




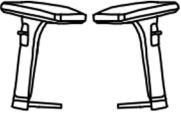


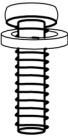

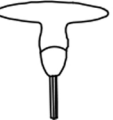
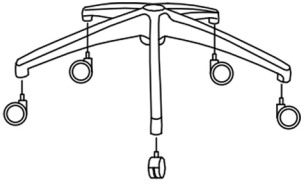
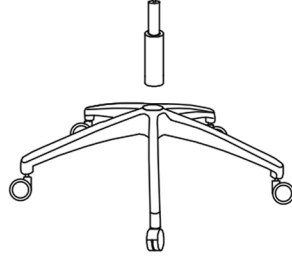

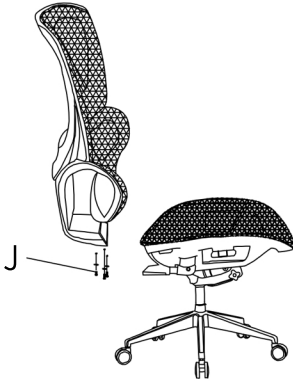




Regency Omega Mesh Ergonomic Office Chair Assembly Instructions:

<p>Chair Parts</p>	<p>A</p>  <p>Castors (5pcs)</p>	<p>B</p>  <p>Base (1pcs)</p>	<p>C</p>  <p>Gas Lift (1pcs)</p>	<p>D</p>  <p>Seat (1pcs)</p>	<p>E</p>  <p>Back (1pcs)</p>	<p>F</p>  <p>Armrest (1pair)</p>	<p>G</p>  <p>Headrest (1pcs)</p>	
<p>Screw Parts</p> <p>(Each screw will attach one more set for spare use.)</p>	<p>J</p>  <p>8*20 thickest ones with bigger flat washers (3+1sets)</p>	<p>K</p>  <p>6*30 longest ones with smaller flat washers (6+1sets)</p>	<p>L</p>  <p>6*17 smallest ones with spring washers (2+1sets)</p>	<p>M</p>  <p>M4 allen wrench (1pcs)</p>				
<p>1</p> 	<p>2</p> 	<p>3</p> 	<p>4</p> 	<p>5</p> 	<p>6</p> 			
<p>Put castors(A) into base(B) by pressing</p>	<p>Put gas lift(C) into base(B)</p>	<p>Insert seat(D) into gas lift(C)</p>	<p>Use M4 allen wrench(M) to fix back(E) to seat(D) with 3sets of thickest screws(J)</p>	<p>Use M4 allen wrench(M) to fix armrest(F) to each side of seat(D) with 6sets of longest screws(K) (3sets/side)</p>	<p>Use M4 allen wrench(M) to fix headrest(G) to back(E) with 2sets of smallest screws(L)</p>			