



officemaster

PRODUCT SPECIFICATIONS

MODEL: YS70N

DESCRIPTION: Mesh Nesting Chair

OVERALL DIMENSIONS

| | |
|---------------|-------|
| Overall ht | 37" |
| Overall Width | 24.5" |
| Overall Depth | 24" |
| Seat Height | 18" |
| Seat Width | 18" |
| Seat Depth | 18" |
| Back Width | 20" |
| Back Height | 20" |
| Weight (lb) | 29 |



KEY COMPONENTS

| | |
|-------|---|
| Back | Reinforced nylon frame, Upholstered in mesh |
| Seat | Contoured molded foam |
| Frame | Black powder coated steel tube 1"dia. X 15+guage thick |

PACKING: Ships with Back detached and (1) Allen Bolt + (1) Allen Wrench for simple assembly. 1 chair / box
UPS shipping weight: ~85 lbs.





officemaster

YS70N Nesting Chair (YES Series)

Assembly Instructions

Thank you for your purchase of an **Office Master YES Series Nesting Chair!**
We sincerely believe that you'll enjoy using your YS70N chair.

However, before you can do so, there are few easy steps that you'll need to follow in order to complete assembly of your chair. See below for details!

To save you cost on shipping, we've carefully packaged your YS70N in a special shipping box with its back detached & all the tools needed for easy assembly.

1. When you receive your **YS70N** it will look like this.



2. When you open the box, here are the parts that you'll find inside.
 - (1) Mesh Backrest
 - (1) **YS70N** Chair Frame & (1) Upholstered Seat Cushion
 - (1) Allen Bolt & (1) Allen Wrench



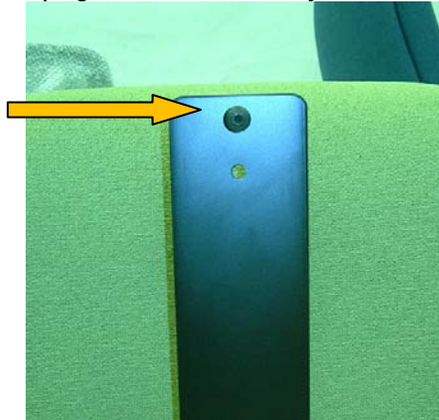


officemaster

3. To assemble your **YS70N**, remove the Allen Wrench from its plastic sleeve and use it to remove the Allen Bolt from its current location in the metal upright part at the top of the **YS70N** chair frame.

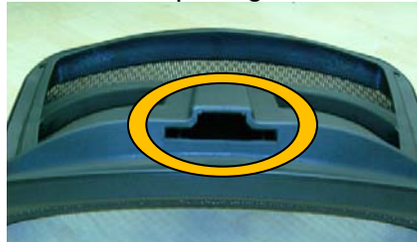


4. Once the Allen Bolt is removed, note the location of the screw hole that it was originally in, and then proceed to the next steps (note that there are **2** holes at the top of the metal upright bar... the one you'll want is the **TOP** hole).



5. Your next step is to insert the **YS70N** chair frame's metal upright bar into the Mesh Backrest through the opening shown below.

(A) Locate the opening in the Mesh Backrest...



(Step 5 continues on next page)...



(...continuation of Step 5 from previous page)

(B) ...Insert the metal upright into the Mesh Backrest...



(C) ...Hold the Mesh Backrest with one hand and position the backrest until you can see the TOP hole (as shown in Step 4 above) in the **YS70N's** metal upright bar through the corresponding screw hole on the back and in the center of the Mesh Backrest...



(Step 5 continues on next page)...



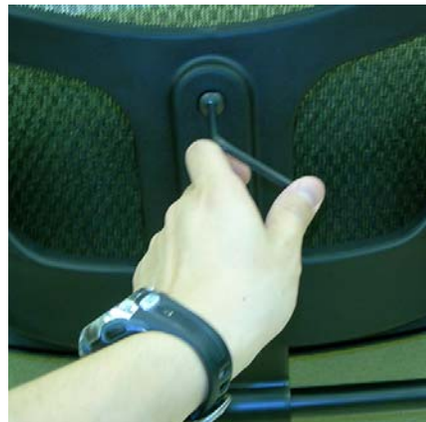
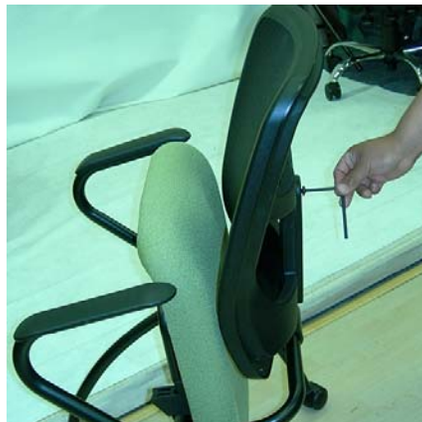
officemaster

(...continuation of Step 5 from previous page)

(D)...Using your free hand, insert the provided Allen Bolt into place and hand-tighten until the Mesh Backrest stays in place and doesn't drop to the bottom of the **YS70N's** chair frame metal upright bar...



(E) ...Now, use the provided Allen Wrench to firmly tighten the Allen Bolt into place.



6. You're **FINISHED** (and ready to enjoy your new Office Master YS70N Nesting Chair!)