P10 Auditorium Seating Assembly Instructions

INTRODUCTION

The P10 auditorium seating system is intended to be used in a commercial setting. The system consists of the following assemblies:

• Right Arm Standard
• Center Arm Standard
• Left Arm Standard
• ADA Arm Standard
• Gravity Uplift Seat
• Seat Back Assembly

Note: Read these assembly instructions carefully prior to product installation. Electrically interconnected furnishings must also be mechanically interconnected. Product failure and personal injury may result if instructions are not followed.

TOOLS REQUIRED

• Hammer drill and 1/4" masonry bit for concrete anchor holes
• Drill and 9/64" bit for pilot holes in wood floor
• #3 Phillips head screw driver
• #2 Phillips head screw driver
• Wrench Set
• Socket Set
• 1/4" Allen Wrench
• 4’ Level
• 6-8’ Flexible straight edge 1/4” round or equivalent
• 25’ Tape Measure
• 100’ Tape Measure or Laser Measure
• Tailor’s Chalk
• P10 Drill Template

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following:

Read all instructions before installing the P10 Chair

WARNING:

1. Risk of Electrical Shock - Connect this furnishing to a properly grounded outlet only. See Grounding Instructions.
2. Do not use outdoors.
3. Use this furnishing only for its intended use described in these instructions. Do not use attachments not recommended by the manufacturer.
4. The maximum intended load for this seat is 300 pounds (102 Kilograms).
5. Functional Tablet Load - 20 Pounds (9 kg)

SAVE THESE INSTRUCTIONS
MINIMUM CONSTRUCTION REQUIREMENTS

Wood Floors
- Minimum two layers of 3/4" thick plywood
- APA rated grade plywood
- Allow minimum embedment 1-1/2" with lag screws
- Use toggle bolt if less than 1-1/2" embedment

Concrete Floors
- 3000 psi concrete compressive strength
- 3" thick free of obstruction for 1-1/2"
- Minimum anchor embedment 1-1/2"

Note: Warranty null and void if Sedia Systems P10 Seating product line is installed on flooring that does not meet the minimum structural requirements stated above.

FLOOR FASTENER REQUIREMENTS

Wood Floors
- 5/16" X 2" flanged lag screws
- (4) Bolts required per arm standard

Concrete Floors
- 1/4" X 2-5/8" concrete anchors
- (2) Bolts required per arm standard

Raised Floors
- Call Factory

Site Preparation
1. Read and review the Assembly Instructions.
2. Review project drawings and layouts.
3. Locate floor center.
4. Locate row size line.
5. Draw size line for straight or radius rows.
6. Mark hole centerline for first chair.
7. Mark incremental hole centerline locations.
8. Use drill template to mark hole locations.
9. Use carpet punch at each hole location.
10. Locate and drill anchor holes into floor.
11. Vacuum holes to remove debris.

Chair Installation
12. Mount arms to the floor with anchor bolts.
13. Attach seat back to arms with attached brackets.
14. Attach seat pivot to arm brackets.

CAUTION
Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.
1. All parts are lubricated for life.
2. Any service should be conducted by an authorized service representative.
3. Perform periodic inspections for loose or broken parts.

**LAMINATE:** To clean the surface, use a damp cloth or sponge and a mild soap or detergent. Difficult stains such as coffee or tea can be removed using a mild household cleaner and baking soda; mixing to achieve a paste consistency. Use a stiff nylon bristle brush, scrubbing (approx. 15-20 strokes) the affected area. Do not scrub so as to mar (damage, scratch) the surface finish. Stubborn stains that resist any of the above cleaning methods may require the use of undiluted household bleach or nail polish remover. Use a cotton ball saturated with bleach or nail polish remover (acetone); gently rub the stain for up to two minutes. Rinse thoroughly with warm water and wipe dry using a soft cloth. This step may be repeated if the stain appears to be going away and the color of the laminate has not been affected.

**CAUTION:**
Prolonged exposure of the laminate and powder coat surfaces to bleach will cause discoloration. Always rinse laminate and powder coat surfaces after cleaning! Failure to rinse after cleaning can cause damage; even if a small amount of cleaning solution remains on the surface. A dry residue may be invisible; however, moisture from cups or drinks can reactivate it, and result in permanently etched scars or stains over time.

**Recommended Household Cleaners:**
- Clorox®
- Formula 409®
- Dawn®
- Fantastik®
- Dow Bathroom Cleaner with Scrubbing Bubbles™
- Favor®
- Windex®
- Lestoil®
- Glass Plus®
- Pledge®
- Grease Relief®
- Mr. Clean®
- TOP JOB®
- Lysol® Brand Disinfectant Basin/Tub/Tile Cleaner

* Prolonged exposure can mar the surface

**CAUTION:**
Acidic or abrasive cleaners can damage laminate and powder coat surfaces; do not use them. Drain cleaners containing lye will permanently damage the laminate surface. If you spill a drain cleaner, wipe it up immediately and rinse several times with water. Hair, textile and food dyes can cause permanent stains. If dye should happen to spill, wipe it up immediately with dish washing detergent or an all-purpose cleaner. Wipe spills away promptly and rinse several times with water.

