

Description

Reptile Wooden Cage. Easy to assemble only requires one screwdriver.

- > Constructed of OSB2 board, durable for use
- > Transparent Glass front can easy see your pet in cage
- > Right-angle design can fit all of our other elements



Components Inside this box:

- 2-Side Wall Sections
- 2-Upside and Down side Wall Sections, L=1.5m
- 1-Back Wall Sections, L=1.47m
- 1-Front Frame Sections
- 2-Glass for Front Frame Sections
- 1-Tool Packaged



This side used to attached front frame

Feature for above you may need for reference, that can help you assembly work easy.
Notice: more space left to screw hole use to attached Front, do not make it contrary.

SAFETY NOTE:

Make sure screws are accurately inserted. Avoid the points of nails sticking into the living space of your pet; they could cause injury.

SOFTLY REMIND

Fir&plywood Sections may twist when unassemble d,if you happen to meet this problem,do two steps as follow:

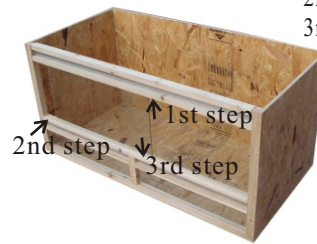
1. find out which surface is curved.
2. put the curved face down-ward the floor for a short time under the sunshine(if no sunshine,the time shoule be little more).
3. then you can find the Fir-wood revert to level.

Before you begin:

- > Read and understand instructions
- > Check that you have all components
- > Select a location for your Pet House

assemble expansion: how to assemble glass?

- 1st: Push Glass to up-side opening
- 2nd: push glass from front-side to opening
- 3rd: push glass to down-side opening



Building House

- > Step 1: Repartition all sections
- > Step 2: Choose out Side and Back wall, attach side wall to the back. Repeat this step for the others.
- > Step 3: Attached downside wall to side and back wall .
- > Step 4: Attached Front wall to side, back and upside wall
- > Step 5: Upturn, attach upside wall to side and back wall
- > Step 6: You now have a complete Rabbit Hutch. Carefully check it to make sure there are no exposed screw point
Cut and file down the edges of and exposed screws that could injure the pet.



Step2 Choose out Side and Back wall, attach side wall to the back.



Step 3: Attached upside wall to side and back wall



Step 4: Attached Front wall to side, back and upside wall



Step 5: Upturn, attach upside wall to side and back wall

