Waves GTR3
ToolRack Manual
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Chapter 1 – Introduction

1.1 Welcome

Thank you for choosing Waves! In order to get the most out of your Waves processor, please take the time to read through this manual.

In conjunction, we also suggest that you become familiar with www.wavesupport.net. There you will find an extensive Answer Base, the latest Tech Specs, detailed Installation guides, new Software Updates, and current information on Authorization and Registration.

By signing up at www.wavesupport.net, you will receive personalized information on your registered products, reminders when updates are available, and information on your authorization status.

1.2 Product Overview

The Waves GTR ToolRack is a guitar tone processor featuring virtual guitar amps, cabs, and effects that can run as a DAW plug-in or as a standalone application for the processing of live input. This means you can connect your guitar to a laptop computer and use it live on stage, using a MIDI foot controller for real-time preset selection and sound manipulation.

The GTR ToolRack offers 6 Stomp Effects, 2 amps, and a dedicated Tuner.

- The Stomp page allows editing of the Stomps chain and the place of the Amp within the processing chain.

- The Amp page allows editing of the Amp settings as well as the cabinets and microphones used in the setup.

- The Tuner offers chromatic, standard, custom, and alternate guitar tunings.

- The Presets page displays the list of presets in the current preset file and allows auditioning and editing of presets and their order.
1.3 Components

WaveShell technology enables us to split Waves processors into smaller plug-ins, which we call **components**. Having a choice of components for a particular processor gives you the flexibility to choose the configuration best suited to your needs and material.

- Mono-to-Stereo and Stereo Components
- GTR Standalone ToolRack

1.4 Automation

Automation for the GTR ToolRack consists of discrete automatable controls for the Chainer, Amp, and Tuner, as well as dynamic automation for the Stomps through an assignable set of 9 continuous parameters and 1 toggle for each Stomp slot.

**MIDI Automation**

GTR ToolRack is automatable using MIDI controllers and MIDI notes.

MIDI controller mapping includes a “Learn” function which is accessed by right-clicking the designated control, and all mapping is saved with the preset. See GTR Amp and GTR Stomp manuals for more details.
Chapter 2 – Controls and Interface

The GTR ToolRack user interface is divided into 3 sections:

**WaveSystem Toolbar**, specialized for GTR operation.

**Main Editor Window**, which displays the current page according to the page selected in the bottom page selectors.

**Bottom Section**, with page selectors, input and output gain knobs and meters as well as other global settings.

### 2.1 WaveSystem Toolbar

**Undo Button** offers up to 20 levels of undo/redo.

**Preset Name Bar and Setup A/B Switcher** is used to switch between the A and B presets, changing the settings for all loaded processors (but not the processors themselves or their order within the chain.)

**Copy A -> B** is used to copy the settings of the current setup to the other setup. It displays A -> B when setup A is active and copy B -> A when setup B is active.

**Previous /Next Preset Arrows** are used to scroll through presets.

**Load** is used to load Presets files or Presets from the currently selected preset file.

**Save** is used to save current parameters to the current preset, a new empty preset, or in place of an existing preset.

**Help** launches the ToolRack Manual in PDF format.
2.2 Bottom Section

The bottom section of the ToolRack interface includes page buttons as well as controls and displays for tempo, routing, input, and output settings.

**PAGE BUTTONS**

- The Stomp page allows editing of the Stomps chain and the place of the Amp within the processing chain.
- The Amp page allows editing of the Amp settings as well as the cabinets and microphones used in the setup.
- The Tuner page offers chromatic, standard, custom, and alternate guitar tunings.
- The Presets page displays the list of presets in the current preset file and allows auditioning and editing of presets and their order.

**INPUT SECTION**

**INPUT GAIN** is used to boost or attenuate input gain.
Range: -18dB to +18dB
Default: 0dB

**INPUT METER** displays input level.
Range: -42dB to 0dBfs
Default: -42dB
**TEMPO SECTION**

**TEMPO** sets the reference tempo for effects synchronized to the host in beats-per-minute.
Range: 40 to 1200
Default: 120.

