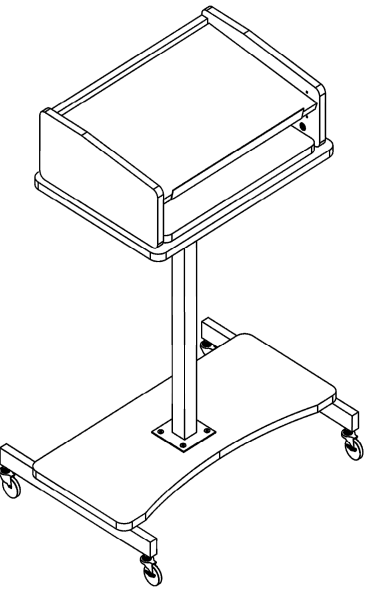


LAPTOP SPEAKER STAND

PRODUCT HANDBOOK



MODEL # LSS



Model #LSS Instruction Manual

Parts	s List	
(A) 1PC	(B) 1PC	
(A)	(B)	(1)
(C) 1PC	(D) 1PC	(3)
⟨ (C) • ⟨	(D)	
(E) 1PC	(F) 1PC	(5)
(E) °:	# (F) %	(7)
(G) 1PC	(H) 1PC	(1)
(G) :	(H)	(9)
(I) 1PC		
∑. (I) .		(11)

Hardware List							
(1)		6 pcs	(2)		4 pcs		
(3)	(9)	4 pcs	(4)	70	9 pcs		
(5)		9 pcs	(6)	C()	4 pcs		
(7)			(8)				
(9)		1pcs	(10)		2 pcs		
(11)		2 pcs			1 pcs		
,,		1 pcs					

Dear Valued Customer,

Although extreme care goes into manufacturing and packing of this package, 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

Manufactures Warranty

Our lecterns undergo the most rigid and exacting test for superior quality and performance before leaving our factory. Oklahoma Sound warrants this product to be free from defective material and workmanship on this unit 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 that the unit is returned to our factory via prepaid transportation after direct authorization and approval form Oklahoma Sound. This warranty provides that examination of the returned product must disclose in our judgment 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 if defective and is given in lieu of any other warranty implied or expressed and will not cover any damage.

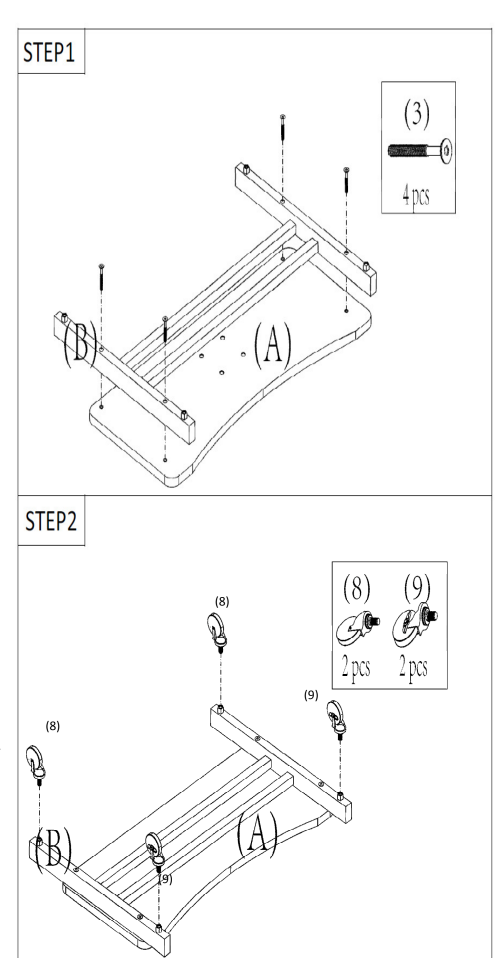


Step 1:

- Begin by identifying panel #A and lying it on a clean, soft surface face down. (white side facing up)
- Take the steel base frame, panel #B and place it over the panel as shown with the caster wheel nuts facing upwards.
- The four holes on the metal frame should align with the four embedded T-nuts in panel #A.
- d) Use four bolts # 3 to secure the panel #B to panel #A by inserting the bolts through the holes on panel #B and screw them into t-nuts on panel #A as shown.
- e) Use a Phillips screwdriver to tighten the bolts securely.

