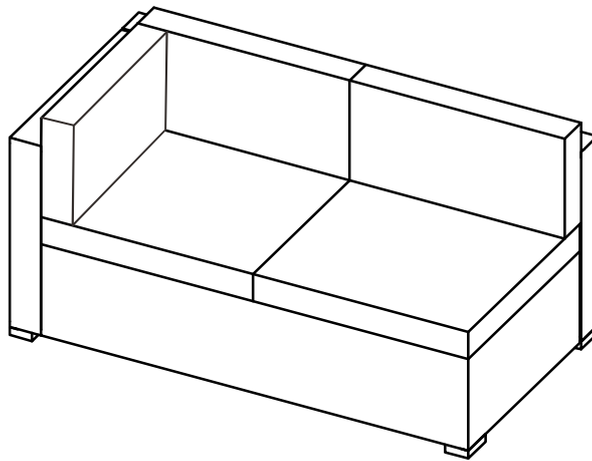


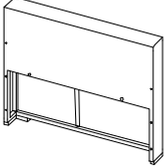
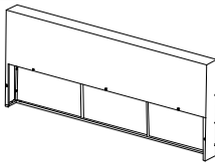
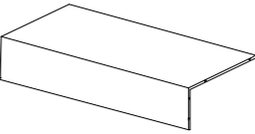
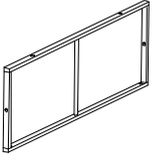


Outdoor Wicker Corner Loveseat with  
Interchangeable Arm

CO7153

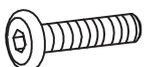
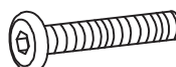
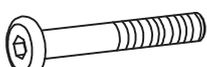
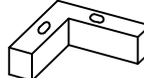


# PART LIST

				
<p>Interchangeable Arm Panel 1 PC</p>	<p>Back Panel 1 PC</p>	<p>Seat Panel 1 PC</p>	<p>Side Panel 1 PC</p>	<p>Cover of Seat Cushion * 2 PCS</p>
				
<p>Core of Seat Cushion 2 PCS</p>	<p>Cover of Back Cushion * 2 PCS</p>	<p>Core of Back Cushion 2 PCS</p>	<p>Cover of Side Cushion * 1 PC</p>	<p>Core of Side Cushion 1 PC</p>

\*Please note cushion covers will ship separately.

# HARDWARE LIST

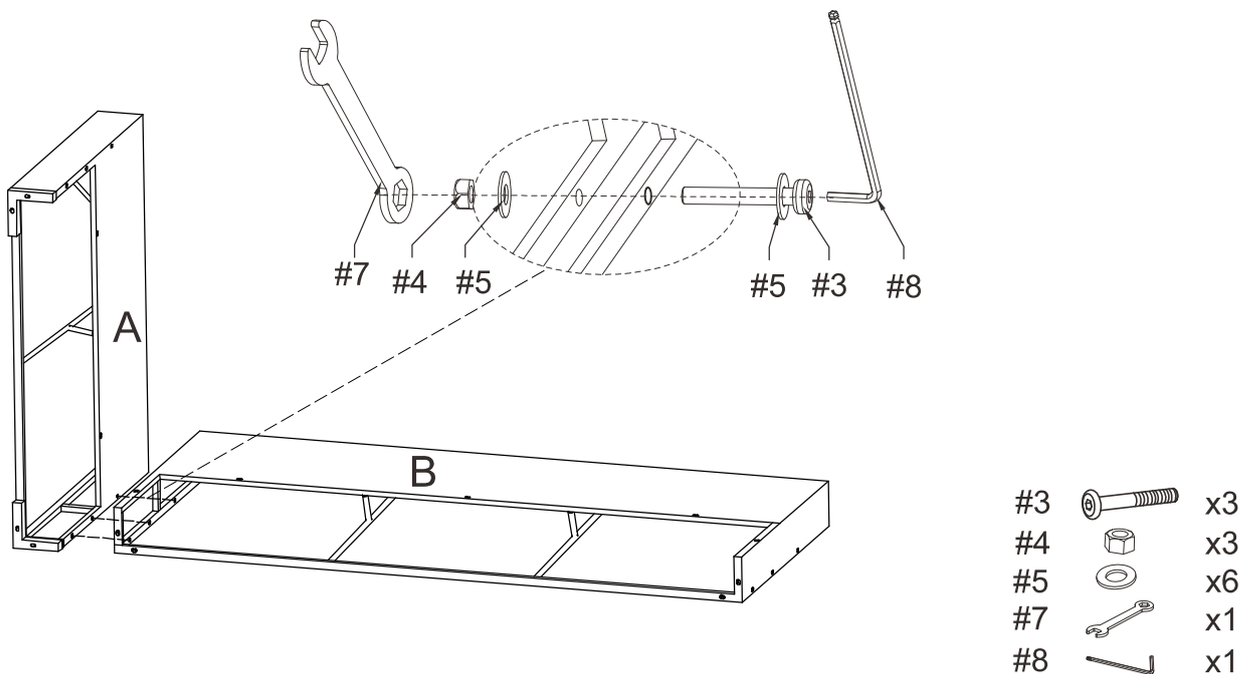
 <p>M6*30mm</p>	 <p>M6*35mm</p>	 <p>M6*50mm</p>	 <p>M6mm</p>	 <p>D 18mm</p>
<p>Short Bolt 3 PCS</p>	<p>Medium Bolt 4 PCS</p>	<p>Long Bolt 11 PCS</p>	<p>Nut 15 PCS</p>	<p>Washer 25PCS</p>
 <p>D 12mm</p>	 <p>M6mm</p>	 <p>M6mm</p>		
<p>Small Washer 4 PCS</p>	<p>Wrench 1 PC</p>	<p>Allen Key 1 PC</p>	<p>L Foot 2 PCS</p>	<p>Plastic Clip 2 PCS</p>

