

Manuals+

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

manuals.plus /

> [YAMAHA](#) /

> [YAMAHA DTX6K3-XUPS Electronic Drum Kit User Manual](#)

YAMAHA DTX6K3-XUPS

YAMAHA DTX6K3-XUPS Electronic Drum Kit User Manual

Model: DTX6K3-XUPS | Brand: YAMAHA

1. INTRODUCTION

Thank you for purchasing the YAMAHA DTX6K3-XUPS Electronic Drum Kit. This manual provides essential information for the safe and correct use of your instrument. Please read this manual thoroughly before use to ensure proper setup, operation, and maintenance. Keep this manual in a safe place for future reference.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact your dealer.

- YAMAHA DTX6K3-XUPS Electronic Drum Kit (includes drum module, pads, cymbals, rack system, single foot pedal, and drum stool)
- YAMAHA HPH-50B Headphones
- YAMAHA YS5A Drum Sticks
- YAMAHA DM1314 Drum Mat (130cm x 140cm)
- Stick Bag
- Mini Stereo Plug Cable for External Input

Note: The stick bag and external input cable are not Yamaha brand products.



Image: YAMAHA HPH-50B Headphones, YS5A Drum Sticks, and DM1314 Drum Mat. These accessories are included to enhance your drumming experience.

3. SETUP

Follow these steps to assemble your DTX6K3-XUPS electronic drum kit. Refer to the diagrams for visual guidance.

3.1. Rack System Assembly

Assemble the RS6 rack system according to the included rack manual. Ensure all clamps and bolts are securely tightened to provide a stable foundation for your drum kit.



電子ドラムラックシステム RS6

Image: The YAMAHA RS6 Electronic Drum Rack System. This sturdy rack provides the framework for mounting all drum and cymbal pads.

3.2. Pad and Cymbal Mounting

1. **Snare and Tom Pads:** Attach the XP80 snare pad and XP70 tom pads to the rack using the provided clamps. Position them ergonomically for comfortable playing.
2. **Kick Pad:** Place the KP90 kick pad in front of the rack. Ensure it is stable and does not slide during play.
3. **Hi-Hat:** Assemble the HS650A hi-hat stand and mount the RHH135 hi-hat pad. Connect the hi-hat controller cable to the DTX-PRO module.
4. **Crash and Ride Cymbals:** Mount the PCY135 crash and ride cymbal pads onto the cymbal arms on the rack. Adjust their height and angle for optimal reach.



KP90

三層クッション構造
にて打感を向上

Image: The YAMAHA KP90 Kick Pad, featuring a triple cushion structure for improved feel and response.



Image: YAMAHA Hi-Hat Stand, FP8500C Foot Pedal, and DS750 Drum Stool. These components provide essential support and control for your drumming.

3.3. Module and Cabling

1. **Mount the DTX-PRO Module:** Secure the DTX-PRO drum trigger module to the rack using the designated mount.
2. **Connect Cables:** Connect each pad and cymbal to the corresponding input jacks on the DTX-PRO module using the included cables. Refer to the module's connection diagram for correct routing.
3. **Power Connection:** Connect the AC adapter to the DTX-PRO module and then to a power outlet.



▲ DTX-PRO トップ・パネル



▲ DTX-PRO リア・パネル

Image: The YAMAHA DTX-PRO Drum Trigger Module, showing its top control panel and rear connection panel. This module is the brain of your electronic drum kit.

3.4. Final Adjustments

Adjust the height and angle of all pads, cymbals, and the drum stool (DS750) to suit your playing style and comfort. Ensure the FP8500C foot pedal is positioned correctly for the kick pad.



※DTX6K3-XUPS付属のフットペダルはダブルフットペダルではなくシングルフットペダルFP8500Cです。

Image: A fully assembled YAMAHA DTX6K3-XUPS Electronic Drum Kit, showcasing the complete setup with pads, cymbals, rack, and module.

