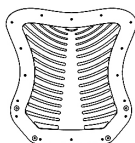
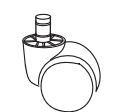
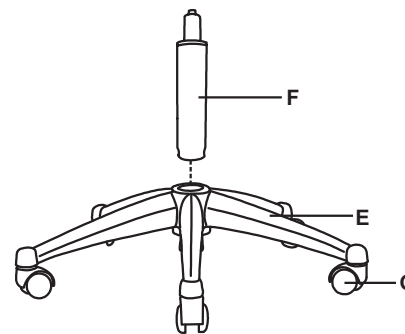
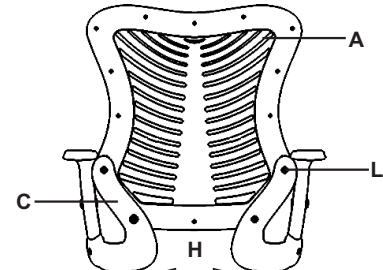
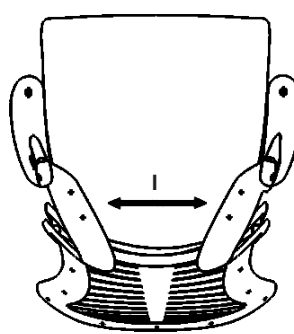






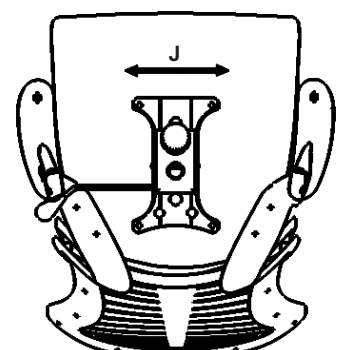







Clutch Office Chair EEI-209

A. Backrest-1PC 	G. Cator-5PCS 	Step 1  <p>Set the base(E) upside down, insert castors(G). Flip the base(E) upright, insert the pneumatic cylinder(F) into the center hole on the base(E)</p>	Step 2  <p>Attach(H) fix to (A) with (C), lock them tightly, cover the screws' holes with (L).</p>	Step 3  <p>Take (A) and (C), attach (B) to (C) with (I), lock them tightly.</p>
B. Seating-1PC 	H. Screw-4PCS  M6*20			
C. Arms-2PCS 	I. Screw & Washer-4PCS  M6*35 Ø21*1.5			
D. Mechanism-1PC 	J. Screw-4PCS  M6*20	Step 4  <p>Fix (J) to (D) and (B), lock tightly.</p>	Step 5 	
E. Base-1PC 	K. Allen key-1PC 			
F. Pneumatic Cyinder-1PC 	L. Cap Cover-4PCS 			

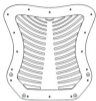
ZP-806

Identify all the components

A. Backrest - 1PC

B. Seating-1pc

C. Arms-2PCS



D. Mechanism-1PC

E. Base - 1PC

F. Pneumatic Cylinder 1PC

G. Castor - 5PCS



Hardware identification

H. Screw-4PCS I.
M6*20



J. Screw-4PCS
M6*35
Washer-4PCS
Ø21*1.5



K. Screw-4PCS
M6*20



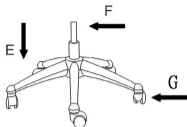
L. Allen key-1PC



N. Cap Cover
4PCS



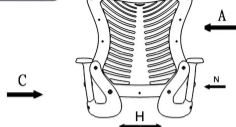
Steps 1



1

Set the base(E) upside down, insert castors(G). Flip the base(E) upright, insert the pneumatic cylinder(F) into the center hole on the base(E)

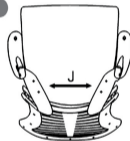
Steps 2



2

Attach(H) fix to (A) with (C), lock them tightly, cover the screws' holes with (N)

Steps 3



3

Take A and C, attach B to C with J, lock them tightly.

Steps 4



4

Fix (K) to (D) and (B), lock tightly.

Steps 5

