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You can read the recommendations in the user guide, the technical guide or the installation guide for YAMAHA DTX532K/DTX562K. You'll find the answers to all your questions on the YAMAHA DTX532K/DTX562K in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual YAMAHA DTX532K/DTX562K User guide YAMAHA DTX532K/DTX562K Operating instructions YAMAHA DTX532K/DTX562K Instructions for use YAMAHA DTX532K/DTX562K Instruction manual YAMAHA DTX532K/DTX562K

YAMAHA DTX532K/DTX562K Assembly Manual EN

This manual describes the standard assembly procedure for the DTX532K and DTX562K electronic drum kits. It covers assembly and wiring of the kit as shown below. When you have completed all of the steps described, you will be ready to turn on the drum module and start playing.

Example of standard assembly

IMPORTANT
This manual describes the process of assembling a disassembled set and drum module to an already assembled RS502 Electronic Drum Rack. Before starting the steps below, therefore, be sure to assemble your RS502 as described in the Owner's Manual that came with it.

NOTICE
Before starting assembly, lay a structural (solid) surface on the floor. Alternatively, you can place cardboard from the drum kit packaging on the floor to prevent it from being scratched. This is particularly important when using the HGR52A Hi-Hat Stand and KPSB Rock Pad.

1 Open the boxes to reveal their contents.
After opening up the packages containing your electronic drum kit, please verify that all of the following components are present.

Components of both DTX532K & DTX562K

- DTX532K/DTX562K Snare Pad (x1)
- DTX532K/DTX562K Tom Pad (x2)
- HGR52A Hi-Hat Stand (x1)
- KPSB Rock Pad (x1)
- Hi-hat clutch for HGR52A (x1)
- Hi-hat clutch for HGR52B (x1)
- RS502 Electronic Drum Rack (x1)
- RS502 Owner's Manual (x1)
- HGR52A Hi-Hat Stand (x1)
- KPSB Rock Pad (x1)
- Hi-hat clutch for HGR52A (x1)
- Hi-hat clutch for HGR52B (x1)
- DTX532K/DTX562K Assembly Manual (this booklet) (x1)
- DTX532K/DTX562K Owner's Manual (x1)
- KPSB Owner's Manual (x1)
- DTX532K/DTX562K Drum Module (x1)
- Power adaptor (x1)
- DTX532K/DTX562K Drum Module (x1)
- Power adaptor (x1)
- DTX532K/DTX562K Drum Module (x1)
- Power adaptor (x1)

Components of DTX532K only

- TP10 Tom Pad (x2)
- Clamp bolt (for XPS1) (x1)
- Wing lock (for TP10) (x2)
- TP10 Owner's Manual (x1)

Components of DTX562K only

- XPS1 Tom Pad (x2)
- Clamp bolt (for XPS1) (x1)
- Wing lock (for XPS1) (x2)
- TP10 Owner's Manual (x1)

Safety Precautions Please read carefully before proceeding.

The purpose of the precautions detailed below is to ensure that this electronic drum kit can be used safely without fear of injury or property damage. As a means of indicating the severity and immediacy of any risk of injury or property damage resulting from incorrect operation, these precautions are classified as either **WARNING** or **CAUTION**. The instructions displayed together with these precautions are explained in terms of ensuring safety, and therefore, they should be fully observed.

* After reading this Assembly Manual, ensure that it is kept in a safe, convenient location for future reference.
* Be sure to also read the Assembly Manual and/or Owner's Manual that came with your pads and rack.

WARNING Failure to observe the precautions described below can result in serious injury or even death.

- Always follow safety instructions. The electronic drum kit should be supervised by a guardian to eliminate any possibility of injury.
- Hold on to the top of supports, arms, screws, and the like. Fingers can easily be injured by sharp tips if these components are not handled carefully.
- Do not place hands or feet under a kick pad or foot pedal. Dropping could result in injury.
- Do not use the electronic drum kit to hold objects or items. Dropping could cause damage to the kit and the objects held, which in turn could lead to injury.

CAUTION Failure to observe the precautions described below can result in injury and/or property damage.

- Hold your fingers when adjusting clamps. They can easily be caught if care is not taken during this operation.
- Use caution when using the electronic drum kit. Do not use it as a step, or as a support for other objects. Do not use it as a step, or as a support for other objects. Do not use it as a step, or as a support for other objects.
- Do not use the electronic drum kit on a slope, on an unstable surface, or on any other unsafe surface. If the precaution is not observed, it may topple over or fall, possibly causing injury.
- When setting up the electronic drum kit, ensure that cables and the like are arranged safely. If necessary, use tape to secure them. Do not use tape to secure them. Do not use tape to secure them.
- Under no circumstances should the electronic drum kit be disassembled or dismantled. Failure to observe this precaution can result in injury or malfunction.
- Do not sit or stand on the rack. Dropping could cause it to fall over or break, possibly causing injury.