# EXTRA HARDWARE LIST

<div>#1</div> <div> </div> <div>M6*30mm</div>	<div>#2</div> <div> </div> <div>M6*35mm</div>	<div>#3</div> <div> </div> <div>M6*50mm</div>	<div>#4</div> <div> </div> <div>M6mm</div>	<div>#5</div> <div> </div> <div>D 18mm</div>
<div>Short Bolt 1 PC</div>	<div>Medium Bolt 1 PC</div>	<div>Long Bolt 1 PC</div>	<div>Nut 1 PC</div>	<div>Washer 1 PC</div>
<div>#6</div> <div> </div> <div>D 12mm</div> <div>Small Washer 1 PC</div>				

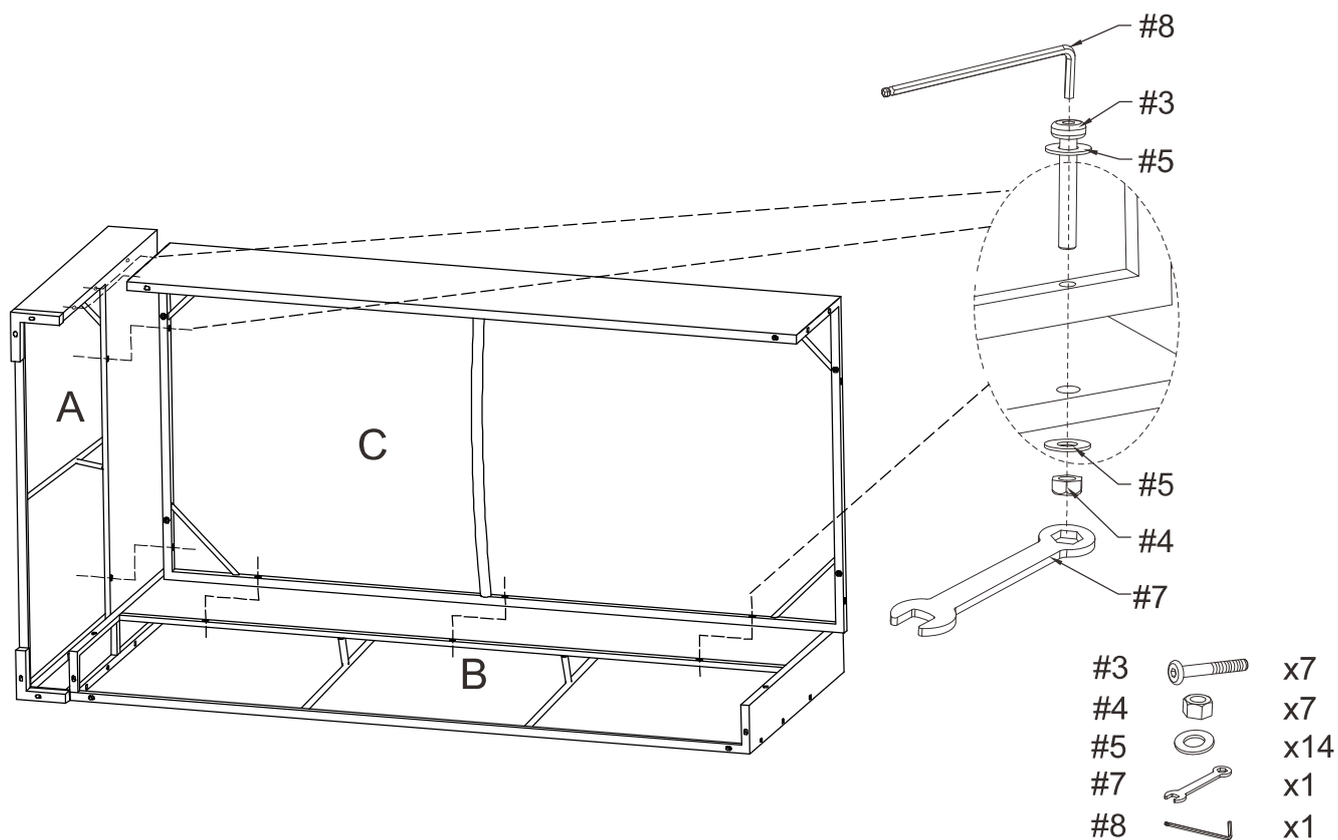
