### ZOOM j **Suitare Bass CMP SIMULATOR** Operation Manual

Thank you for selecting the ZOOM 503 (hereafter simply called the "503").

Please take the time to read this manual carefully so you can get the most out of your 503 and ensure optimum performance and reliability.

Retain this manual for future reference.

#### ZOOM CORPORATION

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### **Features**

- · Compact multi-effect device convincingly recreates the sound of famous guitar or bass amplifiers. This is ideal for line recordings to a tape recorder or when playing your instrument via a hi-fi audio system. It also lets a fairly small guitar or bass amplifier sound more powerful and dynamic.
- Integrated amp simulator gives a wide choice of guitar/bass amplifier characteristics. Sophisticated cabinet simulator allows control over cabinet size, ringing, and even simulated microphone position. This makes it easy to create exactly the sound you want.
- Two input jacks with different sensitivity enable optimum matching to any guitar or bass, including instruments with single-coil magnetic pickups or active pickups.
- Ten types of high-quality effects such as chorus, delay, and reverb produce realistic ambience.
- You can switch between 24 patches to store diverse settings based on your preference.
- Integrated auto-chromatic tuner for guitar. You can tune your instrument easily anywhere, any time. You can also leave the tuning function disabled all the time.
- AUX input allows connecting the output of audio components such as a CD player, for mixing with the instrument signal.
- Dual power supply design allows the unit to be powered from a 9V alkaline battery (6LR61) or an AC adapter.

#### **Safety Precautions** 2

#### **USAGE AND SAFETY PRECAUTIONS**

In this manual, symbols are used to highlight warnings and cautions for you to read so that accidents can be prevented. The meanings of these symbols are as follows:

This symbol indicates explanations about extremely dangerous issues. If users ignore this symbol and handle the device incorrectly, serious injury or death could Warning result

Caution This symbol indicates explanations about dangerous issues. If users ignore this symbol and handle the device the wrong way, bodily injury and damage to the equipment could result.

Please observe the following safety tips and precautions to ensure hazard-free use of the 503.

About power ⚠

Warning Since power consumption of this unit is fairly high, we recommend the use of an AC adapter whenever possible. When powering the unit from a battery, use only an alkaline type

- AC adapter operation Be sure to use only an AC adapter which supplies 9 V DC, 300 mA and is equipped with a 'center minus' plug (Zoom AD-0006). The use of an adapter other than the specified type may damage the unit and pose a safety hazard. Connect the AC adapter only to an AC outlet that supplies the rated voltage required by the adapter. When disconnecting the AC adapter from the AC outlet, always great the adapter.
- always grasp the adapter itself and do not pull the cable it is not to be used for a long time, disconnect the AC If the adapter from the outlet

#### Battery operation

Use only a 9 V (alkaline) battery (6LR61).

#### **Usage precautions**

#### Electrical interference

For safety considerations, the 503 has been designed to provide rot safety considerations, the 505 has been designed to provide maximum protection against the emission of electromagnetic radiation from inside the device, and from external interference.However, equipment that is very susceptible to interference or that emits powerful electromagnetic waves should not be placed near the 503, as the possibility of interference cannot be ruled out entirely.

Whatever the type of digital control device, the 503 included, electromagnetic damage can cause malfunctioning and corrupt or destroy data. Since this is an ever-present danger, thorough care should be taken to minimize the risk of damage.

#### Cleaning

Use a soft, dry cloth to clean the 503. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, wax, or solvents (such as paint thinner or cleaning alcohol), since these may dull the finish or damage the surface.

Connecting cables and input and output jacks

You should always turn off the power to the 503 and all other equipment before connecting or disconnecting any cables. Also make sure to disconnect all cables and the AC adapter before moving the 503.

- The 503 cannot be used for rechargin Pay close attention to the labelling of the battery to make sure
- you choose the correct type.
  If the 503 is not to be used for an extended period of time, remove the battery from the unit.
  If battery leakage has occurred, wipe the battery compartment
- and the battery terminals carefully to remove all remnants of battery fluid.
- While using the unit, the battery compartment cover should be closed.

#### Environment /!\

- Avoid using your 503 in environments where it will be Caution exposed to: Extreme temperature

  - High humidity or moisture Excessive dust or sand

  - Excessive vibration or shock

#### Handling $\triangle$



- The 503 is a precision instrument. Except for the foot switches, do not push other parts with your feet or subject Caution them to strong force
  - · Take care that no foreign objects (coins or pins etc.) or liquids ter the unit.
  - · Be sure to turn the power to all equipment off before making
  - connections. Before moving the unit, turn the power off and disconnect all cables and the AC adapter.

#### Alterations



Never open the case of the 503 or attempt to modify the product in any way since this can result in damage to the unit.

