

Manuals+

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

[manuals.plus](#) /

› [Yaheetech](#) /

› [Yaheetech Open Top Rolling Parrot Bird Cage YT-00090568 Instruction Manual](#)

Yaheetech YT-00090568

Yaheetech Open Top Rolling Parrot Bird Cage Instruction Manual

Model: YT-00090568

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Yaheetech Open Top Rolling Parrot Bird Cage. Designed for cockatiels, sun parakeets, green cheek conures, and other mid-sized parrots, this cage offers a secure and stimulating environment for your bird. Please read these instructions carefully before assembly and use to ensure proper function and safety.





Figure 1: Fully assembled Yaheetech Open Top Rolling Parrot Bird Cage.

This image displays the Yaheetech Open Top Rolling Parrot Bird Cage, fully assembled in black, with several birds perched inside and on the open top. The cage features a detachable stand with wheels and a storage shelf below.

2. SAFETY INFORMATION

- Always ensure all parts are securely fastened before placing your bird inside the cage.
- Regularly inspect the cage for any damaged or loose components that could pose a risk to your bird.
- Position the cage in a stable location, away from direct sunlight, drafts, and extreme temperatures.
- Ensure the wire spacing (0.6 inches / 15 mm) is appropriate for your bird's size to prevent escape or injury.
- Keep children and other pets supervised around the bird cage.

3. PACKAGE CONTENTS

Before assembly, verify that all components are present and undamaged. The package should include:

- Cage Panels (various sections for main cage body and top)

- Plastic Base Tray
- Metal Rolling Stand Frame
- Storage Shelf for Stand
- 4 Swivel Wheels
- 2 Wooden Perches (for inside the cage)
- 1 Wooden Perch (for open top)
- 2 Feeding Cups
- Slide-out Bottom Tray
- Assembly Hardware (screws, nuts, etc.)
- Instruction Manual

4. SETUP AND ASSEMBLY INSTRUCTIONS

Assembly is required. The following steps will guide you through the installation process.

1. **Unpack and Identify Parts:** Carefully remove all components from the packaging. Lay them out and compare them against the package contents list to ensure everything is present.
2. **Assemble the Rolling Stand:** Connect the frame pieces of the stand using the provided hardware. Attach the storage shelf to the lower section of the stand. Securely fasten the four swivel wheels to the bottom of the stand legs. Ensure the wheels are locked if you do not intend to move the cage immediately.

Detachable Rolling Stand

This rolling bird cage sits on four 360-degree swivel ball-shaped wheels, making it effortless to move around.



Figure 2: Detachable rolling stand with close-up of roller feet.

This image illustrates the detachable rolling stand component of the bird cage, showing its four 360-degree swivel wheels (labeled 'Roller Feet') and the mesh storage shelf. An inset shows how the cage sits on the stand.

3. **Assemble the Cage Body:** Connect the wire panels to form the main cage structure. Follow the diagrams in the included paper manual for specific panel orientation and connection points.
4. **Place Cage onto Stand:** Once the cage body is assembled, carefully lift and place it onto the assembled rolling stand. Ensure it sits securely and is properly aligned.
5. **Install Perches and Feeding Cups:** Insert the wooden perches into the designated slots within the cage. Place the feeding cups into their external access points.
6. **Final Check:** Double-check all connections, doors, and latches to ensure they are secure and the cage is stable.

5. OPERATING INSTRUCTIONS

5.1 Open Top Design

The cage features an interactive open top to provide an additional play area for your bird. To open, lift the top sections and secure the included wooden perch between them. This allows your bird to stand on the perch and interact with its surroundings outside the main enclosure. To close, remove the perch and lower the top sections, securing them with the latches.



Open Top Design

To keep your bird stimulated, the roof of our hanging birdcage can be opened and locked up at will.

Figure 3: Open Top Design in use.

This image highlights the open-top design of the bird cage, showing how the roof panels can be opened and secured with a perch, allowing a bird to stand on top. The image also shows the cage in both closed and open configurations.

5.2 Convenient Feeding System

The cage is equipped with two feeding cups accessible from outside the cage. To refill or clean the cups, simply lift the small feeding doors on the facade of the cage and slide the cups out. This design minimizes disturbance to your bird during feeding times.



Figure 4: Feeder door mechanism and slide-out tray.

This image details several features of the cage: handles on top for easy movement, feeder doors that can be lifted for external access to food bowls, and the slide-out bottom tray for cleaning. It also shows the large main cage doors.

5.3 Mobility

The detachable stand is fitted with four 360-degree swivel wheels, allowing for effortless movement of the cage. This feature is useful for repositioning the cage for cleaning, sun exposure, or simply moving it to a different room. Engage the wheel locks when the cage is in its desired position to prevent accidental movement.

6. MAINTENANCE AND CLEANING

Regular cleaning is essential for your bird's health and hygiene.

6.1 Slide-Out Tray Cleaning

The cage features a slide-out bottom tray designed for easy collection and disposal of bird droppings. Simply pull out the tray from the front of the cage, empty its contents, and wash it with mild soap and water. Ensure the tray is completely dry before reinserting it into the cage.

6.2 General Cage Cleaning

- Wipe down the cage bars and surfaces regularly with a bird-safe cleaner or a solution of water and vinegar.
- Clean perches and feeding cups daily. Replace wooden perches if they become excessively soiled or chewed.
- Periodically disassemble the cage (if necessary) for a more thorough cleaning of all components.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your bird cage.

