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You can read the recommendations in the user guide, the technical guide or the installation guide for ROLAND TD-8. You'll find the answers to all your questions on the ROLAND TD-8 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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Roland PERCUSSION SOUND MODULE **TD-8**
Regarding Changes in V-Cymbals Compatibility and Specifications

The following changes have been made in the specifications in order to improve the compatibility of the V-Cymbals, PD-6, and CY-6, and make the TD-8 easier to play.
Read this update while referring to the "TD-8 Owner's Manual."

* Refer to pages in the TD-8 Owner's Manual, which you can refer to for further information as shown in this document (Owner's Manual, p. **).

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About V-Cymbals, PD-6, and CY-6 Compatibility

Trigger Types of the Latest Pads

New trigger types have been changed to simplify making trigger settings for the following pads.

All you need to do is select a specialized trigger type, and the various trigger parameters (except for Crosstalk Cancel) will automatically be set to the recommended values.

New Pads:
CY-15R, CY-14C, CY-12R/C, CY-12H, CY-6, PD-6

Trigger Type List

The trigger types (Owner's Manual, p. 36, p. 123, p. 197) have been changed as shown below. Items that have changed are indicated in bold face with shading.

Displayed on Screen	Device Used
PD-3	PD-3
PD-6	PD-6
FD-7	FD-7 (Strike position is not detected) (*)
FD-9	FD-9 (Strike position is not detected) (*)
T-A	TD-300 (Strike position is not detected) (*)
T-B	TD-300 (Strike position is not detected)
TSA	TD-300 (Strike position is not detected) (*)
TBR	TD-300 (Strike position is not detected)
TD-A	TD-100 (Strike position is not detected) (*)
TD-B	TD-100 (Strike position is not detected)
TD-A	TD-120 (Strike position is not detected) (*)
TD-B	TD-120 (Strike position is not detected)
KD7	KD-7, KD-7
K-8	KD-8
K-12	KD-12
CY-1 **	CY-6, CY-12R/C (*)
CY-2 **	CY-12R, CY-14C, CY-15R (*)
T-1	Pad made by another manufacturer
K-1	Kick pad made by another manufacturer
KIK	Acoustic drum trigger for kick
SNR	Acoustic drum trigger for snare (in a hihat compatible)
TCM	Acoustic drum trigger for tom tom

*1. The positional sensing function works only with trigger input 3 (SNARE).
*2. The TD-8 does not support the "Three Way Triggering" feature of the CY-15R and CY-12R/C cymbals (the cymbals divided into three areas: bow, bell, and edge).
(For further information about "Three Way Triggering," refer to the CY-15R and CY-12R/C Owner's Manual.)
*3. When playing bell down on the CY-15R and CY-12R/C, strike the bell somewhat strongly with the shoulder of the stick.
*4. Trigger type for use with acoustic drum triggers attached to acoustic drums.

Changes in the Trigger Bank

The MIDI implementation parameter address map also has been changed.
For details, refer to "Changes in the MIDI Implementation" on the other side.

About the Trigger Type and Other Trigger Parameters

When the trigger type (Owner's Manual, p. 36, p. 128) is changed, the trigger parameters (Owner's Manual, p. 126, p. 131) automatically change to the values appropriate for each pad (except for Crosstalk Cancel).
When adjusting the trigger parameters, first select the trigger type.

Changes in the Drum Kits

In the interest of playing compatibility with V-Cymbals, the instrument assignments for the Crash 1 and Crash 2 have been modified for some drum kit settings.
* None of the instrument names themselves have been changed.

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Manual abstract:

" * Relevant pages in the TD-8 Owner's Manual, which you can refer to for further information are shown in this manner in this document: (Owner's Manual; p. **). Copyright © 2001 ROLAND CORPORATION All rights reserved. @@All you need to do is select a specialized trigger type, and the various trigger parameters (except for Crosstalk Cancel) will automatically be set to the recommended values. The MIDI Implementation parameter address map also has been changed. @@36, p. 128, p. 197) have been changed as shown below. Items that have changed are indicated in bold font with shading. @@34, p. @@36, p. 128) is changed, the trigger parameters (Owner's Manual; p. 129, p. 131) automatically change to the values appropriate for each pad (except for Crosstalk Cancel). When adjusting the trigger parameters, first select the trigger type.

*1: The positional sensing function works only with trigger input 3 (SNARE). @@@@. [PATTERN] lights: The pattern start playing back. @@@@ (205) Identity Reply Status Data byte 7EH, dev, 06H, 02H, 41H, 20H, 01H, 00H, 00H, 00H, 02H, 01H, 00H Explanation software revision level Status F7H F0H Saving the Click Settings (Owner's Manual; p. 94) The most recent click settings are automatically saved when the power is turned off. This enables immediate use of the click previously being used.

@@@ (32) If you want to play a drum kit, pattern, or song after you have finished listening to the demo song, you can now use the following procedure to display the desired screen. .



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