

### Pre-Amp & Effects for Acoustic Guitar



# **OPERATION MANUAL**

Thank you very much for purchasing the ZOOM A3.

Please read this manual carefully to learn about all the functions of the **A3** so that you will be able to use it fully for a long time.

Keep this manual in a convenient place for reference when necessary.

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### Usage and Safety Precautions

#### **SAFETY PRECAUTIONS**

In this manual, symbols are used to highlight warnings and cautions that you must read to prevent accidents. The meanings of these symbols are as follows:



Something that could cause serious injury or death.



Something that could cause injury or damage to the equipment.

#### Other symbols



Required (mandatory) actions.



Prohibited actions.

### Warning

#### Operation using an AC adapter

Use only a ZOOM AD-16 AC adapter with this unit.

O Do not use do anything that could exceed the ratings of outlets and other electrical wiring equipment. Before using the equipment in a foreign country or other region where the electrical voltage differs from that indicated on the AC adapter, always consult with a shop that carries ZOOM products beforehand and use the appropriate AC adapter.

#### Operation using batteries

Use 4 conventional 1.5-volt AA batteries (alkaline or nickel-metal)

Read battery warning labels carefully.

Always close the battery compartment cover when using the unit.

#### **Alterations**

Never open the case or attempt to modify the product.



#### 

#### **Product handling**

Do not drop, bump or apply excessive force to the unit.

Be careful not to allow foreign objects or liquids to enter the unit.

#### Operating environment

O Do not use in extremely high or low temperatures

O Do not use near heaters, stoves and other heat sources.

Do not use in very high humidity or near splashing water.

O Do not use in places with excessive vibrations.

Do not use in places with excessive dust or sand.

#### AC adapter handling

When disconnecting the AC adapter from an outlet, always pull the body of the adapter itself.

During lightning storms or when not using the unit for a long time, disconnect the power plug from the AC outlet.

#### **Battery handling**

Install the batteries with the correct +/- orientation.

Use a specified battery type. Do not mix new and old batteries or different brands or types at the same time. When not using the unit for an extended period of time, remove the batteries from the unit.

If a battery leak should occur, wipe the battery compartment and the battery terminals carefully to remove all battery residue.

#### Connecting cables with input and output jacks

Always turn the power OFF for all equipment before connecting any

Always disconnect all connection cables and the AC adapter before moving the unit.

#### Volume

O Do not use the product at a loud volume for a long time.

#### **Usage Precautions**

#### Interference with other electrical equipment

In consideration of safety, the A3 has been designed to minimize the emission of electromagnetic radiation from the device and to minimize external electromagnetic interference. However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves could result in interference if placed nearby. If this occurs, place the A3 and the other device farther apart. With any type of electronic device that uses digital control, including the A3, electromagnetic interference could cause malfunction, corrupt or destroy data and result in other unexpected trouble. Always use caution.

#### Cleaning

Use a soft cloth to clean the panels of the unit if they become dirty. If necessary, use a damp cloth that has been wrung out well. Never use abrasive cleansers, wax or solvents, including alcohol, benzene and paint thinner.

#### Malfunction

If the unit becomes broken or malfunctions, immediately disconnect the AC adapter, turn the power OFF and disconnect other cables. Contact the store where you bought the unit or ZOOM service with the following information: product model, serial number and specific symptoms of failure or malfunction, along with your name, address and telephone number.

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### Introduction

### Acoustic modeling restores body tone

Presets for 16 body types and 28 model types simulate the sonic characteristics of a variety of acoustic guitars with different body shapes and material properties. By choosing a body and model according to the guitar that you are using, you can share the original rich and beautiful tone of your acoustic guitar with audiences when you perform live.

### High-quality preamp can be used with both pickups and mics

The preamp was designed especially for acoustic guitars and can be used with piezoelectric, magnetic and passive pickups. In addition, you can connect a condenser microphone to the XLR mic input, which can provide phantom power, and mix that signal with the pickup signal to shape the sound. This acoustic guitar preamp offers a full array of features. The 3-band EQ can be used to adjust the tone according to the environment. The BALANCE knob can be used to set the ratio of the original sound (DRY) and the sound after the effects (WET). The super low noise design provides a 120dB S/N ratio and a –100dBm noise floor.

### 40 types of acoustic guitar effects

The 40 effects, which have a focus on chorus, delay, reverb and other spatial effects, can make acoustic tones even more beautiful. Other effects include a compressor that suppresses input peaks and evens the volume level, an air effect that simulates the sense of space from room tone and a detuning effect that creates a sound like a 12-string guitar. You can use any 2 of these effects together as you like.

### Anti-feedback function with minimal effect on tone quality

The Anti-feedback function can quickly and effectively eliminate feedback during a performance. Just step on the Anti-feedback switch to automatically detect the frequency that is causing feedback and surgically apply a steep filter to cut that frequency band. The Anti-feedback function can handle up to 3 different frequencies that are causing feedback.

### Clean boost of up to 12 dB

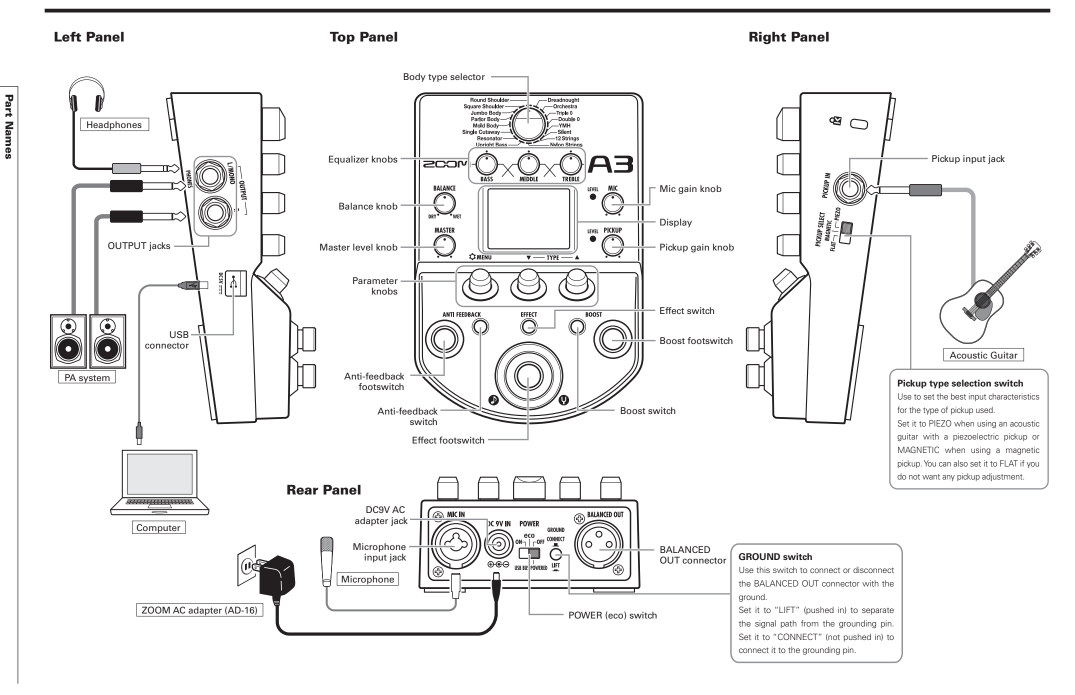
The Boost function can reduce the volume differences of fingerpicking, strumming chords and other guitar playing techniques, as well as increase amplification during solos. You can also adjust the sound when the boost is active with the TONE parameter.

### **Terms Used in This Manual**

### **Patch memory**

The ON/OFF status and the parameter settings of each effect are stored as "patch memories". The **A3** can store 20 patch memories.

### **Part Names**



4

### **Turning the Power ON**

### To turn the power ON

 Lower the volume of any connected amplifier or other audio equipment all the way.