Step 1. Lay back panel (part B) down on a soft flat surface, such as carpet, as shown below. Attach interchangeable arm panel (part A) to left or right side (depending on preference ) of back panel (part B) using long bolts(part #3),washers(part #5),nuts (part #4),wrench(part #7) and allen key (part #8).

NOTE:Please do not fully tighten bolts until unit is fully assembled.



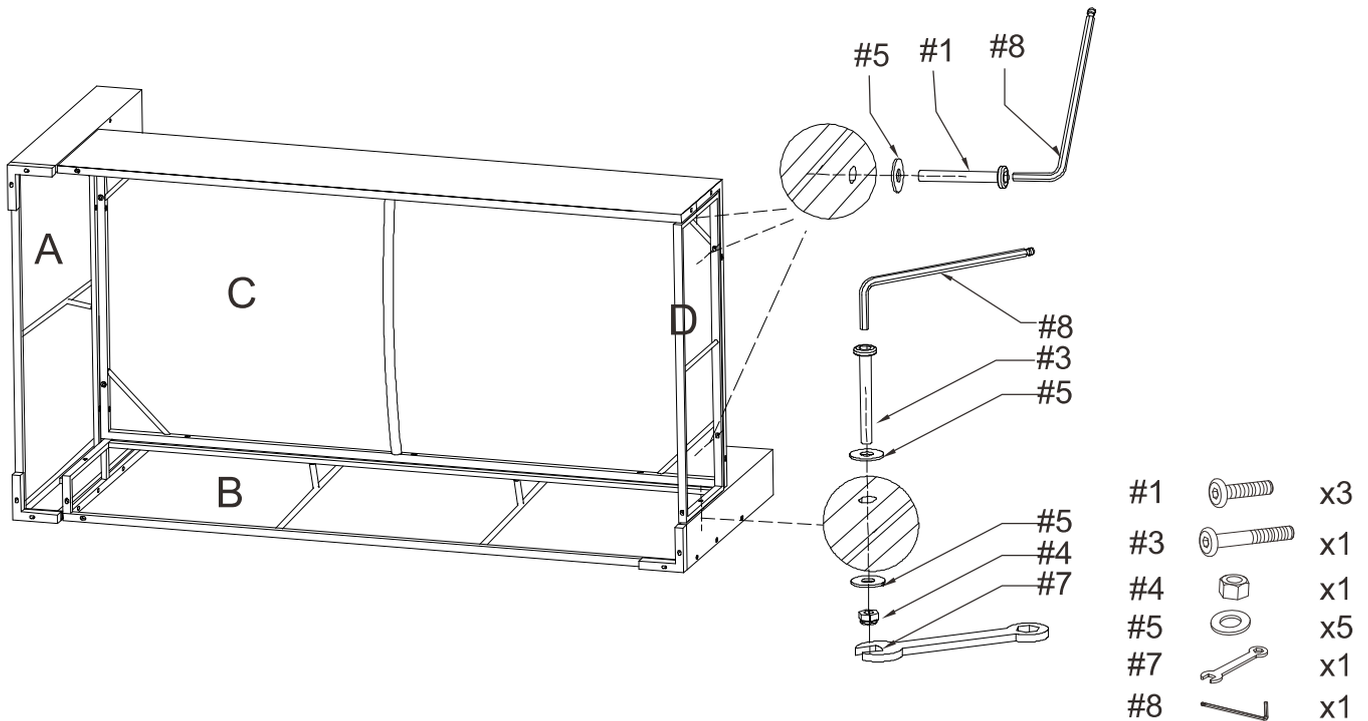
Step 2. Attach seat panel (part C) to assembled unit (parts A&B) using long bolts (part #3), washers (part #5) ,nuts (part #4),wrench (part #7) and allen key (part #8).

