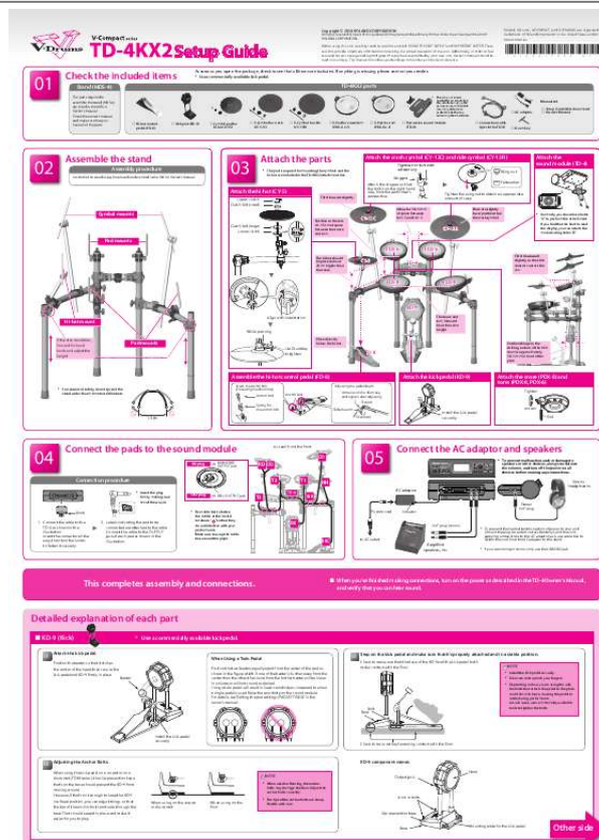




Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for ROLAND TD-4KX2. You'll find the answers to all your questions on the ROLAND TD-4KX2 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual ROLAND TD-4KX2
User guide ROLAND TD-4KX2
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Instruction manual ROLAND TD-4KX2



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Manual abstract:

No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION. Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" and "IMPORTANT NOTES." These sections provide important information concerning the proper operation of the unit. @@@@Clutch felt (small) Clutch felt (small) 03 Attach the parts Attach the crash cymbal (CY-12C) and ride cymbal (CY-13R)) Tighten the bolt with a drum key. Stopper Attach the stopper so that the bolt is on the right-hand side, from the performer's perspective. Allow for 1012 cm of space between tom 1 and tom 2. Attach the sound module (TD-4) Wing nut Felt washer Tighten the wing nut to obtain an appropriate amount of sway. Place at a slightly lower position than the crash symbol. Attach the hi-hat (CY-5) Clutch felt (large) Clutch Upper clutch felt (large) Lower clutch Clutch felt (small) Lower clutch Tilt it forward slightly. A B * Normally, you should use holes "A" to perform the attachment.

If you find that it's hard to read the display, you can attach the module using holes "B." Cymbal mounts Clutch felt (large) Lower clutch Position so there is 1215 cm of space between the snare and tom. CY-12C CY-13R Pad mounts PDX-6 The hi-hat should be placed about 20 cm higher than the snare. PDX-6 TD-4 Tilt it downward slightly, so the stick doesn't contact the rim. CY-5 PDX-8 PDX-8 KD-9 Hi-hat mount Align with indentation Align with indentation While pressing While pressing If the stand wobbles, loosen this hand knob and adjust the height.

The snare and tom 3 should be at the same height. Place directly below the hi-hat. Pad mounts Align with indentation Use Drum Key Use Drum Key to tighten to tighten FD-8 While pressing Position things so the striking surface of the kick drum is approximately 1012 cm in front of the pipe. Use Drum Key Assemble the hi-hat control pedal (FD-8) * For reasons of safety, do not spread the stand wider than 1.0 meters (40 inches).

Attach the anchor bolt (if installing on a drum mat) Anchor bolt Spring for the anchor bolt to tighten Attach the kick pedal (KD-9) Adjusting the pedal depth Loosen with the drum key, and tighten after adjusting Deeper Slide the arm Shallower Attach the snare (PDX-8) and toms (PDX-8, PDX-6) Tighten Anchor bolt 1.0 m Install the kick pedal securely. Loosen Rod 04 Connect the pads to the sound module RD plug BOW/EDGE OUTPUT jack As seen from the front CR1 RD CR2 T2 T1 TD-4 05 Power cord Connect the AC adaptor and speakers * To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn o the power on all devices before making any connections. Connection procedure * Insert the plug firmly, making sure it's all the way in. HH AC adaptor Stereo Headphones CR2 plug BELL OUTPUT jack T3 SNR Indicator 1/4" plug (mono) to AC outlet Stereo 1/4" plug Knob 1. Connect the cable to the TD-4 as shown in the illustration. Insert the connector all the way, then turn the knobs to fasten it securely. 2. Labels indicating the pad to be connected are attached to the cable. Connect the cable to the OUTPUT jack of each pad as shown in the illustration.

