MINISTRY OF ROCK



USER MANUAL



IMPORTANT COMPATIBILITY NOTE!

Our Revolutionary New Opus Software Engine

Our brand new Opus software engine has been years in development, and replaces the Play engine. All EastWest Libraries (with the exception of the original Hollywood Orchestra, the original Hollywood Solo Instruments, and the MIDI Guitar Series) are supported in Opus, allowing them to take advantage of a faster, more powerful, more flexible, and better looking software engine.

Opus comes with some incredible new features such as individual instrument downloads, customized key-switches, new effects for the mixer page, scalable retina user interface upgrades for legacy products, a powerful new script language, and many more features that allow you to completely customize the sound of each instrument.

It's one of the most exciting developments in the history of our company and will be the launching pad for many exciting new products in the future.

Using Opus and Play Together

Opus and Play are two separate software products, anything you have saved in your projects will still load up inside the saved Play version of the plugins. You can update your current/existing projects to Opus if you so choose, or leave them saved within Play.

After purchasing or upgrading to Opus you do not need to use Play, but it may be more convenient to make small adjustments to an older composition in your DAW loading the instruments saved in Play instead of replacing them with Opus. For any new composition, just use Opus.

A Note About User Manuals

All EastWest Libraries have their own user manuals (like this one) that refer to instruments and controls that are specific to their respective libraries, as well as referencing the Play User Manual for controls that are common to all EastWest Libraries.

For EastWest Libraries supported for use within Opus, we highly recommend taking advantage of all the powerful new features it has to offer.

Reference this user manual for details related to the instruments and controls specific to this library and, in place of the previously mentioned Play Software Manual, refer to the Opus Software Manual from the link below instead.

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Welcome

About EastWest

EastWest (www.soundsonline.com) has been dedicated to perpetual innovation and uncompromising quality, setting the industry standard as the most critically acclaimed producer of Sample CDs and Virtual (software) Instruments.

Founder and producer Doug Rogers has over 30 years experience in the audio industry and is the recipient of many recording industry awards including "Recording Engineer of the Year." In 2005, "The Art of Digital Music" named him one of "56 Visionary Artists & Insiders" in the book of the same name. In 1988, he founded EastWest, the most critically acclaimed sound developer in the world, and recipient of over 60 industry awards, more than any other sound developer. His uncompromising approach to quality, and innovative ideas have enabled EastWest to lead the sound-ware business for 20 years.

In 1997 Rogers partnered with producer/composer Nick Phoenix and set up Quantum Leap, a wholly owned division of EastWest, to produce high-quality, no-compromise sample libraries and virtual instruments. Quantum Leap virtual instruments are mostly produced by Nick Phoenix. Some of the larger productions, such as Hollywood Strings, Symphonic Orchestra, Symphonic Choirs and Quantum Leap Pianos are co-produced by Doug Rogers and Nick Phoenix. As a composer, Phoenix began scoring film trailers and television commercials in 1994. To date, he has either scored or licensed music for the ad campaigns of over 1000 major motion pictures including Tomb Raider 2, Terminator 3, Lord of the Rings Return of the King, Harry Potter 2, Star Wars Episode 2, Spiderman 3, Pirates of the Caribbean 3, Blood Diamond, Night at the Museum, and The Da Vinci Code. Quantum Leap has now firmly established itself as one of the world's top producers of high-end sample libraries and virtual instruments.

Some of Doug Rogers other EastWest productions have included Fab Four, inspired by the sounds of the Beatles, an M.I.P.A Winner, judged "most innovative virtual instrument" by 100 international music magazines; and The Dark Side, an alternative virtual instrument collection that was released in late 2010.

In 2006, EastWest purchased the legendary Cello Studios (formerly United Western Recorders) on Sunset Boulevard in Hollywood, re-naming it EastWest Studios. The 21,000 sq. ft. facility, since remodelled by master designer Philippe Starck, houses five recording studios and is the world headquarters for EastWest.

Producer: Nick Phoenix

Nick began scoring film trailers in 1994. To date, he has scored or licensed music for the ad campaigns of over 1100 major motion pictures. "Star Trek," "Chronicles Of Narnia 2,3," "Secretariat," "Wall Street 2," "Avatar," "Percy Jackson," "Twilight," "2012," "WALL-E," "Indiana Jones 4," "Harry Potter 6," "Inkheart," "Tales Of Despereaux," "300," "A Christmas Carol," "Watchmen," "Angels and Demons," "Night at the Museum," and "Young Victoria" are a few recent examples.

Nick is based at East West Studios in Hollywood and Remote Control in Santa Monica.

He founded "Two Steps From Hell" with Thomas Bergersen in 2006. www.twostepsfromhell.com



The journey as a composer has inspired Nick to record and program his own sounds and samples. Nick founded Quantum Leap Productions in 1997 and Quantum leap has since grown to be the world's top producer of high-end virtual instruments. A 13-year partnership with Doug Rogers and EastWest has yielded award winning software titles such as Stormdrum 1 and 2, Symphonic Orchestra, Symphonic Choirs, Silk, RA, Voices Of Passion, Ministry Of Rock, Gypsy, Quantum Leap Pianos, Goliath, Hollywood Strings, and many others.

Credits

Producer

Nick Phoenix

Executive Producer

Doug Rogers

Engineering

Nick Phoenix, Doug Rogers, Rhys Moody

Assistant Engineer

Ken Sluiter

Lead Programmer

Justin Harris

Programming

Nick Phoenix, Pierre Martin, Ashif Hakik

Editing

Pierre Martin, Justin Harris

Art Direction

Steven Gilmore, Doug Rogers, Nick Phoenix

Software

Klaus Voltmer, Klaus Lebkücher, Julian Ringel, Patrick Stinson, Adam Higerd, Ezra Buchla, Doug Rogers, Nick Phoenix, Rhys Moody, David Kendall, Nick Cardinal, Jonathan Kranz, Bartlomiej Bazior

Manual

John Philpit

Special Thanks

Gary Myerberg and Candace Stewart

Featured Artists

Shane Gibson

guitarist with Stork, Schwarzenator, KoRn

MoR 2 Guitar: Gibson Les Paul

Greg Suran

guitarist with Goo Goo Dolls, Avril Lavigne, Glee

MoR 2 Guitar: Fender Telecaster Thinline

Doug Rappaport

guitartist with Edgar Winter, Potent

MoR 2 Guitars: Schecter 7 String, Fender Jaguar

Ashif Hakik

MoR 2 Guitars: Baritone, Carvin

Tal Bergman

drummer with Billy Idol, LL Cool J, Rod Stewart, Terence Trent Darby, Joe Zawinul

All Drums

Pierre Martin

Los Angeles Bass Artist



How to Use This and the Other Manuals

All documentation for the EastWest PLAY Advanced Sample System and its libraries is provided as a collection of Adobe Acrobat files, also called PDFs. They can be viewed on the computer screen or printed to paper.

Each time you install one of the PLAY System libraries, two manuals are copied to the file system on your computer:

- The manual that describes the whole PLAY System. This, the largest of the manuals, addresses how to install and use all aspects of the software that are common to all libraries.
- The library-specific manual, such as the one you are currently reading. This smaller document describes aspects that differ from one library to the next, such as the list of included instruments and articulations.

Using the Adobe Acrobat Features

By opening the Bookmarks pane along the left edge of the Adobe Acrobat Reader, the user can jump directly to a topic from the section names. Note that some older versions of Acrobat Reader might not support all these features. The latest Acrobat Reader can be downloaded and installed at no cost from the Adobe web site. (As an example of a hyperlink, you can click on the last word of the previous sentence to be taken directly to the Adobe site.)

When reading this and other manuals on the computer screen, you can zoom in to see more detail in the images or zoom out to see more of the page at once. If an included picture of the user interface, or a diagram, seems fuzzy or illegible, then zoom in using one of several means provided in the Acrobat Reader software.

Online Documentation and Other Resources

For the most up to date information, visit the support pages at EastWest's web site. There you can find:

- information made available after these manuals were written
- FAQ pages that may already list answers to questions you have
- suggestions from EastWest and other users of the EastWest PLAY System
- news about upcoming releases

The address is:

http://support.soundsonline.com



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Ministry of Rock 2, An Overview

The Design Point For the Ministry of Rock 2 Library

The Quantum Leap Ministry of Rock 2 Virtual Instrument pulls together guitars and drums newly recorded in the famous EastWest Studios 1,2 and 3 with remastered versions of the basses from both the legendary Hardcore Bass (from 2003) and its XP expansion library (from 2004). This collection is now the ultimate toolbox for rock producers.

If you loved the Hardcore Bass instruments, these remastered sounds take the same recorded performances to a new level with the modern programming that's possible with the PLAY 2 Advanced Sample Engine. Load your favorite bass guitar from the old library and test out how all the new controls let you shape the sound as never before possible.

The library covers a myriad of styles. Songwriters; film, TV, and game composers; and drummers and guitarists will all love this library. The sound quality and playability are superior to anything else available.

Ministry of Rock 2 features sounds used in today's music. The entire library was put together with one goal in mind: to create a virtual instrument capable of producing sounds that could actually produce a hit record or film score without any live drum, bass, or guitar overdubs. The articulations and programming were all reverse engineered from actual performances.

What's Included

This Quantum Leap Ministry of Rock 2 library you purchased includes all the following:

- a complete set of sample-based instruments, enumerated later in this manual
- approximately 57 Gigabytes of 24-bit, 44.1 kHz samples
- the EastWest PLAY Advanced Sample Engine
- the unique authorization code that identifies the license you bought
- manuals in Adobe Acrobat format for both the EastWest PLAY System and the Quantum Leap Ministry of Rock 2 Virtual Instrument
- an installation program to set up the library, software, and documentation on your computer
- an Authorization Wizard for registering your license in an online database

One required item *not* usually included is an iLok security key. If you already have one from an earlier purchase of software, you can use it. Otherwise, you need to acquire one. They are available from many retailers that sell EastWest and Quantum Leap products, or you can buy one online from www.soundsonline.com.

Notes from the Producer

Some Ministry of Rock 2 patches load up with the Convolution Reverb, Delay, and Filter enabled. This was done because these are typical setting for such instruments. You are encouraged to experiment with the fantastic Reverb and Delay in the PLAY Engine to create your own effects.

Note: The high-quality Convolution Reverb in the EastWest PLAY Engine, mentioned above, uses CPU power. If your computer has the minimum system specs, turning off the reverb after loading a patch may improve performance.

Some Ministry of Rock 2 instruments take advantage of the PLAY Engine's feature called Channel Sourcing. It lets you access the two sides of the stereo file independently. Use this control along with the Stereo Double knob to affect how wide a sound to generate. See page 12 for more details about this feature.

Some of the other PLAY System features working under the hood are used to achieve the Ministry of Rock 2 sound. These include:

- · auto legato detection
- legato scripts
- round robin articulations and two means for resetting the cycles
- · repetition detection

Hardware Requirements

See the Play System manual for a complete list of the Hardware and Software Requirements for installing and running any PLAY System library. In addition, the available space on the hard drive required for a full installation of Ministry of Rock 2 is approximately 57 GB (Gigabytes).



