### **OPTIONAL EQUIPMENT**

Additional Units (sold separately)



This versatile, portable table top lectern, can be used on its own or as a floor lectern with the optional base (sold sepa-

rately). %" stain and scratch resistance thermofused melamine laminate on MDF. Paper/book stop included.

Dimensions: 23¾" W x 13¾" H x 19%" D



#### MODEL #112 LECTERN BASE -AV CART

Converts your TABLE TOP Lectern to a FULL FLOOR Lectern or use as an AV cart for your presentation equipment. Includes shelf and four easy roll casters with two locking.

Dimensions: 211/8" W x 333/4" H x 171/2"D

### **Available Color Options**

Medium Oak • Light Oak • Mahogany • Walnut

#### **BRASS READING LAMP / #BRL**

Attach an elegant brushed brass reading lamp to the reading table of your new Speaker Stand. Not only will you shed light on the subject, but you will add pizzaz to your new stand.



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

### **OKLAHOMA SOUND**

149 Entin Road, Clifton, NJ 07014 Tel 973-594-9000 • Fax 973-594-9339 Oklahoma Sound

# **Full Floor Lectern**

**ASSEMBLY MANUAL** 



**MODEL #222** 

Oklahoma Sound

FULL FLOOR LECTERN: Model 222

### INTRODUCTION

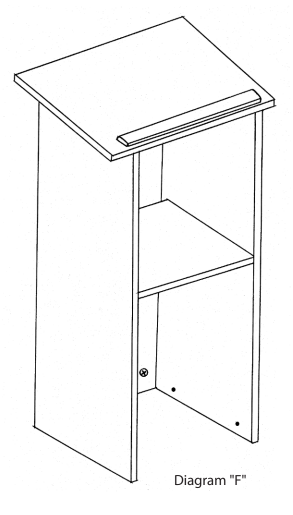
The model #222 Full Floor Lectern is attractive and durable: this Full Floor Lectern is made of 3/4" stain resitant thermofused melamine laminate on flakeboard. Full sized reading surface, shelf and paper/book stop built in. Floor glides provided. Assembly required. Dimensions: 23"W x 46½"H x 16"D.

# Manufacturers Warranty

Our Lecterns undergo 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 five 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.

6) Once again go over all the cams and check to make sure the lectern is sturdy.

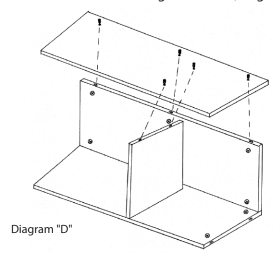
Congratulations! You have successfully assembled your lectern, which if cared for correctly should give you long and satisfactory usage. (Diagram F).



2

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3) Now apply the left side Panel C to the semi assembled unit. Be sure to align the cam bolts to the holes on both the front Panel B and the shelf Panel E. Tighten cams (Diagram D).



4) Stand the lectern up. Taking the reading surface Panel D of the lectern with the 4 installed cam-bolts facing down (the book stop will be facing up), align bolts with holes on the top edges. Once they are in place apply gentle pressure on the reading surface until it lies flat on all of the top edges, then tighten cams (Diagram E).



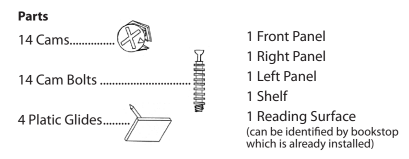
### **ASSEMBLY INSTRUCTIONS**

### **Assembly Tips**

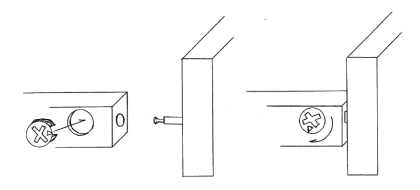
- Do not use a sharp instrument such as a knife or screwdriver to open the packaging, as this may scratch or damage the unit
- All assembly should be done on a clean protected surface such as carpet or the like.
- Make sure that you have all the required parts. (A list of all the parts is listed below.)
- Read the instructions carefully and follow the diagrams to ensure an easy and correct assembly.

### **Tools Required**

#2 Phillips Head Screwdriver Hammer



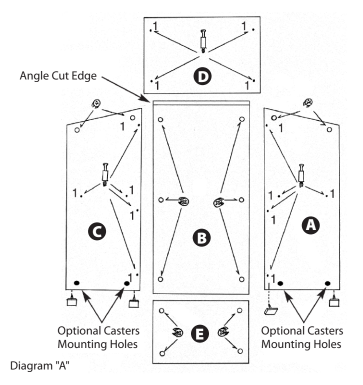
## **Example of Cam Lock Assembly**



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### INSTALLATION OF HARDWARE

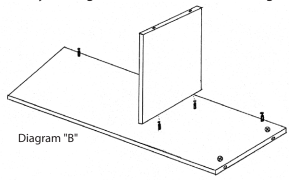
- 1) Lay out the wood panels as shown in Diagram A (make sure the factory drilled holes are facing upwards). You can determine the top of the front panel by identifying the edge cut on an angle.
- 2) Identify the holes numbered "1" in Diagram A. Screw the bolts into the inserts with the #2 Phillips head screwdriver. Be sure to tighten the screws all the way. BE CAREFUL NOT TO OVER-TIGHTEN THE BOLTS AS THIS WILL STRIP THE WOOD!
- 3) The cams should be inserted in the larger holes as shown on diagram. MAKE SURE THE ARROW ON THE CAM IS POINTING TO THE CLOSEST EDGE AND ALIGNED WITH THE HOLE ON THE EDGE.
- 4) Using a hammer gently tap plastic glides into bottom edge as shown below (Diagram A). GLIDES SHOULD BE INSTALLED NO FURTHER THAN ONE INCH FROM END.



### ASSEMBLY OF LECTERN

It is important that the instructions on the assembly are followed carefully

1) The first piece of equipment that will be installed will be the shelf Panel E. Make sure the cams face the bottom of the lectern. The two bolts in the center of the right hand panel A will align with the two holes on the edge of the shelf (these holes reach until the cams) gently push the shelf down on to the cam bolts until the shelf is completely on the Panel A. Tighten the cams by turning clock-wise until locked. (Diagram B)



2) Align holes on the edge of Panel B with three cam bolts on the side of back Panel A, tighten cams. (Diagram C)

