
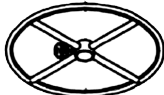
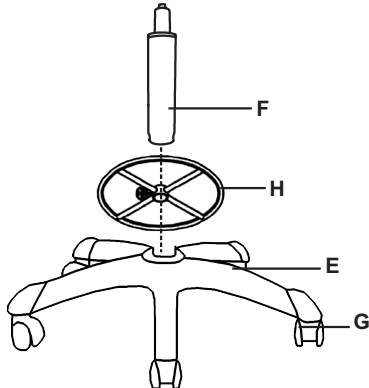
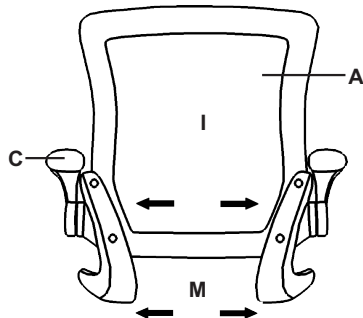
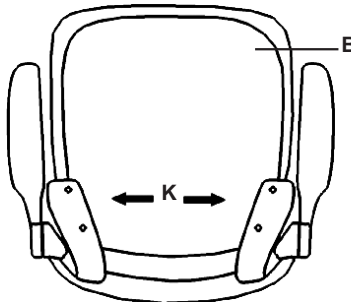


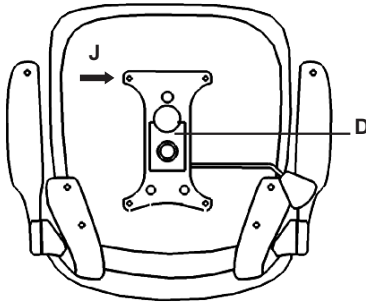



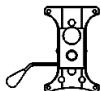

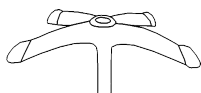






A. Backrest-1PC 	H. Footring+Height Adj. Knob 	Step 1  <p>Set the base (E) upside down, insert castors (G). Flip the base (E) upright, insert the pneumatic cylinder (F) into the center hole on the base (E)</p>	Step 2  <p>Attach arms(C) with backrest (A) with screws (I), lock them tightly, then put cover caps (M) on the holes of arms.</p>	Step 3  <p>Then Fix arms (C) to Seating (B) with screws (K).</p>	
B. Seating-1PC 	I. Screw-4PCS  M6*25	Step 4  <p>Put mechanism (D) on seating (B) fix it with screws (J), keep the tension knob in the front of seating.</p>	Step 5 		
C. Arms-2PCS 	J. Screw-4PCS  M6*35				
D. Mechanism-1PC 	K. Screw & Washer-4PCS  M6*35				
E. Base-1PC 	L. Allen key-1PC 				
F. Pneumatic Cyinder-1PC 	M. Cap Cover-4PCS 				
G. Cator-5PCS 					

KEEP THIS PAGE FOR FUTURE REFERENCE.

Identify all the components

Footring+
Height Adj. Knob

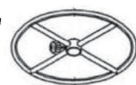
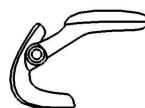
A. Backrest - 1PC

B. Seating-1pc

C. Arms-2PCS

R. Footring

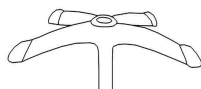
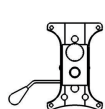
+Height Adj. Knob



D. Mechanism- 1PC

E. Base - 1PC

F. Pneumatic Cylinder G. Castor - 5PCS
1PC



Hardware identification

H. Screws-4PCS
M6*25

I. Screw-4PCS
M6*35

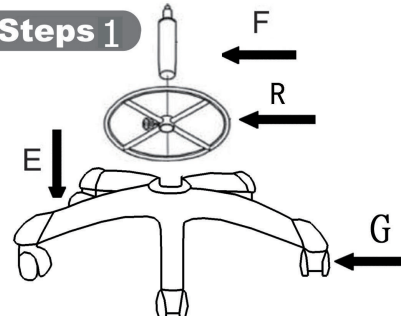
J. Screw-4PCS
M6*20

K. Allen key-1PC

L. Cap Cover-4PCS



Steps 1



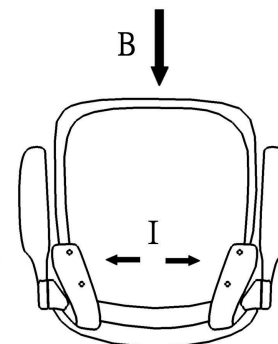
1

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 3

3

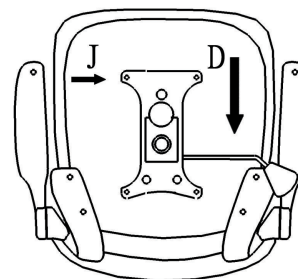
Then Fix arms(C) to Seating(B) with screws (I)



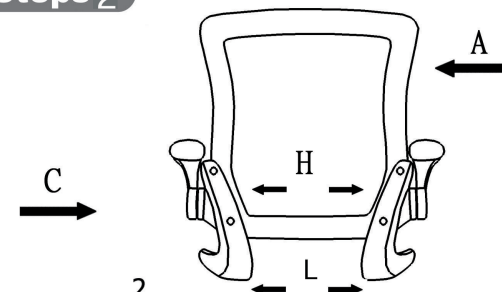
Steps 4

4

Put mechanism(D) on seating(B) fix it with screws(J), keep the tension knob in the front of seating



Steps 2



2

Attach arms(C) with Backrest(A) with screws H, lock them tightly, then put on cover caps(L) on the holes of Arms .

