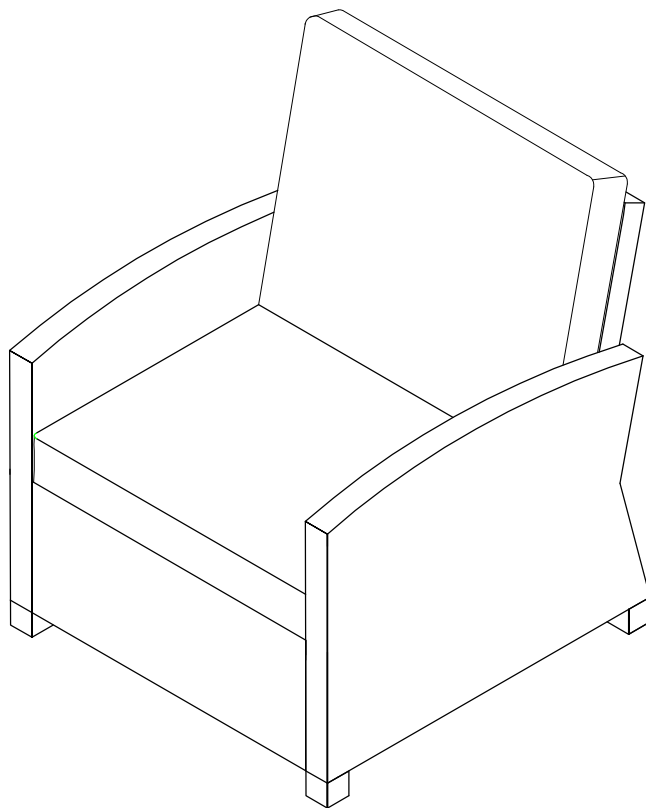
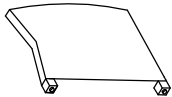
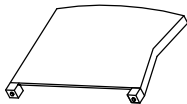
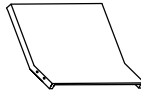
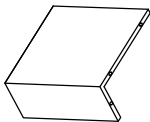
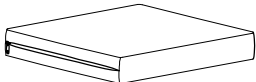

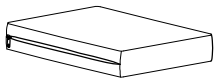



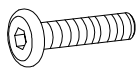
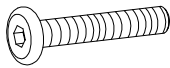
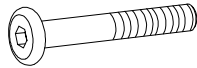


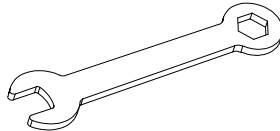
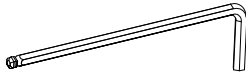
Biltmore Outdoor Wicker Arm Chair



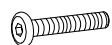
PART LIST

 Left Arm Panel		 Right Arm Panel		 Back Panel	
A	1PC	B	1PC	C	1PC
 Seat Panel		 Cover Of Seat Cushion		 Inner Of Seat Cushion	
D	1PC	E	1PC	F	1PC
 Cover Of Back Cushion		 Inner Of Back Cushion			
G	1PC	H	1PC		

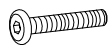
HARDWARE LIST

 Short Bolt(M6*40mm)		 Medium Bolt(M6*55mm)		 Long Bolt(M6*65mm)	
I	2PCS	J	4PCS	K	6PCS
 Nut(M6mm)		 Washer(M6mm)		 Wrench(M6mm)	
L	6PCS	M	18PCS	N	1PC
 Allen Key(M6mm)					
O	1PC				

