

# 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	$\text{L4P}$	80r
Mask Time	$\text{N5E}$	8
Rim Sensitivity	$r\text{N5}$	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 “  $\text{L4P}$  ” 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 (“  $\text{L4P}$  ”, “  $\text{N5E}$  ”, “  $r\text{N5}$  ”, etc.).
4. Press [+/-] 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.

