OKLAHOMA SOUND CORPORATION



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

### Other available PRC units



### Also Available from Oklahoma Sound Corp.







**MODEL #222** 

To see our full line visit www.oklahomasound.com

#### OKLAHOMA SOUND CORP.

149 Entin Road, Clifton, NJ 07014

Tel: 973-594-9000 • Fax: 973-594-9339

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



# **PRC300**

## INSTRUCTION MANUAL



Model # PRC300



## OKLAHOMA SOUND CORPORATION

Lecterns With Built-In Sound Systems

#### Dear Valued Customer,

Thank you for your purchase. Although extreme care goes into manufacturing and packaging of this product, mistakes are possible. If you encounter any missing parts or difficulty in assembly, etc. please call our toll free customer service line at 1-800-261-4112 for courteous and immediate resolution to your problem.

Sincerely,

OKLAHOMA SOUND CORPORATION

## Required Tools for Assembly

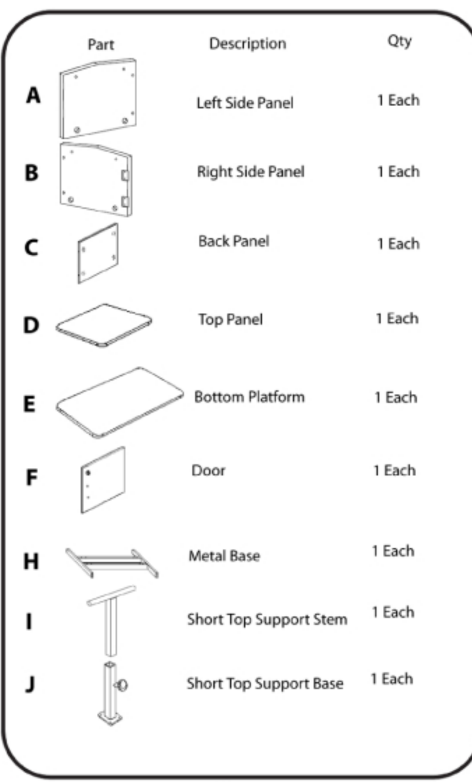
1) Philips Screwdriver

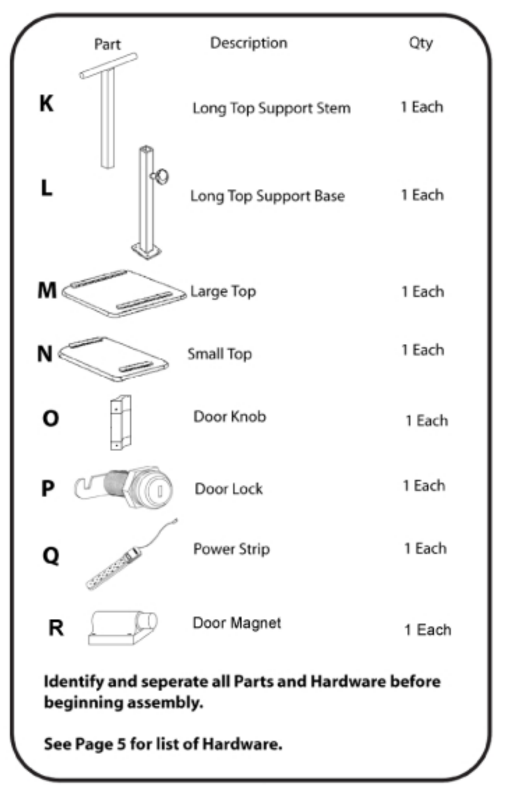


2) Rubber Mallet



149 Entin Road, Clifton, NJ 07014 • 973-594-9000 • Fax 973-594-9339 • e-mail: info@xklahomasound.com





### **Hardware List**

	Part	Description	Qty	
1	(g)221220	3/8" Flat Head Screw	8 Each	
2	(CHANGE   100   10	2 1/2" Flat Head Screw	8 Each	
3	James	Phillips Head Screw	2 Each	
4	<b>⊕</b> 2800100>	Short Wood Screw	14 Each	
5		Adjusting Knob	2 Each	
6	Õ	3" Caster	2 Each	
7		3" Locking Caster	2 Each	
8		Cam Lock	15 Each	
9	100	Cam Bolt	15 Each	
10		Hinge	2 Each	
11	3	Key	2 Each	
12		Allen Wrench	1 Each	
13		Plastic Adjusting Handle	4 Each	

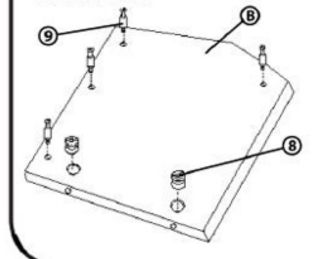
**Step 1:** Place the Left Side Panel (A) with predrilled holes facing up and install 4 Cam Bolts (9) in the 4 outer holes as pictured below.

Step 1A: Install 2 Cam Locks (8) into large holes as shown right.