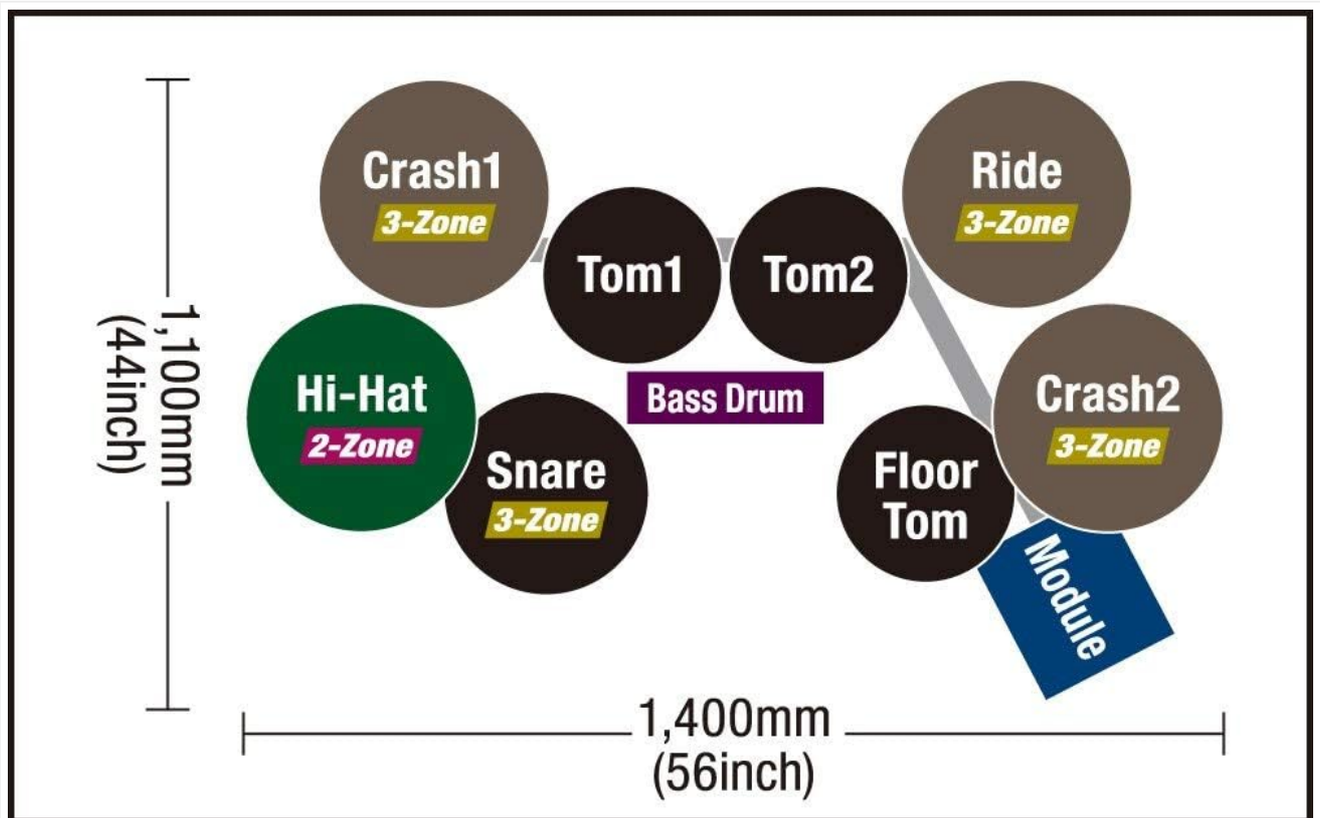


Image: Diagram illustrating the typical dimensions and layout of the YAMAHA DTX6K3-XUPS Electronic Drum Kit, including pad

4. OPERATING INSTRUCTIONS

The DTX-PRO module is the core of your electronic drum kit, offering a wide range of sounds and features.

4.1. Powering On/Off

- **To Power On:** Press the power button on the DTX-PRO module.
- **To Power Off:** Press and hold the power button until the unit shuts down.

4.2. Basic Playback

- **Selecting Kits:** Use the KIT selector knob or buttons on the DTX-PRO module to browse and select different drum kits.
- **Adjusting Volume:** Use the MASTER volume knob to control the overall output volume. Individual pad volumes can be adjusted within the module's settings.
- **Connecting Headphones:** Plug your YAMAHA HPH-50B headphones into the PHONES jack on the DTX-PRO module for private practice.

4.3. DTX-PRO Module Features

The DTX-PRO module features newly sampled sounds and a variety of effects. Explore the following functions:

- **Kit Modifier:** Adjust Ambience, Compression, and Effect settings for each kit to customize your sound.
- **Training Functions:** Utilize the built-in training tools to improve your drumming skills.
- **Recorder:** Record your performances directly on the module.
- **External Input:** Connect an external audio device (e.g., smartphone, music player) to the AUX IN jack using the mini stereo plug cable to play along with your favorite music.

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your electronic drum kit.

- **Cleaning:** Wipe down pads, cymbals, and the module with a soft, dry cloth. For stubborn dirt, use a slightly damp cloth and then dry thoroughly. Avoid abrasive cleaners or solvents.
- **Pad Care:** Avoid striking pads with excessive force or sharp objects, as this can damage the playing surface and sensors.
- **Cable Management:** Ensure cables are not kinked or pinched. Use cable ties to keep them organized and prevent accidental disconnections.
- **Storage:** When not in use for extended periods, store the kit in a clean, dry environment away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

If you encounter issues with your DTX6K3-XUPS, refer to the following common problems and solutions.

- **No Sound:**
 - Check if the power is on and the volume is turned up.
 - Ensure headphones or external speakers are properly connected.

- Verify that all pad cables are securely connected to the DTX-PRO module.

- **Pad Not Responding:**

- Check the cable connection for the specific pad.
- Ensure the pad sensitivity settings in the DTX-PRO module are appropriate.

- **Distorted Sound:**

- Lower the master volume or individual pad volumes.
- Check for loose cable connections.

- **Module Freezes:**

- Turn off the power, wait a few seconds, and then turn it back on. If the problem persists, consult the full DTX-PRO module manual or contact support.

7. SPECIFICATIONS

Detailed specifications for the YAMAHA DTX6K3-XUPS Electronic Drum Kit components:

Component	Description
Drum Sound Module	DTX-PRO
Snare Pad	XP80 (3 Zone / 8" DTX-PAD)
Tom 1 Pad	XP70 (1 Zone / 7" DTX-PAD)
Tom 2 Pad	XP70 (1 Zone / 7" DTX-PAD)
Floor Tom Pad	XP70 (1 Zone / 7" DTX-PAD)
Kick Pad	KP90 (7.5" Triple Cushion Structure)
Hi-Hat Pad	RHH135
Hi-Hat Stand	HS650A
Crash 1 Cymbal Pad	PCY135 (3 Zone / 13" Cymbal Pad)
Crash 2 Cymbal Pad	PCY135 (3 Zone / 13" Cymbal Pad)
Ride Cymbal Pad	PCY135 (3 Zone / 13" Cymbal Pad)
Rack System	RS6
Foot Pedal	FP8500C
Drum Stool	DS750
Material	Metal (for rack components)
First Available Date	2020/11/24

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official YAMAHA website. Keep your purchase receipt as proof of purchase for warranty claims. If you require further assistance or have questions not covered in this manual, please contact YAMAHA customer service or your authorized dealer.