

Read This First PDX-8 Snare Settings Required

Use of the setup without the following may prevent the PDX-8's rim shots from sounding, cause double triggering, or result in other problems.

1. Tune the Head

2. Make the Settings for the Trigger Parameters

Make the trigger parameter settings with the TD-3 percussion sound module. Follow the procedures below.

* The TD-3's default factory settings are not suitable for use with the PDX-8.

Trigger Parameter	Display	Value
Trigger Type	ε 4P	80r
Mask Time	π 5ε	8
Rim Sensitivity	ρ π 5	10 (7-12) (*1: See below.)

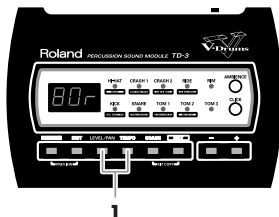
3. Adjust the "Rim Sensitivity" (*1)

If you find the following kinds of problems occurring, adjust the "Rim Sensitivity."

- If you hear a rim sound when you strike the head, decrease the "Rim Sens" value.
- If you cannot get a rim sound even when you strike the rim hard, increase the "Rim Sens" value.

How To Set the Trigger Parameters (TD-3 Owner's Manual; p. 50)

1. Press [LEVEL/PAN] + [TEMPO] on the TD-3.
[EDIT] flashes and " ε 4P " appears in the display, then the trigger type value is indicated.
2. Strike the PDX-8.
The SNARE trigger indicator lights.
3. Press [EDIT] to select the parameter (" ε 4P ", " π 5ε ", " ρ π 5 ", etc.).
4. Press [+] or [-] to make the setting.
5. Press [DRUM KIT]; the [EDIT] light goes off.



* Do not turn off the power without the [EDIT] light having gone out. Otherwise you will lose the change you have just made.