Rust removers contain harsh chemicals, which will quickly cause permanent damage. If a spill occurs, wipe off all residues immediately, wash thoroughly with soapy water and rinse several times. Steel wool and other abrasive pads will damage the laminate and powder coat face. Do not use them for cleaning and don’t store steel wool pads on your counter top; the metal can rust and leave stains. Toilet bowl cleaners contain harsh chemicals that can cause permanent damage. If spills occur, wipe up immediately, wash surface with soapy water and rinse several times.

The cleaners listed below can cause damage to the surface of laminate:

<table>
<thead>
<tr>
<th>Chemical Ingredient</th>
<th>Synonymous Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrochloric Acid</td>
<td>Muriatic Acid</td>
</tr>
<tr>
<td>Hydrogen Chloride</td>
<td>Oleic Acid</td>
</tr>
<tr>
<td>Sulfuric Acid</td>
<td>Oil of Vitriol</td>
</tr>
<tr>
<td></td>
<td>Oleum</td>
</tr>
<tr>
<td>Hydrofluoric Acid</td>
<td>Rust Remover</td>
</tr>
<tr>
<td>Phosphoric Acid</td>
<td>Rust Remover</td>
</tr>
<tr>
<td>Sodium Hydroxide</td>
<td>Caustic Soda</td>
</tr>
<tr>
<td></td>
<td>Caustic Soda Lye</td>
</tr>
<tr>
<td></td>
<td>Lye</td>
</tr>
<tr>
<td>Pumice (abrasive)</td>
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</tbody>
</table>

Remember, sharp objects can damage the surface of laminate and powder coat surfaces, marring its beauty and lowering wear and stain resistance. Although the laminate and powder coat surfaces are somewhat resistant to scratch and marring, they can be damaged, even under normal use. Laminate and powder coat surfaces may need occasional dusting depending on where it’s used. To keep the surface beautiful, use a non-oily furniture spray. (Remember to clean the spray off several times a year to prevent build-up.) Furniture polish can also help hide fine scratches in the surface.

**UPHOLSTERED FABRIC:** Clean with water-based cleaning agents, foam or pure water-free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. For answers to additional questions regarding care or cleaning please contact Sedia Systems.
P10 Auditorium Seating Assembly Instructions

Standard Floor Mounted Chair

Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.

1. Back Assembly
2. Gravity Uplift Seat
3. Left Arm standard
4. Right Arm Standard

Note: Refer to job specific bill of materials for exact assemblies required.
P10 Auditorium Seating
Assembly Instructions

System Components

CAUTION
Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.

Gravity Lift Seat
Mid S Back
Mid C Back

19 - 26 Inch Widths

Arm Standards

Right Hand Arm  Center Arm  Left Hand Arm  ADA Transfer Arm
Site Preparation

**CAUTION**
Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.

**Step 1:** Read and review the assembly instructions.

**Step 2:** Refer to layout drawings and verify room dimensions.

**Step 3:** Use tape measure to locate room center and other reference dimensions and mark with chalk.

**Step 4:** Use layout drawing to locate row size line from back of riser and mark with chalk.

**Step 5:** Draw the size line. For radius floor, use 1/4 round or equivalent to get the radius size line.

**Step 6:** Mark hole locations of the first chair symmetric the center line and according to the drawing.
Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.

**Site Preparation**

**Step 7:** Mark all hole locations by incrementing dimensions sequentially as per drawing.

**Step 8:** Center drill template and mark hole locations.

**Step 9:** Punch carpet using hammer and punch. Remove thread material and ensure drill area is free of debris.

**Step 10:** Drill holes using 1/4” x 4” concrete drill bit. Concrete Floor - 2 holes, Wood Floor - 4 pilot holes.

**Step 11:** Vacuum holes to remove wood/concrete particles.
CAUTION

Assemble units only as described herein. Failure to do so may result in instability or assembly failure. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in personal injury.

Chair Installation

Step 11: Align base and fasten with wood or concrete anchors.

Step 12: Loosely fasten the bottom screw in arm standard. Hook the seat back bracket onto the bottom screw on either side. Align the top of the bracket to the standard lean position marked with a small circle below (unless otherwise noted) and fasten the top screw. Tighten all 4 screws. Flex back assembly to check for looseness.

Step 13: Drop seat assemblies into plastic pivots so the metal pins fit entirely. Pull seat down to make sure it can pivot freely.

Step 14: With the seat in the down position, insert the pivot cap into the pivot disc so the notch is filled and the cap snaps into place.