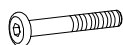
EXTRA HARDWARE LIST



I X1PC



J X1PC



K X2PCS



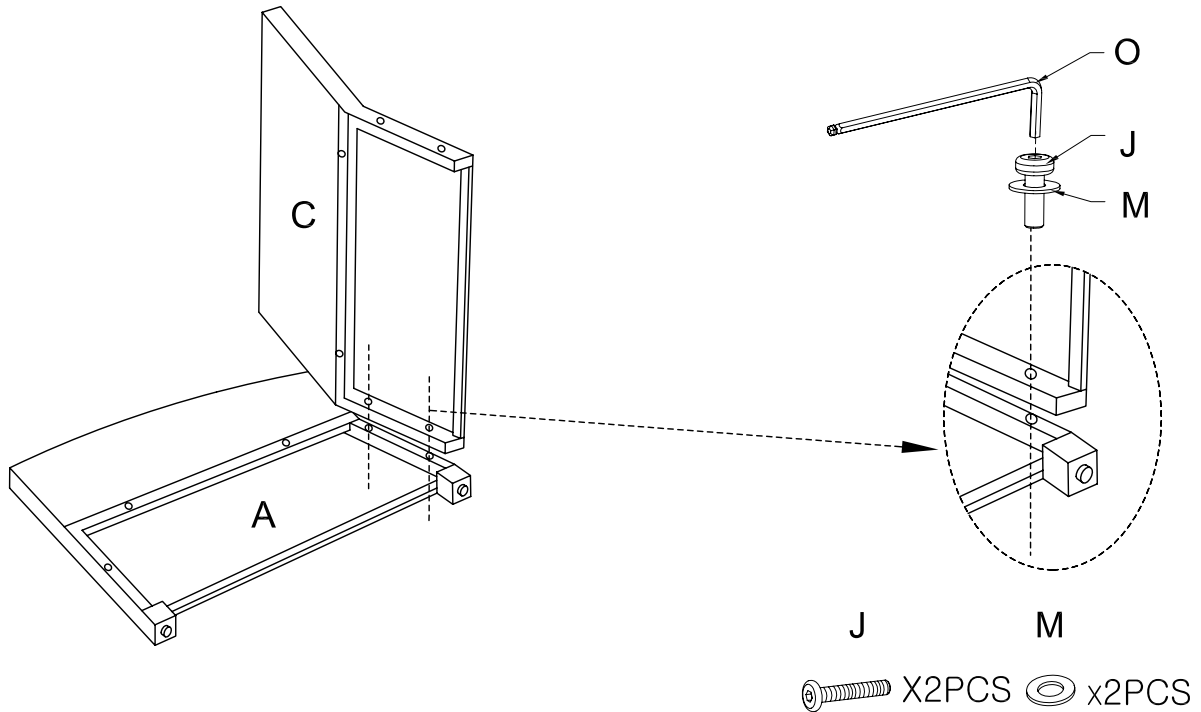
L X2PCS



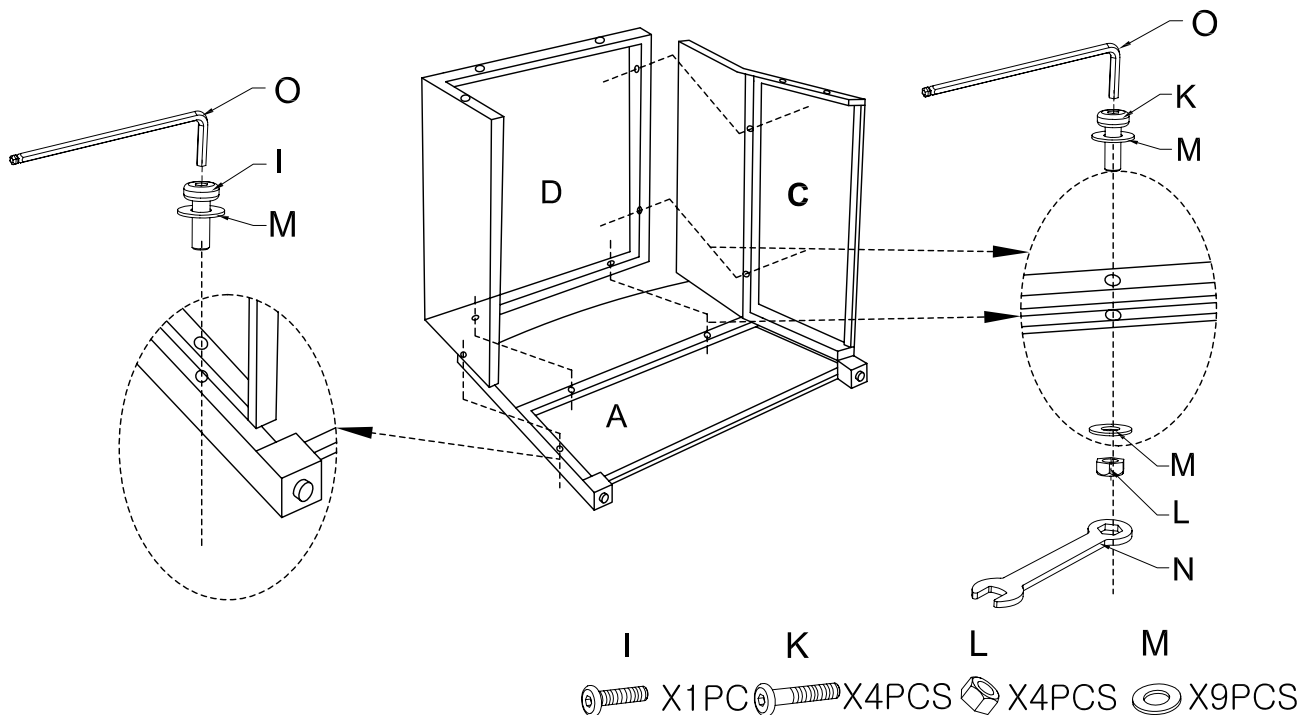
MX3PCS

Step 1. Lay Left Arm Panel (A) down on