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› [Eastar](#) /

› [Eastar 22-inch 5-Piece Full Size Drum Kit Instruction Manual \(Model EB0336\)](#)

Eastar EB0336

Eastar 22-inch 5-Piece Full Size Drum Kit Instruction Manual

Model: EB0336

INTRODUCTION

This manual provides essential instructions for the assembly, operation, maintenance, and troubleshooting of your Eastar 22-inch 5-Piece Full Size Drum Kit (Model EB0336). Please read this manual thoroughly before setting up and using your drum kit to ensure proper function and longevity of the instrument.

PRODUCT OVERVIEW

The Eastar 22-inch 5-Piece Full Size Drum Kit is designed for beginning and intermediate drum enthusiasts. It features drums with horizontal stripes of poplar wood for strength and even vibration, producing a loud and clear sound. The kit includes all necessary components for a complete drumming experience.

Included Components:

- 22" x 16" Bass Drum (x1)
- 12" x 8" Mounted Tom (x1)
- 10" x 7" Mounted Tom (x1)
- 14" x 5.5" Mounted Snare Drum (with Stand) (x1)
- 16" x 16" Floor Tom Drum (x1)
- 14" Hi-Hat Cymbal (with Stand) (x1)
- 16" Straight Cymbal (with stand) (x1)
- 7A Wooden Drum Sticks (x2)
- Bass Pedal (x1)
- Round Padded Adjustable Drum Throne (x1)
- Easy-to-read Setup Instructions (x1)

Specifications

Suit For 4 years Above



Figure 1: Specifications of the Eastar 5-Piece Drum Kit. This diagram illustrates the size and type of each component, including the 14" Hi-Hat Cymbal, 12" x 8" Mounted Tom, 10" x 7" Mounted Tom, 16" Straight Cymbal, 14" x 5.5" Snare Drum, 22" x 16" Bass Drum, and 16" x 16" Floor Tom Drum.

SETUP INSTRUCTIONS

Follow these steps to correctly assemble your Eastar 22-inch 5-Piece Full Size Drum Kit. Refer to the provided assembly video for visual guidance.

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Video 1: Assembly Guidelines for Eastar 22-inch Adult Drum Set. This video provides a step-by-step visual guide for assembling the entire drum kit, including the bass drum, tom-toms, snare, cymbals, and drum throne.

1. Bass Drum Assembly

1. Attach the drum lugs and tension rods to the bass drum shell. Ensure they are finger-tight initially.
2. Place the drum head onto the bass drum, followed by the hoop. Align the holes.
3. Insert the tension rods through the hoop and into the lugs. Tighten them evenly in a star pattern using the drum key until the head is taut.
4. Install the bass drum spurs (legs) into their mounts on the bass drum. Adjust their length and angle for

stability.

5. Attach the bass drum pedal to the bass drum hoop. Ensure the beater is correctly positioned to strike the center of the drum head.



Figure 2: Fully assembled Eastar 5-Piece Drum Kit. This image displays the complete drum set, showcasing its metallic blue finish and all components in their playing positions.

2. Tom-Tom Drums Assembly

1. For each mounted tom, attach the drum heads and hoops using the tension rods, tightening evenly.
2. Mount the tom-toms onto the bass drum using the included tom holders. Adjust the angle and height for comfortable playing.

Angle

Angle Can Be Adjusted



Figure 3: Adjustable Tom-Tom Angle. This image highlights the adjustable mounting mechanism for the tom-toms, allowing drummers to customize the angle for optimal playability.

3. Snare Drum Assembly

1. Assemble the snare drum stand by extending its legs and securing them.
2. Place the snare drum onto the stand. Adjust the height and angle of the snare drum for comfortable playing.
3. Ensure the snare wires are properly engaged and tensioned using the fine adjustment knob for desired sound.



Control The Snare Drum

Fine adjustment knob, ideal vibration

Figure 4: Snare Drum Control. This image focuses on the fine adjustment knob located on the snare drum, which is used to control the tension of the snare wires for optimal vibration and sound.

4. Floor Tom Drum Assembly

1. Attach the drum heads and hoops to the floor tom shell, tightening the tension rods evenly.
2. Insert the three floor tom legs into their mounts on the drum shell. Adjust the height for stability and comfortable reach.

5. Cymbal Stands Assembly

1. Assemble the hi-hat stand and the straight cymbal stand by extending their legs and securing them.
2. Place the hi-hat cymbals onto the hi-hat stand, ensuring the clutch is properly secured.
3. Place the straight cymbal onto its stand. Adjust the height and angle of both cymbals for comfortable playing.

6. Drum Throne Assembly

1. Assemble the drum throne base by extending its legs.
2. Attach the padded seat to the base. Adjust the height of the throne to ensure a comfortable and ergonomic playing position.

OPERATING INSTRUCTIONS

Once your drum kit is fully assembled, ensure all components are stable and positioned for your comfort. Proper posture is crucial for effective and comfortable drumming.

1. Proper Posture

- Sit upright on the drum throne with your feet flat on the floor or pedals.
- Adjust the throne height so your thighs are slightly angled downwards, allowing your feet to comfortably reach the pedals.
- Position the snare drum between your knees, and the bass drum directly in front of you.
- Arrange the tom-toms and cymbals within easy reach without excessive stretching.

2. Holding Drumsticks

- Hold the drumsticks loosely but securely, allowing for rebound and control.
- There are various grips (e.g., matched grip, traditional grip); experiment to find what feels most natural and effective for you.