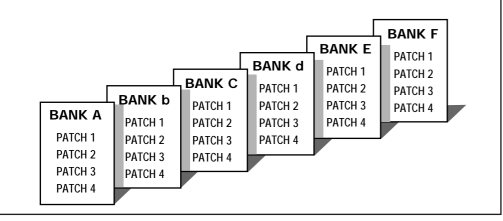
#### What Are Banks and Patches? 3

#### PATCH

A group of the settings for a certain effect type is called a PATCH. The 503 comes with 24 preset patches which can be changed (edited) by the user.

#### BANK

The 503 calls up patches in sets of four, called a "bank".



### PATCH LIST 4

The 503 has memory capacity for 24 patches. At the factory, these are programmed with recommended settings.

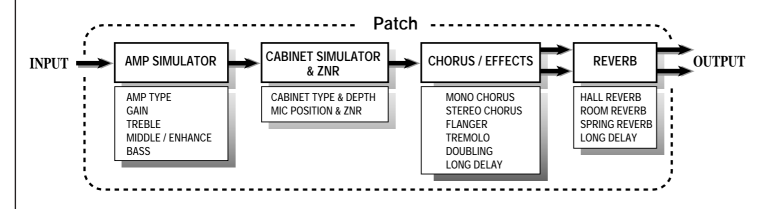
The user can Edit and Store any patch, and also restore the factory settings.

- \* The patches of banks A and b can be used for line playback by setting the cabinet simulator to ON.
- \* The ZNR (Zoom Noise Reduction) parameter in each patch should be adjusted for optimum matching with your guitar or bass.

PATCH NAME	AMP TYPE DESCRIPTION			
BANK A for G	UITAR Settings for use with a guitar amplifier			
1 900-DRIVE	MS DRIVE Smooth distortion covers entire range from backing to lead play			
2 TWIN-LEAD	F DRIVE Hard F-AMP sound suitable for blues leads			
3 BOX-BEAT	VX CRUNCH Liverpool sound at its best			
4 MKIII-CHORUS	BG DRIVE Solid BG AMP distortion enhanced by a rich chorus			
BANK b for GUITAR Settings for use with a guitar amplifier				
1 ROCK LEAD	PV DRIVE Rock lead sound with a powerful amplifier drive			
2 SWEET BOX	BG DRIVE Sweet sounding sound enhances any type of play			
3 JETS	MS DRIVE Jet sound with effective flanger action			
4 NUANCE CRUNCH	MS CRUNCH Crunch sound ideally matched to single-coil pickups			
BANK C for GUITAR Settings for creating a guitar amplifier sound in a line playback system				
1 WILD-DIST	PV DRIVE Wild and hard driving sound for heavy rock			
2 STRAIGHT BACK	MS CRUNCH Imposing crunch sound for a variety of styles			
3 HARDIST	MS DRIVE Rock lead sound tailored for line playback			
4 TREMOLO CLEAN	F CLEAN Vintage amplifier style clean sound with tremolo			
BANK d for GUITAR Settings for matching line playback to CD or synthesizer sources				
1 STUDIO LEAD	BG DRIVE Simulates the lead sound of L.A. recording studios			
2 LIGHT CRUNCH	VX CRUNCH Crunch sound varies with picking intensity			
3 FUSION 335	BG DRIVE Fusion type sound simulates box ringing			
4 BACK&SOLO	J CLEAN Almighty clean sound with effective flavor			
BANK E for BASS Settings for use with a bass amplifier				
1 ROCK BASS MAN	F DRIVE Bass amplifier drive sound simulation			
2 SW "SLAP" R	SW CLEAN Realistic sound suitable for stepping and finger sound			
3 BASS BOOSTER	F DRIVE Lightly boosted refined sound			
4 TRACE STANDARD	TE CLEAN Standard type sound with a distinctive edge			
BANK F for BASS Settings for line playback				
1 LINE SLAP	SW CLEAN Slap sound suitable for line recording			
2 SOLO PLAY	AC DRIVE Rich and savory sound for impressive solo playing			
3 WALKING	TE CLEAN Professional sound for running bass lines			
4 MELODY	TE CLEAN Mellow sound for melodious solos			

### **Configuration of Effects** 5

The patches of the 503 are created using the four modules (effects) listed below. You can imagine such a module as a box containing various effect settings. Each module has several parameters which determine its sound. The parameters can be adjusted, just as you can turn the knobs on a single compact effect device. A set of changed parameters can be stored as a patch for later recall.



AMP SIMULATOR

Controls the amp simulator type, gain, and 3-band equalization (TREBLE/MIDDLE/BASS). The MIDDLE parameter can also be used to obtain an enhancer effect.