3. The Ministry of Rock 2 User Interface

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The Ministry of Rock 2 User Interface

Each library presents its own interface when one of its instruments is the current one, as specified in the Instruments drop-down in the upper right corner. The image below provides an overview of the entire window when in Player View.



Much of this interface is shared by all PLAY System libraries, and the common features are described in the PLAY System manual. The controls described here are:

- Round Robin Reset
- Stereo Double
- Filter
- Drum Mixer

- ADT
- Drum Mixer
- Envelope's graphical UI

Round Robin Reset Button

A round robin articulation is one in which several different samples are recorded with all parameters, such as volume, speed of attack, and so on, being essentially constant. The PLAY Engine then knows to alternate between the two or more samples during playback. The goal is to avoid what's often called the "machine gun effect," in which playing the same sampled note repeatedly causes the unnatural sound of consecutive notes being mechanically identical.

There's one potential problem with round robin technology, and one way to solve it is the Round Robin Reset button. The PLAY Engine remembers which sample should be played the next time the note sounds. If, for example, a round-robin patch contains two samples, A and B, and a piece uses that note 7 times, the PLAY Engine plays A B A B A B A. If the piece is played again from the beginning, the engine will play starting with B, because that's next in order. The second rendition will be subtly different. Being able to reset all round-robin articulations to the beginning of the cycle allows for consistent playback.

You can use this button to reset all round robin articulations on demand. Or use your choice of a MIDI note or MIDI control code to reset them one instrument at a time from a MIDI keyboard or the data stored in a sequencer project. See the description of the Settings dialog for more information about this articulation-specific approach.

Stereo Double Controls

This knob, with its three buttons, gives the user the option of using exclusively the left stereo signal or right when "Stereo" is selected from the Channel Source drop-down. For any other setting, this control has no effect. The reason for having the choice is that in some instruments the left and right signals are separately recorded samples. For example, the



Gibson Les Paul guitar was recorded through a Mesa Boogie amp on the left and the signal was captured direct, with no amplifier, on the right. You have the choice of using either sound alone or a mix of the two sounds.

The knob lets the user determine the spread of the signals, how far apart the ear perceives the stereo channels to be. A value of 0% brings the two channels together at the center (unless the Pan knob positions the output differently), and is the equivalent of turning off the controls with the button below the knob. A value of 100% call for the maximum spread available. Select between the left and right signal with the buttons on either side of the knob.

Filter Controls

The Filter controls take the sound of the instrument, and modify it by filtering out some of the sound above a certain frequency. This type of effect is commonly called a Low Pass Filter.

The Frequency knob determines where the sound starts to be filtered out. The Resonance knob specifies how much the filter "rings" at the dialed frequency. The higher the resonance knob is set, the more focused this ringing becomes.

The graph gives you visual cues about the frequency distribution you are creating with the settings you select.

ADT Controls

Artificial Double Tracking is a technique, invented at Abbey Road when the Beatles were recording there, that approximates the effect of double tracking (recording two nearly identical takes of a vocalist or in-



strument on the same part and laying one on top of the other) without actually taking the time to record two takes. And some would say ADT improves on actual double tracking even beyond the savings in time. The original ADT process was based on magnetic tape; in the PLAY Engine, the effect is created digitally. The software programmers, however, added a tape simulator to mimic the slight speed variations of the two analog tape machines that created the ADT effect.

The **Delay** knob specifies in milliseconds, the delay between the original signal and the secondary signal. A delay of around 40 ms is typical, so is often a good starting point when crafting a specific effect.

The **Depth** knob specifies the amount by which that delay is modulated. You don't want an exactly consistent delay; the delay of the secondary signal will vary forward and backward in time by this much.

The **Speed** knob varies the speed at which that delay is modulated.

The **Level** knob specifies the relative loudness of the secondary signal. Set it to 0.0 dB to hear the effect at its strongest, with the same level on both signals; higher or lower gives preference to one of the signals. The overall effect depends on their combination.

The **On/Off** button allows you to kill the ADT effect instantly and then reinstate it with the same settings, as needed.

The Graphical Representation of the Envelope



The Envelope Controls are described in the main PLAY System manual because they are common to all PLAY System libraries. Only some libraries include the graph, as shown here, so it is included in the manuals for those libraries only.

Note that the total width of the graph represents the total length of all phases of the envelope. Therefore, when you change something in one part of the graph, for example, the decay, you may see the slopes of other components, the at-

tack and the release, change as well because those phases become a larger or smaller percent of the whole; this is as expected.

Drum Mixer

The Drum Mixer gives the user control over the 3 audio outputs that were captured simultaneously at the recording sessions. Each column is one of these outputs, left to right:

- Mics close to the drums and overhead
- Mics further away to capture the ambience of the room
- The same as the room mics, but run through a compressor for a punchier sound



The 3 buttons in each column give users the ability to Mute, Solo, and Activate/Deactivate the signals separately. There's a pan control at the top and a volume slider below that.

Important Note: The room and compressed room mic positions are not intended to be used together. Pick one and mix it with the close. Room will give you a nice natural room sound. Compressed room will give you a bigger, larger-than-life, polished record sound.

Only the drums in Ministry of Rock 2 can use these controls, not any of the guitars or basses.

The Browser View

The Browser behaves identically among all PLAY System libraries. Read the main PLAY System manual for information about how to use that view.



4. Guitars and Basses

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Guitars and Basses: Instruments, Articulations, Keyswitches

This chapter provides specific information about each of the Guitars and Basses in the Ministry of Rock 2 library. First is a section that briefly describes them in case some are unfamiliar to you. This is followed by a table that lists for each instrument the available articulations together with the keyswitch note that initiates each one. You might want to print out the pages containing this table as a reference, or load this PDF into a hand-held reader for quick access when working.

The Drums are described in their own chapter, beginning on page 57.

Descriptions of the Ministry of Rock 2 Guitars and Basses

This is a list of all the basses and guitars in the Ministry of Rock 2 library. Each item includes a brief description of the physical instrument and some general information about the articulations. See the tables later in this manual for specifics about what articulations are available.

All the instruments below specify the amplifier being recorded for the right channel; sometimes the left channel is routed through different equipment and sometimes it's a direct feed with no amplifier. When the feed is direct, you need to use your own amplifier plug-in with the left channel to create the desired sound. (Note that using these "direct" outputs without inserting an amplifier plug-in in the signal path will not sound good. Use one of the other guitars with a pre-recorded amplifier instead.) Use the Channel Source controls to select which Channel to use: left or right. The Stereo Doubling controls can widen the mono signal as much or as little as your choose.

Newly Sampled Instruments

Here are brief descriptions of the guitars and the one bass sampled specifically for this library.

Fender Jaguar

A legendary Strat-like guitar used by artists such as Kurt Cobain, Smashmouth, Red Hot Chili Peppers, and Johnny Marr.

• Right channel: Fender Amp

• Left channel: direct

Fender Telecaster Thinline

The 1972 Telecaster Thinline guitar features a warmer sound and a rounder semi-hollow ash body, a C-shaped maple neck, bullet-style truss rod, '70s vintage hardtail strings-through-body Strat bridge, three-bolt neckplate, and two wide-range humbucking pickups.

• Right channel: Divided By Thirteen Amp

• Left channel: Vox Amp

Carvin

Rock/metal guitar with a full tone. It has 11-gauge strings and is tuned to Drop C.

Each note (for both the neck and bridge pickups) was sampled twice; during playback, both samples are automatically played together, though one panned hard right and the other hard left, for a genuine double-tracked sound.

In the instrument names, these two samples are referred to as S1 and S2. Both the S1 and S2 articulations, panned hard left and hard right respectively, are loaded together on the same MIDI channel. The image at the right shows both the S1 and S2 instruments appearing together in PLAY's Instrument drop-down and both on channel 1.

• Both channels: Carvin Amp

Baritone

The Baritone guitar is a variation on the standard guitar with a longer scale length. The baritone played here is made by Danelectro and uses custom modified lipstick pickups. The greater length of the strings allows it to be tuned to a lower range and, together with thicker 14-gauge strings, gives it a wicked full tone.

• Right channel: Carvin Amp

Left channel: direct

The Baritone is available for both lead and rhythm styles.

Gibson Les Paul

The Gibson Les Paul guitar is a solid-body electric guitar originally developed in the early 1950s. It is a favorite amongst metal guitarists.

Right channel: Mesa Boogie Amp

Left channel: direct

Schecter 7-String

The C7 FR Hellraiser from Schecter is a guitar that metal players love, with its deep and crunchy 7-string tones and a Floyd Rose tremolo for breaking out tremolo tricks. It has a mahogany body and 3-piece mahogany neck. Its Active EMG 707-TW humbuckers push the limits of high-output guitar mayhem.

Right channel: Marshall AmpLeft channel: Bogner Amp

Music Man Stringray 5 String Bass

The Stingray 5 was the first bass to feature active electronics and advancements such as a 6-bolt neck joint, contoured body, superior neck truss-rod system, and rock-solid bridge. The instrument is constructed with a select hardwood body, maple neck, Schaller BM tuners, 3-band active EQ, and a Music Man humbucker/piezo bridge.

Right channel: Ampeg AmpLeft channel: SWR Amp

Remastered Basses from Hardcore Bass and XP

The rest of the basses in Ministry of Rock 2 are remasterings of the classic basses in EastWest's popular Hardcore Bass library (2003) and Hardcore Bass Expansion (2004). The original sounds, including the separate amplifiers on the left and right tracks, where that technique was used in the XP basses, have been retained.

Lakland Bass

The Lakland 55-94 Skyline Standard bass is equipped with their familiar MM/J pickup configuration and a custom 3-band preamp. The master volume pot can be pulled to bypass the active preamp. The 55-94 has a 3-way toggle for coil splitting. Features include an ash body, maple neck with a 35" scale and 22 frets, Hipshot-licensed Ultralight tuners, and a Lakland Dual Design bridge.

• Same left and right channels: Ampeg/SVT rig with a Sennheiser 451 dynamic mic

The Lakland Bass is available both fingered and picked.

Music Man Vintage Picked

This is also a Stingray 5, but only available as a picked instrument. It uses alternate pickup settings.

• Same left and right channels: Ampeg/SVT rig with an RCA 44 ribbon mic

61 Fender Jazz Fretless

This 1961 Fender Jazz bass was converted to fretless and has an amazing warm tone.

- Right channel: 50s Ampeg rig with an RCA 44 ribbon mic and a Manley tube signal path
- Left channel: 80s large Ampeg rig with a Sennheiser 451 dynamic mic and a Neve solid state signal path

63 Höfner Violin Bass

This vintage '63 Höfner is the "Beatles' Bass." It has a two-piece neck, exotic bird's eye maple finish, and gold-plated hardware. Many players revere Höfner's Violin Bass as a legend because of its historical significance and its warm, woody, doublebass-like amplified tone. The Höfner Violin Bass is a unique instrument with a smooth, sweet sound.