**TAP** is used to calculate tempo when not in Sync mode. (Averages last 4 taps).
Range: 50 to 400 BPM *(approximately)*

**SYNC** controls synchronization to host tempo.
Range: On/Off
Default: Off

**ROUTING SECTION** allows customization of processor connections.

The basic routing scheme is a straightforward cascade where each effect output passes to the next element in the chain. Use the Routing View option to see the various ways in which Stomps may be connected to one another.

Stomps in Odd slots (1<sup>st</sup>, 3<sup>rd</sup>, and 5<sup>th</sup>) can be routed separately from Stomps in Even slots (2<sup>nd</sup>, 4<sup>th</sup> or 6<sup>th</sup>) in either parallel stereo routes or split mono routes, so Stomps in Odd slots output to the left and Stomps in Even slots output to the right.

**ROUTING PRE** controls routing of effects inserted between the input and the amp.
Values: Cascade, Parallel, Split
Default: Cascade

**ROUTING POST** controls routing of effects inserted between the amp and the output.

**ROUTING VIEW** displays ToolRack routing using a schematic overlay on the ToolRack Stomp page.
OUTPUT SECTION

OUTPUT GAIN
Range: -18dB to +18dB
Default: 0dB

OUTPUT METER displays output level.
Range: -42dB to 0dBfs
Default: -42dB

MUTE OUTPUT mutes the ToolRack output.

BYPASS OUTPUT bypasses all ToolRack processing.

AMPS BYPASS bypasses the ToolRack Amps.

STOMPS BYPASS bypasses the ToolRack Stomps.
2.3 Stomps Page

The Stomps page provides control over the Stomps, their controls, and their order in the effects chain, as well as Amp position within the chain.

**STOMP EFFECTS ASSIGNMENT**

Beneath each Stomp effect slot, there is an arrow button which, when pressed, displays the list of available Stomps. Selecting a Stomp from the list will assign the selected effect to that Stomp effect slot. Right Clicking on an empty stomp slot will also display the stomp selection menu. The pull-down menu also features Delete, Move Right, and Move Left commands.

Click and drag on a Stomp effect’s controls to adjust its parameters.

Click on an area of a Stomp without controls to drag the Stomp to a new location within the chain.

Change the location of the Amp within the chain by dragging it.

Double click on the Amp to open the Amp Page.
2.4 Amp Page

GTR ToolRack’s Amp page displays 2 linkable mono amplifiers. Amp 1 processes inputs panned Left, while Amp 2 processes inputs panned Right.

The top section of each amp includes controls for Drive, Bass, Mid, Treble, and Presence controls, whose response curves changes according to the original hardware amp behavior. Bass amps feature a Direct Mix control in place of the Presence control.

The bottom section of each amp includes controls for Cabinet and Microphone setups, Cab Bypass, Air, Delay, Phase, Volume, and Pan.
**AMP CONTROLS**

**AMP TYPE** controls Amp selection. Toggle through the Amps by clicking on the text bar, or click on the arrow to the right of the text bar to reveal a drop-down list displaying the 4 Amp groups: Bass, Clean, Drive, and High Gain. Click on an amp group name to reveal a menu displaying the Amp types.

**Range:** Direct to OverBass  
**Default:** Clean

**AMP BYPASS** controls Amp activation/bypass. When set to Bypass, input is routed directly to the cabinet and mic.  
**Range:** Bypass/On  
**Default:** On

**DRIVE** controls the drive level range.  
**Range:** 0 to 10 (0 = -12dB, 10 = +12dB)  
**Default:** 5 (5 = 0dB)

**BASS** controls low frequency equalization cut/boost.  
**Range:** -5 to 5  
**Default:** 0

**MID** controls midrange frequency equalization cut/boost.  
**Range:** -5 to 5  
**Default:** 0
**TREBLE** controls high frequency equalization cut/boost.
**Range:** -5 to 5
**Default:** 0

**PRESENCE** controls high frequency equalization cut/boost, complementing the Treble control. (Guitar amps only).
**Range:** 0 to 10
**Default:** 5

**DIRECT** controls the amount of direct mixed with the processed signal. (Bass amps only).
**Range:** 0 to 10
**Default:** 0
CABINETS AND MICROPHONES

Cabinets and microphones are selected by using the appropriate menu selector. Toggle through them by clicking on the text bar, or click on the arrow to the right of the text bar to display a drop-down list. Each cabinet offers a choice of microphones, which may be positioned either on or off axis.