### CABINET SIMULATOR & ZNR

Controls the cabinet simulator type, the simulated mike position, and the ZNR (Zoom Noise Reduction) settings.

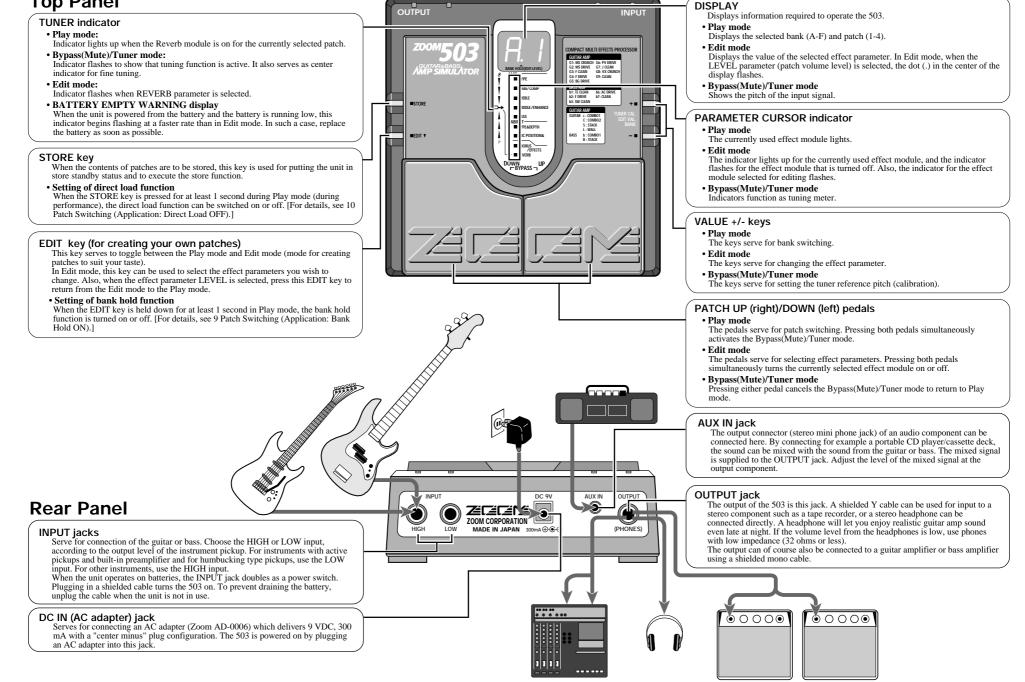
CHORUS/EFFECTS

Adds chorus, flanger, delay and other effects to change the sound character.

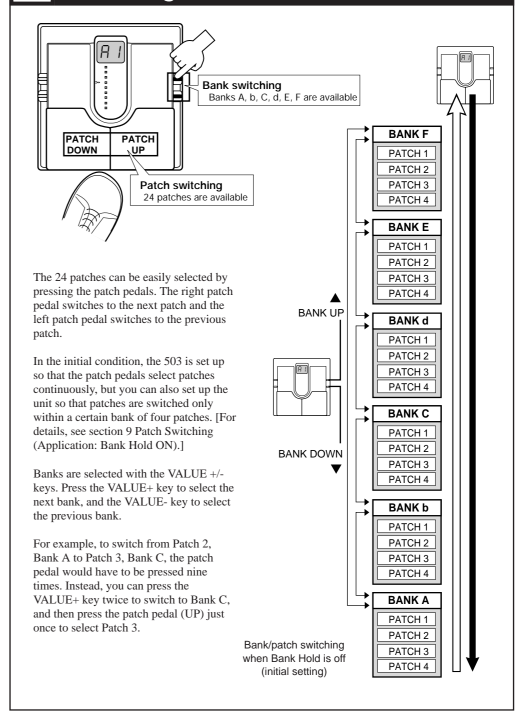
 REVERB Allows the choice between three types of reverb (hall, room, spring), to create a feeling of ambience.

### **Controls, Functions and Connections** 6

### Top Panel

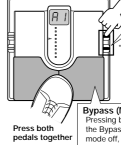


### Selecting Patches



#### Using the Bypass (Mute)/Tuner Mode 8

In the Bypass mode, the effects of the 503 are temporarily turned off, so that the original sound of the instrument only is heard. In this mode, the auto-chromatic tuning function is also active. It is also possible to activate muting, to prevent the tuning sound from being sent to the output.



Calibration Select reference pitch for auto-chromatic guitar tuner (calibration).

<sup>•</sup> The reference pitch (A) can be adjusted in the rangefrom 435 to 445 Hz. When the BANK key is pressed in Bypass (Mute)/Tuner mode, this is shown as "35" to "45" on the display for a second. Adjust to the suitable value. At poweron the scritting is (AU) Hz (AD). on, the setting is 440 Hz (40).

