

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Pawhut](#) /

› [PawHut OSB Wood Reptile Terrarium with Sliding Glass Door - 120x50x50cm \(Model D40-026V01ND\) Instruction Manual](#)

## Pawhut D40-026V01ND

# PawHut OSB Wood Reptile Terrarium

Model: D40-026V01ND

Dimensions: 120L x 50W x 50H cm

## 1. INTRODUCTION

---

This manual provides instructions for the assembly, operation, and maintenance of your PawHut OSB Wood Reptile Terrarium. Designed as an ideal habitat for various reptiles, tortoises, and amphibians, this terrarium features durable OSB panels, tempered glass sliding doors, and integrated mesh ventilation for optimal air circulation.



Image 1.1: Assembled terrarium with a chameleon.

The terrarium's construction from OSB panels provides excellent heat insulation and humidity resistance, creating a stable environment for your pet. The transparent tempered glass doors allow for easy observation and access for feeding and cleaning.

# BOÎTE À REPTILES

Lézards, grenouilles cornues, serpents, caméléons



Image 1.2: Examples of suitable inhabitants for the terrarium.

## 2. SAFETY INSTRUCTIONS

- Read all instructions carefully before assembly and use.
- Keep all small parts and packaging materials away from children and pets to prevent choking hazards.
- Ensure the terrarium is placed on a stable, level surface to prevent tipping.
- Do not overload the terrarium with excessive weight.
- Handle glass panels with care to avoid breakage and injury.
- This terrarium is designed for indoor use only.
- If using heating elements, ensure they are installed safely and do not directly contact the OSB panels without proper insulation.

## 3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning assembly. If any parts are missing or damaged, contact customer support.

- OSB Wood Panels (various sizes for base, sides, top, and internal supports)
- Tempered Glass Sliding Doors (2 pieces)
- Mesh Ventilation Panels
- Assembly Hardware (screws, connectors, etc.)
- Instruction Manual

## 4. ASSEMBLY INSTRUCTIONS

---

Assembly is straightforward. Follow these steps carefully:

1. **Prepare the Workspace:** Clear a spacious, clean, and level area for assembly.
2. **Identify Components:** Unpack all parts and identify them using the provided diagrams (if any were included in the physical manual).
3. **Assemble the Base and Side Panels:** Connect the base panel to the side panels using the provided hardware. Ensure all connections are secure.
4. **Install Internal Supports and Mesh Panels:** Attach any internal support structures and the mesh ventilation panels to the frame.
5. **Attach the Top Panel:** Secure the top panel to the assembled structure.
6. **Insert Glass Doors:** To install the tempered glass sliding doors, first insert them into the deeper top rail. Then, gently lower them into the bottom rail. This sequence ensures proper fit and function.

**Recommendation:** The terrarium is made of untreated wood. To protect it from humidity and extend its lifespan, it is recommended to pre-treat the interior with an epoxy resin before introducing animals.

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Access and Observation

The terrarium features two tempered glass sliding doors on the front, providing clear visibility and easy access for interacting with your pets, feeding, and cleaning.

