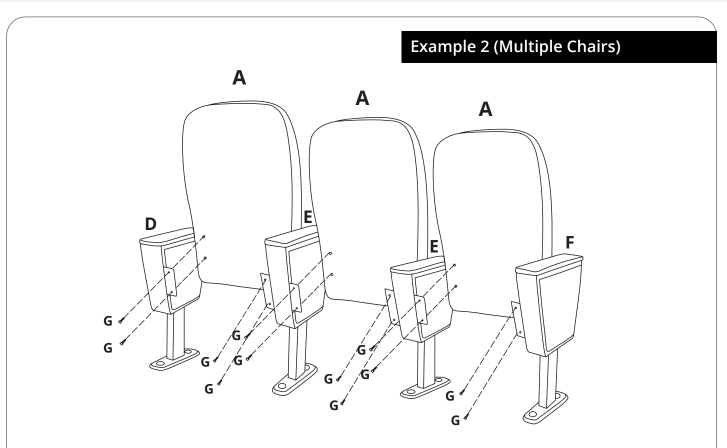


Example 1 (Single Chair)

Step 1: Align the Seat Back Cushion (A) tothe Right Chair Leg (D) and Left Chair Leg(F) brackets.

Step 2: Use the Hex Screws (G) to secure theSeat Back Cushion (A) to the Chair Leg (D) &(F) using the pre-drilled holes.





Step 1: Align the first **Seat Back Cushion (A)** to the **Right Chair Leg (D)** and first **Middle Chair Leg (E)** brackets.

Step 2: Use the **Hex Screws (G)** to secure the first **Seat Back Cushion (A)** to the **Chair Legs (D) & (E)** using the pre-drilled holes before moving on to the next **Seat Back Cushion (A)**.

Step 3: Align the second **Seat Cushion (A)** to the first **Middle Chair Leg (E)** brackets and the second **Middle Chair Leg (E)** brackets.

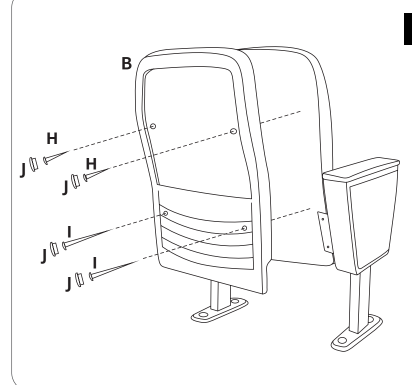
Step 4: Use the **Hex Screws (G)** to secure the second **Seat Back Cushion (A)** to the **Chair Legs (E) & (E)** using the pre-drilled holes before moving on to the next **Seat Back Cushion (A)**.

Step 5: Align the third Seat Back Cushion (A) to the second Middle Chair Leg (E) brackets and the Left Chair Leg (F) brackets.

Step 6: Use the Hex Screws (G) to secure the final Seat Back Cushion (A) to the Chair Legs (E) & (F) using the pre-drilled holes.



The 5009 Series Assembly Instructions



Attach the Seat Back Shell

С

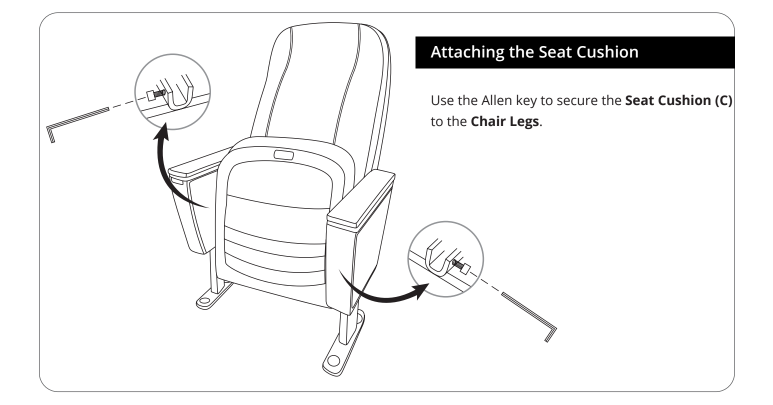
Attach Seat Back Shell (B) to Seat Back Cushion (A) Using the Short Screws (H) to secure the top section of the seat back and the Long Screws (I) to secure the bottom section of the seat back.

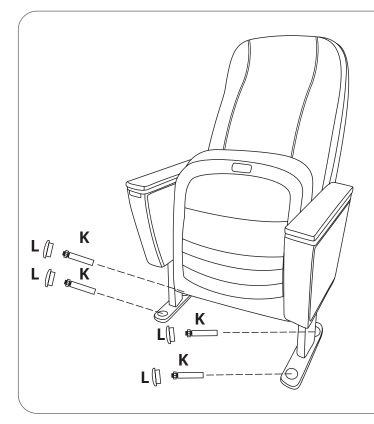
Hide the screws by placing the **Small Plastic Caps (J)** over the screw holes.

Placing the Seat Cushion

Place the **Seat Cushion (C)** by sliding it down into the **hinge brackets** that are located on each one of the **Chair Legs.**







Securing to the Floor

Use the **Concrete Anchors (K)** to secure the feet of the **Chair Legs** to the floor.

Hide the anchors by placing the **Large Plastic Caps (L)** over the holes.

Important Note: Please utilize the correct hardware for your floor type. For example, if your facility has **wood flooring** you may need to use Lag bolts (not included) in place of Concrete Anchors.