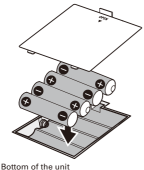


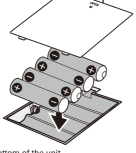
### ■ When using batteries

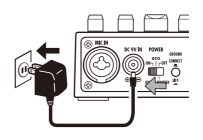
Open the cover on the bottom of the unit and insert batteries in the compartment.

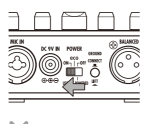
### ■ When using an adapter

Connect an AD-16 adapter.









• Turn the connected amplifier or other audio equipment ON and raise its volume.

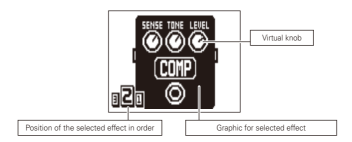
### Using the POWER switch eco setting

When set to eco, if the A3 is not used for 10 hours, its power will automatically turn off.

If you want to keep it on all the time set the POWER switch to ON.

# 2 Display information

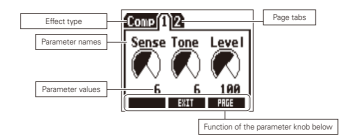
#### ■ The Home Screen shows the current effect



#### HINT

- The positions of the virtual knobs change with the parameter values.
- Press to return to the Home Screen when any other screen is open.

### **■** Edit Screen shows parameters being edited



#### HINT

• If there are 4 or more parameters that can be adjusted, multiple page tabs will be shown.

## **Adjusting the Tone and Volume**

1 To select the body type

Choose the body type that matches your guitar.

Round Shoulder Orneadnought
Square Shoulder Orneadnought
Square Shoulder Orneadnought
Square Shoulder Orneadnought
Square Shoulder Orneadnought
Triple Orneadnought
Square Shoulder Orneadnought
Triple Ornead

#### NOTE

- . This has no effect on the mic input
- · This is not saved with patch memories.
- · See page 33 for information about the body types that can be selected.

# 2 To adjust the input sensitivity

### **■** For the pickup input

■ For the mic input

• Turn





- · Set so the LEVEL indicator does not blink red.
- 3 To select the model type
  - Press on the Home Screen.
  - Press to select Effect 1.



- The model type appears on the Home Screen.
- Use and to select the model type.





### NOTE

· For details about the model types, see page 34.

# $oldsymbol{4}$ To adjust the equalization

• Turn - O Turn - O Turn

#### HINT



: Adjust to boost or cut low frequencies (around 60Hz) by up to  $\pm 12$ dB.



: Adjust to cut middle frequencies (around 700Hz) by up to -12dB.



: Adjust to boost middle frequencies (around 400Hz) by up to 12dB.



: Adjust to boost or cut high frequencies (around 8kHz) by up to  $\pm 12$ dB.

# 5 To adjust the amount of the original sound

Adjust the balance between original (DRY) and effected (WET) signals.

• Turn .

#### NOTE

- The effected signal is the sound created by the pickup selection, preamp, effect, boost and equalizer settings.
- 6 To adjust the master level
  - Turn .

# **Adjusting Effects**

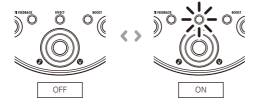
Confirm that the Home Screen is shown.

### 1 To turn an effect ON and OFF





• This switches the effect shown on the display ON and OFF.



# 2 To select the effect to adjust

- Press
- Press on to select the effect to adjust.









• The selected effect appears on the Home Screen.



• Effect 1 is dedicated to model types. (See page 34.)



# 3 To select an effect type

• Press or or



• The effect type changes.





#### HINT

· See the section starting on page 34 for information about effect types and parameters.

#### NOTE

. A model type can only be selected for Effect 1.

### **Effect processing capacity**



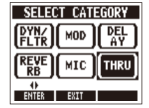
The A3 allows you to combine 3 effects as you like. However, if you combine effect types that require great amounts of processing power, the available processing capacity might not be enough. If the processing required for an effect exceeds the available capacity, the effect is bypassed and a "DSP Full!" message appears. This can be avoided by changing 1 or more of the effect types or setting them to THRU.

#### NOTE

• An effect requires the same amount of processing power whether it is ON or OFF.

# 4 To select the effect category

- Press and hold for 1 second.
  - V
- Turn to choose the category.



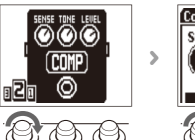
• Press

#### HINT

- Press to cance
- . Effect categories can only be selected for Effects 2 and 3.
- 5 To adjust parameters
  - Turn  $\bigcirc$  ,  $\bigcirc$  and  $\bigcirc$  .



The editing screen opens where you can adjust parameters.





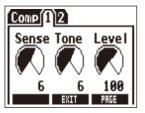


# 6 To change the page

• Press when the Edit Screen is open.



• The next page opens.





# 7 To use the Tap Tempo function

Delay effects and some modulation and filter effects can be synchronized to the tempo. Select an effect that can be synchronized, and set its Time, Rate or other parameter that can be synchronized to a  $\mathfrak{p}$  or  $\mathfrak{p}$  note value. The tempo can be set by tapping the footswitch or a knob.

#### NOTE

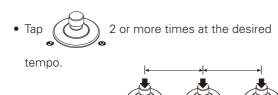
- By default, when pressed and held, the footswitch is set to activate the Tuner. To tap the tempo with the
  footswitch, the setting must be changed so that it activates Tap Tempo when pressed and held.
  (See page 24.)
- Tempo settings are saved separately for each patch memory.

### ■ To set the tempo by tapping the footswitch

• Press and hold for 1 second.



### **Adjusting Effects**







• Press and hold for 1 second

to return to the Home Screen.



### ■ To set the tempo with the parameter knobs

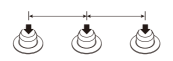
• Open an effect that can be synchronized to the tempo. (See page 35.)



• Turn  $\bigoplus$  ,  $\bigoplus$  and  $\bigoplus$  .



• Press 2 or more times at the desired tempo.





# 8 To return to the Home Screen





You can increase the volume by up to 12 dB, allowing you to adjust the volume used during solos or when switching from strumming to finger picking.

1 To turn the boost ON and OFF





This turns the Boost function ON or OFF.



#### NOTE

- If the sound becomes distorted when the Boost function is ON, adjust the master level.
- The Boost ON/OFF setting is not saved. It is always OFF when the unit starts up.

# 2 To adjust parameters

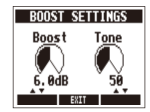
• Press O.



• Adjust parameters.

Boost: Turn

Tone: Turn



# 3 To complete the setting

• Press or Boost

# **Using the Anti-Feedback Function**

The frequency range that is causing feedback can be detected automatically and cut to stop the feedback.

## 1 To eliminate feedback

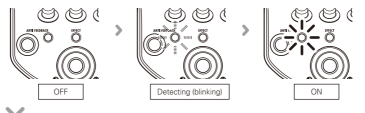
#### ANTI FEEDBACK

Press



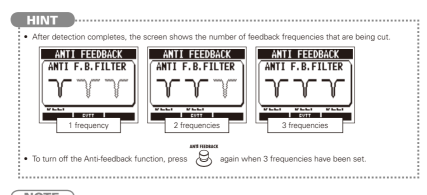
 The Anti-feedback ON/OFF setting is not saved. It is always OFF when the unit starts up.

 After detecting the frequency causing feedback, the Anti-feedback function turns ON.



#### ANTI FEEDBACK

• Each time you press , the unit detects the feedback frequency. Up to 3 frequencies can be cut at once.



#### NOTE

- When the Anti-feedback function is turned off, the detected frequencies are forgotten.
- When the unit is detecting the feedback frequency, it will be canceled if you use any other switch or knob.

# 2 To adjust parameters

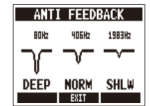
• Press ANTI FEEDBACK



• Adjust the depth (amount frequency is cut).

