# Owner's manual

Digital Delay Stomp Pedal



Thank you for selecting the **nux** FORCE SERIES modeling stomp pedal! With many years of research we're proud to give you great guitar tones for your greatest music experience!

Please take the time to read this manual carefully to get the most out of the unit. We recommend that you keep the manual at hand for future reference.

A total of 11 delay models include tape, analog and reveres etc. provide best tone of full direction. Either instrument input or loop jacks of guitar amp can be connected to TIME FORCE with -10dB or +4dB input/out pad, and kill dry functions. Sensing circuits setting the internal algorithm for mono or stereo in/out automatically, no need to study or setting pedal manually.

A 40 seconds in stereo loop station make the practice fun. Tail function makes effect sound fade out when the effect is off. Tap tempo with different sub division can input the delay time easily.

#### **FEATURES**

- •11 Delay effects.
- True stereo signal processing.
- •I/O sensing circuit.
- Tail keeping function.
- •Kill dry function.
- •Up to 9 storable user presets plus manual mode.
- Individual TAP tempo function.
- Easy switching between manual and presets.
- •Large color TFT LCD panel (128x128), graphic interface making the overall operation easy and intuitive.
- •New generation 32-bit DSP, high performance 24-bit 44.1kHz AD/DA.
- •Input/output level for send/return.
- Buffered or true bypass.
- •Runs on batteries and AC adaptor.

#### Copyright

Copyright 2012 Cherub Technology Co. All rights reserved. NUX and TIME FORCE are trademarks of Cherub Technology Co. Other product names Timeeled in this product are trademarks of their respective companies that do not endorse and are not associated or affiliated with Cherub Technology Co.

#### Accuracy

Whilst every effort has been made to ensure the accuracy and content of this manual, Cherub Technology Co. makes no representations or warranties regarding the contents.

## WARNING!-IMPORTANT SAFETY INSTRUCTIONS BEFORE CONNECTING, READ INSTRUCTIONS

**WARNING:** To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

CAUTION: To reduce the risk of fire or electric shock, do not remove screws. No user-serviceable parts inside. Refer servicing to qualified service personnel.

**CAUTION:** This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



The lightning symbol within a triangle means "electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock.

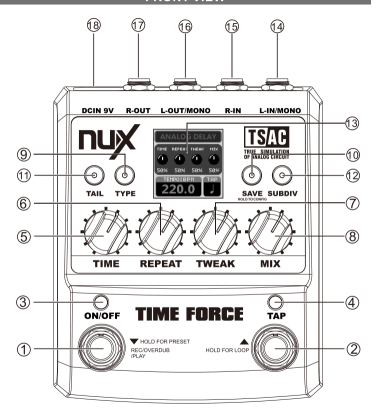


The exclamation point within a triangle means "caution!" Please read the information next to all caution signs.

- 1. Use only the supplied power supply or power cord. If you are not sure of the type of power available, consult your dealer or local power company.
- 2. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.
- 3. Guard against objects or liquids entering the enclosure.
- 4. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel.
- 5. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
- The power supply cord should be unplugged when the unit is to be unused for long periods of time.
- 7. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and at the point where they exit from the apparatus.
- Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening".

## Follow all instructions and heed all warnings **KEEP THESE INSTRUCTIONS!**

#### FRONT VIEW



#### 1 ON/OFF Switch

This footswitch is used to turn effect on/off in manual and preset mode. To switch between two mode, press and hold this footswitch for more than 2 seconds.

#### 2.TAP (Preset) Switch

In manual mode, tap this switch rhythmically to enter the global tempo. In preset mode. you can step through presets by pressing this switch repeatedly.

#### 3.ON/OFF LED

This LED indicates the status for ON/OFF of effect.

#### 4.TAPLED

This LED indicates the status for global tempo of the pedal

#### 5 TIME Knob

The TIME knob adjusts the delay time. The maximum delay time varies depending on the selected delay model.

#### 6 REPEAT Knob

This knob sets the amount of delay returned to the input of the delay line. The higher the setting, the more repeats you get.

#### 7.TWEAK Knob

With this knob, adjust the kinds of function depends on the models you selected.

#### 8.MIX Knob

Use this knob to control the mix between the dry signal and the effect sound.

#### 9.TYPE Button

Press the TYPE button to alternate between eleven delay models.

### 10.SAVE Button

Press this button to activate the save function. The LCD display will be switched to SAVE interface. See Preset Saving/Recall function below.

#### 11.TAIL Button

When you activate the Tail function by pressing the button, the delay repeats will continue to ring out naturally when you bypass the pedal. If you prefer to cut off delay repeats when you bypass the pedal, turn the tail function off. 12 SUB DIV Button

Press this button to set the subdivisions of the global tempo used for all effects. The options from whole note to 1/16 triplets.

#### 13.LCD display

Time Force has a dot matrix LCD for parameter or preset number displaying.

#### 14.OUT-A Jack

Connect Time Force OUT-A to the guitar amp's input. 15 OUT-B Jack

Connect Time Force OUT-B to the guitar amp's input.

