

Yaheetech YT-00099996

Yaheetech Dance Pole YT-00099996 Instruction Manual

Portable Spinning & Static Dancing Pole

INTRODUCTION

This instruction manual provides comprehensive guidance for the safe and effective setup, operation, and maintenance of your Yaheetech Dance Pole, model YT-00099996. Please read this manual thoroughly before installation and use to ensure proper functionality and user safety. Retain this manual for future reference.

SAFETY INFORMATION

WARNING: Failure to follow these safety instructions may result in serious injury or damage to property.

- Ensure the dance pole is installed on a solid, level floor and a sturdy, flat ceiling. Avoid installation on suspended ceilings, false ceilings, or uneven surfaces.
- Verify that the pole is securely tightened and stable before each use. Perform a pull test to confirm stability.
- The maximum weight capacity for this pole is 230 kg (500 lb). Do not exceed this limit.
- Always use the provided silicone rubber rings on the top and base domes to protect your ceiling and floor and enhance stability.
- Regularly inspect all components for wear, damage, or loose connections. Discontinue use immediately if any damage is observed.
- Children and pets should be kept away from the dance pole during use and installation.
- If you are new to pole dancing, consider seeking professional instruction to learn proper techniques and minimize injury risk.

PACKAGE CONTENTS

Before beginning assembly, please verify that all components listed below are present and undamaged. If any parts are missing or damaged, contact customer support.



Image: All components included in the Yaheetech Dance Pole package, including main poles, extensions, domes, and tools.

- Main Pole A (41.6")
- Main Pole B (40.6")
- Extension A (12")
- Extension B (7.6")
- Sheering Shaft (3")
- Top Dome (15.2" diameter)
- Base Dome (4.7" diameter)

- Assembly Kit (Allen wrench, screws)
- Instruction Manual

Suitable For Different Ceiling Height

Parts	Dimension
Top Dome	38.5cm / 15.2"
Sheering Shaft	8cm / 3"
Extension B	19.4cm / 7.6"
Extension A	30.8cm / 12"
Main Pole A	105.7cm / 41.6"
Main Pole B	103cm / 40.6"
Base Dome	12cm / 4.7"

Ceiling Height	The pole you need to use
3.71ft-4.2ft (44.4"-50.39")	Base Dome +Pole B+Top Dome
4.23ft-4.72ft (50.78"-56.69")	Base Dome + Main Pole B+ Extension B+Top Dome
4.63ft-5.12ft (55.51"-61.41")	Base Dome + Main Pole B+ Extension A+Top Dome
5.15ft-5.64ft (61.8"-67.7")	Base Dome + Main Pole B+ Extension A+Extension B+Top Dome
7.09ft-7.58ft (85.03"-90.94")	Base Dome + Main Pole B+ Main Pole A+Top Dome
7.61ft-8.1ft (91.33"-97.24")	Base Dome + Main Pole B+ Main Pole A+Extension B+Top Dome
8.01ft-8.5ft (96.06"-101.96")	Base Dome + Main Pole B+ Main Pole A+Extension A+Top Dome
8.53ft-9.02ft (102.36"-108.26")	Base Dome + Main Pole B+Main Pole A +Extension A+Extension B+Top Dome