a flat surface. Attach Back Panel(C) to Left Arm Panel(A) using the Medium Bolts(J), Washers(M) & Allen Key (O).

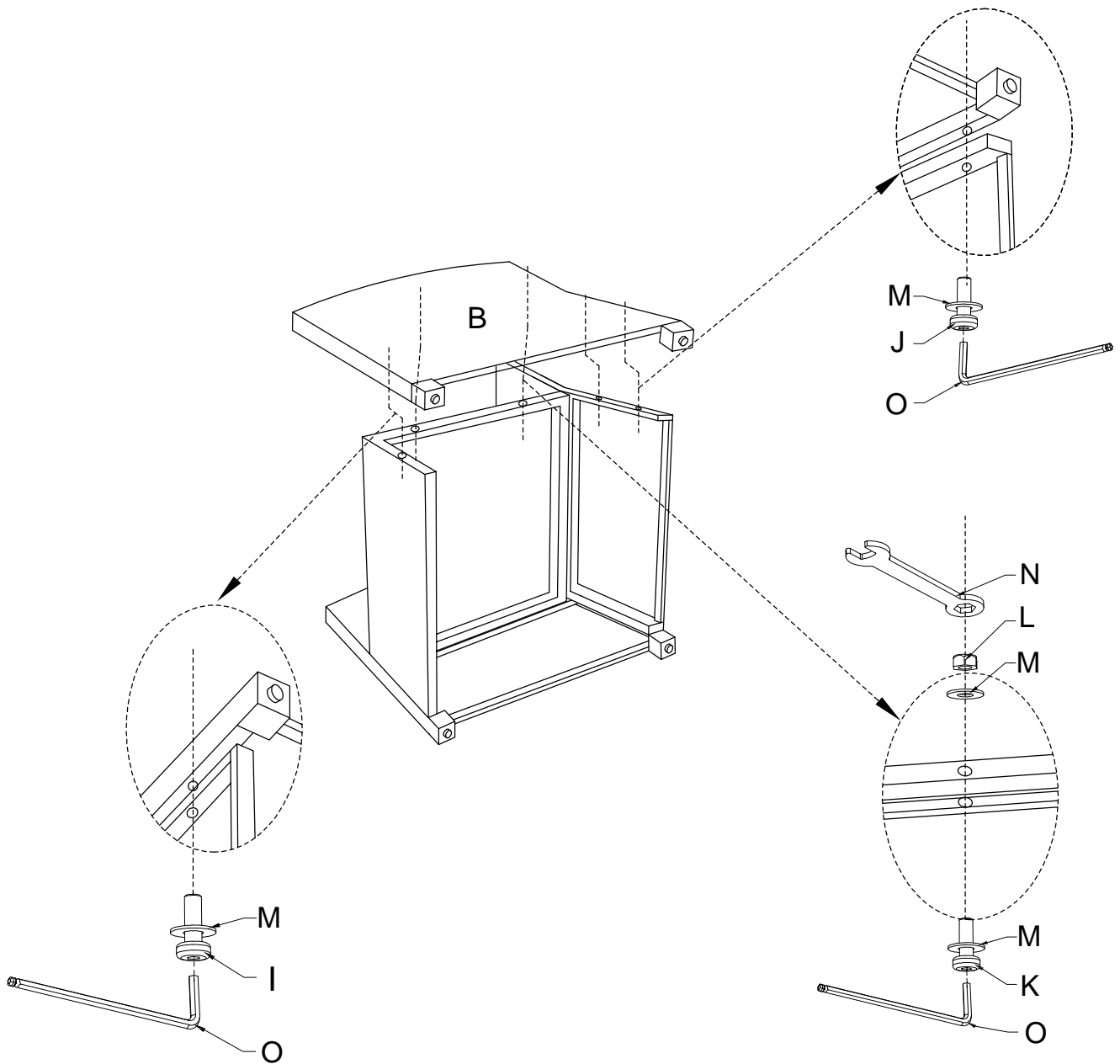
NOTE: Please do not fully tighten bolts until unit is fully assembled.