NOTICE: Usage Precautions

- When connecting and disconnecting cables, be sure to hold the plug and not the cable shell. In addition, avoid pulling heavily from the top of cables and do not allow them to touch sharp edges. Failure to avoid these precautions can lead to cable leakage and disconnection.
- Do not climb onto the electronic drum kit and avoid placing heavy objects on it. Failure to observe this precaution can result in malfunction.
- Avoid using or storing the electronic drum kit in very hot (boilers), etc., in direct sunlight, in close proximity to a heater, or in a closed vehicle (or an tightly sealed boat) etc., in a bathroom or shower room, or in a wet area. Failure to observe this precaution can lead to warping, discoloration, rust, leakage, or disconnection.
- Avoid cleaning the electronic drum kit with organic solvents, paint thinner or alcohol. These substances can cause warping and discoloration. Instead, we recommend you clean with a soft cloth or wipe using a neutral detergent solution and light water. For better results, use a cloth moistened with a neutral detergent solution and light water. For better results, use a cloth moistened with a neutral detergent solution and light water.

2 Assemble the RS502 Electronic Drum Rack.
For instructions on how to assemble the RS502 Electronic Drum Rack, refer to the Owner's Manual that came with it.

3 Assemble the pads and the drum module to the electronic drum rack.

Assembling the snare and tom pads

Snare pad
1. Attach a clamp bolt to the snare pad and position it on the rack. Push the snare pad into the rack's snare holder. Ensure that the snare holder's end is fully inserted into the drum pad's mounting hole, and then tighten the clamp bolt to secure the pad in place.

Tom pads
1. Push the tom pad onto the rack's tom holder. Ensure that the tom holder's end is fully inserted into the drum pad's mounting hole, and then tighten the clamp bolt to secure the pad in place.

Tom pads
1. Push the tom pad onto the rack's tom holder. Ensure that the tom holder's end is fully inserted into the drum pad's mounting hole, and then tighten the bolt to secure the pad in place.

2. Push the snare pad onto the rack's snare holder. Ensure that the snare holder's end is fully inserted into the drum pad's mounting hole, and then tighten the clamp bolt to secure the pad in place.

3. Loosen bolts A to C as shown below to adjust the height and angle of the snare pads playing surface. When correctly positioned, be sure to securely tighten the bolts before proceeding to the next step.

3. Loosen bolts A to C as shown below to adjust the height and angle of each tom pad's playing surface. When correctly positioned, be sure to securely tighten the bolts before proceeding to the next step.

Continued on rear. →



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Manual abstract:

R.G., Digital Musical Instruments Division © 2013 Yamaha Corporation 211POAP*.*-01A0 Printed in Vietnam 1 Open the boxes to reveal their contents. After opening up the packages containing your electronic drum kit, please verify that all of the following components are present. Assembly Manual EN ZE16340 Components of both DTX532K & DTX562K □ XP80 Snare Pad (x1) □ PCY135 Cymbal Pad (x2) □ RHH135 Real Hi-Hat Pad (x1) □ Stand base for RHH135 (x1) □ Hi-hat clutch for RHH135 (x1) □ RS502 Electronic Drum Rack (x1) □ RS502 Owner's Manual (x1) This manual describes the standard assembly procedure for the DTX532K and DTX562K electronic drum kits. It covers assembly and wiring of the kit as shown below. When you have completed all of the steps described, you will be ready to turn on the drum module and start playing. Example of standard assembly IMPORTANT Cymbal pad Cymbal pad This manual describes the process of assembling a drum-pad set and drum module to an already assembled RS502 Electronic Drum Rack. Before starting the steps below, therefore, be sure to assemble your RS502 as described in the Owner's Manual that came with it.

□ HS650A Hi-hat Stand (x1) □ KP65 Kick Pad (x1) □ Nine-channel snake cable (x1) Tom pads Real Hi-hat Pad □ DTX502 Drum Module (x1) □ Power adaptor (x1) * May not be included depending on your particular area. Please check with your Yamaha dealer. NOTICE Drum module Tom pad □ Cable band (x6) □ Stopper for PCY135 pads (x2) □ Cable band for RHH135 (x1) □ Tuning key (x1) Before starting assembly, lay a drum mat (sold separately) on the floor. Alternatively, you can place cardboard from the drum kit packaging or the like on the floor to prevent it from being scratched. @@@@As a means of indicating the severity and immediacy of any risk of injury or property damage resulting from incorrect operation, these precautions are classified as either WARNING or CAUTION.