Depth of 1st filter: Turn

Depth of 2nd filter: Turn 🔘 .



### NOTE

· After detection, the depth of each filter is automatically set to DEEP.

# 3 To complete the setting

• Press or ANTI FEEDBACK .

# **Selecting and Saving Patch Memories**

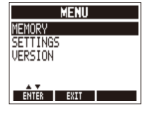
You can save up to 20 effect settings as patches in the memory. When shipped from the factory, the automatic patch saving function is active. Changes to settings are saved automatically as soon as they are made.

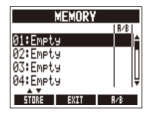
# 1 To select a patch memory

- Press on the Home Screen.
  - V
- Turn to select MEMORY.
- Press



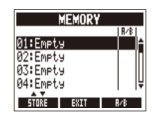
• Turn to select a patch memory.





# 2 To save a patch memory

• Press on the MEMORY screen.





 Change the name and select where to save the patch memory.

Turn to move the cursor.

Turn to change the character.

Press to change the type of character/symbol.

Turn to select where to save the patch memory.





• Press



· After the settings are saved, the MEMORY screen reopens.

#### HINT

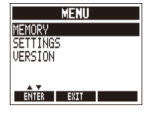
You can cancel saving patch memory settings and return to the MEMORY screen by pressing instead of .

# **Changing Patch Memories**

You can set in advance the order that patch memories are changed when you press the footswitch. You can add up to 20 patch memories to this order.

# To add or remove patch memories to a list that the footswitch cycles through

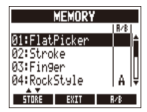
- Press on the Home Screen.
  - V
- Turn to select MEMORY.
- Press





• Turn to select a patch memory to add it to or remove it from the order.







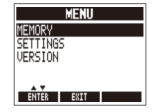
# 2 To cycle through patch memories in the list in order using the footswitch

• Press on the Home Screen.



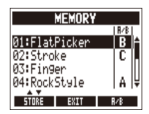
• Turn to select MEMORY.





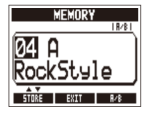


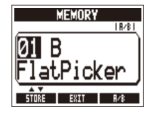






• Each time you press the footswitch, the patch memory will change in the set order.





#### HINT

 In the example on the right, pressing the footswitch cycles through the patch memories in alphabetical order like this.

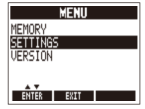




# **Changing Various Settings**

# 1 To change various settings

- Press on the Home Screen.
  - V
- Turn to select SETTINGS.
- Press



#### HINT

- When making settings, press to return to the previous screen.
- Press to return to the Home Screen.

SETTINGS

MIC SETTINGS

⊕ MIC MIX POSITION ♦ HOLD FOR TUNER/TAP

**±** AUTO SAVE

/ LOW CUT ∿ MIC PHASE

# 2 To change mic input settings

- Turn to select MIC.
- Press

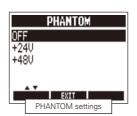


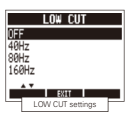
• Turn to select the item to set.





Turn to change the setting.







#### HINT

- PHANTOM: Set the phantom power voltage.
- LOW CUT: To reduce low-frequency noise, select a frequency band to cut.
- . MIC PHASE: Set the phase of the mic input signal

#### NOTE

- If you press to exit the PHANTOM page, the selected setting will become active.
- Some condenser mics will not work with the +24V phantom power setting. This uses less power than the +48V setting, though, so it can help when using batteries.



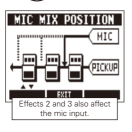
# 3 To set the mix position of the mic input

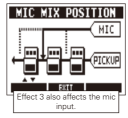
- Turn to select MIC MIX POSITION.
- Press

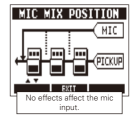


• Turn to select the mic mix position.







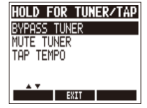


- 4 To set the function activated by pressing and holding the footswitch
  - Turn to select HOLD FOR TUNER/TAP.
  - Press



Turn to select the function.





#### HINT

- BYPASS TUNER: Activates the tuner. The effects are bypassed when the tuner is being used.
- MUTETUNER: Activates the tuner. The output is muted when the tuner is being used (default setting).
- TAP TEMPO : Activates Tap Tempo.

# 5 To set the Auto Save function

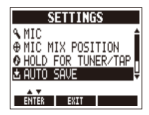
- Turn to select AUTO SAVE.
- Press 🎒 .



• Turn to select the setting.



- ON (default): Changes to presets are automatically saved.
- OFF: Changes to presets are not saved until they are saved manually. (See page 19.)



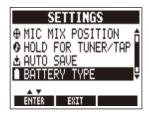


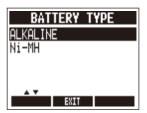
# 6 To select the battery type

- Turn to select BATTERY TYPE.
- Press 🌦 .



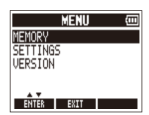
• Turn to set the type of batteries used.





# $\mathsf{7}\mid$ To check the remaining battery charge

• The remaining battery charge is shown at the top right of the MENU screen when batteries are in use.

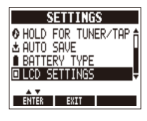


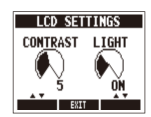
# 8 To adjust the display

- Turn to select LCD SETTINGS.
- Press



• Adjust the display.





- 9 To end making settings
  - Press

#### HINT

When making settings, press to return to the previous screen.

### **Using the Tuner**

### 1 To activate the tuner

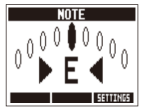
• Press and hold



for 1 second

#### HINT

 A setting must be changed to make pressing and holding activate Tap Tempo. (See page 24.)

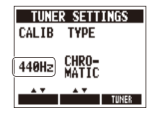


# 2 To change the tuner's standard pitch

• Press on the Tuner Screen.



• Turn



#### NOTE

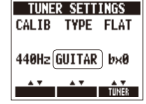
- The standard pitch for middle A can be set to 435-445 Hz.
- The standard pitch is remembered even when the POWER is OFF.

# 3 To select the tuner type

• Press on the Tuner Screen.



• Turn



### ■ Chromatic tuner

The chromatic tuner shows the nearest pitch name (semitone) and how far the input sound is from that pitch.

### Other tuner types

Depending on the selected type, the nearest string name and how far the sound input is from that pitch are shown. You can select from the following tunings.

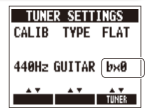
Disales	Meaning		Stri	ng nur	lote na	ote name			
Display	ivieaning	7	6	5	4	3	2	1	
GUITAR	Standard tuning for guitars, including 7-string guitars	В	Е	Α	D	G	В	Е	
OPEN A	In open A tuning, the open strings make an A chord	-	Е	Α	Е	Α	C#	Е	
OPEN D	In open D tuning, the open strings make a D chord	-	D	Α	D	F#	Α	D	
OPEN E	In open E tuning, the open strings make an E chord	-	Е	В	Е	G#	В	Е	
OPEN G	In open G tuning, the open strings make a G chord	-	D	G	D	G	В	D	
DADGAD	This alternate tuning is often used for tapping, etc.	-	D	Α	D	G	Α	D	

# To use a drop tuning

Press on the Tuner Screen.



• Turn



#### **NOTE**

- You can drop the tuning by one (b x1), two (b x2) or three (b x3) semitones.
- . Drop tuning is not possible when the TYPE is set to CHROMATIC.

# To tune a guitar

Play the open string that you want to tune and tune it.

#### Chromatic tuner

The name of the nearest note and the pitch accuracy are shown.



Flat



Correct pitch



### Other tuner types

The number of the nearest string and the pitch accuracy are shown.