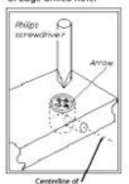
Step 1B:Attach A Door Magnet (R) left side panel (A) and secure using 2 short wood screws (3) as show in the picture.

**Step 1B:** Place the Right Side Panel **(B)** with predriled holes facing up and install 4 Cam Bolts **(9)** 4 outer holes as pictured below.

**Step 1C:** Install 2 Cam Locks **(8)** into large holes as shown below.

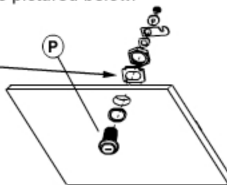


Note: Be sure that arrow on top of Cam Lock (8) aligns with Centerline of Edge drilled hole.

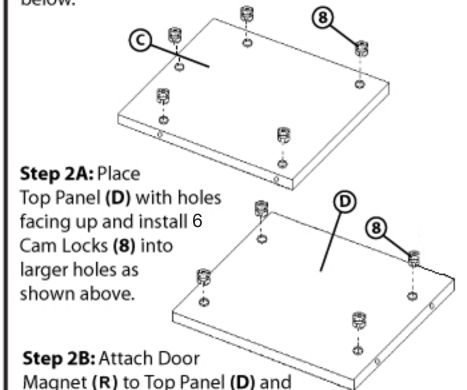


Step 2: Assemble Door lock (P) into the pre-drilled lock hole on Door (F) as pictured below.

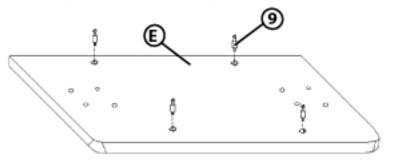
Note: Using Rubber Mallet tap washer with teeth into the back of the pre-drilled lock hole. Afterward proceed with assembling the lock.



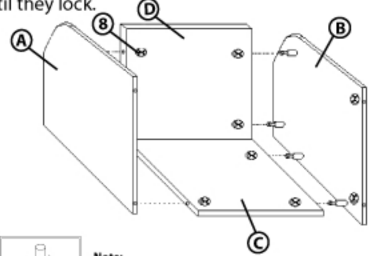
Step 2A: Place Back Panel (C) with holes facing up and install 5 Cam Locks (8) into larger holes as shown below.

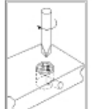


Step 2C: Place Bottom Platform (E) with the predrilled holes facing up and install 4 Cam Bolts (9) in the center holes as shown below.



Step 2D: Attach Left and Right Side Panels (A and B) to back panel (C) and the Top panel (D) as shown below. Secure by turning Cam Locks (8) 1/4" Turn until they lock.





To secure Cam Locks (8), Insert Large Philips Screwdriver and turn Cam Lock1/4" (90 degrees) clockwise.

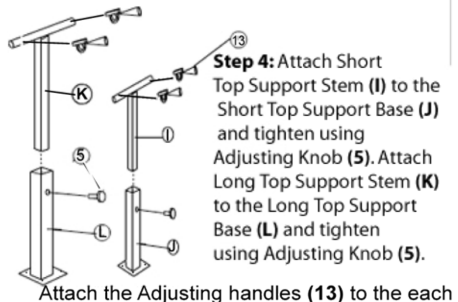
secure using 2 Short Wood Screws (3) as shown above.

**Step 3:** Slide Left and Right Side Panels (A and B) over Cam Bolts (9).

**Step 3A:** Attach Hinges (10) to the predrilled holes on Door (F) using provided screws. Then attach hinges (other side) to the predrilled holes on Right Panel (B) as shown below.

Step 3B: Secure Cabinet assembly to Bottom Panel (E) by turning the Cam Locks (8) 1/4 Turn (90 degrees) until they lock.

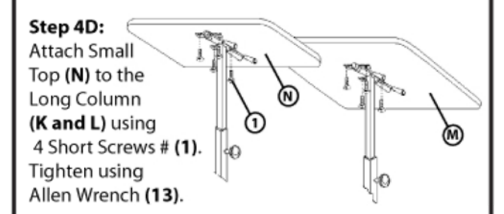
**Step 3C:** Attach Door Knob (**P**) to Door (**F**) susing Screw (**3**).



Step 4A: Attach Short
Column (I and J) to the
Bottom Platform (E) using
4 Long Screws # (2) as
shown left.

Step 4B: Attach Long
Column (K and L) to
the Bottom Platform
(E) using 4 Long Screws
# (2) as shown left.

**Step 4C:** Attach 2 Locking Casters (7) to the front, and 2 Casters (6) to the back of the unit. Tighten all casters.



**Step 4E:** Attach Large Top **(M)** to the Short Column **(I and J)** using 4 Short Screws # **(1)**. Tighten using Allen Wrench **(13)**.

**Step 5:** Attach adhesive strips located underneath the powerstrip to Bottom Platform **(E)** as shown below.

### Step 5A: Adjusting Tops

- 1) Adjust angle of top using knobs # (5)
- 2) Adjust angle of top using Knobs located beneath Large Top (M) and Small Top (N). Once desired angle is achieved, twist knob to lock Top in place.