The instructions displayed together with these precautions are extremely important in terms of ensuring safety, and therefore, they should be fully observed. * After reading this Assembly Manual, ensure that it is kept in a safe, convenient location for future reference. * Be sure to also read the Assembly Manuals and/or Owner's Manuals that came with your pads and rack. Assemble the RS502 Electronic Drum Rack. For instructions on how to assemble the RS502 Electronic Drum Rack, refer to the Owner's Manual that came with it.

3 Assemble the pads and the drum module to the electronic drum rack. Assembling the snare and tom pads Tom pads DTX532K: TP70 DTX562K: XP70 2. @tom holders. @@ • Holders for cymbal and tom pads have sharp tips. In order to avoid injury, therefore, you should take special care whenever handling these components. • The anti-slip stoppers on kick pads and foot pedals have sharp tips. In order to avoid injury, therefore, you should take special care whenever handling these components. @@In addition, be sure to proceed slowly when loosening nuts. @@@@ • Under no circumstances should this electronic drum kit be disassembled or customized. Failure to observe this precaution can result in injury or malfunction.

• Do not sit or stand on the rack. Doing so could cause it to fall over or break, possibly causing injury. • Mind your fingers when adjusting clamps. They can easily be crushed if care is not taken during this operation. • Be careful with the tips of supports, arms, screws, and the like. Fingers can easily be injured by sharp tips if these components are not handled carefully. • Do not place hands or feet under a kick pad or foot pedal. Doing so could result in injury. @@@@ Failure to observe this precaution can result in malfunction. @@@@ Loosen bolts A to C as shown below to adjust the height and angle of each tom pad's playing surface.

When correctly positioned, be sure to securely retighten the bolts before proceeding to the next step. Bolt B Bolt A Bolt C * DTX562K shown. * Yamaha Corporation reserves the right to change or modify products or specifications at any time without prior notice. Continued on rear. Assembling the drum module and cymbal pads PCY135 Cymbal Pad PCY135 Cymbal Pad Assembling the kick pad □ Each cymbal pad 5.

With the stopper making full contact with the bottom surface of the bolt cover as shown below, tighten the stopper's key bolt using the tuning key. Bolt cover Full contact Stopper 1. 1. Using the tuning key, loosen the stopper's key bolt. Stopper Key bolt If a drum mat (sold separately) is not available, lay a sheet of cardboard on the floor to prevent it from being scratched.

frame, and line up each set nearby in the order of removal. Spring washer Wing bolt Flat washer 2. @@@@ Lower the pad into place with the cymbal holder's shaft passing through the central hole. When mounted, the stopper's pin should rest inside the pad's smaller hole. * If you were to play your cymbal pad without the stopper's pin positioned well inside the smaller hole, the pad could rotate, causing the cable to be pulled out. It is very important, therefore, to ensure that the stopper is secured as shown in Step 5 above. 4 5 1. Arrange the hi-hat stand and the kick pad as shown in Example of standard assembly on the other side of this sheet. NOTICE Lay a drum mat (sold separately) on the floor underneath the hi-hat stand and the kick pad. Alternatively, you can place cardboard from the drum kit packaging or the like on the floor to prevent it from being scratched.

Connect the pads to the drum module. Connect the output of each pad to the corresponding drum-module input. □ Drum module Cymbal holder 1. Secure the module holder to the bottom of the drum module using the module holder screws. 8. @@@@ • When using the standard setup, the stickers on each of the snake cable's plugs will indicate the name of the corresponding pad. 2. Plug the L-shaped ends of the nine-channel snake cable into the corresponding pads. Locations of pad jacks Drum-module rear panel Front side 4. Replace the bolt cover.

* Turn the bolt cover to tighten it onto the threaded section and firmly secure it in place. Bolt cover Cymbal pad 7 6 5 4 3 2 1 CRASH 2. Push the module holder into the holder clamp and tighten the clamp bolt to secure it in place. Drum module + module holder RIDE Stopper Push in Threaded section Cymbal holder Holder clamp Felt pad Bolt cover Clamp bolt Pin Straight plug names (as shown on stickers) DTX502 jack names 1: qSNARE 2: wTOM1/!0 3: eTOM2/!1 4: rTOM3/!2 5: tRIDE 6: yCRASH 7: uKICK/i 8: oHI-HAT 9: HI HAT CONTROL 9 8 TOM3 TOM2 HI HAT HI CON Stopper Cymbal holder Nine-channel snake cable Straight plugs SNARE TOM1 TOM2 TOM3 RIDE CRASH KICK HI HAT HH CON SNARE TOM1 KICK Ass.



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