Please note: “No Cabinet,” the default for the Direct Amp, uses neither a cabinet nor microphone.

**Phase** controls Cab/Mic polarity (DualCabinet only)
Range: -/+ (- = inverted phase, + = natural phase)
Default: +

**Delay** controls the delay between the two cabinets, creating a phase difference between them.
Range: 0 to 100ms
Default: 0

**Air** adds stereo early reverb reflections.
Range: -40 to 0
Default: 0

**Pan** controls cabinet positions within the stereo field.
Range: -1.0 to 1.0 (0 = Center)
Default: 0

**Vol** controls Cab/Mic volume.
Range: 0 to 10
Default: 5

**Link** links the controls of Amp1 and Amp2.
Range: Linked, Unlinked
Default: Unlinked
2.5 Tuner Page

Clicking the Tuner page button turns on and displays the Tuner page.

**MAIN TUNE VIEW** displays a visual representation of your intonation.
Range: -100 to +100 cents.
Default: 0 cents (perfectly in tune)

**ARROWS AND NOTE**

- The arrow located to the left of the center dot lights up when the current pitch is flat by -5 cents or more.
- The arrow located to the right of the center dot lights up when the current pitch is sharp by +5 cents or more.
- The center dot lights up whenever the pitch is within the range of -10 to +10 cents from the desired pitch.
- Both arrows light up when note is in tune.

**REFERENCE TUNE** displays the value (in Hz) of the reference note “A”.

Range: +/- 15Hz
Default: 440Hz
**MODE** controls tuning mode selection.

**Default:** Chromatic

**NOTE CONTROLS**

- Clicking on a note name enables or disables it.
- Enabled notes are displayed in white; disabled are displayed in gray.
- Waves Tuner looks for the nearest enabled note.
2.6 Presets Page

Choose Preset files using the Preset file pop up menu located above the Preset grid.

Double click on a preset to load it.

**Preset List Editing**

Presets may be saved copied, pasted, deleted, or renamed by right-clicking on Preset name.

*Please note: Standard shortcuts do not work under all host applications.*

**Presets Page Controls**

**Write Status Icon** (“Read & Write,” illustrated by a lock icon) indicates whether or not the currently loaded preset may be edited. (Unlocked indicates that the Preset may be edited.)

To save “Locked” presets, either save to a new file or change the file's attributes to read and write from your Operating System.
LOAD WITH PRESET: There are 3 optional global elements which may be saved and loaded with a Preset.

- **Input Gain** When checked, the Preset loads with a specific Input Gain value. When unchecked, the value will remain at the manually entered setting when a new preset is loaded.

- **Output Gain** When checked, the Preset loads with a specific Output Gain value. When unchecked, the value will remain at the manually entered setting when a new preset is loaded.

- **Tempo** When checked, the Preset loads with a specific Tempo value. When unchecked, the value will remain at the manually entered setting when a new preset is loaded.

## Chapter 3 – Preset System

Preset Handling is possible either from the dedicated Presets page or from the ToolRack’s top toolbar.

### 3.1 Preset Saving

**NEW… | SAVE TO NEW FILE…**

“Save preset to file…” prompts the user for a new preset file name, and will save the current preset as the first preset in this file.

“New… “which invokes the same action as Save preset to file.

**SAVE [CURRENT PRESET FILE].XPS [CURRENT PRESET NAME] | SAVE OVER PRESET IN THE SELECTED PRESET CELL.**

“Save preset” saves changes to the current preset in its current location. The preset will maintain its place in the list.