- Right channel: 50s Ampeg rig with an RCA 44 ribbon mic and a Manley tube signal path
- Left channel: 80s large Ampeg rig with a Sennheiser 451 dynamic mic and a Neve solid state signal path

65 Gibson EB2 Bass

The EB2 bass guitar was launched in early 1958. It is a hollow-body electric bass that features a Bass/Baritone pushbutton for two different tonal characteristics. It features a curly maple arched top, back, and rims with ivoroid binding. A slim, fast, low-action neck joins the body at the 18th fret. Three-piece laminated mahogany neck is equipped with adjustable truss rod. The combination bridge and tailpiece are adjustable horizontally and vertically. There are humbucking pickups with separate tone and volume controls. It has a $30\frac{1}{2}$ " scale with 20 frets.

- Right channel: 50s Ampeg rig with an RCA 44 ribbon mic and a Manley tube signal path
- Left channel: 80s large Ampeg rig with a Sennheiser 451 dynamic mic and a Neve solid state signal path

66 Silvertone Bass

This is a 1966 Silvertone solid body, single-pickup electric bass guitar made by Danelectro. It's one of the last Danelectro-made Silvertone basses offered before Danelectro went out of business. It has one lipstick pickup and a brown burst finish.

- Right channel: 50s Ampeg rig with an RCA 44 ribbon mic and a Manley tube signal path
- Left channel: 80s large Ampeg rig with a Sennheiser 451 dynamic mic and a Neve solid state signal path

72 Rickenbacker Bass

The Rickenbacker 4003 Bass has a strong ringing sustain, treble punch, and solid underlying bottom end. It's also famous for its distinctive, elegantly curved body shape, deluxe triangular fretboard inlays, stereo output, neck-thru-body construction, double truss rods, and high output single-coil pickups with wide response range and brilliant clarity. The Vintage Tone Selector activates a capacitor in the treble pickup circuit to emphasize the high end.

- Right channel: 50s Ampeg rig with an RCA 44 ribbon mic and a Manley tube signal path
- Left channel: 80s large Ampeg rig with a Sennheiser 451 dynamic mic and a Neve solid state signal path

A Note from the Producer

Voice Limiting: some patches have their voice limit set to 1, such as some of the "PC Long MOD" patches. This is so that you can use your sustain pedal and get a smooth connected performance. This is most common for the basses and power chord (PC) guitars. The voice limiting can always be changed for any given instrument in the Main Menu->Current Instrument-> Advanced Properties page.

Explaining the Instrument Sub-types

Keyswitch (abbreviated KS) is an instrument file that contains all (or at least most) articulations of the instrument. By playing a keyswitch note (shown on the onscreen keyboard



in blue), you are directing PLAY to use the associated articulation for all notes until another keyswitch note is played. In this way, you can quickly and efficiently jump around among the various articulations in real time. Note that the currently selected

keyswitch note appears as a different shade of blue; in the image, it's CO.

The names of the articulations associated with each keyswitch note are listed in the Articulations window, and also in the tables that appear later in this chapter. And if you know that you will not need some articulations, you can unload those samples using the same Articulations window.

Any **MOD Instrument** allows you to use the Mod Wheel instead of keyswitch notes to switch between articulations. There are usually only 3 to 5 articulations in one MOD instrument, but the producers have selected articulations they think work together well.

In some cases these instruments also contain articulations that are played with notes above the range of the instrument. And it's sometimes possible to find another articulation that sounds at only the highest MIDI velocities. Check out these special cases in the Articulations window and, for a little more detail, in the tables that follow.



The **Long MOD Instruments** are for held notes and Power Chords (PC). The Mod Wheel introduces legato, and sliding legato at the top of the range. When the Mod Wheel is triggering legato, it is also triggering repetition legato for repeated notes and Power Chords.

The **Long MOD2 and MOD3 Instruments** are similar to the Long MOD instruments, but they also introduce screams for the highest velocities and pinched harmonics for the lowest velocities.

The **Short MOD Instruments** provide short notes and power chugs that switch to longer notes as the Mod Wheel is pushed up.

The **PC MOD** vs **LEAD Instruments** are important patches that use short Power Chord chugs that switch to longer Power Chords as the Mod Wheel is pushed up. High velocities trigger a single-note lead sound. Use these files as inspiration for playing Power Chords and a lead in the same patch.

The **Strum MOD instruments**. When the Mod Wheel is pushed down you're playing near the bridge with open strings and an airy tone. With the Mod Wheel up, you're playing further up the neck with a fuller, less sustained tone.

The **Strum Lead Instruments** provide a strumming patch with lead samples at high velocities.

The **Elements Folder** contains the individual instrument files that appear in the keyswitch and MOD files. Although there may be special circumstances in which you'll want to use these individual files, most of the time in performance the keyswitch and MOD files give you more control.

The **Tempo Sync Performances** are files that allow you to synch the rhythm within the samples to the tempo set up in a sequencer or in the Advanced Properties page for the Current Instrument. Open the Main Menu in PLAY's standalone mode and select Current Instrument to see where this is set up.

The **Playable Patches** provide a sustain (or similar) articulation for all but the highest MIDI velocities, and then change to a bend or fall at the upper end of the velocity range. Use these instruments to add interest to a sustained line in the basses.

Tables of the Instruments

The Ministry of Rock 2 basses and guitars are each in separate tables on the following pages. Use the Acrobat bookmarks in the list at the left if you want to jump to a specific instrument.

BARITONE GUITAR		
Baritone Lead		
Baritone Lead KS and MOD		
Baritone Lead KS CO-F#0	C0	Sustain Down Up RR
	C#0-D0	Lead Sustain
	C#0	Lead Hammer On + Pull Off
	D0	Lead Slide Up Down
	D#0	Harmonics
	E0	Short Staccato RR
	F0	Staccato Palm SLow RR
	F#0	Tremolo
Baritone Lead MOD 1	0-20	Lead Sustain RR
	21–70	Lead Hammer On + Pull Off
	71–127	Lead Slide Up Down
Baritone Lead MOD 2	0-20	Lead Sustain RR
	21–70	Lead Hammer On + Pull Off
	71–127	Lead Slide Up Down
	velocity < 46	Harmonics
continued		

BARITONE GUITAR		
Baritone Lead Short MOD	0-40	Lead Staccato Palm Slow RR
	41–85	Lead Staccato Short RR
	86–127	Lead Sustain RR
Baritone Lead Elements		
Baritone Lead Elements	Hammer On	
	Pull Off	
	Harmonics	
	Slide Down	
	Slide Up	
	Staccato Palm	Slow RR
	Staccato Short	RR
	Sustain Down	
	Sustain Up	
	Sustain RR	
Baritone Lead Tempo Sync Perfor	mances	
Baritone Lead	Baritone Lead Tremolo	
Tempo Sync Performances		
Baritone Rhythm		
Baritone Rhythm KS and MOD	00	DO Contain 1
Baritone Rhythm KS C0–F#1	<u>CO</u>	PC Sustain 1
(continued on next page)	C#0	PC Sustain 2
	D#0 F0	PC Down Up
	D#0-F0	PC Sustain
	D#0	PC Hammer On + Pull Off
	<u>E0</u>	PC Slide Up Down
	F0	PC Slide Up Down Slow Lo
	F#0	PC Short RR
	G0 C#0	PC Death Long
	G#0	PC Death Clay
	A0	PC Death Slow
	A#0	PC Palm Slow RR
	B0	PC Palm Medium RR
	<u>C1</u>	PC Staccato Palm Fast RR
continued		

	·		
BARITONE GUITAR			
Baritone Rhythm KS C0–F#1	C#1	PC Palm Fastest x RR	
(continued from prior page)	D1	PC Palm x Perf	
	D#1	Chugs Short	
	E1	Chugs FX	
	F1	Random FX	
	F#1	Scrapes and Noises	
	D4-A5	Fret and String Noise (range, not KS)	
Baritone Rhythm MOD 1	0-20	PC Sustain 1	
	21–89	PC Hammer On + Pull Off	
	90-127	PC Slide Up Down	
	D4-A5	Fret and String Noise (range, not KS)	
Baritone PC Short MOD 1	0-31	PC Staccato Palm Fast RR	
	32–64	PC Palm RR	
	65–97	PC Palm Slow RR	
	98–127	PC Sustain	
	velocity > 110	PC Hammer On + Pull Off	
	D4-A5	Fret and String Noise (range, not KS)	
Baritone Rhythm Elements			
Baritone Rhythm Elements	Chugs FX		
(continued on next page)	Chugs Short		
	PC Death Long		
	PC Death Slow		
	PC Death		
	PC Down Up		
	PC Hammer On		
	PC Palm RR		
	PC Palm Slow R	R	
	PC Palm x RR		
	PC Pull Off		
	PC Slide Down		
	PC Slide Down S	Slow	
continued			

BARITONE GUITAR	
Baritone Rhythm Elements	PC Slide Up
(continued from prior page)	PC Slide Up Slow
	PC Slow RR
	PC Staccato Palm Fast RR
	PC Sustain 1
	PC Sustain 2
	Random FX
	Scrapes and Noises
Baritone Rhythm Tempo Sync Perl	formances
Baritone Rhythm Tempo Sync Performances	PC Palm x Perf 260 bpm

Carvin Guitar, Bridge Pickup

Both of the Carvin instruments recorded here (Neck Pickup and Bridge Pickup) have been sampled twice, and panned hard left and hard right. When you load any of the patches for these guitars you are loading two separate .ewi files, and PLAY assigns them both the same MIDI channel number so that they play back together for a true double-tracked stereo sound. In the keyswitch and MOD files you will see "S1" or "S2" in the names; these are the left and right signals. Likewise, in the Element files, you will See "X2" in the name. These symbols are not included in the names in the tables in order to keep things simple.

