

NTU-3 FLOW TUNE MKII (BLUE) STOMPBOX TUNER W/ COMPENSATED TUNING MODE (CPS)

NUX Flow Tune MKII has a compact design with a large high-definition **LCD display**. Every one can easily read the notes while standing on the stage. Perfect for live environment, features 4 tuning modes including **Chromatic, Guitar STD, Guitar CPS, Bass**.

Enhanced for guitarists, the NTU-3 includes Guitar STD (Standard) and Guitar CPS (Compensated - inspired by the tuning style of **James Taylor**).



NTU-3 FLOW TUNE MKII (BLUE) STOMPBOX TUNER W/ COMPENSATED TUNING MODE (CPS)



Compensation tuning method:

1st	E	-3 cent
2nd	B	-6 cent
3rd	G	-4 cent
4th	D	-8 cent
5th	A	-10 cent
6th	E	-12 cent



NTU-3 FLOW TUNE MKII (BLUE) STOMPBOX TUNER W/ COMPENSATED TUNING MODE (CPS)

HIGHLIGHTS



FLOW IN TUNE

There are **3 display modes** including a Strobe mode and 2 Arrow modes. The featured display is vivid and looks like a flowing river! Simply flow in tune with your guitar.

NOW FEATURING 4 TUNING MODES WITH COMPENSATED MODE (CPS)

4 tuning modes including **Chromatic, Guitar STD, Guitar CPS, Bass**. Enhanced for guitarists, the NTU-3 includes Guitar STD (Standard) and Guitar CPS (Compensated - Inspired by the tuning style of James Taylor).

1st	E	-3 cent
2nd	B	-6 cent
3rd	G	-4 cent
4th	D	-8 cent
5th	A	-10 cent
6th	E	-12 cent

NTU-3 FLOW TUNE MKII (BLUE) STOMPBOX TUNER W/ COMPENSATED TUNING MODE (CPS)



BRIGHT DISPLAY IN BOTH OF SUNLIGHT AND DARKNESS

With a **bright and high-definition LCD display**, the NUX Flow Tune works well on any stage in both of sunlight and dark environments. No matter where you are performing, you can check your tuning on the LCD very well at a distance and keep your instrument in tune all the time.

FEATURES TRUE BYPASS/BUFFER/BUFFER MONITOR MODES

On the FLOW TUNE, you can switch between **TB (True bypass)**, **BF (BUFFER)**, and **BFM (BUFFER MONITOR)**, according to your tastes and environment.

TB <small>(True Bypass)</small>	When the tuner is bypassed, the pedal is a True Bypass circuit that has no influence on your output signal. When the tuner is activated and starts tuning, the output will be muted.
BF <small>(Buffered Bypass)</small>	When the tuner is bypassed, the output signal is driven by a Buffered Bypass circuit. When the tuner is activated and starts tuning, the output will be muted.
BFM <small>(Buffered Bypass Monitor)</small>	The signal is driven directly on the Buffered Bypass mode. While the output remains unmuted no matter the tuner is activated or deactivated.

FITS ANY BOARD

Compact size and **steady weight**, easy to fit the pedalboard with Velcro. Additionally, the specially-designed footswitch offers comfortable pressing feedback.



NTU-3 FLOW TUNE MKII (BLUE) STOMPBOX TUNER W/ COMPENSATED TUNING MODE (CPS)

PRODUCT DETAILS

KEY FEATURES

4 tuning modes: Chromatic, Guitar STD, Guitar CPS, Bass

3 display modes including a Strobe mode and 2 Arrow modes

True Bypass, Buffered Bypass and Buffered Bypass Monitor mode (for monitoring the tuning while you are playing)

Compact size and steady weight, easy to fit the pedalboard with velcro

SPECIFICATIONS

Tuning range	A0 (27.5Hz) - C8 (4186Hz)
Tuning modes	Chromatic, Guitar STD, Guitar CPS, Bass
Display modes	Strobe Mode, Arrow Mode 1, Arrow Mode 2
Bypass modes	True Bypass, Buffered Bypass, Buffered Bypass Monitor
A4 calibration	430Hz – 450Hz
Tuning accuracy	±0.1 Cent
Input impedance	10M?
Output impedance	1K?
Current draw	<100mA
Weight	197.4 g
Dimensions	97.4 mm x 43.5 mm x 41.6 mm