

PRACTICAL APPLICATIONS



CONFERENCE OR SEMINAR
Perfect for the
Medium Sized Audience



TOUR GUIDE
Audible Mobility,
even Outdoors!



TEACHER IN CLASS
Unrestricted Mobility
with Wireless Tie-Clip Mic



TRADE SHOW OR GROUP SALES
Communicate and
Demonstrate effectively



SERMON OR PRESENTATION
Command a Presence
behind the Lectern

TABLE OF CONTENTS

Introduction2

Safety Information..2

Amplifier Control Panel Features4

Interior Functions & Accessories5

Practical Applications6

Optional Equipment7

Technical Specifications8

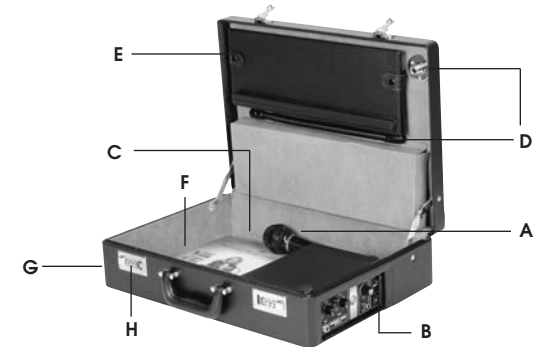
Manufacturer's Warranty.8

AMPLIFIER CONTROL PANEL FEATURES



- A) **Microphone Input:** Plug microphone (included) into this 1/4" jack for audio output.
- B) **Volume Control:** May be adjusted from 0 -10 to suit your environment.
- C) **Tone/Base Control:** -0 to -5= min/max tone control
+0 to +5= min/max base control
- D) **Fuse Box:** Self contained sliding drawer holder for 2 amp fuse, with easy access for replacing fuse.
- E) **Power Light:** When in use red light comes on.
- F) **Output Jack:** Use with 1/4" jack for auxillary extension speaker to broaden audio coverage and volume. Also for recording device, to record speeches etc.
- G) **External Battery Jack:** Plug in battery cable (not included) and attach to a 12V Lantern Battery.
- H) **On/Off Switch:** Flick the switch for automatic power to the sound system.

INTERIOR FUNCTIONS & ACCESSORIES



- A) **Microphones:** 1.) Hand-held Electret Condenser, unidirectional, 600 Ohm microphone with 9 ft cable; 2.) Tieclip/Lavalier style with 10' cable.
- B) **Power Cord:** Allows unit to be powered with 110AC voltage to a typical wall outlet.
- C) **Battery pack:** Accepts 8 "C" cell batteries, for DC power and function. Alkaline batteries recommended. Unit will remain in constant power for about three hours, when powered by 8 Alkaline batteries.
- D) **Gooseneck & Mount:** 13" flexible gooseneck with mic holder screws on here for speaker height control.
- E) **Reading Table:** Fold out and snap into place to create a 14" x 15" presentation surface.
- F) **Storage:** Ample space for your presentation materials.
- G) **Removable Shoulder Strap:** Clip on for easy portability.
- H) **Attache Combination Lock:** Added security feature.
TO SET — push and hold large square button towards numbers, set your choice of combination before releasing button.

INTRODUCTION

Congratulations! You are now the owner of one of the most exciting products in the presentation world today. The latest in the popular OSC lectern and presentation equipment product line. With proper care, your multi-use executive attache case with built in sound system, will give long lasting use.

IMPORTANT SAFETY INFORMATION

As with any electric/electronic device, care should be taken during use. Always turn off amplifier before opening or servicing any part of the unit. Please handle your PA-IN-Case with the care it deserves.

For these and other OSC accessories, please contact your dealer, or:

OKLAHOMA SOUND CORP.

149 Entin Road, Clifton, NJ 07014

Tel 973-594-9000 • Fax 973-594-9339

www.oklahomasound.com • e-mail: info@oklahomasound.com

PA-IN-CASE™
Model #007-HT
Patent Pending 2000

OPTIONAL EQUIPMENT

Your sound attache lectern includes a choice of two corded microphones. For complete freedom of movement, use any of these wireless systems with your PA-IN-CASE—

TIE CLIP LAVALIER WIRELESS MIC #WM-190TC

A compact, pocket-size, wireless system with tie-clip, lavalier type microphone. Includes transmitter, receiver and tie clip mic. Move freely up to 200 ft. Operates on two 9V batteries.



WIRED-WIRELESS MIC SYSTEM #WM-100H

Hand-held wireless mic system. Receiver has antenna and on/off switch. Transmitter is built into mic. Move freely up to 50 ft. Mic uses AA battery; receiver uses AAA battery.



DUAL HAND-HELD WIRELESS MIC #WM-200H

Offers freedom of movement for two people, Karaoke style or speaker/audience participation; up to 200 ft. away. Receiver operates on 110V AC. Each mic transmitter uses one 9V battery (not Included).



12V LANTERN STYLE RECHARGEABLE BATTERY #PS12V

Lectern recharges battery overnight.

For these and other OSC accessories, please contact your dealer, or:

OKLAHOMA SOUND CORP.

149 Entin Road, Clifton, NJ 07014

Tel 973-594-9000 • Fax 973-594-9339

www.oklahomasound.com • e-mail: info@oklahomasound.com

TECHNICAL SPECIFICATIONS

Power Output	20 Watts
Microphones	<ul style="list-style-type: none"> • Hand-Held Electret Condenser with 9' Cable • Tie Clip/Lavalier type, with 10' Cable
Speakers	Two 4" High Efficiency
Inputs	One Mic
Outputs	8 Ohm for additional Speaker and Recording
Controls	One Volume; One Tone; On/Off
Fuse	Internally Mounted
Power Supply	110 Volt AC; 12V DC* (Batteries not included) *internal—8 "C" Batteries or External—12V Lantern Battery
Dimensions	18"L x 13"W x 5"H Reading Table Dimensions 14" x 15"
Weight	9 lbs.

Manufacturers Warranty

Our Attache Sound Lectern undergoes the most rigid and exacting tests for superior quality and performance before leaving the factory. Oklahoma Sound Corporation warrants this product to be free from defective material and workmanship on the electronic product speakers and microphones for two years from the date of resale by an authorized Oklahoma Sound distributor. Oklahoma Sound will replace defective parts and repair malfunctioning products under this warranty when the defect occurs under normal installation and use, provided the unit is returned to our factory via prepaid transportation after direct authorization and approval by Oklahoma Sound. This warranty provides that examination of the returned product must disclose in our judgement, a manufacturing defect. This warranty does not extend to any product which has been subject to misuse, neglect, accident, improper installation, or where the serial number has been removed or defected and is given in lieu of any other warranty implied or expressed and will not cover any consequential damages.



OKLAHOMA SOUND CORPORATION

PA-IN-CASE™

ATTACHE SOUND LECTERN

INSTRUCTION MANUAL



MODEL #007-HT