Help birds to find a new home

How to build a birdhouse



In Europe, **urbanization**, **industrialization**, **extensive agriculture**, and the **loss of mature forests** have diminished habitats suitable for nesting, impacting bird and bat populations.

1. Choose a wood type and cut the panels

Use **untreated** and **unpainted** wood, preferably **cedar**, **pine**, or **cypress** wood.

Cut the Panels

1x Back 1x Front 1x Roof 2x Side 1x Floor

You want a **hinged** roof so that you can lift

TIP: A strip of flexible rubber or roofing felt

the "lid" and clean out your birdhouse.

works better than actual hinges for this

because it's waterproof and provides an

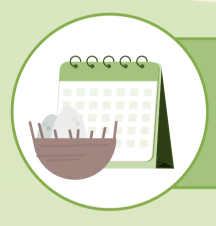


2. Assemble the walls

Assemble your birdhouse from the bottom. Screw the side panels to the base, leaving 2 cm on either side to compensate for the thickness of the front and back panels. To prevent chicks from overheating, drill four holes near each corner of the floor panel for ventilation. Then, drill two holes near the roof edge of each side panel.

4. Add wood chips

Adding a thin layer of **wood chips** to the bottom of your birdhouse creates the feel of a **freshly dug cavity**. It will help draw birds to your nesting box and make them more **comfortable**.



3. Install the roof

extra bit of insulation.

Set up your birdhouse before breeding season

The **breeding season** is the most critical time and requires utmost care. It's best to leave the boxes undisturbed. These should be placed **by February** in the **south** and **by mid to late March** in the **north**. During the resting period **from September to February-March**, boxes need to be **clean** and conserved to prevent parasites and prepare for the next season.

Attract different bird species with different birdhouse designs

