THE ORIGINALSNGE 1967.

## JP95 JOHN PETRUCCI CRY BABY＇WAH

POWER
The John Petrucci Signature Cry Baby Wah
is powered by one 9 －volt battery（accessed
via bottom of pedal），an AC adapter such
via bottom of pedal），an AC adapter such
as the Dunlop ECBOO3／ECBOOBEU，or the as the Dunlop ECB003／ECBOO3EU，or the
DC Brick＂＇and Iso－Brick＂＇power supplies．

INTERNAL CONTROLS
$\{\mathbb{Q} Q$ ADJ trimpot adjusts width of
＇s bandpass
4 VOLUME trimpot sets overall
4 \＆EQ trimpots boost or cut indicated
frequency（ $100 \mathrm{~Hz}-3.2 \mathrm{Khz}$ ）

JOHN PETRUCCI＇S SETTINGS \＆

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－Run an instrument cable from your guitar to the JP95＇s INSTRUMENT jack and another instrument cable from the JP95＇s AMPLIFIER jack to your amplifier＇s input．
－To turn the pedal on／off，push the toe of the pedal down until you feel a＂click．＂
－The JP95 ships with John Petrucci＇s control settings by default（see JOHN PETRUCCI＇S SETTINGS）．Use a trimpot adjustment tool to change the settings to your own preference
Rotate VOLUME control clockwis to increase effect volume or

Rotate Q ADJ control clockwise for a narrower bandpass to emphasize higher end harmonics or counterclockwise for end harmonics or counterclockwise for
a wider bandpass that emphasizes lower
end harmonics．
The six internal EQ controls－labeled from 100 Hz to 3.2 Khz －can be used to boost or cut the indicated frequency by counterclockwise to cut．
Rock your foot back and forth on the Rock your foot back and forth on the pedal to hear the vocal，expressive ton
that the Cry Baby Wah is famous for．
Note：Internal TEST／NORM switch is for pode：Internal TEST／NORM switch is for it set to the NORM position for full functionality of all controls．

SPECIFICATIONS
Filter Parameter

Heel Down Low Pass $\quad 200 \mathrm{~Hz}-240 \mathrm{~Hz}$ $\begin{array}{lr} \\ \text { Toe Down High Pass } & 200 \mathrm{~Hz}-240 \mathrm{~Hz} \\ 1.2 \mathrm{KHz}-1.5 \mathrm{KHz}\end{array}$ | Nominal Input | -8 dBV |
| :--- | ---: |
| Max Output | +6 dBV |

| Max Output | +6 dBV |
| :--- | ---: |
| Noise Floor＊ | $<-94 \mathrm{dBV}$ |
| ner |  |



| Output Gain |  |
| :--- | :--- |
| Toe Down | +33 dBV |