#### 16.L-INPUT Jack

Connect your guitar to Time Force's L-INPUT jack

#### 17.R-INPUT Jack

If stereo signal used, connect stereo device to L and R INPUT.

#### 18.POWER IN

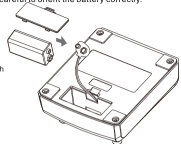
Time Force requires 9V DC/300 mA with center negative. Use the power supply with identical specifications.

#### INSTALLING BATTERIES

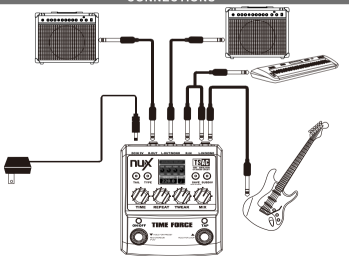
A 9V battery is supplied with the unit. The life of the battery may be limited, however, since its primary purpose is to enable testing.

Insert the battery as shown in the figure, being careful to orient the battery correctly.

- Remove the old battery from the battery housing, and remove the snap cord connected to it.
- Connect the snap cord to the new battery, and place the battery inside the battery housing.
- When the battery runs down, the sound gets distorted. If this happens, replace with new battery.
- 4. Battery life can vary depending on battery type.
- 5. The power comes on when you plug into the INPUT lack.
- 6. The use of an AC adaptor is recommended as the unit's power consumption is relatively high.



#### CONNECTIONS



#### Power ON/OFF

Inserting a plug into the INPUT will automatically switch the unit on.

To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.

Once the connections have been completed, turn on power to your various device in the order specified below. By turning on device in the wrong order, you risk causing a malfunction and/or damage to speakers and other devices.

When powering up: Turn on the power to your guitar amp last.
When powering down: Turn off the power to your guitar amp first.

#### TWEAK YOUR TONE & FORGET IT

#### ●Manual mode

When your first apply power to the Time Force, it powers up in manual mode provides access to all parameters of effect.

When you are in manual mode, the LCD displays the current effect model's name and control knob. You can modify all the parameters, select models and save settings to a preset. Use four knobs to modify the parameter of current effect, press the TYPE button to choose the

effect model you want to use.

Press the TAIL button when you want to activate the Tail function. The effect signal will

continue to ring out naturally when you bypass the pedal.

Press SUB DIV button to set the subdivisions of the global tempo used for all effects. The

#### Preset mode

Press and hold the footswitch of left side for 2 second, switch from manual to preset mode, or return to manual from preset mode.

In preset mode, pressing the footswitch of right side will increment the preset number one by one, when preset number approach end of preset, it back to the start of preset. In default, the preset number is P1-P9, but you can change the preset range from four modes: P1-P3, P4-P6, P7-P9 and P1-P9. This convenient feature makes it easier to recall different presets in different situation.

In preset mode, you can press TYPE button for displaying and adjusting the parameter of current effect occasionally, after 2 seconds the preset number will be back.

#### ●Loop Station mode

Press and hold the footswitch of right side for 2 seconds to get into the loop station mode.

1. Press the ON/OFF pedal to start recording.

options from whole note to 1/16 triplets.

- Press the ON/OFF pedal again to stop recording. Loop playback of the recorded phrase begins at the same time you press the pedal.
- Overdub another phrase. Sounds are overdubbed during loop playback while the pedal is pressed repeatly above mentioned.
- 4. To stop loop playback, press the TAP button.

#### ●Preset Saving/Recall function

Pressing SAVE button, you may save your settings to any of the 9 preset locations P1-P9. The following steps outline the procedure for saving changes to a preset.

- Select the User preset location where you new sound will reside using footswitches or TAIL and TYPE buttons.
- 2. Press SAVE to save the changes.
- 3.If you don't want to save any changes, press the SUB DIV button to exit the SAVE procedure.

#### **BREAK THE SHELL**

#### CONFIGURATION

Press and hold SAVE for 2 seconds to enter CONFIGURATION. The bottom of the LCD displays the four buttons (TAIL, TYPE, SAVE and EQ) you will use to navigate the table.

While in CONFIGURATION you can adjust the following:

SETTING	MODE	DESCRIPTION
KILL DRY	ON/OFF	Turn on/off dry signal
I/O LEVEL	NOR/PRO	NOR: normal level Timee PRO: professional Timee
P.(PRESET) RANGES	1-3 4-6 7-9 1-9	Set the range of presets. For example, if you choose 1-3, you can change your preset in 1-3 but no others. This takes planning. Until you have your "show" set up, choose 1-9. It might take extra time scrolling through all 9, but if your start up is P1-3 and you want what's in 4
POWER ON	MAN/ PRE	Set the start mode in manual or preset when powering on the unit.
BYPASS	TRUE/FET	TRUE: True bypass. FET: Buffered bypass.

In CONFIGURATION, four buttons have different functions:

- •TAIL button scrolls down the list (KILL DRY, ROUTING, etc.)
- •TYPE button is used for selecting option of left side.
- SAVE button is pretty powerful. You use it to get into the CONFIGURATION screen and to get out when you are done. Oh, you can save your settings, too.
- •SUB DIV button is used for selecting option of right side.