CARVIN GUITAR: BRIDGE		
Carvin Bridge Lead		
Carvin Bridge Lead KS and MOD		
Carvin Bridge Lead KS CO-F#1	C0	Sustain Non-vib RR
(continued on next page)	C#0	Sustain Med Vib RR
	D0	Sustain Exp Vib RR
	D#0-E0	Sustain Med Vib (script)
	D#0	Hammer On + Pull Off
	E0	Slide Up Down
	F0	Scream
	F#0	Harmonics
	G0	Pinch Harmonics
	G#0	Scrape
continued		

CARVIN GUITAR: BRIDGE		
Carvin Bridge Lead KS CO-F#1	A0	Staccato8 RR
(continued from prior page)	A#0	Staccato8 Palm RR
	B0	Staccato8 Mute RR
	C1	Staccato16 Perf
	C#1	Staccato16 Mute Perf
	D1	Scrape FX 1
	D#1	Scrape FX 2
	E1	FX Scream
	F1	FX Single 1
	F#1	Clusters
Carvin Bridge Lead Long	0-20	Sustain Med Vib RR
MOD 1	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Carvin Bridge Lead Long	0-20	Sustain Med Vib RR
MOD 2	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
	velocity < 41	Harmonics
	velocity > 115	Scream
Carvin Bridge Lead Velocity-	0-20	Sustain NV VB MV w/Scream Vib
Sensitive Vibrato MOD	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Carvin Bridge Lead Short MOD	0-40	Staccato8 Mute RR
	41–85	Staccato8 Palm RR
	86–127	Staccato8 RR
Carvin Bridge Lead Elements		
Carvin Bridge Lead Elements	Clusters	
(continued on next page)	FX Scream	
	FX Single 1	
	Hammer On	
	Harmonics	
	Lead Long vs	
	Lead Mte Stacc	ato16 Fast RR
continued		

CARVIN GUITAR: BRIDGE			
Carvin Bridge Lead Elements	Lead Mte Stacc	ato16 RR	
(continued from prior page)	Lead Staccato16 RR		
(Lead Staccato1	6 Fast RR	
	Pinch Harmonic	es s	
	Pull Off		
	Scrape FX 1		
	Scrape FX 2		
	Scrape		
	Scream		
	Slide Down		
	Slide Up		
	Staccato8 Mute	RR	
	Staccato8 Palm	RR	
	Staccato8 RR		
	Sustain Non-vib RR		
	Sustain Med Vib RR		
	Sustain Exp Vib RR		
Carvin Bridge Lead Tempo Sync Perfo	rmances		
Carvin Bridge Lead	Staccato16 Mte Perf		
Tempo Sync Performances	Staccato16 Perf		
Carvin Bridge Rhythm			
Carvin Bridge Rhythm KS and MOD			
Carvin Bridge Rhythm KS C0-G0	CO	PC Down	
	C#0	PC Up	
	D0	PC Double RR	
	D#0-E0	PC Down (script)	
	D#0	PC1 Slide Up Down	
	E0	PC2 Slide Up Down	
	F0	PC Palm Med RR	
	F#0	PC Palm Short RR	
	G0	FX Rhythm	
	D4-F5	String FX (top of range, not a KS)	
continued			

CARVIN GUITAR: BRIDGE		
Carvin Bridge PC Long MOD 1	0-20	PC Sustain Down
	21–70	PC1 Slide Up Down
	71–127	PC2 Slide Up Down
	D4-F5	String FX
Carvin Bridge PC Short MOD 1	0-54	PC Palm Short RR
	55–105	PC Palm Medium RR
	106–127	PC Down
	D4-F5	String FX
Carvin Bridge PC MOD vs LEAD	0-54	PC Palm Short RR
	55–105	PC Palm Medium RR
	106–127	PC Down
	velocity > 100	Lead Sustain w/ Hammer On + Pull Off
	D4-F5	String FX
Carvin Bridge Rhythm Elements		
Carvin Bridge Rhythm Elements	PC Double RR	
	PC Down	
	PC FX Rhythm	
	PC Palm Med RI	R
	PC Palm Short F	RR
	PC Slide Down	
	PC Slide Up	
	PC Staccato8	
	PC Staccato8 Fa	ast
	PC Up	
	PC Slide Down	
	PC Slide Up	

The Gibson Les Paul 7-String Guitar

Two instruments in this folder needs more explanation than can be easily conveyed in the table below:

- 1. **Gibson Lead Long MOD Velocity-Sensitive Vibrato**. When the Mod Wheel is in its lowest range, 0-20, you can control the amount of vibrato with each note's MIDI Velocity, as follows:
- Velocity = 0–55: No Vibrato
- Velocity = 56–94: Medium Vibrato
- Velocity = 95–127: Heavy Vibrato; except, see below
- Velocity = 126-127: Scream Vibrato, only on notes B3-B5
- 2. **Gibson Lead Long NV VB LEG MOD**. This instrument includes a script that creates a legato effect when notes are played with no gap between them.

son Lead		
ibson Lead KS and MOD		
Gibson Lead KS A-1 — E1	A-1	Non-vib RR
	A#-1	Med Vib RR
	B-1	Hard Vib RR
	C0-C#0	Sustain Med Vibrato (script)
	CO	Med Vib Hammer On + Pull Off
	C#0	Med Vib Slide Up Down
	D0-D#0	Sus Hard Vib (script)
	D0	Hard Vib Hammer On + Pull Off
	D#0	Hard Vib Slide Slow Up Down
	E0	Bend Up
	F0	Bend Down
	F#0	Scream Bend Up
	G0	Scream Fast Bend Down
	G#0	Scream Fast Bend Up
	A0	Scream Vib Bend Up
	A#0	Pinch Harmonics
	В0	Staccato RR
	C1	Staccato Mute RR
	C#1	Fast 16th Mute Perf
	D1	Fast 16th Perf
	D#1	String Slides
	E1	Random FX

BSON LES PAUL 7-STRIN	IG GUITAR	
Gibson Lead Long Hard Vib MOD	0-20	Sustain Hard Vib
	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Gibson Lead Long Medium Vib	0–20	Sustain Medium Vib
MOD	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Gibson Lead Long MOD	0–20	Sustain NV VB MV w/Scream Vib
Velocity-Sensitive Vib	21–70	Hammer On + Pull Off
* see note before this table	71–127	Slide Up Down
Gibson Lead Long NV VB LEG	0–20	Sustain Medium Vib
MOD	21–70	Hammer On + Pull Off
* see note before this table	71–127	Slide Up Down
	Velocity > 109	Heavy Vib
Gibson Lead Short MOD 1	0-64	Staccato Mute RR
	65–105	Staccato RR
	106-127	Sustain Non-vib
libson Lead Elements		
Gibson Lead Elements	Bend Down HS	
(continued on next page)	Bend Up HS	
	Hard Vib Down	
	Hard Vib Hammer On	
	Hard Vib Pull Off	
	Hard Vib RR	
	Hard Vib Slide [)own
	Hard Vib Slide Up	
	Hard Vib Up	
	Medium Vib Dov	vn
	Medium Vib Hammer On	
	Medium Vib Pull Off	
	Medium Vib RR	
	Medium Vib Slide Down	
	Medium Vib Slic	de Up
continued		

GIBSON LES PAUL 7-STRING GUITAR			
Gibson Lead Elements	Medium Vib Up		
(continued from prior page)	Non-vib Down		
(common nom buo, ba8e)	Non-vib RR		
	Non-vib Up		
	Pinch Harmoni	cs FX	
	Pinch Harmoni	cs FX 2	
	Random FX		
	Scream Bend U	lp .	
	Scream Fast Be	end Down	
	Scream Fast Be	end Up	
	Scream Vib Ber	nd Up	
	Scream Mute R	R	
	Staccato RR		
	String Slides FX	X	
Gibson Lead Tempo Sync Perform	ances		
Gibson Lead	Fast 16th Mute	Perf 260 bpm	
Tempo Sync Performances	Fast 16th Perf 205 bpm		
Gibson Rhythm			
Gibson Rhythm KS and MOD			
Gibson Rhythm PC KS	A-1	PC Long Faster RR	
A-1 – E1	A#-1	PC Long Slower RR	
(continued on next page)	B-1	PC Long Death RR	
	C0-D0	PC Sustain Long Slower (script)	
	CO	PC Hammer On + Pull Off	
	C#0	PC Slide Up Down	
	D0	PC Slide Up Down Slow	
	D#0	PC Staccato RR	
	E0	PC Palm Mute Long RR	
	F0	PC Palm Mute Med RR	
	F#0	PC Palm Mute Short RR	
	G0	PC Chug Long RR	
	G#0	PC Chug Harmonics Fast Perf	
continued			

Alicanopario	CIDCON LEC DAIL 7 CEDIA	IC CILITAD	
A-1 – E1 (continued from prior page) A#0			Dhuthus Dauf
Continued from prior page B0			-
C1			
C#1	(continued from prior page)		
D1 PC Random Chug FX E1 PC Chug Death Squall D4–E5 String FX (top of range, not a KS; and not with all KS articulations) Gibson PC Long MOD 1 O-31 PC Long Slower RR 32–64 PC Hammer On + Pull Off 65–96 PC Slide Up Down 97–127 PC Slide Up Down Slow D4–E5 String FX Gibson Short MOD 1 O-25 PC Palm Mute Short RR 26–52 PC Palm Mute Medium RR 53–78 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR D4–E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Short RR 26–52 PC Palm Mute Short RR D4–E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Short RR 26–52 PC Palm Mute Medium RR 53–78 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4–E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Long RR PC Chug Long RR PC Chug N RR PC Chug N RR PC Hammer On			
E1			
Gibson PC Long MOD 1 O-31 PC Long Slower RR 32-64 PC Hammer On + Pull Off 65-96 PC Slide Up Down 97-127 PC Slide Up Down Slow D4-E5 String FX Gibson Short MOD 1 O-25 PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR D4-E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Short RR 26-52 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR D4-E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Medium RR 53-78 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4-E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Long RR PC Chug Marmonics			
Gibson PC Long MOD 1 Gibson PC Long MOD 1 O-31 PC Long Slower RR 32–64 PC Hammer On + Pull Off 65–96 PC Slide Up Down 97–127 PC Slide Up Down Slow D4–E5 String FX Gibson Short MOD 1 O-25 PC Palm Mute Short RR 26–52 PC Palm Mute Medium RR 53–78 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR D4–E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Short RR 26–52 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR D4–E5 String FX Gibson PC MOD vs LEAD O-25 PC Palm Mute Medium RR 53–78 PC Palm Mute Medium RR 53–78 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4–E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Long RR PC Chammer On			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		D4-E5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gibson PC Long MOD 1	0-31	PC Long Slower RR
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		32–64	PC Hammer On + Pull Off
Gibson Short MOD 1 $O-25$ PC Palm Mute Short RR $26-52$ PC Palm Mute Medium RR $53-78$ PC Palm Mute Long RR $79-105$ PC Staccato RR $106-127$ PC Long Slower RR $O-25$ PC Palm Mute Short RR $O-25$ PC Palm Mute Medium RR $O-25$ PC Palm Mute Long RR $O-25$ PC Palm Mute Long RR $O-25$ PC Palm Mute Nort RR $O-25$ PC Palm M		65–96	PC Slide Up Down
Gibson Short MOD 1 0-25 PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR D4-E5 String FX Gibson PC MOD vs LEAD 0-25 PC Palm Mute Short RR 26-52 PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4-E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		97–127	PC Slide Up Down Slow
26-52 PC Palm Mute Medium RR		D4-E5	String FX
S3-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR D4-E5 String FX String FX String FX String FX String FX PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4-E5 Chug FX Continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Chug X RR PC Chug X RR PC Chammer On PC Chammer O	Gibson Short MOD 1	0-25	PC Palm Mute Short RR
T9-105 PC Staccato RR		26–52	PC Palm Mute Medium RR
106-127 PC Long Slower RR D4-E5 String FX Gibson PC MOD vs LEAD 0-25 PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4-E5 Chug FX Gibson Rhythm Elements PC Chug Double Mute (continued on next page) PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Chug X RR PC Hammer On		53–78	PC Palm Mute Long RR
Gibson PC MOD vs LEAD O=25 PC Palm Mute Short RR 26=52 PC Palm Mute Medium RR 53=78 PC Palm Mute Long RR 79=105 PC Staccato RR 106=127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4=E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Long RR PC Chug X RR PC Hammer On		79–105	PC Staccato RR
Gibson PC MOD vs LEAD 0-25 PC Palm Mute Short RR 26-52 PC Palm Mute Medium RR 53-78 PC Palm Mute Long RR 79-105 PC Staccato RR 106-127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4-E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		106–127	PC Long Slower RR
26–52 PC Palm Mute Medium RR 53–78 PC Palm Mute Long RR 79–105 PC Staccato RR 106–127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4–E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		D4-E5	String FX
S3-78 PC Palm Mute Long RR	Gibson PC MOD vs LEAD	0-25	PC Palm Mute Short RR
79–105 PC Staccato RR 106–127 PC Long Slower RR velocity > 100 Sustain Hammer On + Pull Off D4–E5 Chug FX Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		26–52	PC Palm Mute Medium RR
106-127 PC Long Slower RR		53–78	PC Palm Mute Long RR
velocity > 100 Sustain Hammer On + Pull Off D4–E5 Chug FX Gibson Rhythm Elements Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		79–105	PC Staccato RR
Gibson Rhythm Elements Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		106-127	PC Long Slower RR
Gibson Rhythm Elements Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		velocity > 100	Sustain Hammer On + Pull Off
Gibson Rhythm Elements (continued on next page) PC Chug Double Mute PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On		D4-E5	Chug FX
(continued on next page) PC Chug Harmonics PC Chug Long RR PC Chug X RR PC Hammer On	Gibson Rhythm Elements		
PC Chug Long RR PC Chug X RR PC Hammer On	Gibson Rhythm Elements	PC Chug Double	e Mute
PC Chug X RR PC Hammer On	(continued on next page)	PC Chug Harmonics	
PC Hammer On		PC Chug Long RR	
		PC Chug X RR	
continued		PC Hammer On	
	continued		

