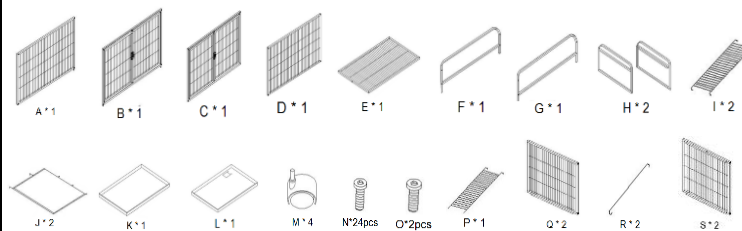
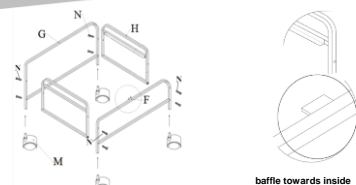


All Assembly parts of this Cage Shown for your reference



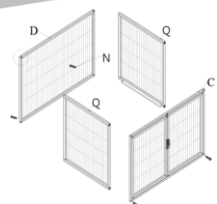
- |                                 |                                 |                           |  |
|---------------------------------|---------------------------------|---------------------------|--|
| A. Top back wire mesh           | G. Back stand frame(higher one) | M. wheel                  | S. 2 upper flank meshes(hole in middle and 2 of baffles) |
| B. Top front wire mesh          | H. Left * right connector       | N. Screw (dia=6mm L=30mm) |  |
| C. Under front wire mesh        | I. Long ladder                  | O. Screw (dia=6mm L=25mm) |  |
| D. Under back wire mesh         | J. metal platform               | P. Short ladder           |  |
| E. Top cover                    | K. metal tray on bottom         | Q. 2 bottom flank meshes  |  |
| F. Front stand frame(lower one) | L. metal tray in the middle     | R. Pull rod               | It is recommended that two people assemble this cage     |

### Step 1



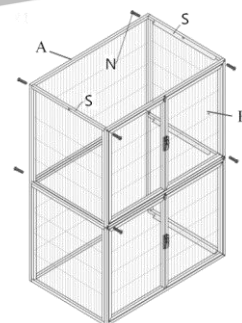
Step1. Connect F&G to 2 of H with screw N; then insert wheels M into the 4 holes of cage legs; (drawing shown)

### Step 2



Step2. Screw C and D to 2 of G with N on bottom hole.(drawing shown)

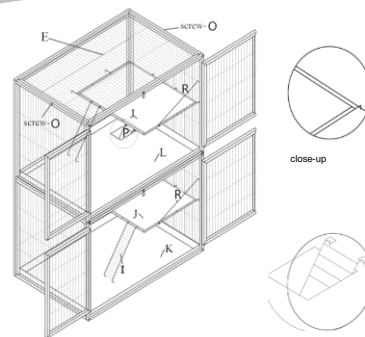
### Step 3



Step3. Insert Panel A&B into the hole of C&D, screw them together with N, then connect 2 of S to A&B and screw up with N.(drawing shown)

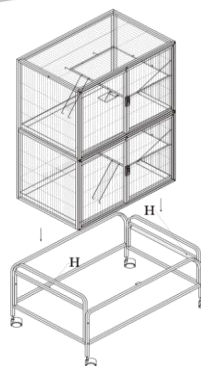
to be continue...

### Step 4



Step4. Put top E on S as drawing, and connect by 2 of O in middle; Hook 2 of J in middle horizontal wire of each tier on right side as drawing; then one end of R hang upper horizontal wire each tier, the other end of R grapple the wire on J (as drawing shown); Put metal tray L(with hole) in the middle of cage, put tray K on the bottom of cage; Lay 2 of ladder I as drawing, lay ladder P on the hole of L; position as close up above.

### Step 5



Step5. Put the whole cage onto the stand as shown.

Finished Cage!