3. Basic Drumming

- Practice striking each drum and cymbal to understand its unique sound.
- Use the bass drum pedal for the bass drum and the hi-hat pedal for the hi-hat cymbals.
- Experiment with different dynamics (soft to loud) and rhythms.

MAINTENANCE

Regular maintenance will help preserve the sound quality and extend the lifespan of your drum kit.

1. Cleaning

- Wipe down drum shells and hardware with a soft, dry cloth after each use to remove dust and fingerprints.
- For stubborn grime on chrome hardware, use a specialized chrome cleaner sparingly.
- Avoid using abrasive cleaners or solvents that could damage the finish.

2. Drum Head Care

- Periodically check the tension of all drum heads. Uneven tension can affect sound quality and head lifespan.
- Tighten tension rods evenly in a star pattern using the drum key.
- Replace drum heads when they show signs of excessive wear, dents, or loss of tone.

3. Hardware Inspection

- Regularly inspect all screws, bolts, and clamps for tightness. Loose hardware can cause rattling or instability.
- Lubricate moving parts of pedals and stands with a small amount of light machine oil if they become stiff.

TROUBLESHOOTING

Here are solutions to common issues you might encounter with your drum kit:

1. Poor Drum Sound

- **Issue:** Drum sounds dull or lifeless.
Solution: Check drum head tension. Ensure all tension rods are evenly tightened. Consider replacing old or damaged drum heads.
- **Issue:** Drum produces unwanted overtones or ringing.
Solution: Experiment with minor adjustments to drum head tension. You can also use drum dampening rings or gels (not included) to control overtones.

2. Loose or Rattling Hardware

- **Issue:** Stands or mounts are wobbly or rattle.
Solution: Tighten all wing nuts, bolts, and clamps on stands and mounts. Ensure drum spurs are fully extended and locked.
- **Issue:** Snare wires are loose or buzzing.
Solution: Adjust the tension knob on the snare drum to tighten the snare wires. Ensure the snare throw-off mechanism is fully engaged.

3. Bass Drum Pedal Issues

- **Issue:** Pedal feels stiff or unresponsive.
Solution: Check for any obstructions. Lubricate the pedal's moving parts (hinges, springs) with a small amount of light machine oil.
- **Issue:** Beater does not return quickly.
Solution: Check the spring tension on the pedal. Adjust the spring to increase tension if needed.

SPECIFICATIONS

- **Brand:** Eastar
- **Model Name:** EB0336
- **Body Material:** Poplar Wood
- **Finish Type:** Lacquered
- **Color:** EB0336 (Metallic Blue)
- **Item Weight:** 11 pounds (5 Kilograms)
- **Package Dimensions:** 30 x 23.5 x 22.5 inches
- **Included Components:** Bass Drum, Cymbal, Snare, Tom-Toms, Hi-Hat, Drum Throne, Drum Sticks, Bass Pedal

9mm

8 layers of horizontal poplar



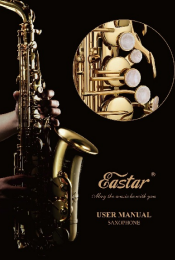
Figure 5: Poplar Wood Construction. This image illustrates the 9mm thickness of the drum shell, highlighting its construction from 8 layers of horizontal poplar wood, which contributes to the drum's strength and sound quality.

WARRANTY & SUPPORT

Eastar offers a 12-Month Product Warranty for this drum set. If you have any questions, concerns, or require assistance with your product, please contact Eastar customer service. Our dedicated team is available to provide support and resolve any issues you may encounter.

For further assistance, please refer to the contact information provided with your purchase documentation or visit the official Eastar website.

Related Documents - EB0336

	<p><u>Milk Frother with Chocolate Function - Model MF05 Quotation by Zhongshan Eastar Group Co., Ltd.</u></p> <p>Quotation for a milk frother with chocolate function, model MF05, from Zhongshan Eastar Group Co., Ltd. Includes product specifications, pricing, payment terms, lead time, and packing details.</p>
	<p><u>Eastar Saxophone User Manual</u></p> <p>Comprehensive user manual for the Eastar Saxophone, covering assembly, tuning, maintenance, troubleshooting, and fingering charts. Learn how to care for and play your Eastar saxophone.</p>
	<p><u>Eastar EP-120 Digital Piano User Manual Owner's Guide</u></p> <p>Comprehensive user manual and owner's guide for the Eastar EP-120 Digital Piano. Learn about features, operation, installation, and safety precautions.</p>
	<p><u>Eastar KIDO V-10 Mini Digital Keyboard User Guide - 32 Keys</u></p> <p>Comprehensive user guide for the Eastar KIDO V-10 Mini Digital Keyboard, featuring 32 keys. Learn about setup, operation, tones, songs, and safety information.</p>
	<p><u>Eastar EDA-100 Digital Aerophone Quick Start Guide</u></p> <p>This quick start guide for the Eastar EDA-100 Digital Aerophone provides essential information on setup, features, and operation of this electronic wind instrument. Learn about its 27 tones, MIDI connectivity, and more.</p>
	<p><u>Eastar EP-120 Digital Piano User Manual</u></p> <p>Comprehensive user manual for the Eastar EP-120 Digital Piano, detailing its features, operation, installation, and safety precautions. Learn how to use the 88 weighted hammer keys, MP3 player, recording functions, and various musical modes.</p>