GIBSON LES PAUL 7-STRIN	IG GUITAR	
Gibson Rhythm Elements	PC Long Death RR	
(continued from prior page)	PC Long Faster RR	
	PC Long Slower RR	
	PC Palm Mute Long RR	
	PC Palm Mute Medium RR	
	PC Palm Mute Short RR	
	PC Pull Off	
	PC Random Chug FX	
	PC Slide Down Slow	
	PC Slide Down	
	PC Slide Up Slow	
	PC Slide Up	
	PC Staccato RR	
Gibson Rhythm Tempo Sync Perfo	rmances	
Gibson Rhythm	PC Chug Harmonics Fast Perf	
Tempo Sync Performances	PC Fast Perf 260 bpm	
	PC Gallup Perf	
	PC Medium Perf 200 bpm	
	PC Rhythm Perf 120 bpm	
	PC Speed Perf 175	

Schecter 7-String Guitar

The Schecter Lead Keyswitch file includes an articulation that loads for both the D#O and the EO keyswitch notes: it's called **Lead Sustain NV VB MV**. For this articulation, the depth of the vibrato is controlled by the MIDI velocity of each note played:

- Velocity = 0–54: Non-vibrato (NV)
- Velocity = 55–104: Vibrato (VB)
- Velocity = 105–127: Molto Vibrato (MV)

The exact same pattern of velocity-sensitive vibrato holds in the file: **Schecter 7str Lead Long MOD 2**, when the Mod Wheel is set to 20 or below.

The exact same pattern of velocity-sensitive vibrato holds in the file: **Schecter 7str Lead Short MOD**, when the Mod Wheel is set to 66 or above.

For the file **Schecter 7str Lead Long MOD Velocity-Sensitive Vibrato**, when the Mod Wheel is in its lowest range, 0-20, you can control the amount of vibrato with each note's MIDI Velocity, as follows:

- Velocity = 0–54: Non-vibrato
- Velocity = 55–104: Medium Vibrato
- Velocity = 105–125: Heavy Vibrato
- Velocity = 126-127: Scream Vibrato

cter Lead		
hecter Lead KS and MOD		
Schecter Lead KS CO-A#O * see note before this table	C0	Non-vib
	C#0	Sustain Vib RR
	D0	Molto Vib
	D#0-E0	Lead Sustain NV VB MV
	D#0	Lead Hammer On + Pull Off
	E0	Lead Slide Up Down
	F0	Scrape Vib
	F#0	Scream Fall Vib
	G0	Pinch Harmonics
	G#0	Harmonics
	A0	Scream Fall
	A#0	Staccato Mute RR
Schecter Lead Long MOD 1	0-20	Sustain Vib RR
	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Schecter Lead Long MOD 2	0-20	Sustain NV VB MV
	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
Schecter Lead Long MOD 3	0-20	Sustain Vib RR
	21–70	Hammer On + Pull Off
	71–127	Slide Up Down
	Velocity < 40	Pinch Harmonics
	Velocity > 115	Scrape Vib

CHECTER 7-STRING GUITA	AR		
Schecter Lead Long MOD Velocity-Sensitive Vib * see note before this table	0–20	Lead NV VB MV w/Scream Vib	
	21–70	Hammer On + Pull Off	
	71–127	Slide Up Down	
Schecter Lead Short MOD	0–64	Staccato Mute RR	
* see note before this table	65–127	Lead Sus NV VB MV	
Schecter Lead Elements			
Schecter Lead Elements	Hammer On		
	Harmonics		
	Molto Vib		
	Noise		
	Pinch Harmonic	S	
	Pull Off		
	Scrape Vib		
	Scream Fall Vib		
	Scream Fall		
	Slide Down		
	Slide Up		
	Staccato Mute RR		
	Sustain Non-vib		
	Sustain NV VB MV		
	Sustain Vib RR		
	Sustain Vib RR1		
	Sustain Vib RR2	2	
Schecter Lead Tempo Sync Perform	nances		
Schecter Lead Tempo Sync Performances	Gallup 170 bpm		
hecter Rhythm			
Schecter Rhythm KS and MOD			
Schecter Rhythm PC KS	CO	PC Long RR	
	C#0	PC Short RR	
C0-C#1	<u> </u>		
	D0	PC Death Long RR	
C0-C#1		PC Death Long RR PC Death Long Slow Down	

Schecter Rhythm PC KS	F0	PM Mute Long RR
C0-C#1	F#0	PM Mute Med RR
(continued from prior page)	GO	PM Mute Short RR
	G#0	Reps Fast RR
	A0	Reps Fast Perf
	A#0-B0	PC Long RR (script)
	A#0	PM Hammer On + Pull Off
	В0	PM Slide Up Down
	C1	Chug Rep
	C#1	Chug Vib
	C5-C7	Chugs (top of range, not a KS)
Schecter PC Long MOD 1	0-20	PC Long RR
	21–127	PC Legato Up Down
	D4C7	Chugs
Schecter Short MOD 1	0-26	Reps Fast
	27–53	PM Mute Short RR
	54-80	PM Mute Med RR
	81–107	PM Mute Long RR
	108–127	PC Long RR
	D4-C7	Chugs
Schecter PC MOD vs LEAD	0-26	Reps Fast
	27–53	PM Mute Short RR
	54-80	PM Mute Med RR
	81–107	PM Mute Long RR
	108–127	PC Long RR
	Velocity > 100	Sustain w/ Hammer On + Pull Off
	D4-C7	Chugs
Schecter Mute Legato MOD 1	0-30	Legato Mute RR
	31–99	Slide Mute RR
	100-127	PC Long RR
	D4-C7	Chugs

Schecter Rhythm Elements	Chug Long	
	Chug Mv	
	Chug Short 1	
	Chug Short 2	
	PC Death Long Down	
	PC Death Long RR	
	PC Death Long Slow Down	
	PC Death Long Up	
	PC Legato Down	
	PC Legato Up	
	PC Long RR	
	PC Long RR1	
	PC Long RR2	
	PC Long Slide Down	
	PC Long Slide Up	
	PC Long Up Perf RR	
	PC Long Up Perf RR1	
	PC Long Up Perf RR2	
	PC Med Slide Down RR	
•	PC Med Slide Up RR	
	PC Short RR	
	PM Mute Hammer On	
	PM Mute Long RR	
	PM Mute Med RR	
	PM Mute Pull Off	
	PM Mute Short RR	
	Reps Fast RR	
checter Rhythm Tempo Sync Pe	erformances	
Schecter Rhythm	Chug Perf	
Tempo Sync Performances	PC Hyper Perf	
	PC Reps Fast Perf 235 bpm	

Carvin Guitar, Neck Pickup

Both of the Carvin instruments recorded here (Neck Pickup and Bridge Pickup) have been sampled twice, and panned hard left and hard right. When you load any of the patches for these guitars you are loading two separate .ewi files, and PLAY assigns them both the same MIDI channel number so that they play back together for a true double-tracked stereo sound. In the keyswitch and MOD files you will see "S1" or "S2" in the names; these are the left and right signals. Likewise, in the Element files, you will See "X2" in the name. These symbols are not included in the names in the tables in order to keep things simple.

In the Mod Wheel file **Carvin Neck Lead Long MOD 2**, the articulations listed for low and high MIDI velocity do not apply for all notes in the range of the instrument. The articulation Scream for high velocity only sounds for the note C4 and above. And the articulation Harmonics Non-vib for low velocity only sounds for the note C3 and above.

Carvin Neck Lead Long MOD Velocity-Sensitive Vibrato. When the Mod Wheel is in its lowest range, 0-20, you can control the amount of vibrato with each note's MIDI Velocity, as follows:

- Velocity = 0–55: No Vibrato
- Velocity = 56–90: Medium Vibrato
- Velocity = 91–127: Heavy Vibrato; except, see below
- Velocity = 126-127: Scream Vibrato, only on notes C4-A5

vin Neck Lead		
Carvin Neck Lead KS and MOD		
Carvin Neck Lead KS C0–E1	CO	Sustain Non-vib RR
(continued on next page)	C#0	Sustain Med Vib RR
	D0	Sustain Exp Vib RR
	D#0-E0	Sustain Med Vib (script)
	D#0	Hammer On + Pull Off
	E0	Slide Fast Up Down
	F0	Slide Up
	F#0	Scream
	G0	Harmonics NV
	G#0	Pinch Harmonics
	A0	Scrape
	A#0	Scrape Fall

CARVIN GUITAR: NECK			
Carvin Neck Lead KS C0–E1	B0	Flutter Arpeggio	
(continued from prior page)	C1	Staccato RR	
	C#1	Staccato Palm RR	
	D1	Staccato x Perf	
	D#1	Random Noise 1	
	E1	Random Noise 2	
Carvin Neck Lead Long MOD 1	0–20	Sustain Med Vib RR	
	21–70	Hammer On + Pull Off	
	71–127	Slide Fast Up Down	
Carvin Neck Lead Long MOD 2	0–20	Sustain Med Vib RR	
* see note before this table	21–70	Hammer On + Pull Off	
	71–127	Slide Fast Up Down	
	Velocity < 44	Harmonics Non-vib	
	Velocity > 115	Scream	
Carvin Neck Lead Long MOD	0–20	Sus NV VB MV w/Scream Vib	
Velocity-Sensitive Vib	21–70	Hammer On + Pull Off	
* see note before this table	71–127	Slide Fast Up Down	
Carvin Neck Lead Elements			
Carvin Neck Lead Elements	Flutter Arpeggio		
(continued on next page)	Hammer On		
	Harmonics Non-vib		
	Pinch Harmonics FX		
	Pull Off		
	Random Noise 1	1	
	Random Noise 2	2	
	Random Noise 3		
	Scrape Fall		
	Scrape		
	Scream		
	Slide Down Fast		
	Slide Up Fast		
	Slide Up		
continued			

