

# ASSEMBLY Building a Stand INSTRUCTIONS FOR for an Ozzy Cage

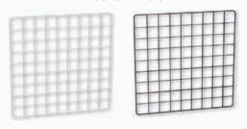


This is a general assembly guide for building a stand for a basic 2 x 4 Ozzy Cage, and may not indicate what has been included in your box.

We recommend your stand and cage be connected together as one joined piece, building the stand first and cage second. We don't recommend having these as 2 separate components, as this is not secure and can lead to your cage falling off!

You can adapt these instructions to upsize or downsize your stand, depending on cage size. You can also use 2 stand kits to create a double-height stand, for extra storage and waist height cage access!

#### REQUIRED COMPONENTS



Grids are used to build the lid.

## CONNECTORS White or Black



Connectors are used to join the panels at the corners.



Cable ties are used to secure the grids together.

# BUILDING A NEW OZZY CAGE FROM SCRATCH?

After building your stand as per this instruction sheet, head over to our Youtube channel for instructions on how to set up your cage component, connecting it to the grids of the stand below it.

Note: The top grids of the stand will act as the base of your cage!



We also have extra videos on how to build lids, lofts and much more!



## HOW MANY GRIDS & CONNECTORS WILL I NEED FOR MY STAND?

Cage Size	Number of Grids	Number of Connectors
2 x 3	17	25
2 x 4	22	30
2 x 5	27	<b>36</b>
2 x 6	<b>32</b>	42

## IMPORTANT:

The top grids of your stand will act as the base for your cage. We recommend the cage grids and stand grids all join together as one connected piece, not as 2 separate components, as this is not secure and could cause the cage to slip off!



A wide variety of components like ramps, support bars, chew protectors and grids to enhance or expand your enclosure are available online!

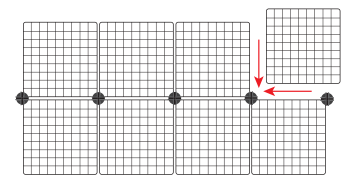


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### STAND ASSEMBLY INSTRUCTIONS

Note: These instructions are for assembling a stand for a 1-Level 2x4 Ozzy cage.

You can adjust these instructions to suit any Ozzy stand/cage size.



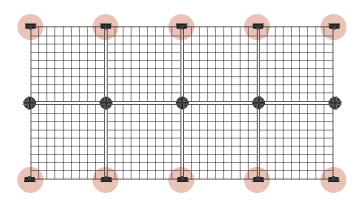


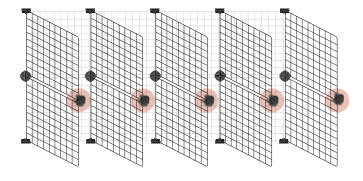


Lay out 8 grids. Connect them by pushing the grid corners into the side grooves of your connectors, ensuring the connector 'X' is facing up. Include connectors on the outside grids also.



Connect the grids on the outer edges. Push the grid corners into the front 'X' groove of the connectors, and have all these connectors facing inward. Include connectors on the outside corners as well.



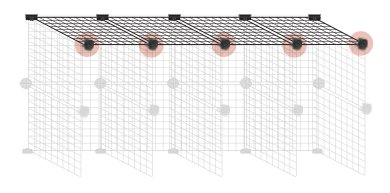


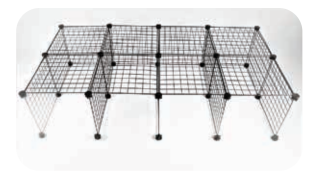


Add your leg grids. Vertically connect 5 pairs of grids into the connectors of your base piece, including the outer edges. Secure each pair with a connector as shown.



Add your back grids. Push 4 grids into the base connectors. Connect these grids together and to the leg grids with a connector as shown.







Cable tie all the connected parts for extra security. Turn your stand over.

And you're done! You are now ready to add your Ozzy cage.