Correct pitch



# To end tuning



### HINT

You can also end tuning by pressing



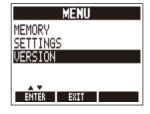
### **About the Firmware**

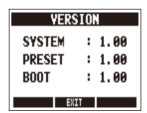
# 1 To view the firmware versions

- Press on the Home Screen.
  - V
- Turn to select VERSION.
- Press 🌼 .



• The firmware version is shown.





# 2 | To download the latest firmware Update application

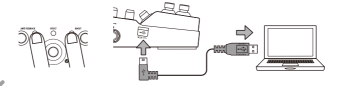
• Visit the ZOOM website (http://www.zoom.co.jp).

# 3 To prepare to update the firmware

Confirm that the POWER switch is set to OFF.



• While pressing both O O, connect the unit to a computer using the USB cable.



• The FIRMWARE UPDATE screen appears.



# 4 To update the firmware

 Launch the firmware update application on your computer, and execute the update.

#### NOTE

 Do not disconnect the USB cable while the firmware is being updated.

#### HINT

 See the ZOOM website for instructions about how to use the application.

# 5 To complete updating

• When the AB has finished updating, "Complete!" appears on the display.



• Disconnect the USB cable.

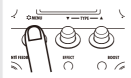


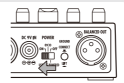
• Updating the firmware will not erase saved patch memories.

### Restoring the △∃ to its Factory Default Settings

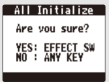
1. To use the All Initialize function

• While pressing , set the POWER switch to ON.





• The All Initialize screen appears.



2. To execute the All Initialize function





Press any key other than to cancel.

#### HINT

 Executing the All Initialize function will restore all the settings of the A3, including its patch memories, to factory defaults. Do not use this function unless you are certain that you want to do this.

# **Effect Types and Parameters**

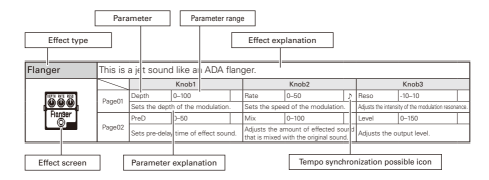
### ■ Body Types

Round Shou	ılder	Dreadnough	nt
	Best for guitars with round shoulders, such as the Gibson J-45.		Best for dreadnought guitars, such as the Martin D-28.
Square Sho	ulder	Orchestra	
	Best for guitars with square shoulders, such as the Gibson Hummingbird.		Best for orchestra guitars, such as the Martin OM-28.
Jumbo Bod	У	Triple 0	
	Best for jumbo body guitars, such as the Gibson SJ-200.		Best for 000 guitars, such as the Martin 000-28.
Parlor Body		Double 0	
	Best for parlor guitars, such as the Gibson LG-2.		Best for 00 guitars, such as the Martin 00-18.
Mold Body		YMH	
	Best for resin guitars, such as the Ovation Adamas.		Best for YAMAHA jumbo body guitars, such as the YAMAHA LL36.
Single Cuta	way	Silent	
	Best for single cutaway guitars, such as the Taylor 314ce.		Best for silent guitars that do not have resonant body cavities.
Resonator		12 Strings	
5 t	Best for resonator guitars.	999999 989999 989999	Recreates the clear tones of 12-string guitars.
Upright Bas	s	Nylon String	gs
	Best for upright basses.		Best for classical guitars that use nylon strings.

### **Effect Types and Parameters**

### ■ Model Types

D-28	Dreadnought	D-18	Dreadnought	D-45	Dreadnought	000-2	28 Triple 0
	Body characteristics of a Martin D-28, which is a standard acoustic guitar style.		Body characteristics of a Martin D-18, which features a clear tone.		Body characteristics of a Martin D-45, which features rich harmonics and deep bass.		Body characteristics of a Martin 000- 28, which features beautiful treble.
000-18	8 Triple 0	OM-28	3 Orchestra	OM-18	8 Orchestra	OM-42	2 Orchestra
	Body characteristics of a Martin 000-18, which features clear bass.		Body characteristics of a Martin OM-28, which features full high frequencies and just the right amount of volume.		Body characteristics of a Martin OM-18, which features a tone with a fast response.		Body characteristics of a Martin OM-42, which features rich harmonics and a tight low end.
00-21	Double 0	00-1	8 Double 0	J-45	Round Shoulder		anced Jumbo und Shoulder
	Body characteristics of a Martin 00-21, which features a clear tone typical of jacaranda.		Body characteristics of a Martin 00-18, which features a balanced tone from a small body.		Body characteristics of a Gibson J-45, which features a dry tone that is perfect for strumming.		Body characteristics of a Gibson J-45 Advanced Jumbo, which uses a rosewood back to add rich bass to the J-45 sound.
	J-160E nd Shoulder		mmingbird uare Shoulder	Sqi	Dove uare Shoulder	SJ-200	Jumbo Body
	Body characteristics of a Gibson J-160E, which is famous as a pioneering acoustic- electric guitar.		Body characteristics of a Gibson Hummingbird, which is loved by pop and rock artists.		Body characteristics of a Gibson Dove, which features a solid bass tone from its maple sides and back.		Body characteristics of a Gibson SJ-200, which is known as the king of flattop guitars.
F-55	Jumbo Body	LG-2	Parlor Body	LG-0	Parlor Body	314ce (	Single Cutaway
	Body characteristics of a Guild F-55, which has deep bass and bell-like high frequencies thanks to its large body.	8	Body characteristics of a Gibson LG-2, which is a small-bodied guitar loved by blues musicians.		Body characteristics of a Gibson LG-0, which has a down- home sound thanks to its ladder bracing.		Body characteristics of a Taylor 314ce, which is popular because of its great playability and balanced tone.
LL36	YMH	LL66	YMH	Adama	Mold Body	Legen	d Mold Body
	Body characteristics of a YAMAHA LL36, which features a thick solid sound with a balanced tone.		Body characteristics of a YAMAHA LL66, which has a transparent sound with a good balance of all the strings.		Body characteristics of an Ovation Adamas, which was created to have ideal vibration traits by using a unique top material.		Body characteristics of an Ovation Legend, which features a round back and a large sound hole.
Nylon	Nylon Strings	12Strir	ngs 12Strings	Resona	tor Resonator		prightBass Ipright Bass
(a a)	Body characteristics of a nylon guitar used in bossa nova, jazz and other genres.	888888	Body characteristics of a Guild 12-string guitar, which features the unique wide sound of doubled strings.		Body characteristics of a Dobro resonator guitar, which has a spider cone resonator in a wood body.		Body characteristics of a 3/4 upright bass, which has soft highs and rich lows.



### **■ Effect Types and Parameters**

### [DYN/FLTR]

Comp	This co	mpressor	is in the style	of t	he MXR D	yna Comp.				
			Knob1			Knob2			Knob3	
SEMEST TIME LEWEL	D01	Sense	0-10		Tone	0–10	Leve	el	0-150	
	Page01	Adjusts the c	ompressor sensitivit	y.	Adjusts the to	one.	Adju	usts the o	utput level.	
CUMP		ATTCK	Slow, Fast							Т
	Page02	Sets compre Fast or Slow.	essor attack speed	d to						
RackComp	This co	nis compressor allows more detailed adjustment than Comp								
			Knob1			Knob2			Knob3	
		THRSH	0-50		Ratio	1–10	Leve	el	0-150	$\Box$
RackConp	Page01	compressor.				ompression ratio.	Adju	usts the o	utput level.	
	D 00	ATTCK	1–10							$\Box$
	Page02	Adjusts the c	ompressor attack rat	te.						
M Comp	This compressor provides a more natural sound.									
			Knob1			Knob2			Knob3	
THESH RATED LEVEL		THRSH	0–50		Ratio	1–10	Leve	el	0–150	
M Comp	Page01	Sets the level that activates the compressor.			Adjusts the co	ompression ratio.	Adju	usts the o	utput level.	
	Page02	ATTCK	1–10							
	1 ageuz	Adjusts the c	ompressor attack rat	te.						
OptComp	This co	mpressor	is in the style	of a	n APHEX	Punch FACTORY	<u>.</u>			
			Knob1			Knob2			Knob3	
OPT COMP (S)	Page01	Drive	0-10		Tone	0-100	Leve	el	0-150	$\Box$
© WE LINE	Pageui	Adjusts the de	pth of the compression	n.	Adjusts the to	ne.	Adju	usts the o	utput level.	
COMP	Page02									
	Pageuz									
SlowATTCK	This eff	ect slows	the attack of e	ach	note, res	ulting in a violin-	like p	perform	nance.	
			Knob1			Knob2			Knob3	
TIME CURVE LEVEL		Time	1–50		Curve	0–10	Leve	el	0–150	
SION ATTCK	Page01	Adjusts the a	ttack time.		Set the curve of volume change during attack.			Adjusts the output level.		
	Dogo02									
	Page02									