Bypass (Mute)/Tuner mode ON Pressing both patch pedals simultaneously turns the Bypass (Mute)/Tuner mode on. To turn the mode off, simply press one of the two patch pedals.

#### Bypass and mute condition

Curren patch

- Pressing both patch pedals simultaneously activates the Bypass or Mute mode.
- For bypass mode: Press and immediately release the patch pedals. Currently s patch is in

• For mute mode: Press patch pedals for at least 1 second.

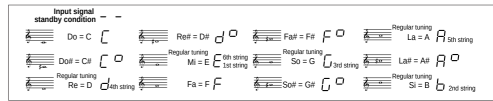
ly selected 
$$P_{\text{ress for 1 s or more}} \to P_{\text{Release}} \to M_{\text{Release}}$$

To cancel the bypass or mute condition, simply press one of the patch pedals. The unit then reverts to the previously selected patch.

#### Tuner mode

The 503 is initially set so that the auto-chromatic tuning function for the guitar activates automatically when the Bypass(Mute) mode is invoked. In Bypass(Mute) mode, pick an open

string to be tuned. The closest note will be shown on the display.



When the tuning function is active, the parameter cursor LEDs serve as tuning meter, designed to enhance tuning precision during fine adjustments.

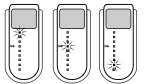
#### Turning tuning function off

If you do not want to activate the tuning function in Bypass(Mute) mode, press the STORE and EDIT keys simultaneously for more than one second in Play mode. The tuning function will be turned

off, and this setting will be stored even when the power is turned off. When you turn the function off, the display will show "tunEr oFF" (tuning function off).

To turn the tuning function on, press the same keys simultaneously again. The display will show "tunEr on" (tuning function on).

- NOTE: Please note that the tuning function may not operate properly if other effect modules between the guitar and the 503 are on.
  - To tune a bass, use 12th-fret harmonics.



## 9 Patch Switching (Application: Bank Hold ON)

Bank Hold ON

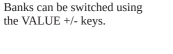
In the initial setting, the patch pedal switches all patches in order, regardless of the bank divisions.

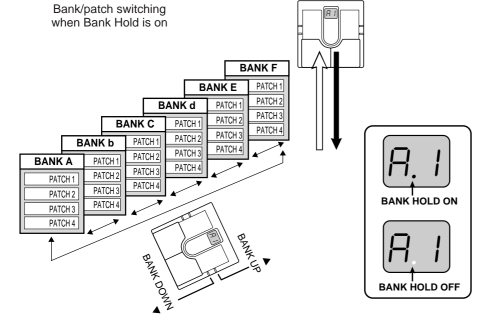
The bank hold function limits switching to the four patches within a bank. When this function is activated, the patch pedals switch in order between the patches in the current bank only.

To activate this function, hold the EDIT key down for at least 1 second in Play mode. The BANK HOLD indicator will light. To turn the function off, again hold the EDIT key down for at least 1 second. The BANK HOLD indicator will go off.

PATCH PATCH DOWN PATCH Patch switching 4 patches within bank can be switched

Keeping the EDIT key depressed for at least 1 second activates Bank Hold. To cancel Bank Hold, press the EDIT key again for 1 second.





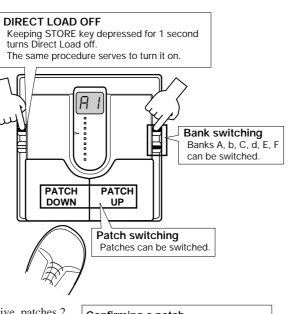
## **10** Patch Switching (Application: Direct Load OFF)

In the default condition, the 503 is set up in such a way that pressing a patch pedal immediately switches the patch and alters the output sound. This is called Direct Load ON. This switching principle is most convenient when the desired patches are adjacent or close to each other. However, when wanting to switch to a patch that is further away, it may be desirable not to activate the sound of the other patches in between.

When this is desired, turn the Direct Load function off as follows. When Direct Load has been turned off, switching banks and patches has no effect until the user confirms the selection.

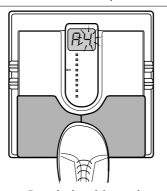
#### For example, when going from

patch 1 to patch 4 with Direct Load active, patches 2 and 3 will briefly be heard when the patch UP pedal is pressed three times. When Direct Load is off, pressing the patch UP pedal will change the number on the display (the number flashes), but until the user confirms the choice, the sound remains that of patch 1.