Step 2:

- a) Locate your four casters, two non-locking #8 and two locking #9.
- b) Install all four casters by threading the stem of the casters into the caster nuts located at each corner as shown.
- c) The two locking casters # 9 should be installed in the front of the unit. You can identify the front of the unit by noticing the rounded side of panel #A as shown in the illustration.
- a) Use the provided open-end wrench part #11 to properly secure the casters to the frame.



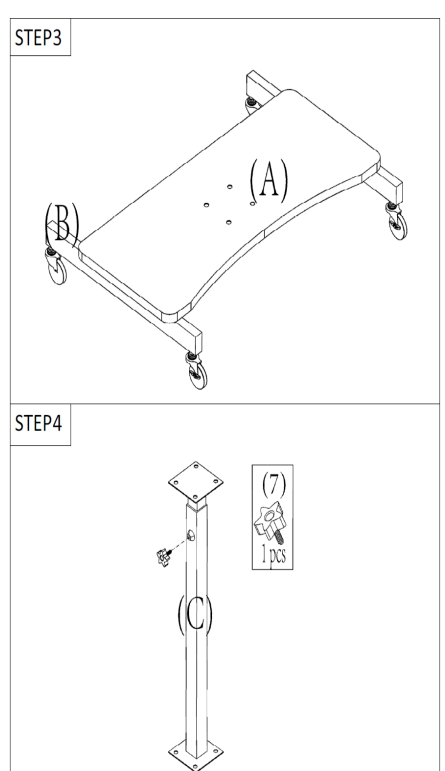


Step 3:

- a) Turn the entire base assembly right side over with panel #A facing up as shown.
- Be sure to lock the two locking casters before continuing the assembly of the unit, to prevent the unit from slipping during asembly.

Step 4:

- a) Locate the two part steel column part #C and make sure it is in the closed (down) position as shown.
- b) Identify the adjustable knob part #7 and thread it into the nut on the side of the column as shown.
- c) Tighten the knob until the inside part of the column is secured at the closed position.





Step 5:

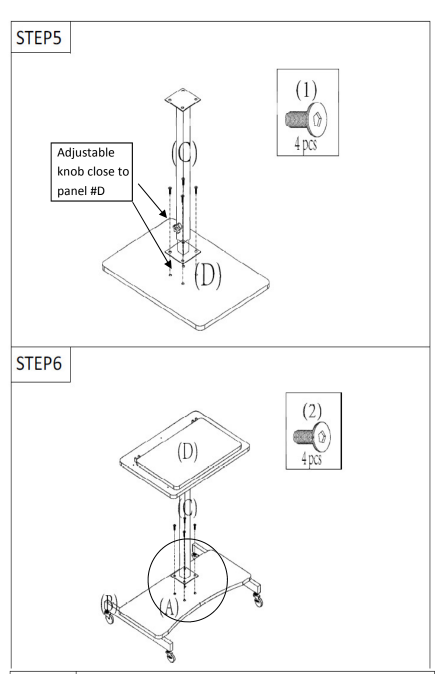
- Locate panel #D and lay it down on a clean, soft surface with the four T-nuts in the middle of shelf facing upwards as shown.
- b) Turn the column part #C upside down (adjustable knob closer to panel #D) and align the four holes on the column mounting plate with the four embedded T- nuts in panel #D.
- c) The knob should be facing the front (rounded edge) of the pullout shelf on the surface of panel #D.
- d) Use four of bolts #1 to secure the column to panel #D as shown.
- e) Use the provided hex key (hardware #10) to tighten the bolts securely so that the panel is securely fastened to the column.