### **Effect Types and Parameters**

ZNR	ZOOM'	e unique no	ica raduction cu	ıte	noise durin	g pauses in play	inc	without at	facting the tone	$\overline{}$
21411	200101	I arrique ric	Knob1	113		Knob2	1116	I VILLIOUL UI	Knob3	·
• Etv - • ENJELDE		THRSH	1–25		DETCT	Gtrln. Efxln		Level	0-150	П
	Page01		ffect sensitivity.	_		signal detection level		Adjusts the d	1	_
ZNR 🍪 🚳 📵	-	Adjusts the c	neet sensitivity.		octo contror	signal detection level	_	Aujusts the c	Tarpat level.	$\vdash$
<u>                                    </u>	Page02			_					1	Щ
GraphicEQ	This un	it has a 6-l	oand equalizer.			-				
			Knob1			Knob2			Knob3	
		160Hz	-12-12		400Hz	-12-12		800Hz	-12-12	П
	Page01	Boosts or cuts band.	the low (160 Hz) freque	ency	Boosts or cu Hz) frequence	its the low-middle (4	400	Boosts or cu frequency ba	its the middle (800 nd.	Hz)
		3.2kHz	-12-12		6.4kHz	-12-12		12kHz	-12–12	
(Graphic EQ)	Page02	Boosts or co		Hz)	Boosts or cu (6.4 kHz) fred	uts the extremely h juency band.	igh	Boosts or c kHz) frequen	uts the harmonics cy band.	(12
	D 00	Level	0-150							П
	Page03	Adjusts the o	utput level.							
ParaEQ	This is	a 2-band p	arametric equa	aliz	er.					
			Knob1			Knob2			Knob3	
	Page01	Freq1	20Hz-20kHz		Q1	0.5, 1, 2, 4, 8, 16		Gain1	-12-12	
( A Pro ETI)	Pageui	Adjusts cente	r frequency of EQ1.		Adjusts EQ1	Q.		Adjusts EQ1	gain.	
FREG. A GAIN	Page02	Freq2	20Hz-20kHz		Q2	0.5, 1, 2, 4, 8, 16		Gain2	-12–12	П
	rageuz	Adjusts cente	er frequency of EQ2.		Adjusts EQ2 Q.			Adjusts EQ2	gain.	
	Page03	Level	0-150							
	Page03	Adjusts the o	utput level.							
Exciter	This ex	citer is in t	he style of the	В	BE Sonic N	Лахimizer.				
			Knob1			Knob2			Knob3	
BES THEN LEVEL		Bass	0–100		Trebl	0-100		Level	0-150	
. <b>⊘ ⊙ ©</b> . Exciter	Page01	Adjusts the a phase correct		ncy	Adjusts the a	mount of high-freque tion.	ncy		evel of the signal aft hrough the module.	ter it
	Page02									
AutoWah	This eff	ect varies	wah in accord	anc	e with pic	king intensity.				
			Knob1			Knob2			Knob3	
SOME MED LEVEL		Sense	-101, 1-10		Reso	0-10		Level	0-150	П
	Page01	Adjusts the s	ensitivity of the effe	ot.	Adjusts the in sound.	itensity of the resona	nce	e Adjusts the output level.		
	Page02									
	1							1		

### [MOD]

Tremolo	This eff	ect varies	the volume at	a r	egular rate	).					
		Knob1				Knob2			Knob3		
Fregry parts   SIGN	Page01	Depth	0-100		Rate	0-50	Þ	Level	0-150		
000	Pageui	Adjust the depth of the modulation. Adjusts the rate of the modulation.			n.	Adjusts the o	utput level.				
Trenolo	Page02	Wave	UP 0-UP 9, DWN 0-DWN 9, TRI 0-TRI 9								
		Sets the mod	dulation waveform.								
Phaser	This eff	ect adds a	phasing variat	ion	to the so	und.					
			Knob1			Knob2		Knob3			
NATE CELLER LEVEL	Page01	Rate				4 STG, 8 STG, inv 4, inv 8		Level	0–150		
Phaser		Sets the spee	ed of the modulation		Sets the tone of the effect type.			Adjusts the output level.			
	Page02										
	raye02										

