENANCE CREWS - PIERS - BARGES
  - LIGHTERS - CROSSING ALARMS - PUMP STATION SIGNALS - MOVE-ABLE BRIDGES - WARNINGS TO TRACK CREWS - CALL SYSTEMS - LEVEL ALARMS - PROCESS SIGNALS - START-STOP SIGNALS - SPRINKLER SYSTEMS - INTERIOR COMMUNICATION

**CLARK COOPER CO.**  
**PALMYRA, NEW JERSEY**