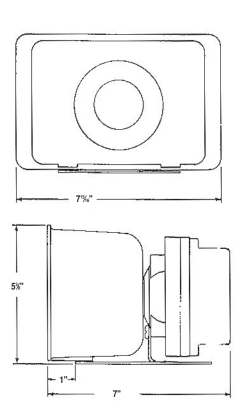
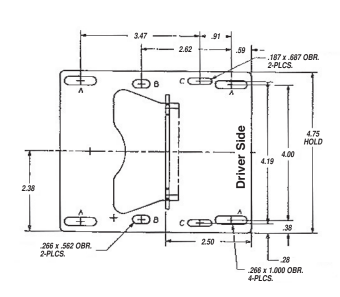
## **INSTALLATION INSTRUCTIONS**

The Model HPG-370GA Siren Loudspeaker is utilized for high powered transmission of electronic siren and voice communications in vehicular applications. It is suitable for installation within lightbars, engine compartments or for mounting in front of the radiator or on the bumper of any ambulance, fire, law enforcement, utility or other public service vehicle. It is rated at 100 watts RMS in electronic siren use and will provide a sound level output of 116dB (measured at 1600Hz, rated power, 3 meters on axis). It is furnished with a one piece, steel mounting bracket and has a field-replaceable driver-head assembly. Field terminations are via 20" (508mm) 18-guage, color-coded wire leads. Lead color is *RED* and *BLACK*. The *RED* lead is connected to the #2 positive driver terminal. (Replacement head assembly, Model K-370A, is available for feild replacement of Model SD-370A).





MODEL	POWER RATING	IMPEDANCE	FREQ. RESPONSE	DISPERSION
HPG-370GA	100 Watts RMS	11 Ohms Nominal	450 - 3500 Hz ± 10dB Nominal	80° x 105° 1KHz Octave Band

Note: The weep hole located in the front of the driver must be postioned at 6:00 o'clock when installed.

Specifications are subject to change without notice

## www.AtlasSound.com

1601 JACK MCKAY BOULEVARD ENNIS, TEXAS U.S.A. • TELEPHONE: (800) 876-3332 • FAX: (800) 765-3435 © 2001 ATLAS SOUND LP Printed in U.S.A. 00801 ATS000710 RevC 8/01 PN 374522