Chorus	This eff	fect mixes	a shifted pitch	wi	th the orio	ginal sound to ad	d mover	ment and thickness		
			Knob1			Knob2		Knob3		
		Depth	0-100		Rate	1–50	Mix	0-100		
[CHORUS]	Page01	Sets the dep	th of the modulation.		Sets the spe	ed of the modulation.		he amount of effected sour xed with the original sound.		
	Page02	Tone	0–10		Level	0–150				
	1 49002	Adjusts the t	one.		Adjusts the o	output level.				
Detune						ch-shifted with the of modulation.	ne origin	al sound, this effec		
			Knob1			Knob2		Knob3		
CENT Prés MIX		Cent	-25-25		PreD	0-50	Mix	0-100		
Detune	Page01		detuning in cents, who ments of 1/100-semitor		Sets the pre sound.	-delay time of the effect		he amount of effected sour xed with the original sound.		
	Page02	Tone	0–10		Level	0–150				
	1 49002	Adjusts the t	one.		Adjusts the o	output level.				
SilkyCho	This ch	orus effect combines 2 band			ds of detu	ning and chorus	for preci	se control.		
			Knob1			Knob2		Knob3		
		LoMix	0–100		HiMix	0–100	ChMix	0–100		
STORY HAVE CHICK!	Page01	detuning in t		ncy	detuning in t		mix.	he amount of chorus in the		
SILKY		LoPit	-25-25	Ļ	HiPit	-25-25	PreD	0–50		
CHORUS	Page02		ne amount of pi for the low-freque			ne amount of pitc for the high-frequenc		delay time of effect sound		
	Page03	Rate	0-100		Depth	0-100	Tone	0-10		
	1 ageos	Sets the spe	ed of the modulation		Sets the dep	th of the modulation.	Adjusts t	he tone.		
MirageCho	This ch	orus shim	mers like a mir	age	Э.					
			Knob1			Knob2		Knob3		
GETH RITE HIX		Depth	0–100		Rate	0–100	Mix	0–100		
Hirage 1	Page01	Sets the depth of the modulation.			Sets the spe	ed of the modulation.		he amount of effected sour xed with the original sound.		
© Chorus -										
	Page02	PreD	1–20		Tone	0–10	Level	0-150		
	Page02		1–20 ay time of effect soun	nd.	Tone Adjusts the t		+	0–150 he output level.		
StereoCho	1	Sets pre-dela	horus with a cle	_	Adjusts the t	one.	+	he output level.		
StereoCho	1	Sets pre-dela	horus with a cle Knob1	_	Adjusts the t	Knob2	+	he output level.  Knob3		
StereoCho	This is	Sets pre-dela	horus with a cle	_	Adjusts the t	one.	Adjusts t	Knob3 0–100		
StereoCho	1	Sets pre-dela a stereo c	horus with a cle Knob1	ear	Adjusts the tone.	Knob2	Adjusts t	he output level.  Knob3		
StereoCho  Gtereotho	This is	Sets pre-dela a stereo c  Depth Sets the dep Tone	horus with a cle Knob1 0-100 th of the modulation.	ear	Adjusts the tone.  Rate Sets the spe	Knob2	Adjusts t	Knob3  0–100 he amount of effected sour		
StereoCho	This is	Sets pre-dela a stereo c Depth Sets the dep	horus with a cle Knob1 0-100 th of the modulation.	ear	Adjusts the tone.  Rate Sets the spe	Knob2	Adjusts t	Knob3  0–100 he amount of effected sour		
StereoCho  StereoCho  StereoCho  StereoCho  Flanger	This is Page01 Page02	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t	horus with a cle Knob1 0-100 th of the modulation.	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the constraints	Knob2	Adjusts t	Knob3  0–100 he amount of effected sour		
StereoChD	This is Page01 Page02	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t	y time of effect sour horus with a cle Knob1 0-100 th of the modulation.  0-10 one.	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the constraints	Knob2	Adjusts ti	Knob3  0–100 he amount of effected sour		
StereoChD	This is  Page01  Page02  This is	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth	ay time of effect sour horus with a cle Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the of	Knob2   1-50   ed of the modulation.   0-150   butput level.   Knob2   0-50   J	Adjusts ti Mix Adjusts ti that is mix	Knob3  O-100  De amount of effected sounced with the original sound.  Knob3  I-10-10		
StereoChD	This is Page01 Page02	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep	ay time of effect sour horus with a cle Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100  th of the modulation.	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the office of the speed of the s	Knob2  1–50  ed of the modulation.  0–150  uttput level.  Knob2  0–50  gd of the modulation.	Adjusts to Mix Adjusts to that is mix Reso Adjusts the in	knob3  0-100  he amount of effected souxed with the original sound.  Knob3  -10-10  intensity of the modulation resonan		
StereoChD	This is  Page01  Page02  This is	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth	ay time of effect sour horus with a cle Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100	ear	Adjusts the tone.  Rate Sets the spee Level Adjusts the conger.  Rate Sets the spee Mix	Knob2  1–50  ed of the modulation.  0–150  butput level.  Knob2  0–50  g of the modulation.  0–100	Adjusts to Mix Adjusts ti that is mix Reso Adjusts the i	Knob3  O-100  De amount of effected sounced with the original sound.  Knob3  I-10-10		
Greeccho	This is  Page01  Page02  This is	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep	ay time of effect sour horus with a cle Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100  th of the modulation.	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the coger.  Rate Sets the spe Mix Adjusts the a	Knob2  1–50  ed of the modulation.  0–150  uttput level.  Knob2  0–50  gd of the modulation.	Adjusts to Mix Adjusts to that is mid Reso Adjusts the Level	knob3  0-100  he amount of effected souxed with the original sound.  Knob3  -10-10  intensity of the modulation resonan		
Greeccho	This is  Page01  Page02  This is  Page01  Page01	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep PreD Sets pre-dela	ay time of effect sour horus with a cle  Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100  th of the modulation.  0-50  ay time of effect sour the pitch up or	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the c  ger.  Rate Sets the spe Mix Adjusts the sethat is mixed	Knob2  1-50 ed of the modulation.  0-150 butput level.  Knob2 0-50 d of the modulation.  0-100 mount of effected soun with the original sound.	Adjusts to Mix Adjusts to that is mid Reso Adjusts the Level	knob3  O=100  Be amount of effected sourced with the original sound.  Knob3  -10-10  intensity of the modulation resonan  O=150  he output level.		
Flanger  Flanger	This is  Page01  Page02  This is  Page01  Page01	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep PreD Sets pre-dela fect shifts	ay time of effect sour horus with a cle Knob1  0–100  th of the modulation.  0–10  one.  d like an ADA F  Knob1  0–100  th of the modulation.  0–50  ay time of effect sour the pitch up or Knob1	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the c ger.  Rate Sets the spe Mix Adjusts the set to spe Mix Adjusts the set to spe Mix Adjusts the set to spe Mix Mix Mix Mix Mix Mix Mix Mix Mix	Knob2  1-50 ed of the modulation.  0-150 output level.  Knob2 0-50 ged of the modulation.  0-100 mount of effected soun with the original sound.	Mix Adjusts t  Mix Adjusts ti that is mi.	knob3  0–100  e amount of effected sourced with the original sound.  Knob3  -10–10  intensity of the modulation resonan  0–150  he output level.  Knob3		
Flanger  Flanger	This is  Page01  Page02  This is  Page01  This is	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep PreD Sets pre-dela fect shifts Shift	ay time of effect sour horus with a cle Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100  th of the modulation.  0-50  ay time of effect sour the pitch up or Knob1  -12-12, 24	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the c  ger.  Rate Sets the spe Mix Adjusts the sethat is mixed	Knob2  1-50 ed of the modulation.  0-150 butput level.  Knob2 0-50 d of the modulation.  0-100 mount of effected soun with the original sound.	Adjusts to Mix Adjusts to that is mix Reso Adjusts the i Level Adjusts to the that is mix	Knob3  O-100  De amount of effected souxed with the original sound.  Knob3  I-10-10  Intensity of the modulation resonant O-150  The output level.  Knob3  O-100		
Flanger  Flanger	This is  Page01  Page02  This is  Page01  Page01	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the t a jet soun Depth Sets the dep PreD Sets pre-dela fect shifts Shift Adjusts the pit	ay time of effect sour horus with a cle Knob1  0–100  th of the modulation.  0–10  one.  d like an ADA F  Knob1  0–100  th of the modulation.  0–50  ay time of effect sour the pitch up or Knob1	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the c ger.  Rate Sets the spe Mix Adjusts the set to spe Mix Adjusts the set to spe Mix Adjusts the set to spe Mix Mix Mix Mix Mix Mix Mix Mix Mix	Knob2  1-50 ed of the modulation.  0-150 output level.  Knob2  0-50  J ed of the modulation.  0-100 mount of effected soun with the original sound.  Knob2  0-100	Adjusts t  Mix Adjusts that is mix  Reso Adjusts the i Level Adjusts t  Adjusts t	knob3  0–100  e amount of effected sourced with the original sound.  Knob3  -10–10  intensity of the modulation resonan  0–150  he output level.  Knob3		
Flanger  Flanger	This is  Page01  Page02  This is  Page01  This is	Sets pre-dela a stereo c Depth Sets the dep Tone Adjusts the ta a jet Soun Depth Sets the dep PreD Sets pre-dela fect Shifts Shift Adjusts the pits Fine	ay time of effect sour horus with a cle  Knob1  0-100  th of the modulation.  0-10  one.  d like an ADA F  Knob1  0-100  th of the modulation.  0-50  ay time of effect sour the pitch up or  Knob1  -12-12, 24  th shift amount in semitor	ear	Adjusts the tone.  Rate Sets the spe Level Adjusts the congression of	Knob2  1-50 ed of the modulation.  0-150 output level.  Knob2  0-50  J ed of the modulation.  0-100 mount of effected soun with the original sound.  Knob2  0-100	Adjusts t  Mix Adjusts that is mix  Reso Adjusts the i Level Adjusts t  Adjusts t	he output level.  Knob3  0-100 he amount of effected sourced with the original sound.  Knob3  1-10-10 intensity of the modulation resonan  0-150 he output level.  Knob3  0-100 he balance between origin		