* Use cable ties to fasten the cables at the circled locations " " so that they do not interfere with your performance. Make sure to wrap the cable ties around the pipes. KIK HHC * To prevent the inadvertent disruption of power to your unit (should the plug be pulled out accidentally), and to avoid applying undue stress to the AC adaptor jack, use cable ties to fasten the cord from the AC adaptor to the stand. * If you're working in mono, only use the L/MONO jack. Ampli ed speakers, etc. This completes assembly and connections. When you've finished making connections, turn on the power as described in the TD-4

Owner's Manual, and verify that you can hear sound. Detailed explanation of each part KD-9 (Kick) 01 Attach the kick pedal. Position the beater so that it strikes the center of the head, then secure the kick pedal and KD-9 firmly in place. * Use a commercially available kick pedal. TDM 02 Step on the kick pedal and make sure that it's properly attached and in a stable position. Check to make sure that the base of the KD-9 and the kick pedal both make contact with the floor. NOTE * Install the kick pedal securely. * Take care not to pinch your fingers. * Depending on how you're using the

unit, the bolts that attach the pedal to the plate could become loose, causing the pedal to rattle during performance. In such cases, use commercially available tools to tighten the bolts. When Using a Twin Pedal Position the two beaters equally apart from the center of the pad as shown in the figure at left. If one of the beater is further away from the center than the other, the sound from the further beater will be lower in volume, or will not sound as desired. Using a twin pedal will result in lower sensitivity as compared to when a single pedal is used. Raise the sensitivity on the sound

module. @@@@That should keep it in place and make it easier for you to play. NOTE * When used on flooring, the anchor bolts may damage the floor. @@@@Handle with care. @@@@Do not touch the sensor. @@@@Doing so can interfere with accurate detection, and may damage it. @@@@2. @@@3. Use the drum key to adjust the tension as needed. Loosen Tighten Drum key 1. Remove all tuning bolts and washers. @@@@3.

4. 5. 6. Remove the hoop. Remove the old head. Place the new head on the shell. Place the hoop on the head. Attach the tuning bolts to the hoop and shell. @@@@If this occurs, replace the rim rubber. @@@@In the case of the symbol at left, it is used for general cautions, warnings, or alerts to danger. The symbol alerts the user to items that must never be carried out (are forbidden). The speci c thing that must not be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the unit must never be disassembled. The symbol alerts the user to things that must be carried

out. The speci c thing that must be done is indicated by the design contained within the circle. In the case of the symbol at left, it means that the power-cord plug must be unplugged from the outlet. For EU Countries Placement · Do not expose the unit to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Excessive heat can deform or discolor the unit. · When moved from one location to another where the temperature and/or humidity is very different, water droplets

(condensation) may form inside the unit. Damage or malfunction may result ng locations. · Subject to temperature extremes (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat-generating equipment); or are · Damp (e.

g). · Do not use the unit in a location where the temperature is below 5°C (41°F) or above 40°C (104°F). · Do not use the unit in a location where the humidity is above 90%.

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g., baths, washrooms, on wet floors); or are · Exposed to steam or smoke; or are · Subject to salt exposure; or are · Humid; or are · Exposed to rain; or are · Dusty or sandy; or are · Subject to high levels of vibration and shakiness. · This unit should be used only with a stand (MDS series) that is recommended by Roland. · When using the unit with a stand (MDS series) recommended by Roland, the stand (MDS series) must be carefully placed so it is level and sure to remain stable. If not using a stand (MDS series), you still need to make sure that any location you choose for placing the unit provides a level surface that will properly support the unit, and keep it from wobbling. juice) to enter this product. @@@@ · Protect the unit from strong impact.

@@@@ · Never climb on top of, nor place heavy objects on the unit. · Should you remove nuts, washers, screws, anchor bolts, etc., keep them in a safe place out of children's reach, so there is no chance of them being swallowed accidentally. · In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice. WARNING This product contains chemicals known to cause cancer, birth defects and other reproductive harm, including lead. .



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