## PORTES COULISSANTES EN VERRE TREMPÉ



Accès facile



Bonne observation

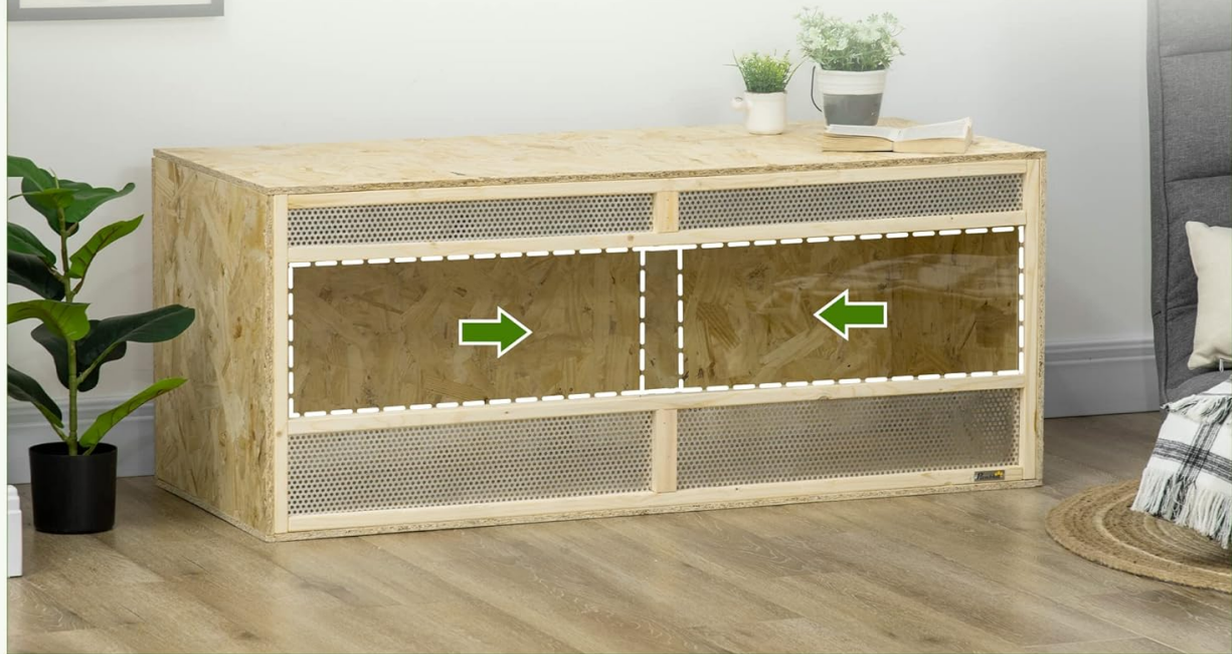


Image 5.1: Sliding tempered glass doors for access and observation.

### 5.2 Ventilation

The terrarium is equipped with mesh panels on the front, both at the top and bottom, to ensure adequate air circulation. This design promotes a healthy environment for your animals by preventing stagnant air.



## CIRCULATION D'AIR

Panneaux en maille respirante

Image 5.2: Mesh panels for optimal air circulation.

### 5.3 Heating (Optional)

For animals requiring additional warmth, a heating pad can be placed on the humidity-resistant bottom of the terrarium. Ensure any heating elements are used according to their manufacturer's instructions and do not pose a fire hazard.

## 6. MAINTENANCE

### 6.1 Cleaning

- Regularly clean the interior of the terrarium to maintain a hygienic environment for your pets.
- Use reptile-safe cleaning solutions. Avoid harsh chemicals that could harm your animals or damage the terrarium materials.
- Wipe down glass surfaces with a soft cloth to remove smudges and ensure clear visibility.

### 6.2 Humidity Protection

As the terrarium is constructed from OSB, which is humidity-resistant but not fully waterproof, it is highly recommended to treat the interior with an epoxy resin or similar sealant before use, especially if high humidity

levels are required for your pet. This will significantly enhance its durability and resistance to moisture.

### 6.3 General Care

- Inspect the terrarium periodically for any signs of wear or damage to the OSB panels or glass doors.
- Ensure all screws and connections remain tight.

## 7. TROUBLESHOOTING

- **Difficulty with Glass Doors:** Ensure the doors are inserted correctly into the top rail first, then lowered into the bottom rail. Do not force them.
- **Poor Ventilation:** Check that the mesh panels are clear of obstructions. Ensure the terrarium is not placed in an enclosed space that restricts airflow.
- **Unstable Structure:** Verify that all assembly hardware is securely tightened. If the issue persists, disassemble and reassemble, ensuring all panels are correctly aligned.
- **Humidity Issues:** If humidity is too high, ensure adequate ventilation. If too low, consider adding a humidifier or misting system, ensuring the terrarium's interior is properly sealed as recommended in the Maintenance section.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	D40-026V01ND
Overall Dimensions (L x W x H)	120L x 50W x 50H cm
Front Door Dimensions	53L x 21.5H cm (each)
Upper Mesh Panel Dimensions	55.2L x 5.5H cm (each)
Lower Mesh Panel Dimensions	55.2L x 12H cm (each)
Material	Oriented Strand Board (OSB), Tempered Glass, Steel
OSB Panel Thickness	1.2 cm
Color	Natural Wood
Product Weight	21 kg
Special Features	Transparent sliding doors, Mesh ventilation, Heat insulating OSB
Intended Use	Indoor



Image 8.1: Detailed dimensions of the terrarium.



Image 8.2: OSB panel construction details.

## 9. WARRANTY AND SUPPORT

---

Specific warranty information for this product is not provided in the available data. For warranty claims, technical support, or replacement parts, please refer to the retailer or manufacturer's official website, or contact their customer service directly.

© 2023 PawHut. All rights reserved.