Step 2. Attach Seat Panel(D) to Left Arm Panel(A) and Back Panel (C) using the Short Bolts(I), Long Bolts(K), Washers(M), Nuts(L), Wrench (N) & Allen Key (O).

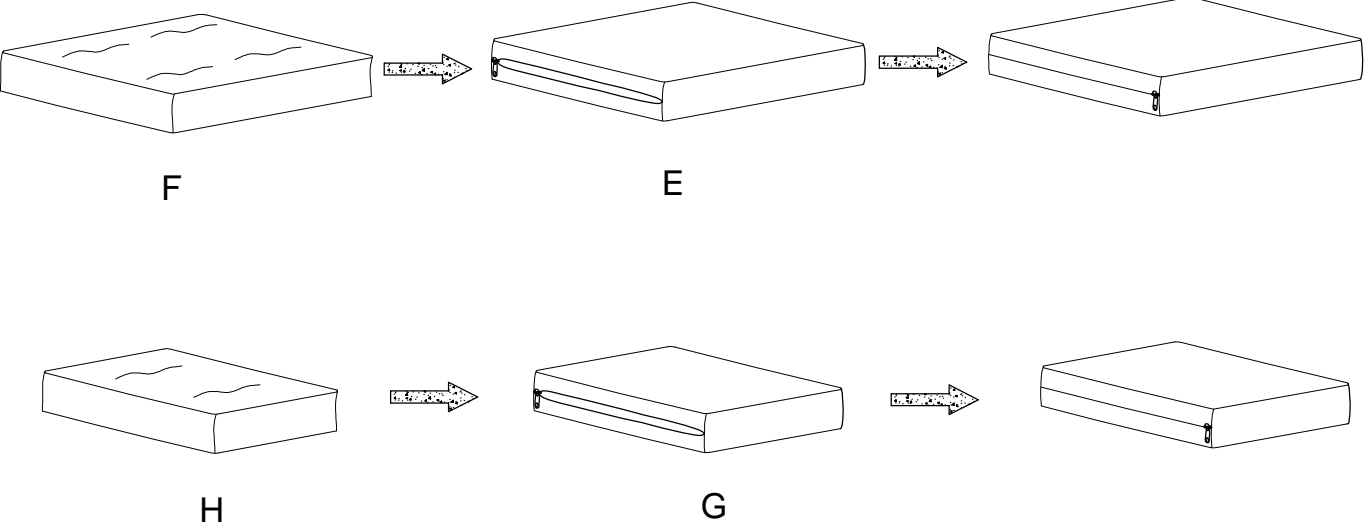


Step 3. Attach Right Arm Panel(B) to assembled parts(A,C&D) using Short Bolts (I),Medium Bolts (J),Long Bolts (K),Washers (M), Nuts (L),Wrench (N) and Allen Key (O) .



- | | | | | |
|--|---|---|---|---|
| I | J | K | L | M |
|  X1PC |  X2PCS |  X2PCS |  X2PCS |  X7PCS |

Step 4. Insert Inner Of Seat Cushion (F) into Cover Of Seat Cushion (E).
Insert Inner Of Back Cushion (H) into Cover Of Back Cushion (G).



Step 5. Place Seat Cushion and Back Cushion on the chair.