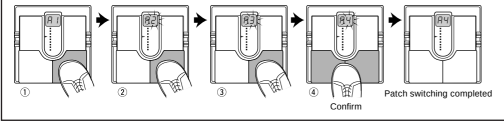
Confirming a patch When display indication flashes, pressing both patch pedals together confirms the patch and switches the output sound.

To turn Direct Load on or off, keep the STORE key depressed for at least 1 second. To confirm a choice after selecting a patch with Direct Load off, press both patch pedals simultaneously.



Press both pedals together

#### Example: Switching from patch 1 to patch 4



### Editing Patches 1

The 503 comes with 24 predefined patches. But the unit offers many more possibilities for combining effects in innovative ways. To discover these possibilities, we recommend that you try changing the parameters (elements that make up patches) to create your own patches. This operation is called editing, and is done in the Edit mode.

To switch from normal Play mode to Edit mode, press the EDIT key briefly (for less than 1 second).

\* Note that if the EDIT key is held down for 1 second or longer, the

Bank Hold mode will be activated.

Immediately after switching from Play mode to Edit mode, the (1) While still in Play mode, select the patch volumes to edit AMP TYPE parameter cursor is flashing, and the AMP TYPE

setting is shown on the display. This indicates that the AMP TYPE parameter is currently selected for editing.

In Edit mode, the EDIT key or PATCH UP/DOWN pedals are used to select the parameter for editing. The 503 has the following parameters:

- AMP TYPE : Selects the simulated amp characteristics.
- · GAIN : Adjusts the intensity of distortion and compressor/limiter effects.
- TREBLE : Adjusts the high-frequency range.
- MIDDLE/ENHANCE : Adjusts the middle frequency range or the enhancer effect.
- BASS : Adjusts the low-frequency range.
- CABINET TYPE & DEPTH : Adjusts the cabinet type and the depth of cabinet ringing.
- MIC POSITION & ZNR : Adjusts the simulated mike position and the ZNR (Zoom Noise Reduction) sensitivity.
- CHORUS/EFFECTS : Selects the chorus, flanger, tremolo, doubling, and delay effects.

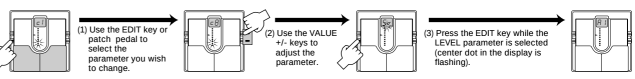
• REVERB : Selects the reverb and delay effects.

• LEVEL : Adjusts the overall level of the patch.

Each push of the EDIT key moves the blinking parameter cursor indicator one step down. The TUNER indicator serves as parameter cursor for the REVERB parameter, and the center dot (.) in the display for the LEVEL parameter. When the EDIT key or PATCH DOWN pedal is pressed while the lowest indicator (CHORUS/EFFECTS) is flashing, the TUNER indicator starts flashing and the REVERB parameter can be adjusted. When the EDIT key or PATCH DOWN pedal is further pressed, the center dot (.) in the display starts flashing and the LEVEL parameter can be adjusted.

The parameter value is changed using the VALUE +/- keys. For details on parameters, please refer to section "12. Effect Parameters".

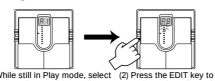
To terminate the Edit mode and return to the Play mode, press the EDIT key while the LEVEL parameter is selected (center dot in the display is flashing). For information on how to store changed parameters, please refer to section "13. Storing Patches".



When the PATCH DOWN pedal is pressed while the center dot in the display is flashing, the AMP TYPE parameter is selected again and the unit stays in Edit mode.