NOTE:Please do not fully tighten bolts until unit is fully assembled.



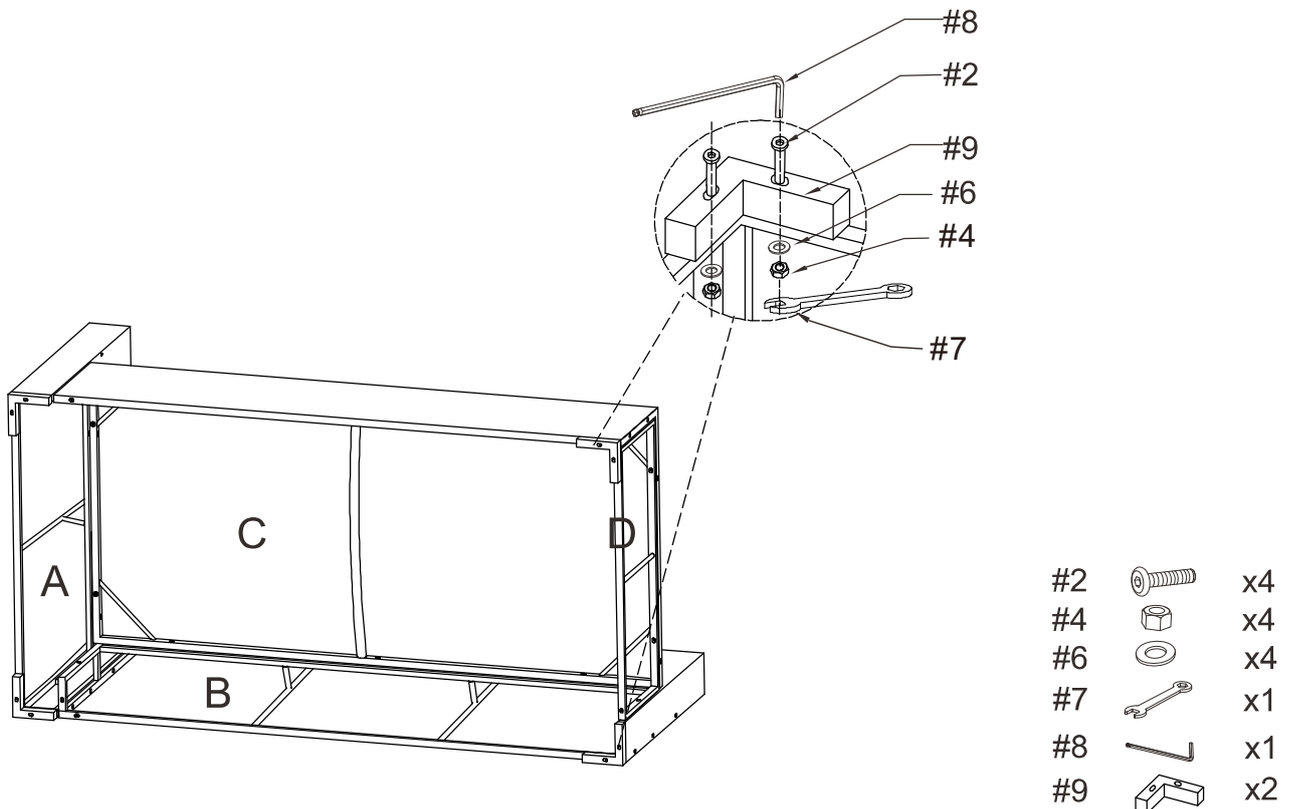
Step 3. Attach side panel (part D) to back panel (part B) and seat panel (part C) using short bolts (part #1), long bolt (part #3), washers (part #5), nuts (part #4), wrench (part #7) and allen key (part #8).