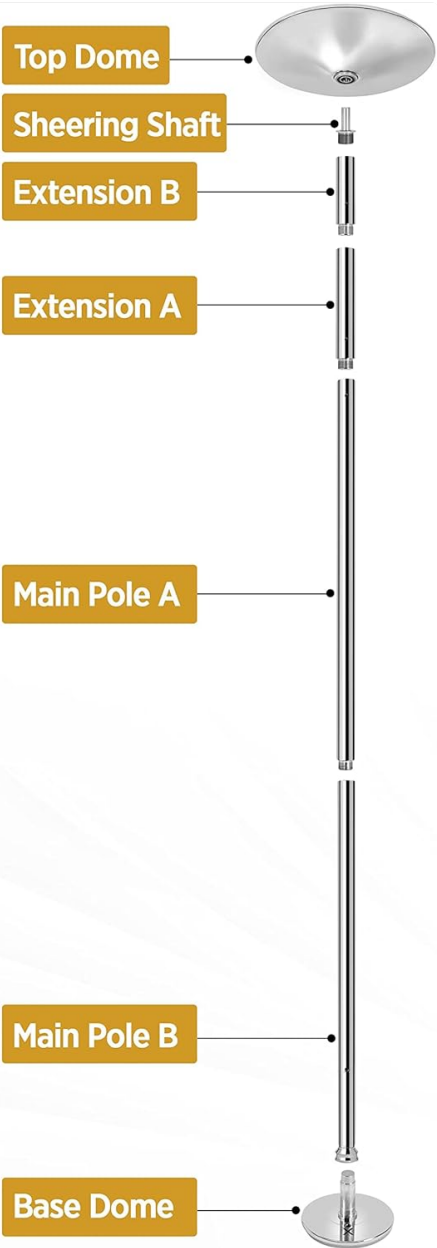


Image: Detailed diagram illustrating each part of the dance pole with its corresponding length or diameter, and a guide for suitable ceiling heights.

SPECIFICATIONS

Feature	Detail
Model Number	YT-00099996
Material	Chrome-plated steel
Pole Diameter	45mm
Adjustable Height Range	85" - 108.5" (7.1 ft - 9.0 ft)
Weight Capacity	230 kg (500 lb)

Item Weight	11.2 kg (24.7 lb)
Color	Silver



Image: Visual representation of the pole's dimensions and key specifications.

SETUP AND INSTALLATION

Follow these steps carefully to ensure a secure and stable installation of your dance pole.

1. Measure Ceiling Height

Accurately measure the height from your floor to the ceiling at the desired installation location. This will determine which pole extensions you need to use.