CARVIN GUITAR: NECK				
Carvin Neck Lead Elements	Staccato RR			
(continued from prior page)	Staccato Palm F	RR		
(and a first	Sustain Exp Vib	RR		
	Sustain Med Vib	o RR		
	Sustain Non-vib	o RR		
Carvin Neck Lead Tempo Sync Performances				
Carvin Neck Lead Tempo Sync Performances	Staccato8 Perf			
Carvin Neck Rhythm				
Carvin Neck Rhythm KS and MOD				
Carvin Neck Rhythm PC KS	CO	PC1 Down		
C0-C#1	C#0	PC2 Down		
	D0	PC2 Double RR		
	D#0-F0	PC1 Down (script)		
	D#0	PC Hammer On + Pull Off		
	E0	PC Slide Fast Up Down		
	F0	PC Slide Slow Up Down		
	F#0	PC Palm Med RR		
	G0	Palm Long 8Perf		
	G#0	Palm Med 8Perf		
	A0	Palm Short 8Perf		
	A#0	Chugs 1		
	B0	Chugs 2		
	C1	Chugs 3		
	C#1	Chugs 4		
	D1	Chugs 5		
Carvin Neck PC Long MOD 1	0-20	PC1 Down		
	21–55	PC Hammer On + Pull Off		
	56-90	PC Slide Fast Up Down		
	91–127	PC Slide Slow Up Down		
Carvin Neck PC Short MOD 1	0-64	PC Palm Mute RR		
	65–127	PC Down 1		
continued				

CARVIN GUITAR: NECK		
Carvin Neck PC MOD vs LEAD	0-64	PC Palm Mute RR
	65–127	PC Down 1
	Velocity > 100	Sustain w/ Hammer On + Pull Off
Carvin Neck Rhythm Elements		
Carvin Rhythm Elements	Chugs 1	
	Chugs 2	
	Chugs 3	
	Chugs 4	
	Chugs 5	
	PC Hammer On	RR
	PC Palm Mute R	RR
	PC Pull Off RR	
	PC Slide Down F	Fast RR
	PC Slide Down S	Slow RR
	PC Slide Up Fas	t RR
	PC Slide Up Slo	w RR
	PC1 Down	
	PC2 Double RR	
	PC2 Down	
Carvin Rhythm Tempo Sync Perfor	rmances	
Carvin Rhythm	PC Palm Long P	erf 76 bpm
Tempo Sync Performances	PC Palm Med Pe	erf 112 bpm
	PC Palm Short F	Perf 112 bpm

FENDER JAGUAR GUITAR		
Fender Jaguar Lead		
Fender Jaguar Lead KS and MOD)	
Fender Jaguar Lead	C0	Sustain Non-vib RR
KS C0-F#1	C#0	Sustain Vib RR
(continued on next page)	D0	Sustain Non-vib RR 3sec
	D#0	Sustain Vib RR 3sec
	E0	Strum Long RR pos1
continued	_	

EENDED JACHAD CHITAD		
FENDER JAGUAR GUITAR		
Fender Jaguar Lead KS CO–F#1	F0	Strum Long RR pos2
	F#0-G0	Lead Sustain Non-vibrato
(continued from prior page)	F#0	Lead Hammer On + Pull Off
	G0	Lead Slide Up Down
	G#0	Slide Up Vib Half Tone
	A0	Slide Up Vibrato Whole Tone
	A#0	Scrape Long Vm
	B0	Scrape Short Slide Down Vm
	C1	Tremolo
	C#1	Tremolo Mute
	D1	120 bpm Perf
	D#1	Strum Short RR
	E1	1/4 Note RR
	F1	8va Falls
	F#1	Noise
Fender Jaguar Lead Long	0-31	Sustain Non-vib RR
MOD 1	32–64	Sustain Vib RR
	65–97	Hammer On + Pull Off
	98–127	Slide Up Down
Fender Jaguar Lead Long	0-64	Sustain Non-vib RR
MOD 2	65–127	Sustain Vib RR
Fender Jaguar Strum Lead	Velocity < 100	Strum Long RR pos2
	99 < V < 127	Sustain Non-vib RR
	Velocity = 127	Sustain Vib RR
Fender Jaguar Lead Elements		
Fender Jaguar Lead Elements	1/4 Note RR	
(continued on next page)	8va Falls	
(*************************************	Hammer On	
	Mute Tremolo	
	Noise	
	Pull Off	
	Scrape Long VIV	1
continued		
	-	

FENDER JAGUAR GUITAR			
Fender Jaguar Lead Elements	Scrape Short Slide Down VM		
(continued from prior page)	Slide Down		
	Slide Up Vib Ha	If Tone	
	Slide Up Vib Wh	ole Tone	
	Slide Up		
	Sustain Non-vib RR 3sec		
	Sustain Non-vib	RR	
	Sustain Vib RR 3sec		
	Sustain Vib RR		
Fender Jaguar Lead Tempo Sync F	Performances		
Fender Jaguar Lead	Perf 120 bpm		
Tempo Sync Performances	Tremolo		
Fender Jaguar Strummer			
Fender Jaguar Strummer KS and I	MOD		
Fender Jaguar Strum KS	CO	Strum Long RR pos1	
C0-C#1	C#0	Strum Long RR pos2	
	D0	Strum Short RR	
	A5-C7	String Noise (upper range, not KS)	
Fender Jaguar Strum MOD 1	0-64	Strum Long RR pos1	
	65–127	Strum Long RR pos2	
	A5-C7	String Noise	
Fender Jaguar Strum Elements			
Fender Jaguar Strum	Strum Long RR pos1		
Elements	Strum Long RR pos2		
	Strum Short RR		

Fender Telecaster Thinline Guitar

In the patch called **Telecaster Strum Lead** within the KS and MOD folder, the 3 articulations are selected based on MIDI velocity, as specified in the table below. But be aware that the Rhythm Pos 2 RR articulation applies only to notes up to D5. For D#5 and above, the Non-vib articulation plays at all velocities 113 and below.

FENDER TELECASTER THINLINE GUITAR				
Fender Telecaster Lead				
Fender Telecaster Lead KS and MO)D			
Fender Telecaster Lead KS	C0	Non-vib		
CO-D#1	C#0	Sustain Vib		
	D0	Vib Accent		
	D#0	Rhythm Pos 1 RR		
	E0	Rhythm Pos 2 RR		
	F0-F#0	Non-vib / Sustain Vib RR		
•	F0	Lead Hammer On + Pull Off		
	F#0	Lead Slide Up Down		
	G0	Scream		
•	G#0	Bend Down Fast		
•	A0	Fall Down		
	A#0	Fall Up		
•	В0	Harmonics 3 Positions		
	C1	Staccato RR		
	C#1	Scrapes		
	D1	Rhythm Strum Noise 1		
	D#1	Rhythm Strum Noise 2		
Fender Telecaster Lead Long	0-31	Sustain Non-vib		
MOD 1	32–63	Sustain Vib		
	64–95	Hammer On + Pull Off		
	96–127	Slide Up Down		
Fender Telecaster Lead Long	0-64	Lead Sustain Non-vib		
MOD 2	65–127	Lead Sustain Vib		
Fender Telecaster Lead Short	0-40	Staccato RR		
MOD	41–82	Lead Sustain Non-vib		
	83–127	Lead Sustain Vib		
Fender Telecaster Strum Lead	100< V <114	Non-vib RR		
* see note before this table	Velocity >113	Sustain Vib RR		
·	Velocity <100	Rhythm Pos 2 RR		
continued				

FENDER TELECASTER THIN	LINE GUITAR			
Fender Telecaster Lead Elements				
Fender Telecaster Lead	Bend Down Fast			
Elements	Fall Down			
	Fall Up			
	Hammer On			
	Harmonics 3 Positions			
	Pull Off			
	Scrapes			
	Scream			
	Slide Down			
	Slide Up			
	Staccato RR			
	Sustain Non-vib	Down		
	Sustain Non-vib			
	Sustain Non-vib			
	Sustain Vib Accent			
	Sustain Vib Dow	/n		
	Sustain Vib RR			
	Sustain Vib Up			
	Vib ff			
Fender Telecaster Strummer				
Telecaster Strummer KS and MOD	,			
Telecaster Rhythm KS	C0	Rhythm Pos 1 RR		
C0-D#0	C#0	Rhythm Pos 2 RR		
	D0	Rhythm Strum Noise 1		
	D#0	Rhythm Strum Noise 2		
	F5-C7	String Noise (upper range, not KS)		
Telecaster Rhythm MOD 1	0-64	Rhythm Pos 1 RR		
	65–127	Rhythm Pos 2 RR		
	F5-C7	String Noise		
continued	,			

FENDER TELECASTER THINLINE GUITAR		
Telecaster Rhythm Elements		
Telecaster Rhythm Elements	Rhythm Pos 1 RR	
	Rhythm Pos 2 RR	
	Rhythm Strum Noise 1	
	Rhythm Strum Noise 2	

gray 5 Finger			
Stingray 5 Finger KS and MOD			
Stingray 5 Finger KS A-1 $-$ F0	A-1	Sustain Long RR	
	A#-1	Sustain Short RR	
	B-1	Sustain Mute RR	
	C0-C#0	Sustain (script)	
	CO	Hammer On + Pull Off	
	C#0	Slide Up Down	
	D0	Fall	
	D#0	Doit	
	E0	Bend Up Down	
	F0	Noise	
Stingray 5 Finger MOD 1	0-20	Sustain Long RR	
	21–70	Hammer On + Pull Off	
	71–127	Slide Up Down	
Stingray 5 Finger Elements			
Stingray 5 Finger Elements	Bend Up Down I	Half Tone	
	Doit	,	
	Fall		
	Hammer On		
	Pull Off	,	
	Slide Down		
	Slide Up		
	String Noise		
	Sustain Long RR		
	Sustain Mute RI	Sustain Mute RR	
	Sustain Short R	R	