# **Effect Parameters**

PARAMETER 1 : AMP TYPE         Determines the simulated amplifier characteristics.         Settings G1 - G9 are guitar amplifier settings.         FL can be used both for guitar and bass amplifier simulation.         b1 - b5 are bass amplifier settings.         Pressing either the VALUE + or - key switches to the next higher or lower setting.         Pressing both VALUE +/- keys together skips to settings.         ***	Image: Comparison of the second of a tube stack amp in the British style.       Image: Comparison of the British style.         Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.         Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.         Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.       Image: Comparison of the British style.         Image: Comparison of the British style.       Image: Comparison of the British st	d. Pressing the PATCH UP and DOWN pedals together causes the display to show the "oF" indication. The amp simulator module is now switched off. Pressing the PATCH	
PARAMETER 2 : GAIN Adjusts the intensity of distortion, compressor, or limiter, according to the AMP TYPE selection. Pressing the VALUE + or - key changes the setting by 1. Pressing both VALUE + /- keys together skips as follows: 1 - 9 + 10, 10 - 19 + 20 - 29 + 30	Image: Adjusts the distortion intensity when AMP TYPE is set to G1, G2, G4, G5, G6, or G8.       Adjusts the compressor intensity when AMP TYPE is set to G3, G7, or G9. Higher values mean higher effect intensity. At a setting of "1", the effect is disabled.       Adjusts the compressor intensity when AMP TYPE is set to G3, G7, or G9. Higher values mean higher effect intensity. At a setting of "1", the effect is disabled.       Adjusts the compressor intensity when AMP TYPE is set to G3, G7, or G9. Higher values mean higher effect intensity. At a setting of "1", the effect is disabled.       Adjusts the compressor intensity when AMP TYPE is set to G3, G7, or G9. Higher values mean higher effect intensity. At a setting of "1", the effect is disabled.       Adjusts the distortion intensity when AMP TYPE is set to G3, G7, or G9. Higher values mean higher effect intensity. At a setting of "1", the effect is disabled.       Adjusts the distortion intensity when AMP TYPE is set to b3, or b5. At a setting of "1", the effect is disabled.	5.b1, "1",	
Adjusts the high-frequency sound character. Pressing the VALUE + or - key changes the setting by 1. Pressing both VALUE +/- keys together skips as follows: -101 + 0, 0 - 9 + 10	HD - HD Negative values cause a treble cut and positive values a treble boost.	Pressing the PATCH UP and DOWN pedals together causes the display to show the "" indication. The amp simulator module is now with the diff. Proceing the DATCH	
✓ PARAMETER 4 : MIDDLE/ENHANCER Adjusts the mid-frequency sound character or the enhancer effect. Pressing the VALUE + or - key changes the setting by 1. Pressing both VALUE +/- keys together skips as follows: -101 + 0, 0 - 9 + 10, 10 + E1, E1 - E8 + E9	Image: How Provide the State of the Sta	switched off. Pressing the PATCH UP and DOWN pedals together once more turns the module back on again.	
PARAMETER 5 : BASS         Adjusts the low-frequency sound character.         Pressing the VALUE + or - key changes the setting by 1.         Pressing both VALUE +/- keys together skips as follows:	-D-ID Negative values cause a bass cut and positive values a bass boost.		
PARAMETER 6 : CABINET TYPE & DEPTH         This parameter adjusts both the cabinet simulator type and the ringing depth.         Pressing the VALUE + or - key changes the setting by 1.         Pressing both VALUE + or - key changes the setting by 1.         Pressing both VALUE + or - key changes the setting by 1.         Pressing both VALUE + or - key changes the setting by 1.         Pressing both VALUE + or - key changes the setting by 1.         PRARAMETER 7 : MIC POSITION & ZNR	The letter at the left of the display indicates the cabinet type, and the number at the ringing.       When the MIC POSITION & ZNR setting of parameter 7 is 0 - 9 the CABINET TYPE & DEPTH parameter has no effect.         Image: Combo 1       Simulates a combo type guitar amp cabinet with one 12-inch speaker.       Simulates a combo type guitar amp cabinet with two 12-inch speakers.       Simulates a combo type guitar amp cabinet with two 12-inch speakers.       Simulates a stack of ten guitar amp cabinet with two 12-inch speakers.       Simulates a stack of ten guitar amp cabinet with 10-inch speakers.       Simulates a stack of ten guitar amp cabinet with 10-inch speakers.       Simulates a stack of ten guitar amp cabinet with 10-inch speakers.       Simulates a bass amp cabinet with four 10-inch speakers.       Simulates a stack of ten guitar amp cabinet with 10-inch speakers.       Simulates a bass amp cabinet with four 6.5-inch speakers.         COMBO 2       WALL       WALL       Simulates a stack of ten guitar amp cabinet with 10-inch speakers.       Simulates a bass amp cabinet with four 6.5-inch speakers.	ith and DOWN pedals together causes the display to show the "oF" indication. The Cabinet Simulator &ZNR module is now switched off. Pressing the PATCH UP and DOWN	