### **Effect Types and Parameters**

### [DELAY]

Delay	This lor	ng delay ha	as a maximum	ler	gth of 400	00 ms.				
			Knob1			Knob2			Knob3	
		Time	1–4000	Þ	F.B	0-100		Mix	0-100	
	Page01	Sets the dela	y time.		Adjusts the fe	eedback amount.			mount of effected so with the original sour	
DELAY & &		HIDMP	0–10		P-P	MONO, P-P		Level	0–150	
<b></b>	Page02	Adjusts the t delay sound.	reble attenuation of	the	Sets delay o pong.	utput to mono or pir	ıg-	Adjusts the o	utput level.	
		Tail	OFF/ON							
	Page03	even after eff	effect sound continu fect is turned off. Who ound stops right whe ad off.	nen						
ModDelay	This de	lay effect a	allows the use	of	modulatio	n.				
			Knob1			Knob2			Knob3	
		Time	1–2000	Þ	F.B	0–100		Mix	0–100	П
* ModDelay *	Page01	Sets the delay time.			Adjusts the fe	eedback amount.			mount of effected so with the original sour	
		Rate	1–50		Level	0-150		Tail	OFF/ON	
	Page02 Sets the speed of the		ed of the modulation.		Adjusts the o	utput level.		even after eff	ffect sound continued off. Wound stops right was doff.	Vhen
ReverseDL	This rev	verse dela	y is a long delay	/ V	vith a maxi	imum length of	20	000 ms.		
Reverse Delay			Knob1			Knob2			Knob3	,
		Time	10–2000	Þ	F.B	0–100		Bal	0–100	Ш
	Page01	Sets the dela	y time.		Adjusts the fe	eedback amount.		Adjusts the b and effect so	alance between ori unds.	ginal
. 6 6 6 .		HiDMP	0–10		Level	0–150		Tail	OFF/ON	
	Page02	Adjusts the t delay sound.	djusts the treble attenuation of the play sound.		Adjusts the o	utput level.		even after eff	ffect sound continued is turned off. Wound stops right was doff.	Vhen
MultiTapD	This eff	ect produc	ces several dela	ау	sounds wi	th different dela	ау	times.		
			Knob1			Knob2			Knob3	
		Time	1–3000	Þ	PTTRN	1–8		Mix	0-100	
Multi Tap Delay	Page01	Sets the dela	y time.			attern, which varies from	m		mount of effected so with the original sour	
		Tone	0–10		Level	0–150		Tail	OFF/ON	
	Page02	Adjusts the to	one.		Adjusts the o	utput level.		even after eff	ffect sound continued off. Wound stops right was doff.	Vhen
StereoDly	This ste	ereo delay	allows the left	an	d right del	ay times to be	se <sup>·</sup>	t separatel	y.	
			Knob1			Knob2			Knob3	
	D 04	TimeL	1–2000	Þ	TimeR		Þ	Mix	0–100	Ш
	Page01	delay.	y time of left chan	nel	delay.	y time of right chanr	nel	that is mixed v	mount of effected so with the original sour	
	Page02	LchFB	0–100		RchFB	0–100		Level	0–150	Щ
CTTOTO DELAW	3002		feedback of left chann	el.		feedback of right chann	el.	Adjusts the o		
STEREO DELAY		LchLv	0–100		RchLv	0–100		Tail	OFF/ON	
	Page03	Adjusts delay	output of left channe	el.	Adjusts delay	output of right chann	el.	even after eff	ffect sound continued is turned off. Wound stops right was off.	Vhen

StompDly	By turn	y turning the feedback up on this stomp-style delay, you can make it self-oscillate.									
		Knob1				Knob2			Knob3		
		E.LVL	0-120		F.B	0–100		Time	1–600		
	Page01	Adjusts ammixed with o	ount of effect so riginal sound.	Adjusts the feedback amount.			Sets the delay time.				
		Sync	OFF, ♪- J x8	Þ	Mode	MONO, STR		Tail	OFF/ON		
Stomp Dly	Page02	Activates ten	npo sync.		When stereo from L chann				When ON, effect sound continue: t even after effect is turned off. When t OFF, effect sound stops right when effect is turned off.		
		HiDMP	0-10								
	Page03	Adjusts the t delay sound.	reble attenuation of	the							

### [REVERB]

HD Reverb	This is	a high-def	inition reverb.							
			Knob1			Knob2			Knob3	
		Decay	0-100		Tone	0–10		Mix	0-100	
	Page01	Sets the dura	tion of the reverberation	ons.	Adjusts the t	one.		Adjusts the amount of effected sound that is mixed with the original sound.		
* HD Reverb		PreD	1–200		HPF	0–10		Level	0-150	
HD Reverb	Page02		lelay between input of and start of the reverb so		Adjusts high-p	ass filter cutoff freq	uency.	Adjusts the	output level.	
		Tail	OFF/ON							
	Page03	even after et	effect sound contin ffect is turned off. W sound stops right w ed off.	hen						
Hall	This rev	verb effec	t simulates the	ac	oustics of	a concert ha	II.			
			Knob1			Knob2			Knob3	
		Decay	1–30		Tone	0–10		Mix	0-100	
* HALL	Page01	Sets the dura	ition of the reverberation	ons.	Adjusts the t	one.			amount of effected with the original so	
		PreD	1–100		Level	0-150		Tail	OFF/ON	
	Page02		lelay between input of and start of the reverb so		Adjusts the o	output level.		even after e	effect sound cont ffect is turned off.' sound stops right led off.	When
Room	This rev	This reverb effect simulates the acoustics of a room.								
			Knob1			Knob2			Knob3	
		Decay	1–30		Tone	0–10		Mix	0–100	
* ROOM L/+/-	Page01	Sets the dura	ition of the reverberation	ons.	Adjusts the t	one.			amount of effected with the original so	
		PreD	1–100		Level	0–150		Tail	OFF/ON	
	Page02		lelay between input of and start of the reverb so		Adjusts the o	output level.		even after e	effect sound cont ffect is turned off.' sound stops right led off.	When
TiledRoom	This rev	verb effec	t simulates the	ac	oustics of	a tiled room.				
			Knob1			Knob2			Knob3	
		Decay	1–30		Tone	0–10		Mix	0-100	
"Tiled Rm 🚉 "	Page01	Sets the dura	ition of the reverberation	ons.	Adjusts the t	one.			amount of effected with the original so	
DECHY TENE MIX		PreD	1–100		Level	0–150		Tail	OFF/ON	
	Page02		lelay between input of and start of the reverb so		Adjusts the o	output level.		even after e	effect sound cont ffect is turned off.' sound stops right led off.	When