NOTICE: TRUE BYPASS has better Signal to Noise Ratio and FET BYPASS can better protect from unwanted disturbances. If the effect is on the first part of the effect chain, you can choose FET BYPASS, if the effect is in the middle of the effect chain, you can choose TRUE BYPASS. Certainly, the final choice depends on your ears.

#### KILL DRY

With the switch in ON position, no clean signal passes through the TIME FORCE. This is the setting to use if you connect the unit in a parallel loop or e.g. in an aux send/return on a mix.

#### I/O LEVEL

There are two I/O level to choose between: Normal and Professional.

Normal Level

When using Time Force while connected to a guitar or bass amp, you can set the I/O level to -20 dB.

**Professional Level** 

When using Time Force while connected to a mixer or amp's send/return loop, you can set the I/O level to +4 dB.

#### Setting P. RANGE

Press EQ to scroll through the range choices of your Presets: P1-3, P4-6, P7-9 or P1-P9. Choose wisely as you cannot easily change this setting during a performance, that is (See Setting POWER ON). For example, if the preset you want is not in the range you set, you have to get back to the CONFIGURATION screen and change either the Preset Range or the POWER ON setting to MAN (manual).

#### **Setting POWER ON**

Press TAIL until POWER ON lights yellow. Press TYPE or SUB DIV to switch between MAN or PRE. MAN allows you to use the pedal like you just took it out of the box. PRE accesses your PRESETS. If you select PRE, make sure you have access to the range you need (See Setting P. RANGE). If the preset you want is not in the range you set, you have to get back to the CONFIGURATION screen and change either the Preset Range or the POWER ON setting to MAN (manual).

#### Setting BYPASS

Press TAIL until you reach BYPASS. Select the type of BYPASS you need. If you are using many pedals in a chain, you may want to set the first few pedals to FET (Buffered) Bypass. If you are using the Time Force alone, or why a couple other pedals, you may want to use TRUE. Rely on your ears to tell you if the sound is degraded by one setting and sounds better with the other.

#### RESTORING THE FACTORY SETTINGS



NOTE: If you do this, saved presets will be completely erased, and will be reset to the factory settings.

NOTE: Effect made in the Manual mode will also be erased.

NOTE: Never turn off the power while initialization is taking place.

Here's how you can restore the factory settings.

- 1. Turn the power off.
- While holding down SAVE, insert a plug into the INPUT to turn the power on. The
  restore screen appears. Press ON/ OFF to restore the factory settings or TAP to exit
  without restoring anything.

#### CRAZY LITTLE THING CALLED VINTAGE

11 delay models Time Force modeled

#### 1.ANALOG DELAY

This models an analog delay that used a bucket-brigade device(BBD) instead of a tape mechanism and was known for its compactness and reliability. It is characterized by a warmly distorted sound.

#### 2.TUBE ECHO

The main feature of the tube echo is a overdrive effect sound, add the unique sound of a dirty echo sound.

#### 3.TAPÉ ECHO

This models a tape-based echo device, gives you classic tape echo warmth. The high end will deteriorate with each repeat.

#### 4 SLAPBACK

Slap back is the characteristic short delay type. Use delay times from 20 to 200ms to cover the funky sound from the late seventies to the early eighties.

#### 5 DIGIDELAY

This model is a straight up digital delay.

#### 6 MOD DELAY

This delay adds a pleasant wavering effect to the delay sound. 7 MULTIHÉAD

A Tremolo is basically a change of the signal level controlled by an LFO.

#### 8 ST DELAY

This delay is specifically for stereo output. This allows you to obtain the tap delay effect that divides the delay time, then deliver them to L and R channels.

#### 9 PING PANG

The Ping Pong delay causes the delay to alternate between the left and right channels. resulting in a very nice stereo feel.

#### 10 PAN DELAY

This is a panning delay, with the delay sound output alternately from the left and right side.

#### 11 REVERSE

This creates a reverse playback effect. You can adjust the MIX knob setting to maximum to get effect sound long.

#### **SPECIFICATIONS**

Effect types: 11 time delay models

Presets: Up to 9 storable user presets plus manual mode

Sampling Frequency: 44.1 kHz A/D converter: 24-hit Signal Processing: 32-hit

• Frequency response: 20Hz-20000Hz+1dB

●THD+N: 93dBu (<0.003%) A-Weighting

Dynamic Range: 100dB

INPUT: -20dBV@1Mohm

OUTPUT: -10dBV (Output load impedance of 10k or more)

Display: 128x128 TFT

• Power: 9V DC (9V Battery, ACD-008A Adapter)

Dimensions: 125(L) x 108(W) x 57(H)mm

Weight: 390a

#### **PRECAUTIONS**

#### Environment:

- 1.Do NOT use the tuner in high temperature, or high humidity, or subzero environments.
- 2.Do NOT use the tuner in the direct sunlight.
- Please do NOT disassemble the tuner by yourself. Please keep this manual for future reference.

### **ACCESSORIES**

 Owner's manual 9V battery

## THE FCC REGULATION WARNING (for U.S.A.)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### CE mark for European Harmonized Standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/ EC on Electromagnetic Compatibility.