PARAMETER 7 : MIC POSITION & ZNR Controls the position of the simulated microphone before the cabinet and the ZNR (Zoom Noise Reduction) settings. Pressing the VALUE + or - key changes the setting by 1. Pressing both VALUE +/- keys together skips as follows: n0 - n9 + S0, S0 - S9 + F0	The letter at the left of the display indicates the simulated mike position, and the number at the right the ZNR sensitivity. The higher the number, the more thoroughly will the noise in breaks during play be suppressed. Set the value as high as possible without causing the sound to become unnatural. MIC POSITION $-$ ZNR Simulates sound as picked up by a microphone close to the cabinet. MIC POSITION $-$ ZNR Simulates sound as picked up by a microphone placed at a distance of the cabinet. * At the no, So, FO, and 0 settings, ZNR is	y a cabinet simulator is now switched DOWN pedals together causes the display to show "0" to "9". The cabinet simulator is now switched off. Pressing the PATCH UP and DOWN pedals together once more	
Selects modulation and spatial effects including chorus, flanger, and delay.         Pressing the VALUE + or - key changes the setting by 1.         Pressing both VALUE +/- keys together skips as follows: $c1 - c9 \rightarrow C1, C1 - $	The letter at the left of the display indicates the effect, and the number at the right the effect intensity.         Image: the left of the display indicates the effect, and the number at the right the effect intensity.         Image: the left of the display indicates the effect, and the number at the right the effect intensity.         Image: the left of the display indicates the effect, Higher values result in a stronger chorus effect.         Image: the left of the display indicates the effect, Higher values result in faster modulation speed.         Image: the left of the display indicates the effect, Higher values result in longer delay time for the short delay.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates the effect.         Image: the left of the display indicates th	The Chorus/Effects module is now switched off. Pressing the PATCH	
PARAMETER 9 : REVERB         Selects echo effects including reverb and long delay.         Pressing the VALUE + or - key changes the setting by 1.         Pressing both VALUE +/- keys together skips as follows:         H1 - H9 + r1, r1 - r9 + S1	The letter at the left of the display indicates the effect, and the number at the right the effect intensity. $H$	Pressing the PATCH UP and DOWN pedals together causes the display to show the "oF" indication. The REVERB module is now switched off. Pressing the PATCH UP and DOWN pedals together once more turns the module back on again.	
PARAMETER 10 : LEVEL         Adjusts the overall level of the patch.         Pressing the VALUE + or - key changes the setting by 1.         Pressing both VALUE +/- keys together skips as follows: $1 - 9 \rightarrow 10, 10 - 19 \rightarrow 20$	The higher the value, the higher the volume level of the patch.		
Selection of parameters tochange     As described in 11. Editing Patches, parameters to be edited are selected by     repeatedly pressing the EDIT key, but you can also use the patch pedals for     this purpose.     Press the PATCH UP pedal (right patch pedal) to move the parameter     cursor from the bottom up.     Press the PATCH DOWN pedal (left patch pedal) to move the parameter     cursor from the top down.     2 Switching modules on and off     When a parameter included in the Amp Simulator, Cabinet Simulator &     MIC/ZNR, or Chorus/Effects module is selected, pressing the PATCH	<ul> <li>the amp simulator on or off</li> <li>the amp simulator on or off</li> <li>the when any of the parameters AMP TYPE, GAIN, TREBLE,</li> <li>the when any of the parameters AMP TYPE, GAIN, TREBLE,</li> <li>the when any of the parameter of ASS is selected, pressing the PATCH UP/DOWN pedals simultaneously turns the Amp Simulator module off.</li> <li>the cabinet Simulator &amp; ZNR module on or off</li> <li>the cabinet Simulator &amp; ZNR module on or off</li> <li>the when any parameter of CABINET TYPE &amp; DEPTH or MIC</li> <li>the many arameter of CABINET TYPE &amp; DEPTH or MIC</li> <li>the module off (ZNR remains unaffected). For</li> <li>type &amp; DEPTH, the indication "oF" appears on the display.</li> <li>To turn any of the above modules on gain, press the PATCH UP and DOWN pedals together once more, or press one of the VALUE +/- keys. The parameters return to their original setting.</li> <li>To turn any of the above modules on gain, press the PATCH UP and DOWN pedals together once more, or press one of the VALUE +/- keys. The parameters return to their original setting.</li> <li>To turn any of the above modules on gain, press the PATCH UP and DOWN pedals together once more, or press one of the VALUE +/- keys. The parameters return to their original setting.</li> <li>To turn any of the above modules off. (ZNR remains unaffected). For</li> <li>TYPE &amp; DEPTH, the indication "oF" appears on the display.</li> <li>Mormally, parameter values are set by tapping the VALUE + or VALUE -</li> </ul>	ample, if the BASS parameter is set to "-4 and you would have to press the VALUE + key 14 e the same effect by using the shortcut - keys simultaneously twice, which will change evel adjustement e to set the master level that governs the er level is adjusted in Play mode. Hold the meously for at least 1 second. The current for 1 second.While the level is being keys to change it. The setting range is 0-50. loes not store the setting for the master level. on it has to be set again.	



