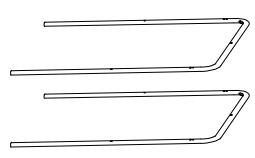
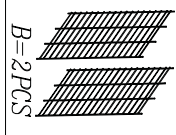


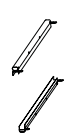

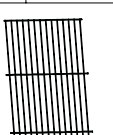
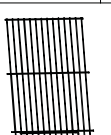




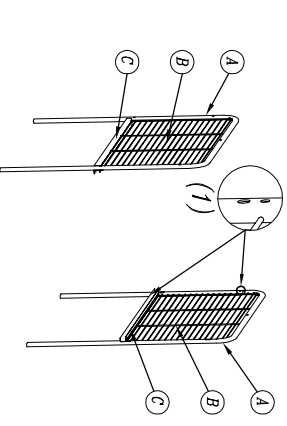
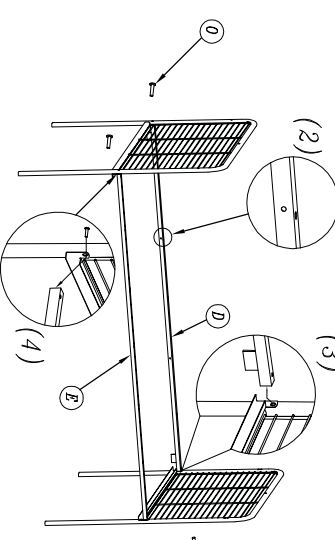
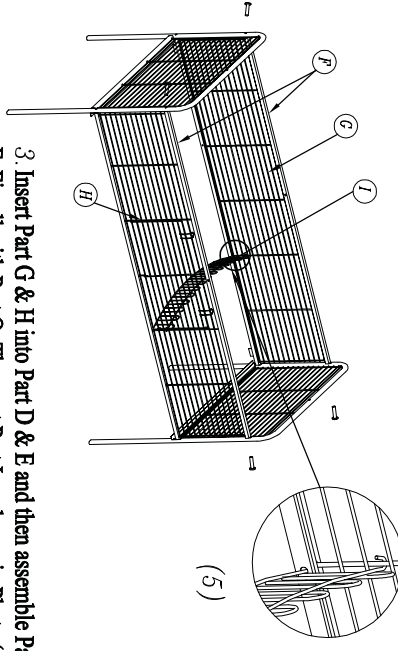
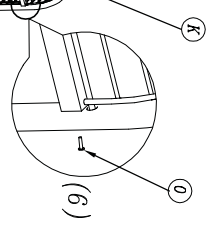
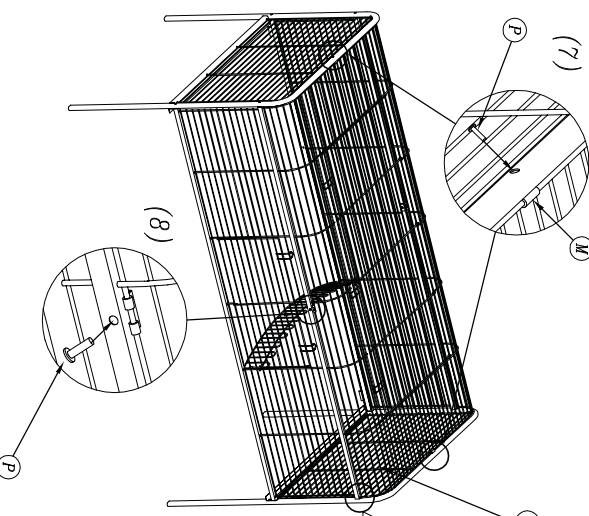
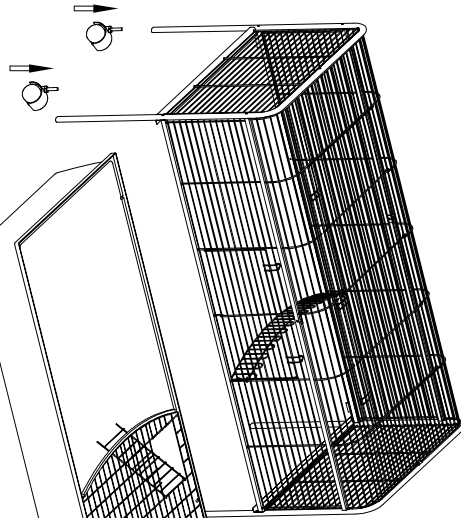


# R6A # Assembly Instructions

 <p>A=2PCS</p>	 <p>B=2PCS</p>	  <p>D=1PC E=1PC</p>	 <p>C=2PCS</p>	 <p>F=2PCS</p>	  <p>G=1PC H=1PC</p>	  <p>I=1PC J=1PC</p>	 <p>K=1PC</p>	 <p>L=1PC</p> <p>M=2PCS N=4PCS O=8PCS P=4PCS Q=1PC R=1PC</p>
<p>1. Firstly insert Part B into Part A and then assemble Part C. Make sure the notch of Part C be in the same direction as hole of Part A as shown in Photo (1).</p> 		<p>2. Fix Part A &amp; C as well as Part D &amp; E through Part O. Make sure 7 holes on Part D &amp; E are upward and meantime 2 small holes are inward as shown in Photo (2); Connecting way is shown in Photo (3) and (4).</p> 		<p>3. Insert Part G &amp; H into Part D &amp; E and then assemble Part F. Fix all with Part O. Then put Part I as shown in Photo (5)</p> 				
<p>4. Now we need to assemble Part K. Firstly make sure 4 corners of Part K be inserted into hole of Part A. To make it be easy you need to release Part O a little as shown in Photo (6). Then set Part M onto Part K and fixed with Part A through Part P as shown in Photo (7). Finally fix Part M through Part P.</p>  		<p>5. Insert Part N into bottom of Part A. Put Part J into Part L and then make Part L slide into the notch of Part C</p> 		<p>6. Now installation is complete. Spare parts can be optional and assembled as shown in above photo.</p> 