

ASSEMBLY Building a Lid for INSTRUCTIONS FOR an Ozzy Cage



This is a general assembly guide for adding a lid to an existing 1-Level 2 x 4 Ozzy Cage, and may not indicate what has been included in your box.

While cage lids can be assembled in many different ways, this version flips half of the whole lid back, while keeping the rest of the cage protected and held up by support bars (recommended).

You can adapt these instructions to upsize or downsize your lid, depending on cage size.

BASIC AVAILABLE COMPONENTS



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Grids are used to build the lid.





Cable ties are used to secure the grids together.



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Support bars provide extra support across the cage for your lid to avoid sagging or buckling.

BUILDING A NEW OZZY CAGE FROM SCRATCH?

Head over to our Youtube channel for instructions on how to set up your cage, then add your lid as per this instruction sheet!



Guinea Pigs Australia

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



HOW MANY GRIDS & SUPPORT BARS WILL I NEED FOR MY LID?

Cage Size	Number of Grids	Number of Support Bars
2 x 3	10	1
2 x 4	14	2
2 x 5	18	2
2 x 6	22	2

WORKS FOR LOFTS TOO!

You can adapt our lid building technique to suit lofts as well - as they're smaller in size you won't need the support bars!



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

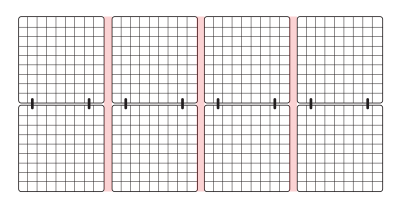
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LID ASSEMBLY INSTRUCTIONS

Note: These instructions are for adding a lid to an existing 1-Level 2x4 Ozzy cage.



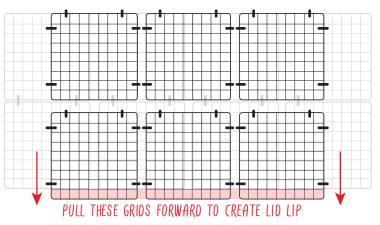
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Lay out 8 grids and cable tie them in groups of two, leaving a small space between each pair (this will allow overlap of the lid over the cage grids and stop it slipping in!



Add an additional 2 grids in between each pair of cable-tied grids, and cable tie these top grids to the ones below it.

IMPORTANT: Pull the front grids forward slightly so the lid has a lip to sit over the top of the cage and to allow easy opening.







Add the support bars across the top of your cage.



Position the lid over your cage, cable-tieing the back half to the top of your existing cage grids. This should now allow the front half of the lid to lift up for access.

And you're done!



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