activate the Edit mode

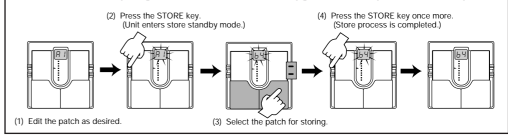
### **13** Storing Patches

If you have edited (altered) a patch and turn the 503 off without storing the patch, the patch will revert to its old setting. To store an edited patch, use the following simple procedure.

Storing can be carried out in both Play mode and Edit mode.

- After you have edited the patch, press the STORE key. If the unit is currently in Play mode, release the key before 1 second has elapsed, otherwise the Direct Load function will be activated.
- The display starts to flash. This condition is called the store standby condition. If you wish, you can abandon the store procedure at this point by pressing the EDIT key. If you press the STORE key once more, the contents of the patch are updated.
- You can also change the patch number before storing, so that the edited patch will be stored in a different number.

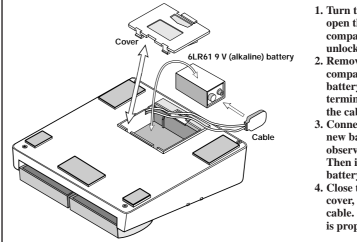
In this case, the original patch that was used as a starting point for editing will not be changed.



## **14** Replacing the Battery

If the tuning indicator flashes while the unit is being powered from the battery, the battery is exhausted and should be replaced as described below.

Use only a 6LR61 9 V (alkaline) battery. Using another kind of battery will result in shorter operation.



- 1. Turn the 503 upside down and open the cover of the battery compartment. (Push the catch to unlock the cover, then lift it up.)
- 2. Remove the battery from the compartment and disconnect the battery cable. (Grasp the terminal strip and do not pull at the cable.)
- 3. Connect the battery cable to the new battery, taking care to observe correct polarity (+/-). Then insert the battery into the battery compartment.
- 4. Close the battery compartment cover, taking care not to pinch the cable. (Make sure that the cover is properly locked.)

### **15** Returning Patches to Factory Settings

The 503 comes with 24 predefined patches that have been programmed at the factory. Also after you have edited and stored your own patches, you can return to the factory default settings at any time. This process is called "recalling". Returning all 24 patches to the original contents and resetting the Bank Hold and Direct Load functions is called "all initialize".

The Recall mode is separate from the Play mode and Edit mode. You cannot switch directly to Recall mode from these modes. The Recall mode can only be activated by turning the unit on in a special way, as described below.

- **1.** Turn the unit off by disconnecting the AC adapter or the guitar input cable.
- 2. Keep the STORE key depressed and turn the unit on.
- 3. The indication "AL" flashes on the display.
- 4. To perform "all initialize", press the STORE key once more in this condition. The flashing rate increases and the initialization procedure is carried out. When it is completed, the unit automatically enters the Play mode.
- 5. When wishing to recall only a particular patch, select the patch number in step 3, using the same procedure as for normal patch selection.
- 6. When the desired patch has been selected, press the STORE key. The flashing rate increases and the contents of the selected patch are recalled.
- 7. Recalling of individual patches can be carried out continuously. When you wish to terminate the process, press the EDIT key. The unit then returns to the Play mode. Turning the unit off also terminates the recall condition.

## **16** Specifications

Effects:	32 effects AMP TYPE GUITAR AMP MS CRUNCH, MS DRIVE, F CLEAN, F DRIVE, BG DRIVE, PV DRIVE, J CLEAN, VX CRUNCH, CLEAN,
	FLAT
	BASS AMP TE CLEAN, F DRIVE, SW CLEAN, AC DRIVE, CLEAN
	CABINET TYPE GUITAR CABINET COMBO1, COMBO2, STACK, WALL
	BASS CABINET COMBO, STACK
	ZNR (ZOOM NOISE REDUCTION)
	CHORUS/EFFECTS Chorus, Stereo Chorus, Flanger, Tremolo, Doubling, Long Delay
	REVERB Hall, Room, Spring, Long Delay
	Maximum simultaneous effecs: 5
Banks and Patches:	6 banks X 4 patches = 24 patches (edit + store possible)
Analog/Digital Conversion:	18 bit, 128 times oversampling
Digital/Analog Conversion:	16 bit, linear
Sampling Frequency:	31.25 kHz
Inputs:	HIGH input (standard monaural phone jack) Input impedance: 470 kilohms
	Rated input level: Electric Guitars and Basses with single-coil pick ups
	LOW input (standard monaural phone jack) Input impedance: 470 kilohms
	Rated input level: Electric Guitars and Basses with hum-bucking typ active type
AUX Input:	Mini phone jack/stereo Input impedance: 10 kilohms
Output:	Combined line/headphone output(standerd stereo phone jack)
	Max. output level: +6 dBm Output load impedance: 10 kilohms or more
Display:	2-digit, 7-segment LED, tuning indicator, parameter cursor indicator
Power Requirements:	Optional AC adapter 9 VDC ,300mA (ZOOM AD-0006)
Battery:	6LR61 9V (alkaline) battery X 1
Battery life:	Approx. 4h continuous operation
Dimensions:	147(W) X 157(D) X 49(H) mm
Weight:	480 g (without batteries)
* 0 dBm = 0.775 Vrms	

\* Design and specifications subject to change without notice.