## **Specialty Horns**

## **Buell Direct-Driven Horn** and Compressor

No receiver tank is necessary with Buell's direct-driven rotary compressor and horn assembly. A fully enclosed, quarter-horse electric motor powers a brass horn with a chrome bell and painted sounding unit. The signal is clear and unavoidable, despite its low-pressure origin. It rises above surrounding noise with sure, certain authority — perfect for use on construction and mining equipment and in industrial applications of all kinds.

## Four Way Industrial Signal

Mounted in a four-way bracket, four 10-inch Strombos horns constitute the ideal industrial signal in applications a  $2\frac{1}{4}$ " diameter pole.

## Self-Powered Horn

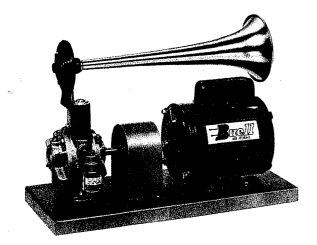
A manual horn incorporating the quality and tone of larger models, the Buell selfpowered horn creates deep-toned signals of all kinds. This unit mounts easily on from a 22-inch instrument bell. The handle adapts to remote control from cabin or cockpit. It's the perfect stand-by signal for power failures, and it too is heavy with brass and chrome.

No.	Product	Motor	HP
1370	Direct Drive Horn	250 volt DC Rotary	1/4
1371	Direct Drive Horn	115 volt AC Rotary	1/4
1372	Direct Drive Horn	12 volt DC Rotary	1/4

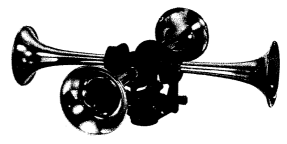
A 15" brass horn with chrome plating is part of this unit.

No.	Product	Horn(s)
5010	Four Way Horn	4 10" Strombos Horns*
5400	Self powered Horn	22" horn

<sup>\*</sup> bracket included



1300 Series Direct Drive Horn Unit



5010 Four Way Horn for Industrial Signal



5400 Self Powered Horn