STINGRAY 5 BASS		
Stingray 5 Pick		
Stingray 5 Pick KS and MOD		
Stingray 5 Pick PC KS	A-1	Sustain Long RR
A-1 — G#0	A#-1	Sustain Short RR
	B-1	Sustain Mute RR
	C0-C#0, + G0	Sustain (script)
	C0	Hammer On + Pull Off
	C#0	Slide Up Down
	D0	Fall
	D#0	Doit
	E0	Bend Up Down
	F0	Fast Rep RR
	F#0	Fast Rep Perf
	G0	Hammer On + Off Short
	G#0	Noise
Stingray 5 Pick MOD 1	0-20	Sustain Long RR
	21–64	Short Hammer On + Pull Off
	65–97	Hammer On + Pull Off
	98–127	Slide Up Down
Stingray 5 Pick Elements		
Stingray 5 Pick Elements	Bend Up Down I	Half Tone
(continued on next page)	Doit	
	Fall	
	Fast Perf Reps	
	Fast Reps RR	
	Hammer On Lon	g
	Hammer On Sho	ort
	Pull Off Long	
	Pull Off Short	
	Slide Down	
	Slide Up	
	String Noise	
continued		

STINGRAY 5 BASS	
Stingray 5 Pick Elements	Sustain Long Down
(continued from prior page)	Sustain Long RR
	Sustain Long Up
	Sustain Short Down
	Sustain Short RR
	Sustain Short Up

LAKLAND BASS				
Lakland Finger				
Lakland Finger KS and Playable	Patches			
Lakland Finger KS CO-F#0	C0	Open Sustain		
	C#0	Legato		
	D0	Slide Down		
	D#0	Slide Up		
	E0	Slide Up Sustain		
	F0	Octave		
	F#0	Brrr (slide up and down fast)		
Lakland Finger	Hardcore 1			
Playable Patches	Hardcore 2	Hardcore 2		
	Super Fatty			
	Super Octave			
	Sustain RR			
	Sweetsus Ex	КР		
Lakland Finger Elements				
Lakland Finger Elements	Brrr (slide u	p and down fast)		
	FX			
	Legato	Legato		
	Octave			
	Open Slide [Open Slide Down		
	Open Slide Up Sustain			
	Open Slide Up			
	Open			
	Release Lay	Release Layer (release sounds at end of notes)		
	Staccato			
continued				

LAKLAND BASS			
Lakland Pick			
Lakland Pick KS and Playable Pa	tches		
Lakland Pick KS	A-1	Open Down	
A-1 - A#0	A#-1	Open Up Down	
	B-1	Legato	
	CO	Open Slide Down	
	C#0	Open Slide Down Fast	
	D0	Open Slide Up	
	D#0	Open Slide Up Fast	
	E0	Open Slide Up Sustain	
	F0	Octave	
	F#0	Brrr (slide up and down fast)	
	G0	Mute Down	
	G#0	Mute Up Down	
	A0	Mute Slide Down	
	A#0	Mute Slide Up	
Lakland Pick	Hardcore 1		
Playable Patches	Hardcore 2		
	Mute RR		
	Open 5-Way		
	Sustain RR		
Lakland Pick Elements			
Lakland Pick Elements	Brrr (slide up a	and down fast)	
(continued on next page)	FX		
	Legato Mute		
	Legato		
	Mute Down		
	Mute Slide Down		
	Mute Slide Up		
	Mute Up Down		
	Octave		
	Open Down		
continued			

LAKLAND BASS	
Lakland Pick Elements	Open Slide Down Fast
(continued from prior page)	Open Slide Down
	Open Slide Up Fast
	Open Slide Up Sustain
	Open Slide Up
	Open Up Down
	Release Layer (release sounds at end of notes)
	Staccato Down
	Staccato Up
	Staccato Up Down

MUSIC MAN VINTAGE BASS		
Music Man Vintage Pick		
Music Man Vintage Pick KS and F	Playable Patches	
Music Man Vintage Pick	A-1	Open Down
KS A-1 — A#0	A#-1	Open Up Down
	B-1	Legato
	CO	Open Slide Down
	C#0	Open Slide Down Fast
	D0	Open Slide Up
	D#0	Open Slide Up Fast
	E0	Open Slide Up Sustain
	F0	Octave
	F#0	Brrr
	G0	Mute Down
	G#0	Mute Up Down
	A0	Mute Slide Down
	A#0	Mute Slide Up
Music Man Vintage Pick	Hardcore 1	
Playable Patches	Hardcore 2	
	Mute RR	
	Open 5-Way	
	Sustain RR	
continued		

MUSIC MAN VINTAGE BASS

Music Man Vintage Pick Elements

Music Man Vintage Pick Elements Brrr (slide up and down fast)

FΧ

Legato Mute

Legato

Mute Down

Mute Slide Down

Mute Slide Up

Mute Up Down

Octave

Open Down

Open Slide Down Fast

Open Slide Down

Open Slide Up Fast

Open Slide Up Sustain

Open Slide Up

Open Up Down

Release Layer (release sounds at end of notes)

Staccato Down

Staccato Up

Staccato Up Down

61 FENDER JAZZ FRETLESS BASS				
Fender Jazz Fretless				
Fender Jazz Fretless KS and Playable Patches				
Fender Jazz Fretless	C0	Sustain		
KS A-1 — A#0	C#0	Sustain String Vib		
(continued on next page)	D0	Staccato		
	D#0	Slide Up Sustain Slow		
	E0	Slide Up Sustain Medium		
	F0	Slide Up Slow		
	F#0	Slide Up Medium		

continued

61 FENDER JAZZ FRETLES	SBASS		
Fender Jazz Fretless	G0	Slide Up Fast	
KS A-1 — A#0	G#0	Slide Down	
(continued from prior page)	A0	Slide Up 8va	
	A#0	Harmonics 1	
	B0	Harmonics 2	
	C1	FX	
Fender Jazz Fretless	Hardcore 1		
Playable Patches	Hardcore 2		
	2-Hand Monster		
	Paris Accent		
	Paris Vib		
Fender Jazz Fretless Elements			
Fender Jazz Fretless	FX		
Elements	Harmonics 1		
	Harmonics 2		
	Release Layer (release sounds at end of notes)		
	Slide Down		
	Slide Up Octave		
	Staccato		
	Sustain Strong Vib		
	Sustain		

63 HOEFNER BASS		
Höfner Finger		
Höfner Finger KS and Playable P	atches	
Höfner Finger KS CO–D#0	C0	Sustain
	C#0	Slide Up
	D0	Tremolo
	D#0	Noise
Höfner Finger	Hardcore	
Playable Patches	Sustain	
continued		

63 HOEFNER BASS				
Höfner Finger Elements				
Höfner Finger Elements	Noise			
	Release L	Release Layer (release sounds at end of notes)		
	Slide Up S	Sustain		
	Tremolo			
Höfner Pick				
Höfner Pick KS and Playable Pat	ches			
Höfner Pick KS	C0	Sustain RR		
C0-D0	C#0	Slide Up Sustain		
	D0	Noise		
Höfner Pick	Hardcore	Hardcore		
Playable Patches	Sustain R	R		
Höfner Pick Elements				
Höfner Pick Elements	Noise			
	Release L	Release Layer (release sounds at end of notes)		
	Slide Up	Slide Up		
	Sustain D	Sustain Down		
	Sustain U	Sustain Up		
	Sustain U	p Down		

65 GIBSON EB2 BAS	3		
Gibson EB2 Pick			
Gibson EB2 KS and Playa	ible Patches		
Gibson EB2	C0	Sustain Open RR	
KS CO-GO	C#0	Mute RR	
	D0	Slide Up Sustain	
	D#0	Bend Up Sustain	
	E0	Slide Up	
	F0	Tremolo	
	F#0	Noise 1	
	G0	Noise 2	
continued			

65 GIBSON EB2 BASS		
Gibson EB2	Hardcore	
Playable Patches	Mute RR	
	Open RR	
Gibson EB2 Elements		
Gibson EB2 Elements	Bend Up	
	Mute Down Velocity	
	Mute Up and Down	
	Mute Up	
	Noise 1	
	Noise 2	
	Open Down	
	Open Up Down	
	Open Up	
	Release Layer (release sounds at end of notes)	
	Slide Down Velocity	
	Slide Up Sustain	
	Tremolo	

66 SILVERTONE BASS				
Silvertone Finger				
Silvertone Finger KS and Playable	Patches			
Silvertone Finger KS C0–E0	CO	Sustain		
	C#0	Slide Up		
	D0	Bend Up		
	D#0	Slide Down		
	E0	Noise		
Silvertone Finger	Hardcore			
Playable Patches	Sustain			
Silvertone Finger Elements				
Silvertone Finger Elements	Bend Up			
	Noise			
	Release Layer (release sounds at end of notes)			
	Slide Down			
	Slide Up			
continued				

66 SILVERTONE BASS				
Silvertone Pick				
Silvertone Pick KS and Playable P	Silvertone Pick KS and Playable Patches			
Silvertone Pick KS	CO	Sustain RR		
C0-D0	C#0	Legato		
	D0	Slide Up Sustain		
	D#0	Slide Down		
	E0	Noise		
Silvertone Pick	Hardcore 1			
Playable Patches	Hardcore 2			
	Sustain RR			
Silvertone Pick Elements				
Silvertone Pick Elements	Legato			
	Noise			
	Release Layer (release sounds at end of notes)			
	Slide Down			
	Slide Up Sustai	n		
Sustain Down Sustain Up				
	Sustain Up Dov	vn		

72 RICKENBACKER BAS	S			
Rickenbacker Pick				
Rickenbacker KS and Playable Patches				
Rickenbacker KS CO-GO	CO	Sustain RR		
	C#0	Slide Up Sustain		
	D0	Noise 1		
	D#0	Noise 2		
Rickenbacker	Hardcore			
Playable Patches	Sustain RR			
continued				

72 RICKENBACKER BASS	
Rickenbacker Elements	
Rickenbacker Elements	Noise 1
	Noise 2
	Release Layer
	Slide Up
	Sustain Down
	Sustain Up
	Sustain Up Down



One of the EastWest studios where the newly sampled instruments were recorded.



5. Drums

- 57 Description of the Ministry of Rock 2 Drums
- 57 General MIDI Mapping
- 59 Use of Multi-instruments for the MOR 2 Drums
- 60 The Ministry of Rock 2 Drum Kits

Drums: Instruments and Articulations

This chapter provides specific information about each of the Drums in the Ministry of Rock 2 library. First is a section that provides a brief overview about the specific instruments. The next section describes the General MIDI (GM) layout of the drums on the keyboard. This is followed by tables of the various drum setups. You might want to print out some of the pages as a reference, or load this PDF into a hand-held reader for quick access when working.

Description of the Ministry of Rock 2 Drums

The Ministry of Rock 2 drums are set up as drum kits that you can use as the producers arranged them, or that you can customize by swapping out elements, for example, replacing the Sabian cymbals with Istanbul cymbals. They all use the same mapping of MIDI notes to drum and articulation, so it's easy to try out other drum kits combinations without having to change the notes you've recorded in your sequencer.

All the drums were recorded with multiple microphones, and you have control in the Player UI over how much of each sampled audio to include in the mix, and where to pan it in the soundscape. One set of microphones sits close to the drum kit and overhead. Another set of microphones is positioned further back to capture more of the sound of the room. These room mics are available in 2 versions, using the signal: directly from the mics, or after passing through a compressor to increase the overall volume (without distortion of the loudest hits). See the description of the Drum Mixer, starting on page 14, for more details.