### **Effect Types and Parameters**

Spring	This rev	verb effect	simulates a sp	orin	ig reverb.					
			Knob1			Knob2			Knob3	
		Decay	1–30		Tone	0–10		Mix	0-100	
BECHT TENE MIX	Page01	Sets the durat	ion of the reverberation	ns.	Adjusts the t	one.			mount of effected with the original sou	
Sprins		PreD	1–100		Level	0–150		Tail	OFF/ON	
<u>(81111111111118)</u>	Page02		elay between input of and start of the reverb sou		Adjusts the	output level.		even after et	effect sound cont ffect is turned off. \ sound stops right ed off.	When
Arena	This rev	verb effect	simulates the	ac	oustics of		ure	such as a		
			Knob1			Knob2			Knob3	
	D 04	Decay	1–30		Tone	0–10		Mix	0–100	
* Arena Reverb	Page01		ion of the reverberation	ns.	Adjusts the t			that is mixed	mount of effected with the original sou	
		PreD	1–100		Level	0–150		Tail	OFF/ON	
	Page02	Adjusts the delay between input of the original sound and start of the reverb sound.		Adjusts the	output level.		even after et	effect sound cont ffect is turned off. \ sound stops right ed off.	When	
EarlyRef	This eff	ect reprod	luces only the	ear	ly reflection	ons of reverb.				
			Knob1			Knob2			Knob3	
		Decay	1–30		Shape	-10-10		Mix	0–100	
DECHY SHIPE MIX	Page01	Adjusts the duration of the rever			Adjusts the	effect envelope.			mount of effected : with the original sou	
Early Reflection		Tone	0–10		Level	0-150		Tail	OFF/ON	
	Page02				Adjusts the	output level.		even after et	effect sound cont ffect is turned off. \ sound stops right ed off.	When
Air	This eff	ect reprod	luces the ambi	en	nce of a room, to create spatial depth.					
			Knob1			Knob2	,		Knob3	
		Size	1–100		Tone	0–10		Mix	0–100	
• III AIR III III I	Page01	Sets the size			Adjusts the t		_		mount of effected with the original sou	
		Ref	0–10		Level	0-150		Tail	OFF/ON	
	Page02	Adjusts the from the wall.	amount of reflect	ion	Adjusts the	output level.		even after et	effect sound cont ffect is turned off. \ sound stops right ed off.	When
ModReverb	This rev	verb gener	ates fluctuating	gе	choes.					
			Knob1			Knob2			Knob3	
		Depth	0-100		Decay	1–30		Mix	0-100	
	Page01	Sets the dept	h of the modulation.		Adjusts the	duration of the rever	э.		mount of effected with the original sou	
MOD		Rate	1–50		Tone	0–10		PreD	1–100	
CEVERG	Page02	Sets the spee	ed of the modulation		Adjusts the t	one.			elay between input and start of the reverb s	
<u> </u>		Level	0-150		Tail	OFF/ON				
	Page03 Adjusts the output level.			When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.						

SlapBack	This reverb creates a repeating echo effect.									
		Knob1		Knob2			Knob3			
Slap Back Reverb	Page01	Time	0-1000	Þ	Decay	1–30		Mix	0-100	
		Sets the delay time.			Sets the duration of the reverberations.			Adjusts the amount of effected sound that is mixed with the original sound.		
	Page02	F.B	0-100		Tone	0–10		DRBal	0–100	П
		Adjusts the feedback amount.			Adjusts the tone.			Sets the ratio of delay and reverb.		
		Level	0-150		Tail	OFF/ON				
	Page03	ge03 Adjusts the output level.		When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.						
HD Hall	This is a dense hall reverb.									
		Knob1		Knob2		Knob3				
		PreD	1–200		Decay	0–100		Mix	0–100	
HD Hall	Page01	Adjusts the delay between input of the original sound and start of the reverb sound.			Sets the duration of the reverberations.			Adjusts the amount of effected sound that is mixed with the original sound.		
		LoDMP	0-100		HiDMP	0-100		Tail	OFF/ON	
<u>u</u>	Page02	Adjusts low frequency damping in reverb sound.			Adjusts high frequency damping in reverb sound.			When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.		
Plate	This simulates a plate reverb.									
		Knob1		Knob2		Knob3				
		PreD	1–200		Decay	0-100		Mix	0-100	П
Plate	Page01	Adjusts the delay between input of the original sound and start of the reverb sound.		Sets the duration of the reverberations.			Adjusts the amount of effected sound that is mixed with the original sound.			
	Page02	Color	0-100		LoDMP	0-100		HIDMP	0-100	П
		Adjusts the reverb time of the low frequencies.		Adjusts low frequency damping in reverb sound.		Adjusts high frequency damping in reverb sound.				
		Tail	OFF/ON		Level	0-150				
	Page03	When ON, effect sound continues even after effect is turned off. When OFF, effect sound stops right when effect is turned off.			Adjusts the output level.					

### [MIC]

Dyna 57	This simulates the sound of miking with a Shure SM57.									
DYNAMIC 57		Knob1			Knob2			Knob3		
	Page01	Dist.	On, Off		Posi.	Hole, Brdg		Level	0-150	
		Sets the mic distance.			Sets the mic position.			Adjusts the output level.		
	Page02									
Cond 414	This simulates the sound of miking with an AKG C414.									
		Knob1			Knob2			Knob3		
CONDENSER 414	Page01	Dist.	On, Off		Posi.	Hole, Brdg		Level	0-150	
		Sets the mic distance.			Sets the mic position.			Adjusts the output level.		
	Page02									
Cond 87	This sir	nulates th	e sound of mik	ing	with a No	eumann U87.				
CONDENSER 87		Knob1			Knob2			Knob3		
	Page01	Dist.	On, Off		Posi.	Hole, Brdg		Level	0-150	
		Sets the mic distance.			Sets the mic position.			Adjusts the output level.		
	Page02									
	L	l			L					

### **Troubleshooting**

#### The unit will not turn ON

- Confirm that the POWER switch is set to "ON". When using bus power, set the switch to "OFF" before connecting the USB cable.
- When using batteries, confirm that they still have a charge.

#### No sound or very low volume

- Check the connections (→P4-5).
- Adjust input sensitivity (→P8).
- Adjust the master level (→P9).
- Confirm that unit is not in mute mode (→P24).
- If using a condenser mic, confirm that phantom power is ON (→P23).

#### There is a lot of noise

- · Check shielded cables for defects.
- Use only a genuine ZOOM AC adapter.

# The sound distorts strangely/has an odd timbre

- Adjust input sensitivity (→P8).
- Adjust the master level (→P9).
- Adjust the amount of boost amplification (→P15).
- Set the pickup selection correctly for the type of pickup. (→P5).

#### An effect is not working

- Adjust the balance knob (→P9).
- If the effect processing capacity is exceeded, "THRU" appears on the effect graphic. In this case, the effect is bypassed (→P11).

#### **Batteries lose their charge quickly**

- Confirm that you are not using manganese batteries. Alkaline batteries should provide 8 hours of continuous operation.
- Check the battery setting (→P25).
   Set the type of batter being used to enable the remaining charge to be shown more accurately.
- Confirm that phantom power is not being used. When +48V phantom power is being used, the unit can operate continuously for about 5 hours with alkaline batteries.

# **Specifications**

Effect t	ypes	40 + 28 guitar models						
Number of simultaneous effects		3						
Number of user patches		20						
Sampling frequency		44.1kHz						
A/D con	version	24-bit with 128x oversampling						
D/A con	version	24-bit with 128x oversampling						
Signal p	rocessing	32-bit floating point & 32-bit fixed point						
Frequen	cy characteristics	40Hz - 20kHz (+1dB/-3dB) (10kΩ load)						
Display		LCD						
Input	PICKUP IN	Standard monaural phone jack Rated input level -20dBm Input impedance 1ΜΩ						
	MIC IN	XLR/standard phone combo jacks Rated input level -20dBm Input impedance 1ΜΩ						
Output	R	Standard monaural phone jack Maximum output level: Line: +5dBm (with output load impedance of 10kΩ or more)						
	L/MONO/PHONES	Standard stereo phone jack (line/headphones) Maximum output level: Line: +5dBm (with output load impedance of 10kΩ or more) Headphones: 20mW + 20mW (into 32Ω load)						
	BALANCED OUT	XLR connector  Output impedance  100Ω (HOT-GND, COLD-GND), 200Ω (HOT-COLD)  GND LIFT (switch selectable)						
S/N (eq	ivalent input noise)	120dB						
	oor (residual noise)	-100dBm						
Power	(	AC adapter DC9V (center minus plug) 500mA (ZOOM AD-16) Batteries 8 hours of continuous operation using 4 AA alkaline batteries						
Dimensions		160.3mm(D) x 108mm(W) x 54.9mm(H)						
USB		Firmware update						
Weight		630g (Not including batteries)						
• 0dBm -	: 0 775Vrms	<del>_</del>						

<sup>• 0</sup>dBm = 0.775Vrms

### 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 quarantee 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 to 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.

### For EU Countries



C C Declaration of Conformity



#### ZOOM CORPORATION

4-4-3 Kanda-Surugadai, Chiyoda-ku, Tokyo 101-0062 Japan http://www.zoom.co.jp