- **Difficulty Assembling:** Refer to the detailed diagrams in the included paper manual. Ensure all parts are correctly oriented and aligned before tightening screws. Do not force components together.
- **Loose Parts:** If any part feels loose after assembly, re-tighten the corresponding hardware. Regularly check all connections.
- **Wheels Not Rolling Smoothly:** Check for debris caught in the wheels. Ensure wheel locks are disengaged. If issues persist, clean and lubricate the wheel axles.
- **Cage Stability:** Ensure the cage is placed on a flat, level surface. Verify that the cage body is properly seated on the stand.

8. SPECIFICATIONS



Figure 5: Key dimensions of the bird cage.

This image provides a detailed diagram of the bird cage with its key dimensions labeled, including overall height (53.5 inches), width, depth, and wire spacing (0.6 inches).

Feature	Detail
Brand	Yaheetech
Model Number	YT-00090568
Overall Dimensions (L x W x H)	18.5" x 18.5" x 53.5"
Item Weight	18.3 Pounds
Material	Metal, Plastic
Color	Black
Wire Gap Size	15 Millimeters (0.6 inches)
Included Components	Removable Tray

Specific Uses	Indoor, Outdoor
Breed Recommendation	Small Breeds (e.g., Cockatiel, Parakeet, Conure)

9. WARRANTY AND SUPPORT

9.1 Warranty Information


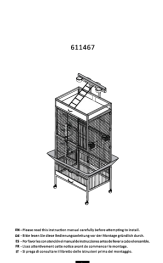
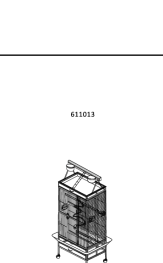
This Yaheetech product comes with a **1-year manufacturer's warranty**. Please retain your proof of purchase for warranty claims. The warranty covers defects in materials and workmanship under normal use.




9.2 Customer Support

For any questions, concerns, or assistance with your product, please contact Yaheetech customer support. Refer to the contact information provided with your purchase or visit the official Yaheetech website for support resources.

© 2025 Yaheetech. All rights reserved.

Related Documents - YT-00090568

	<p>Yaheetech 591794 Bird Cage Assembly Instructions and Guide</p> <p>Detailed, step-by-step assembly instructions for the Yaheetech 591794 bird cage, including a parts list, safety warnings, and customer support information. Ensure proper setup for your pet bird.</p>
	<p>Yaheetech 611467 Bird Cage Assembly Instructions</p> <p>A comprehensive guide for assembling the Yaheetech 611467 bird cage, including multilingual instructions and part identification.</p>
	<p>Yaheetech 611013 Large Bird Cage Installation Manual</p> <p>Step-by-step installation guide for the Yaheetech 611013 large bird cage, featuring a parts list, assembly instructions, and safety information.</p>

<div><div>611117</div><div><p>1. Please read this instruction manual carefully before assembling the cage.</p><p>2. The cage is made of heavy-duty galvanized steel wire mesh.</p><p>3. The cage is designed for small animals like chinchillas and rats.</p><p>4. The cage is suitable for indoor use.</p><p>5. The cage is suitable for outdoor use.</p><p>6. The cage is suitable for use in a laboratory.</p><p>7. The cage is suitable for use in a pet store.</p><p>8. The cage is suitable for use in a veterinary clinic.</p><p>9. The cage is suitable for use in a research facility.</p><p>10. The cage is suitable for use in a breeding facility.</p></div></div>	<p>Yaheetech Rolling 2-Story Animal Cage - Assembly Manual</p> <p>This document provides a comprehensive assembly manual for the Yaheetech Rolling 2-Story Animal Cage. It includes important safety information, a detailed parts list, and step-by-step instructions for assembling the cage, which is suitable for small animals like chinchillas and rats.</p>
<div><div>52"</div><div><p>1. Please read this instruction manual carefully before assembling the cage.</p><p>2. The cage is made of heavy-duty galvanized steel wire mesh.</p><p>3. The cage is designed for small birds like parakeets and finches.</p><p>4. The cage is suitable for indoor use.</p><p>5. The cage is suitable for outdoor use.</p><p>6. The cage is suitable for use in a laboratory.</p><p>7. The cage is suitable for use in a pet store.</p><p>8. The cage is suitable for use in a veterinary clinic.</p><p>9. The cage is suitable for use in a research facility.</p><p>10. The cage is suitable for use in a breeding facility.</p></div></div>	<p>Yaheetech 52" Bird Cage Assembly Instructions and Safety Guide</p> <p>Comprehensive assembly instructions and safety guidelines for the Yaheetech 52" Bird Cage (Model # 610958). Learn how to safely assemble and use your new bird cage.</p>
<div><div>Yaheetech</div><div>591825</div><div><p>1. Please read this instruction manual carefully before assembling the cage.</p><p>2. The cage is made of heavy-duty galvanized steel wire mesh.</p><p>3. The cage is designed for small birds like parakeets and finches.</p><p>4. The cage is suitable for indoor use.</p><p>5. The cage is suitable for outdoor use.</p><p>6. The cage is suitable for use in a laboratory.</p><p>7. The cage is suitable for use in a pet store.</p><p>8. The cage is suitable for use in a veterinary clinic.</p><p>9. The cage is suitable for use in a research facility.</p><p>10. The cage is suitable for use in a breeding facility.</p></div></div>	<p>Yaheetech 591825 Bird Cage Assembly Instructions and Guide</p> <p>Comprehensive assembly instructions and safety information for the Yaheetech 591825 bird cage. Learn how to assemble your new bird habitat with detailed steps and part identification.</p>