The Drums in Ministry Of Rock 2 feature positional sampling, so you can access the sound of different parts of the drum. It also features left and right hand sampling, round robin repeated notes, and repetitions sampling. Repetitions sampling makes the drums play like a live performance. These samples were extracted from a live performance and they play back when you play fast repeated notes. We call this "Live Technology."

General MIDI Mapping

All the drums in Ministry of Rock 2 follow the same pattern when assigning drum sounds to the MIDI keyboard. What follows is a table for that mapping.

NotesDrum and ArticulationG0-A0cowbellA#0pedal hatB0beater on kick drum RRx4 (with repetitions)C1beater off kick drum RRx4 (with repetitions)C#1rimshot RRx4D1snare middle head RRx4 (with repetitions)D#1snare rim crack RRx4 (with repetitions)E1snare outside head RRx4 (with repetitions)F1,G1,A1, B1,C2,D2toms RRx4 (with repetitions)F#1, hats closedhats closedG#1, slightly openhats, more openC#2open RRx4 (with repetitions)D#2ride middle ride position RRx4 (with repetitions)E2cymbal 1 edge RRx2 (with repetitions)F2cymbal 2 edge stop RRx2F#2cymbal 2 edge stop RRx2G#2cymbal 3 edge RRx2 (with repetitions)A2cymbal 3 edge RRx2 (with repetitions)A2cymbal 3 edge RRx2 (with repetitions)	GENERA	L MIDI FOR DRUMS
A#0 pedal hat B0 beater on kick drum RRx4 (with repetitions) C1 beater off kick drum RRx4 (with repetitions) C#1 rimshot RRx4 D1 snare middle head RRx4 (with repetitions) D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) ### ### ### ### ### ### ### ### ### #	Notes	Drum and Articulation
beater on kick drum RRx4 (with repetitions) C1 beater off kick drum RRx4 (with repetitions) C#1 rimshot RRx4 D1 snare middle head RRx4 (with repetitions) D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) B1,C2,D2 middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 2 edge RRx2 (with repetitions) G3 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	G0-A0	cowbell
C1 beater off kick drum RRx4 (with repetitions) C#1 rimshot RRx4 D1 snare middle head RRx4 (with repetitions) D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) B1,C2,D2 middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	A#0	pedal hat
C#1 rimshot RRx4 D1 snare middle head RRx4 (with repetitions) D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 2 edge RRx2 F#2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	B0	beater on kick drum RRx4 (with repetitions)
D1 snare middle head RRx4 (with repetitions) D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 3 edge RRx2 (with repetitions)	C1	beater off kick drum RRx4 (with repetitions)
D#1 snare rim crack RRx4 (with repetitions) E1 snare outside head RRx4 (with repetitions) F1,G1,A1, toms RRx4 (with repetitions) B1,C2,D2 middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 3 edge RRx2 (with repetitions)	C#1	rimshot RRx4
E1 snare outside head RRx4 (with repetitions) F1,G1,A1, boms RRx4 (with repetitions) middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	D1	snare middle head RRx4 (with repetitions)
F1,G1,A1, B1,C2,D2 middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 3 edge RRx2 (with repetitions)	D#1	snare rim crack RRx4 (with repetitions)
middle hat positions: F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 3 edge RRx2 (with repetitions) G#2 cymbal 3 edge RRx2 (with repetitions)	E1	snare outside head RRx4 (with repetitions)
F#1, hats closed G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 3 edge RRx2 (with repetitions)	, , ,	toms RRx4 (with repetitions)
G#1, slightly open A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)		·
A#1, more open C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	,	
C#2 open RRx4 (with repetitions) D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	,	
D#2 ride middle ride position RRx4 (with repetitions) E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	,	·
E2 cymbal 1 edge RRx2 (with repetitions) F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	C#2	open RRx4 (with repetitions)
F2 cymbal 1 edge stop RRx2 F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	D#2	ride middle ride position RRx4 (with repetitions)
F#2 cymbal 2 edge RRx2 (with repetitions) G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	E2	cymbal 1 edge RRx2 (with repetitions)
G2 cymbal 2 edge stop RRx2 G#2 cymbal 3 edge RRx2 (with repetitions)	F2	cymbal 1 edge stop RRx2
G#2 cymbal 3 edge RRx2 (with repetitions)	F#2	cymbal 2 edge RRx2 (with repetitions)
2, 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G2	cymbal 2 edge stop RRx2
A? cymhal 3 edge ston RRx?	G#2	cymbal 3 edge RRx2 (with repetitions)
712 Oyillad o cugo stop ittiv2	A2	cymbal 3 edge stop RRx2

Lite kits do not include the following mappings but the regular kits do. The lite kits are available in the folders that include "Less Load" in the name, and are designed for computer systems with smaller resources that may run out of RAM or may exhibit playback problems when larger patches are loaded.

GENER	AL MIDI FOR DRUMS	
Notes	Drum and Articulation	
B2	beater on kick drum RRx4 (with repetitions)	duplicate for 2-handed playing
C3	beater off kick drum RRx4 (with repetitions)	duplicate for 2-handed playing
D3	snare bounce	
D#3	snare flam	
E3	snare roll	
cont	inued	

GENERA	L MIDI FOR DRUMS	
Notes	Drum and Articulation	
F3,G3,A3, B3,C4,D4	toms flam RRx4 (with repetitions)	
	edge hat position:	
F#3,	hats closed	
G#3,	slightly open	
A#3,	more open	
C#4	open RRx4 (with repetitions)	
D#4	ride edge position RRx4 (with repetitions)	
<u>E4</u>	cymbal 1 middle position RRx2 (with repetition	ons)
F4	cymbal 1 middle position stop RRx2	
F#4	cymbal 2 middle position RRx2 (with repetitions)	
G4	cymbal 2 middle position stop RRx2	
G#4	cymbal 3 middle position RRx2 (with repetition	ons)
C#5	rimshot RRx4	duplicate for 2 handed playing
D5	snare middle head RRx4 (with repetitions)	duplicate for 2-handed playing
D#5	snare rim crack RRx4 (with repetitions)	duplicate for 2-handed playing
E5	snare outside head RRx4 (with repetitions)	duplicate for 2-handed playing
F5,G5,A5,	toms bounce RRx2	
B5,C6,D6		
	bell hat position:	
F#5,	hats closed	
G#5,	slightly open	
A#5,	more open	
C#6	open RRx4 (with repetitions)	
D#6-E6	ride bell RRx4 (with repetitions)	

Use of Multi-instruments for the MOR 2 Drums

A multi-instrument opens more than one instrument at a time. And in these automatic multis within the Ministry of Rock 2 library, PLAY assigns all the instruments to the same MIDI channel (though you can change any channel you like if you have a reason to do



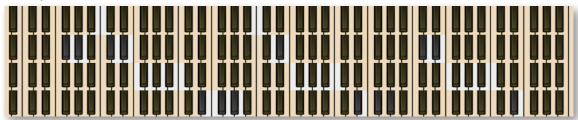
so). For the drums, this means that opening one of the kits opens a snare instrument and a toms instrument and a cymbals instrument at once.

For example, let's say you open the Gretch Metal Kit Ludwig Snare.ewi instrument, as it appears in the Browser in the image above. When you look at the list of open instruments at the left



side of the Browser view, you can see that 5 separate instruments have been opened and all assigned, in this example, to MIDI channel 1. The image at the right shows this list.

These multiple open instruments work together on the same channel because each responds to only limits notes, as specified in the General MIDI mapping on page 57. If you look at the keyboards, as shown together below, and you remember that only white keys are playable, you see that there's no overlap. Each note plays only one instrument. (This image shows only 4 keyboards because the kit used in this example does not include HiHats.) From the top down, the keyboards show kick drums, snares, toms, and cymbals.



The last thing to notice is that the open instruments that appear in the list in the Browser do not seem to be specific to the Gretch Metal kit of the Ludwig snare. These instruments, in fact, include all makes of instruments. But only the requested drums have their samples loaded and are activated when a specific kit is opened.

Using the same example, select the Snares instrument and look at the Articulations control in the Player view. Scroll down until you find the one articulation where the Loaded and Active buttons are turned on. You will see that it's the Ludwig Snare,



as requested in the original selection in the Browser. And every MOR 2 drum kit you request is set up in this way.

If you decide to change out one element of a standard drum kit, this architecture does allow you to select a different manufacturer and create a custom drum kit. For example, you could deactivate the Ludwig Snare and load the samples for the Sonor Bergman Snare, instead.

The Ministry of Rock 2 Drum Kits

The Drums are grouped into 7 folders that represent 3 types of drum kits plus a folder of instrument files with grouped elements. Each of the 3 types of kits is available in a standard version and another version designed to put a smaller load on the computer:

- DW Kits
- DW Kits Less Load
- Gretch Kits
- Gretch Kits Less Load
- Ludwig Kits
- Ludwig Kits Less Load

The folder called DW Kits Less Load, for example, contains the same files as the folder of standard versions, but the suffix "LT" on the instrument name remind you this is a "lite" version. See the tables of General MIDI mappings, starting on page



57, for the differences between standard kits and their "lite" versions.

Those drum kits whose names end in "XXX" are special versions with a tighter sound and with tuned kicks and snares. Use these versions for a more polished sound.

The seventh folder, called Grouped Elements, contains one instrument for each type of kit component: cymbals, HiHats, Kick Drums, and so on. If you're looking to use a specific drum outside of a kit, open one of these files. Turn on the Loaded and Active buttons for the drum you want (while turning off those same buttons for the drums you do not want to hear).

The following tables list the drum kits available in each of the folders. Note that the folders of lite instruments are not listed separately, because the list is the same as for the standard kits. And those with an "XXX" option include an indication in the listing, but not a separate line item.



DW DRUM KITS			
DW Metal Kit	Black Beauty Snare	XXX	
	DW Snare		
	GMS Snare	XXX	
	Ludwig Snare		
	NC1 Snare		
	Sonor Snare	XXX	
DW Rock Kit	Black Beauty Snare	XXX	
	Brady Snare		
	DW Snare		
	GMS Snare	XXX	
	NC2 Snare	XXX	
	Tempus Snare		

GRETCH DRUM KITS				
Gretch Metal Kit	Black Beauty Snare	XXX		
	GMS Snare	XXX		
	Ludwig Snare			
	NC1 Snare			
	Sonor Snare	XXX		
Gretch Rock Kit	Black Beauty Snare	XXX		
	Brady Snare	XXX		
	DW Snare			
	GMS Snare			
	NC1 Snare	XXX		
	NC2 Snare			
	Sonor Snare			
	Tempus Snare			

LUDWIG DRUM KITS			
Ludwig Hip Hop Kit	NC1 Snare		
Ludwig Metal Kit	Black Beauty Snare	XXX	
	Brady Snare		
	DW Snare		
	NC1 Snare	XXX	
	NC2 Snare		
	Sonor Snare	XXX	
	Tempus Snare	XXX	
Ludwig Rock Kit	Black Beauty Snare	XXX	
	Brady Snare	XXX	
	GMS Snare		
	NC1 Snare		
	Tempus Snare	XXX	



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