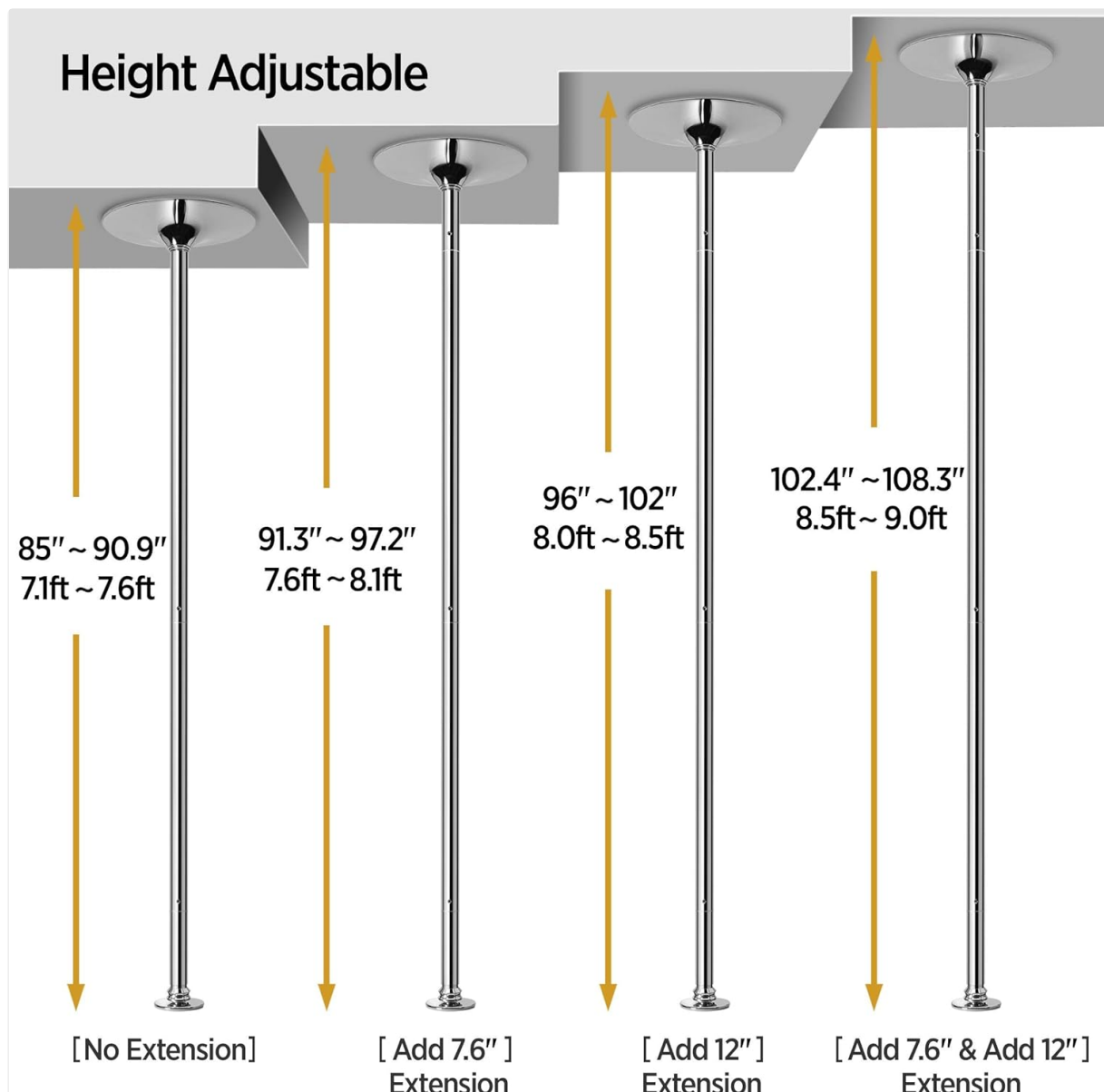


Image: Guide for selecting appropriate pole extensions based on ceiling height, ranging from 7.1ft to 9.0ft.

Ceiling Height	Pole Configuration
3.71ft - 4.2ft (44.4" - 50.39")	Base Dome + Top Dome
4.23ft - 4.72ft (50.78" - 56.69")	Base Dome + Main Pole B + Extension B + Top Dome
4.63ft - 5.12ft (55.51" - 61.41")	Base Dome + Main Pole B + Extension A + Top Dome
5.15ft - 5.64ft (61.8" - 67.7")	Base Dome + Main Pole B + Extension A + Extension B + Top Dome
7.09ft - 7.58ft (85.03" - 90.94")	Base Dome + Main Pole B + Main Pole A + Top Dome
7.61ft - 8.1ft (91.33" - 97.24")	Base Dome + Main Pole B + Main Pole A + Extension B + Top Dome
8.01ft - 8.5ft (96.06" - 101.96")	Base Dome + Main Pole B + Main Pole A + Extension A + Top Dome

8.53ft - 9.02ft (102.36" - 108.26")	Base Dome + Main Pole B + Main Pole A + Extension A + Extension B + Top Dome
-------------------------------------	--

Note: The table above provides common configurations. Always ensure the pole is securely tension-mounted between the floor and ceiling.

2. Assembly Steps

1. Attach the appropriate extension poles (Extension A, Extension B, Sheering Shaft) to Main Pole B, then connect Main Pole A, based on your ceiling height measurement. Ensure all connections are tightly screwed together.
2. Place the Base Dome on the floor at your desired location. Ensure the silicone ring is properly seated.
3. Carefully lift the assembled pole section and place its bottom end onto the Base Dome.
4. Position the Top Dome onto the top end of the pole, ensuring the silicone ring faces the ceiling.
5. With the pole in place, rotate the bottom section of the pole (above the Base Dome) clockwise to extend the pole and create tension between the floor and ceiling. This is the height adjustment mechanism.
6. Once the pole is snug, use the provided Allen wrench to tighten the three screws located near the bottom of the pole. This locks the height adjustment in place and prevents accidental rotation.
7. Perform a stability check: Gently pull and push the pole in various directions to ensure it is firmly secured and does not wobble or slip. If there is any movement, re-tighten the pole and screws.