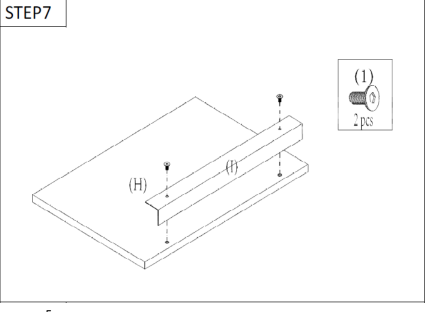
Step 6:

- a) Carefully turn the column and the attached panel #D over. Locate the mounting plate on the bottom end of the column.
- b) Align the four holes on the mounting plate with the four predrilled holes in the center of panel #A as shown. Make sure the knob is facing the front of panel #A.
- c) Use four bolts #2 to secure the column to panel #A as shown. The screws will go through panel #A and screw into the metal frame panel #B.
- d) Use the provided hex key (hardware #10) to tighten the bolts securely.

. Step 7:

- a) Locate panel #H and the metal book stop part #I.
- b) Lay panel #H on a clean, soft surface facing downwards with two T-nuts at the edge facing upwards as shown.
- c) Identify the metal book stop part #I. Align the two holes on part #I with the two embedded T-nuts on panel #H as shown.
- d) Use two of bolts #1 two secure the book-stopper, part #I in place.
- e) The vertical (no holes) portion of the book stop should wrap along the edge of panel #H.
- f) Use the provided hex key (hardware #10) to tighten the bolts securely.
- g) Place the reading surface on the side for a later step.







Step 8:

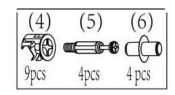
- a) Locate panels # F and lay it down on a clean, soft surface with the predrilled holes facing up as shown.
- b) Insert five cam locks part # 4 into the five holes on the panel.
- c) Be sure to always insert the cam locks with the arrow +/- facing the edge of the panel so the cam bolt can be inserted with ease.

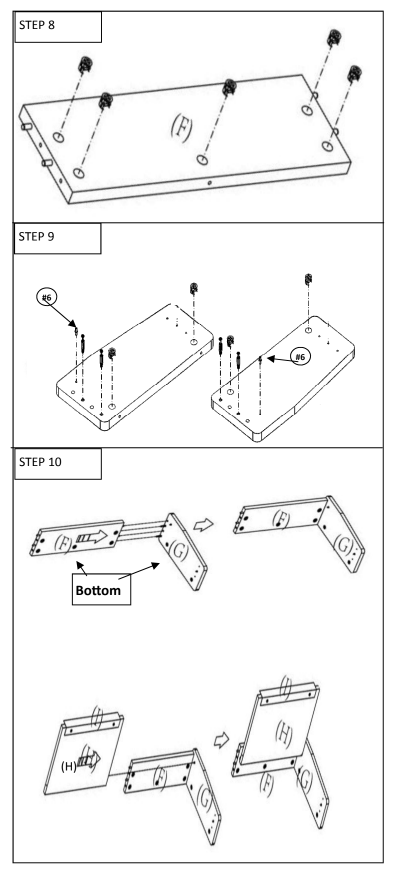
Step 9:

- a) Locate panel #E and #G and lay them down on a clean, soft surface with the holes facing upwards.
- b) Insert two cam locks #4 as shown in each panel.
- c) Install two cam bolts # 5 as shown into the preinstalled plastic inserts using a Phillips screw driver.
- d) Insert one metal pin part #6 in the pre drilled holes on both panels #E and #G as shown.

Step 10:

- a) Attach rear panel #F with right panel #G by aligning the cam bolts on panel #G with cam lock holes at the edge of panel #F. Be sure to align the bottom of panel #F with the bottom of panel #G. The bottom side of panel #F has three cam locks.
- b) The dowels at the edge of panel #F should also align with holes of panel #G.
- Once aligned proceed to insert the cam bolts into the cam locks until the two panels are completely flush.
- d) Proceed by turning the cam locks using a Phillips screwdriver to lock the two panels together.
- e) Proceed by aligning the predrilled hole on the side of panel #H with the pin #6 on panel #G as shown.