NOTE: Please do not fully tighten bolts until unit is fully assembled.

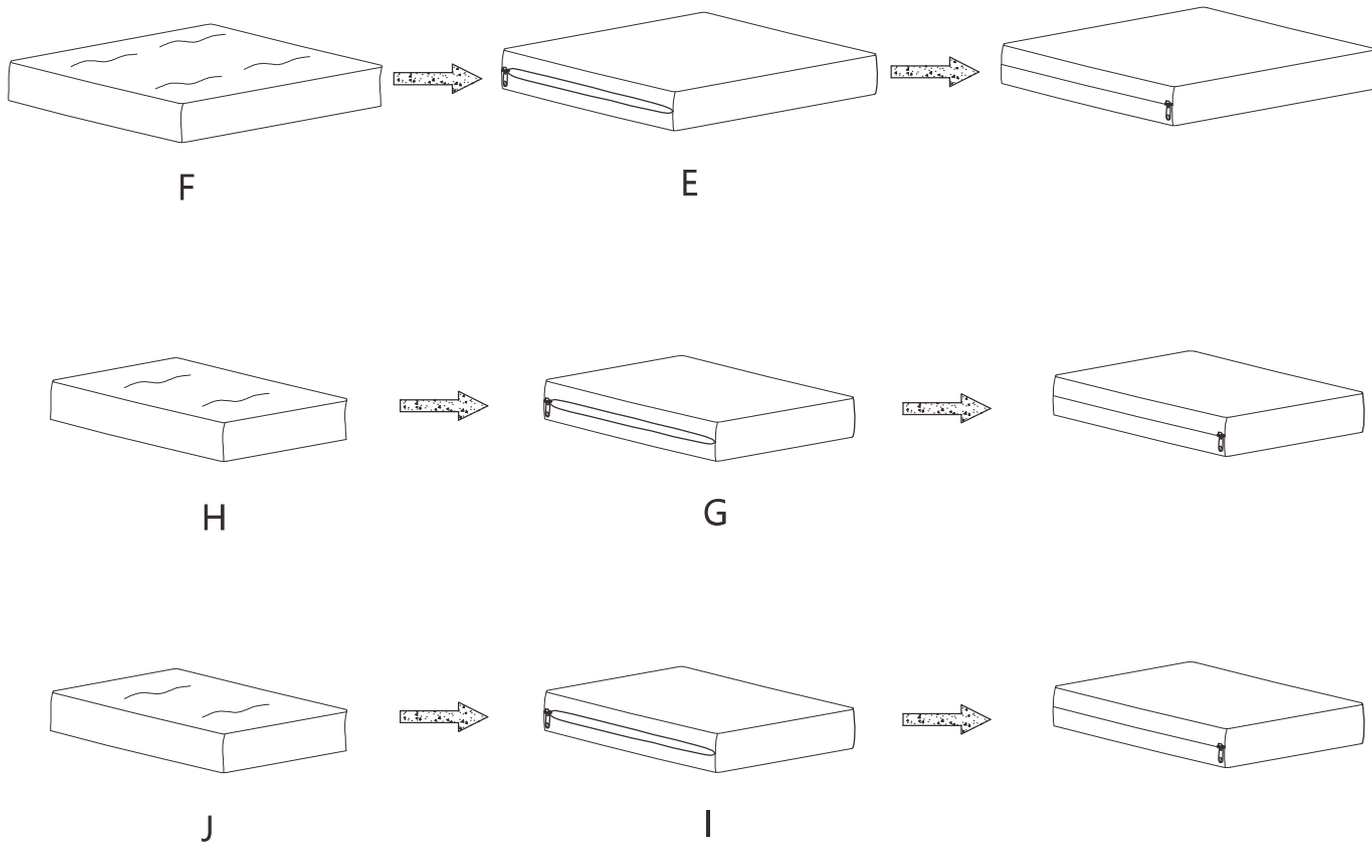


Step 4. Attach L foot (part #9) to assembled unit (parts B,C&D) using medium bolts (part #2) small washers (part #6), nuts (part #4), wrench (part #7) and allen key (part #8).

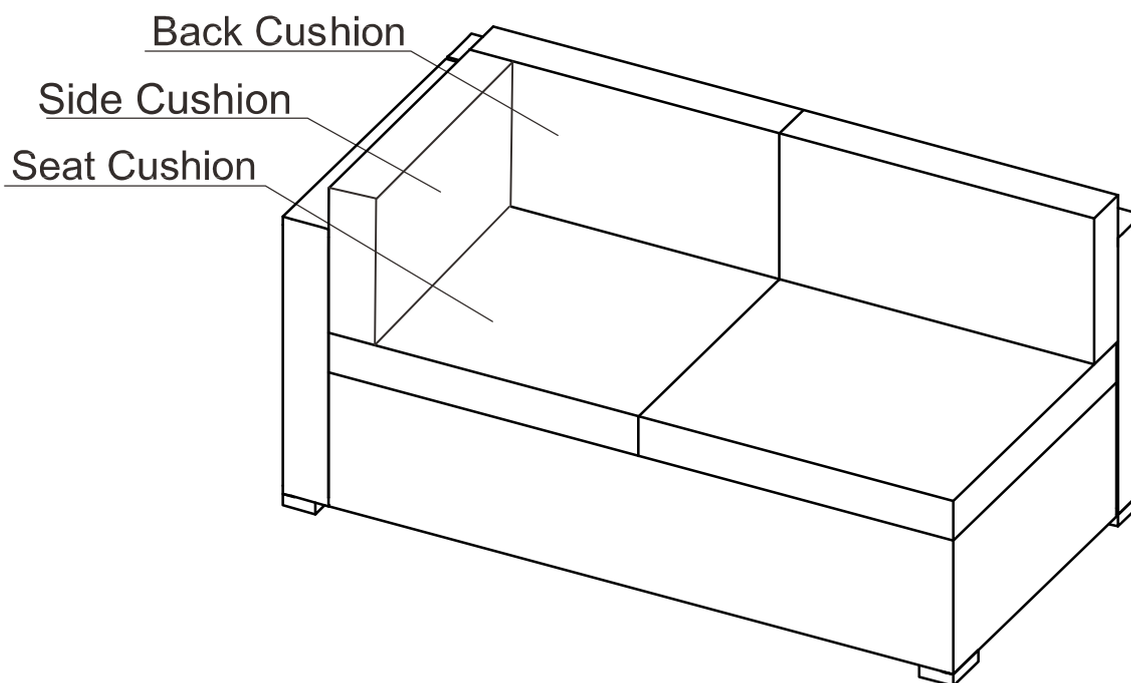
NOTE: Please fully tighten all bolts at this time.



Step 5. Insert core of seat cushion (part F) into cover of seat cushion (part E).  
Insert core of back cushion (part H) into cover of back cushion (part G).  
Insert core of side cushion (part J) into cover of side cushion (part I).



Step 6. Carefully turn the assembled loveseat upright and add cushions as shown below.



Step 7. Use plastic clips (part #10) to secure additional units together as shown.