Dance Pole Feature



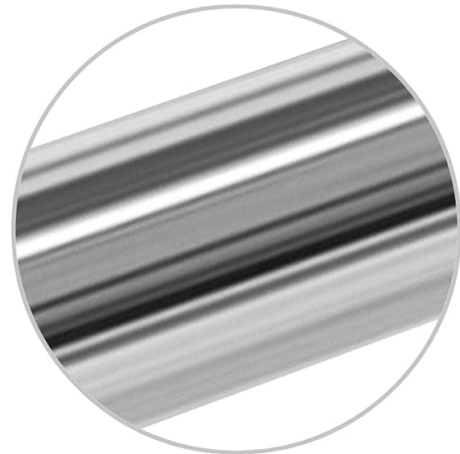
Adjustable Design



Thick Tube Wall



Silicone Gasket



Smooth Surface

Image: Close-up of the adjustable base design, highlighting how the pole extends for tension mounting and the location of the locking screws.



Image: Illustration of the height adjustment process, including unscrewing and re-tightening the locking screws for secure installation.

OPERATING INSTRUCTIONS

Your Yaheetech Dance Pole offers both static and spinning modes for versatile use.

Switching Between Static and Spinning Modes

The mode can be changed by adjusting a screw at the base of the pole.

1. Locate the screw at the very bottom of the pole, near the Base Dome.
2. To engage **Static Mode** (pole does not rotate): Use the provided tool to tighten the screw. This locks the pole in a stationary position, suitable for practicing new moves or for users who prefer a non-rotating pole.
3. To engage **Spinning Mode** (pole rotates freely): Use the provided tool to loosen the screw. This allows the pole to rotate, adding dynamic movement to your routines.
4. Always ensure the screw is fully tightened for static mode or sufficiently loosened for spinning mode before use.



Image: Visual guide demonstrating how to switch between static and spinning modes by adjusting the base screw.

MAINTENANCE

- **Cleaning:** Clean the pole regularly with a soft, damp cloth and mild soap or a specialized pole cleaning solution. Avoid abrasive cleaners or materials that could scratch the chrome finish.
- **Inspection:** Periodically check all connections, screws, and pole sections for tightness and signs of wear or damage. Ensure the silicone rings on the domes are intact and properly positioned.
- **Storage:** If disassembling for storage, clean all parts thoroughly and store them in a dry, safe place to prevent corrosion or damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Pole feels unstable or wobbly.	Insufficient tension; locking screws not tightened; uneven floor/ceiling.	Re-tighten the pole by rotating the bottom section clockwise. Ensure the three locking screws are fully tightened. Verify the installation surface is flat and sturdy.
Pole slips or slides during use.	Inadequate tension; silicone rings misplaced or damaged; exceeding weight capacity.	Immediately cease use. Re-check tension and locking screws. Ensure silicone rings are correctly positioned and undamaged. Do not exceed the 230 kg (500 lb) weight limit. Ensure the ceiling is not a false or suspended type.
Pole does not spin (in spinning mode).	Static mode screw is tightened.	Loosen the screw at the base of the pole to enable spinning mode.
Pole spins (in static mode).	Static mode screw is loose.	Tighten the screw at the base of the pole to engage static mode.
Difficulty adjusting height.	Locking screws are still tightened.	Ensure the three locking screws near the base are loosened before attempting to adjust the pole's height. Re-tighten after adjustment.


WARRANTY AND SUPPORT

For warranty information, technical support, or to inquire about replacement parts, please contact Yaheetech customer service. Refer to your purchase documentation for specific warranty terms and contact details.

Manufacturer: Yaheetech

Model Number: YT-00099996

Related Documents - YT-00099996

	<p>Yaheetech 592302 Dance Pole Installation Guide - Assembly and Safety Instructions</p> <p>Comprehensive installation guide for the Yaheetech 592302 dance pole. Includes assembly steps, parts list, safety warnings, height adjustment, and mode selection for static and spin modes. Ensure proper setup for home, club, or gym use.</p>
---	--