**SAVE TO [CURRENT PRESET FILE].XPS AS… | NAME "EMPTY" PRESET.**

"Save preset to the current preset file“ will save the current preset to the current preset file, as it does when naming an "Empty" preset by clicking on an "Empty" preset cell and entering a name. This preset will now appear in the presets list and in the Load preset menu.

*Important: Press Esc before clicking enter or moving to another cell or page to cancel the operation.*
**EMPTY PRESETS**
Empty presets are essentially place holders. They do not contain preset information; they do not appear in the preset listing under the Load Preset menu; and they do not change the current preset.

**PRESET PAGE EDITING FUNCTIONS**
Use the grid control copy/paste commands or drag/drop to modify the order in which the presets appear in the preset file. Certain edit features are available only from the right or Alt-Click menu when clicking on a selection. All features are available when the Edit enable button is activated on the Presets page.

**RENAME PRESET**
Presets can be renamed by selecting the name of an existing preset and editing it. This will not save the current preset over the preset saved in the selected preset cell.

“User Presets” loads the user presets file (saved in the plug-in settings folder) into the presets page grid editor.

**COPY PRESET**
Presets may be selected and copied to the clipboard using the Copy command in the right click edit menu.

**PASTE PRESET**
Presets copied to the clipboard may be pasted to the current preset file, following the last preset in the current selection, using the Paste command in the right click edit menu.
When pasting copied presets to the same preset file, their names will receive consecutive numbering for each copy. The paste operation will insert the preset into the next preset cell, pushing the following presets forward in the list.

**DRAG AND DROP**
Drag and drop presets to change their order in the presets file.

**MULTI PRESET SELECTION EDITING**
Multiple consecutive presets may be selected on the presets page grid control by click dragging over a group of presets. When Empty presets are a part of a multi selection they are ignored and only named presets are selected. Presets copied to the clipboard can be pasted to other files when they are selected.

**GRID RIGHT CLICK POPUP**
Consist of the following items:
1. Save – Save the preset that is edited in memory to the selected cell.
2. Copy – Copy the current selection to the clipboard.
3. Paste – Paste at the last selection cell and shuffle forward
4. Delete – Fill the selected cells with empty presets.
5. Rename – Rename the preset.
3.2 Loading Presets

OPEN PRESET FILE | SELECT PRESET FILE DROP DOWN MENU

“Open preset file...” prompts for a preset file. (The default location is WavesGTR/Presets/GTR.) Selecting a preset loads it into the Current Preset File memory.
The opened file will now appear in the presets page grid control, ready for editing. The same thing will happen when selecting a file from the preset file drop down menu. (You can browse to any location using your system navigation). When loading a file not located in the presets directory, it will be listed along with the other files in the popup menu until GTR is fully closed. The next time, it must be opened from within the Open Preset File... menu. From then on, it will be available from the Preset File drop down.
4. Standalone Application

The GTR Standalone application requires ASIO drivers on Windows or Core Audio on Mac OS-X.

GTR3.exe (Win) or GTR3.app (MAC) loads the GTR ToolRack and configuration preferences dialogs.

The standalone application’s menu file contains 2 items:

- Preferences – Displays the preferences dialog for Audio, MIDI, and User Choices configurations.
- Exit

THE PREFERENCES DIALOG

The preferences dialog allows configuration of Audio, MIDI, and User Choices.

Preferences Dialog (Windows)  Preferences Dialog (Mac OSX)
**Audio** offers control over the following parameters:

**ASIO/Audio Device** displays the audio devices available on the system.

**Input Channels** allows selection of input channel from the specified audio device.

**Output Channels** allows selection of audio outputs from the selected device.

**Sample Rate** allows selection of sample rate.

**Config ASIO** (Windows) launches the selected ASIO device’s control panel for selection of buffer size and latency.

**Buffer Size** (Mac) allows selection of buffer size, which determines latency.

**MIDI** offers control over the following parameters:

**MIDI Input Device** displays a list of available MIDI input devices on the current system. Select the MIDI device through which to receive MIDI data.

**MIDI Output Device** displays a list of available MIDI output devices on the current system.

**Load Previous Settings** When checked, loads with last used settings; unchecked loads the Default settings.