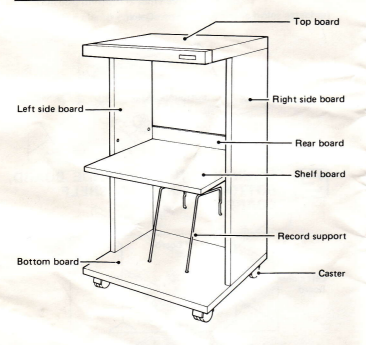
# Assembly Guide

### STEREO RACK

# CB-130 CB-130W



### **SPECIFICATIONS**

Cabinet material and surface finish:

Particle boards with polyvinyl chloride finish.

Dimensions: 500(W) x 836(H) x 394(D) mm

 $19-11/16(W) \times 32-15/16(H) \times 15-1/2(D)$  in

Weight: 17 kg (37 lb 7 oz)

NOTE:

Specifications and design subject to possible modification without notice due to improvements.

Thank you for purchasing this Pioneer audio product. The CB-130 and CB-130W are stereo racks which are designed to accommodate the SYSCOM G1 or G11W stereo components as well as options and records. Please read through this Assembly Guide before assembly. This Assembly Guide is applicable to both CB-130 and CB-130W models. The two models are exactly same with respect to assembly but they differ only in design as mentioned below.

CB-130 . . . . . Rose wood vinyl chloride coated.
CB-130W . . . . . . Walnut vinyl chloride coated.

- Before proceeding with the rack assembly, spread a carpet or old blanket on the floor where you will assemble the rack so as not to mark or scratch either the floor or the rack.
- Provide yourself with a medium-sized Phillips head screwdriver and a large-sized flat bladed screwdriver.
- Some of the parts are heavy and others have sharp edges.
   Wear gloves to assemble the rack and handle the parts carefully.
- Assemble the rack in accordance with the instructions.
- Make sure that all the screws and nuts are tightened sufficiently since the whole weight of the stereo components will be brought to bear on the rack.

### CHECKING THE PARTS

The names and quantities of the parts are shown in the parts list. Check that all the parts are present.

The names and shapes of the parts are required for the assembly procedure and should thus be remembered.

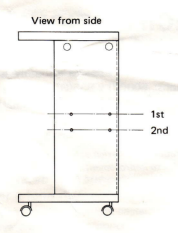
### **PARTS LIST**

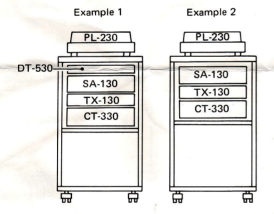
Part/Application	Quantity	Physical outline
Fixed pin For fixing the top board, side boards and shelf board	6	
Clamp For fixing the top board, side boards and shelf board	6	<b>C</b>
Cabinet retaining screws For fixing the bottom board	4	(a)—111111111111111111111111111111111111
Rear board mounting screws For fixing the rear board	7	<b>9</b>
Hexagonal wrench key For securing cabinet re- taining screws	1	
Cable clips For bundling the power cord and connecting cords	2	
Clamp cover For concealing the clamp holes after assembly	2	



### **ASSEMBLY PROCEDURE**

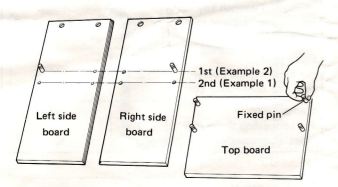
This rack has a shelf board. The mounting position of the shelf board cannot be re-positioned once the rack has been fully assembled. Refer to the examples below and determine the mounting position of shelf board. This is necessary with step 1.



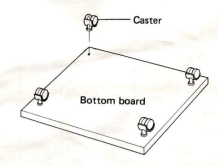


# 1 ATTACH THE FIXED PINS AND THE CASTERS

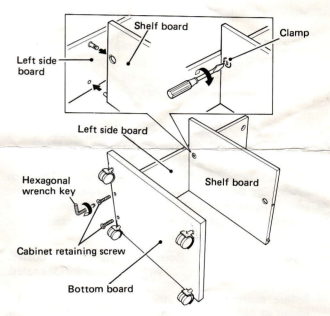
Attach the fixed pins onto the top board and left and right side boards.