Step 11:

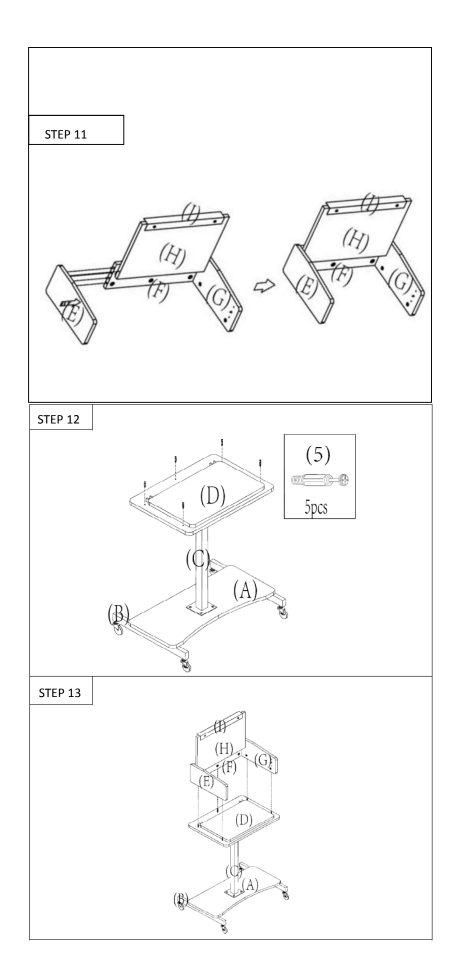
- a) Proceed to attach the left side panel #E to the other side of rear panel #F and panel #H by aligning the cam bolts on panel #E with the cam lock holes on the side of panel #F.
- b) The wooden dowels on the edge of panel # F should align with the predrilled holes on panel #E.
- c) Be sure to align the predrilled hole on the edge of the surface panel #H with the pin on panel #E as shown.
- d) Once everything is aligned proceed to gently insert the cam bolts onto the holes until all the panels are completely flush.
- e) Proceed by turning the cam bolts using a Phillips screwdriver to lock all the panels together.

Step 12:

 a) Insert five cam bolts #5 into the plastic inserts on the surface of panel #D as shown. Use a Phillips screwdriver to install the cam bolts properly.

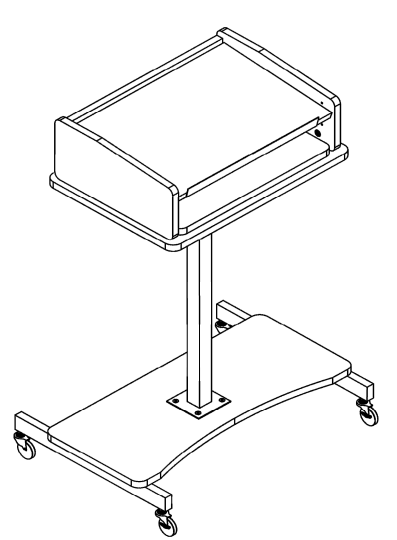
Step 13:

- a) Begin by lifting the surface panel #H all the way open as shown.
- b) Lift the cabinet over panel #D to align the five cam lock holes at the bottom of panels #E, #F and #G with the five cam bolts on panel #D. (Two on panels #E and #G and one on panel #F)
- Once aligned gently lower the cabinet over the cam bolts so the cabinet walls are flush with the base panel #D as shown.
- d) Proceed by turning the cam locks using a Phillips screwdriver to lock the cabinet walls and the cabinet base together.
- e) Pull the laptop shelf panel #D all the way open to access all the cam locks.





- Insert the remaining two metal pins #6 at any of the three desired locations on the inside of the side panels #G and #E.
- The angle of the shelf can be adjusted by adjusting the height location of the pin on the inside of the two side cabinet walls.
- ♦ To adjust the height of the stand loosen the knob on the column and raise the cabinet to the desired height. Tighten the knob well to secure the surface at your desired height.



Congratulations!!! Your Laptop Speaker Stand is now completely assembled.



Other Sound and Non-Sound Lecterns from Oklahoma Sound



For these and other OS product please contact your dealer, or:

Oklahoma Sound

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