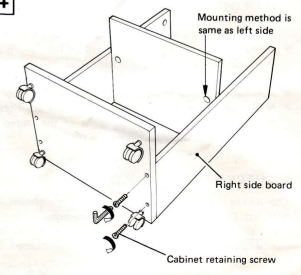
# ATTACH THE CASTERS ONTO THE BOTTOM BOARD



# MOUNTING THE LEFT SIDE BOARD, BOTTOM BOARD AND SHELF BOARD



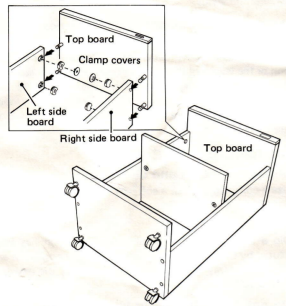
## MOUNTING THE RIGHT SIDE BOARD





### MOUNTING THE TOP BOARD

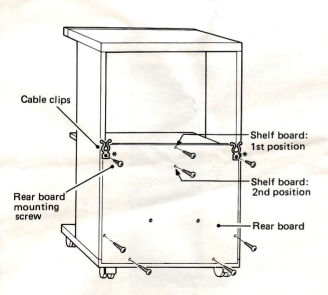
- 1. Mounting method is same as shelf board.
- Insert the clamp covers into the front side holes attached with clamps.



## 6

### MOUNTING THE REAR BOARD

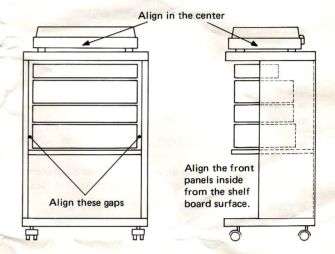
Mount the rear board using the rear board mounting screws. Attach the cable clips to the positions marked with \* in the figure.



## 7

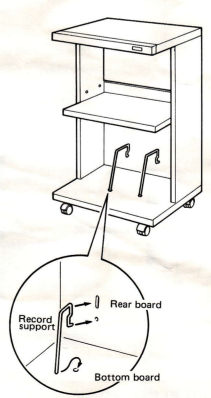
### MOUNTING THE STEREO COM-PONENTS

- Refer to Examples 1 through 2 and mount the stereo components. It is recommended that the mounting sequence of the components follow that indicated in Examples 1 through 2. Following the examples will facilitate the rear board connections and stereo component operation.
- Align so that the front panels of the components inside from the shelf board surface.
- 3. Place all the stereo components in the center of the rack.





### MOUNTING THE RECORD SUPPORT



### HANDLING PRECAUTIONS

#### INSTALLATION

- Choose a flat location.
- Avoid installation near a heating appliance or in direct sunlight.

Such installation may discolor the rack's paneling or disfigure the boards.

Such installation may cause the stored stereo components to break down.

 Leave a clearance of at least 10 cm from the wall.

If the rack is installed directly against a wall, the heat generated by the stereo components will not be properly dissipated and this may cause a failure.

### MOVING THE RACK

 Remove the stereo components when moving the rack over a long distance.

In order to reduce the weight on the casters when moving the rack, remove the stereo components first.

Lift up the rack when traveling over uneven floors.

If the rack is forced over an uneven floor or a difference in levels, this may break the casters or damage the rack.

Install the rack properly after moving it.
 Follow the instructions given under "Installation" and install the rack properly after having moved it to its new location.

#### PRECAUTIONS FOR USE

 Do not subject the rack to shock during record play.

If the rack is subjected to shock during record play, this may cause the stylus to jump and scratch the record or damage the stylus.

 Do not install the speakers right next to the rack.

This may induce howl depending on the installation location or the layout of the listening room. (Howl is caused by the sound from the speakers being transmitted to the turntable and resulting in a prolonged wail if this sound is loud.) If this happens, remove the speakers as far as possible from the rack.

### MAINTAINING THE CABINET

Cleaning off dust and dirt

Use a polishing cloth or a soft, dry cloth to clear away dust and dirt.

Removing stains

Dip a soft cloth into neutral detergent which has been diluted by five or six times as much water, wring it out and then wipe away the stains. Next wipe away the moisture with a soft, dry cloth.

Do not use chemicals or furniture wax
 Never use furniture wax, cleaners, thinners, benzene or any other chemical to clean the rack since these substances will spoil the color and finish of the paneling.

Do not use insecticide sprays near the rack
 If insecticide sprays are used near the rack, they may discolor the panels or produce a cloudy effect or stains.

