

## **BURNING GROOVES SAGE XPANDER UPDATE FOR WINDOWS**

### ***What is the purpose of this update?***

The updater will fix two problems that Windows users will encounter:

1. Certain Elements do not "drag & drop" to midi files.
2. Certain Elements do not work with the Favorites system.

These problems with Windows systems were discovered after the release of the Burning Grooves Sage Xpander, and are due to Windows not allowing use of punctuation marks (such as ? and /) in Windows file names. These incompatible characters were used in the names of some Burning Grooves elements, particularly with the elements in the odd meter section (3/4, 6/8, etc)

### ***Who needs to perform this update?***

The Burning Grooves Updater should be used by all Windows users that have installed the Burning Grooves Sage Xpander. Mac users are unaffected by this issue.

### ***What does the updater do?***

The updater modifies the Burning Grooves.db file by internally renaming the Suites and Elements that contain the incompatible punctuation marks. The updater allows the Burning Grooves SAGE Xpander to have full functionality with Windows systems.

### ***IMPORTANT: READ CAREFULLY TO AVOID DATA LOSS***

The update must be performed on a COPY of the Burning Grooves.db file. Additionally, there can be no other files in the folder where you will update the Burning Grooves.db. This is because the updater will DELETE any other files present in the update folder. The steps for doing the update correctly are detailed below.

VERY IMPORTANT: DO NOT PERFORM THE UPDATE ON THE EXP LIBRARIES FOLDER OR YOU WILL LOSE ANY OTHER INSTALLED XPANDERS AND SUPPORT FILES.

## **HOW TO UPDATE:**

1. Create a folder on your desktop, and name it "BG Temp".
2. Copy your Burning Grooves.db to this new "BG Temp" folder.

You will need 1.9 gigabytes free space. If you originally performed a typical install of the Burning Grooves SAGE Xpander, then you can locate the file in this directory:

C:\Program Files\Spectrasonics\SAGE\SAGE Libraries\EXP Libraries\Burning Grooves.db

3. Run the Burning Grooves Updater.exe
4. Follow the prompts. When you are prompted for the location of the Burning Grooves.db, navigate to the "BG Temp" folder that you created on the desktop.

REMEMBER: DO NOT PERFORM THE UPDATE ON THE EXP LIBRARIES FOLDER OR YOU WILL LOSE ANY OTHER INSTALLED XPANDERS AND SUPPORT FILES.

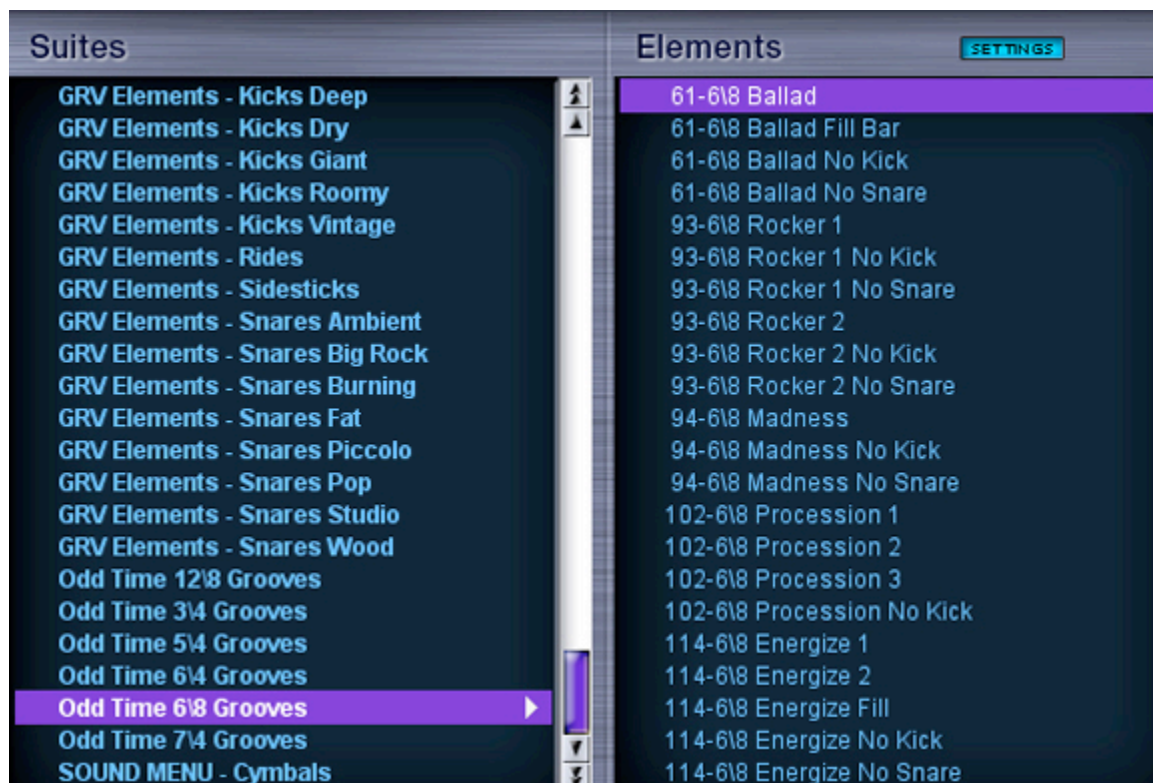
5. Follow the prompts. Once the updater begins, it will take several minutes to complete. Please be patient, even when the progress bar appears to have stopped.

The updater is modifying the large data file. Be sure to wait until the updater is completely finished. It will take several minutes.

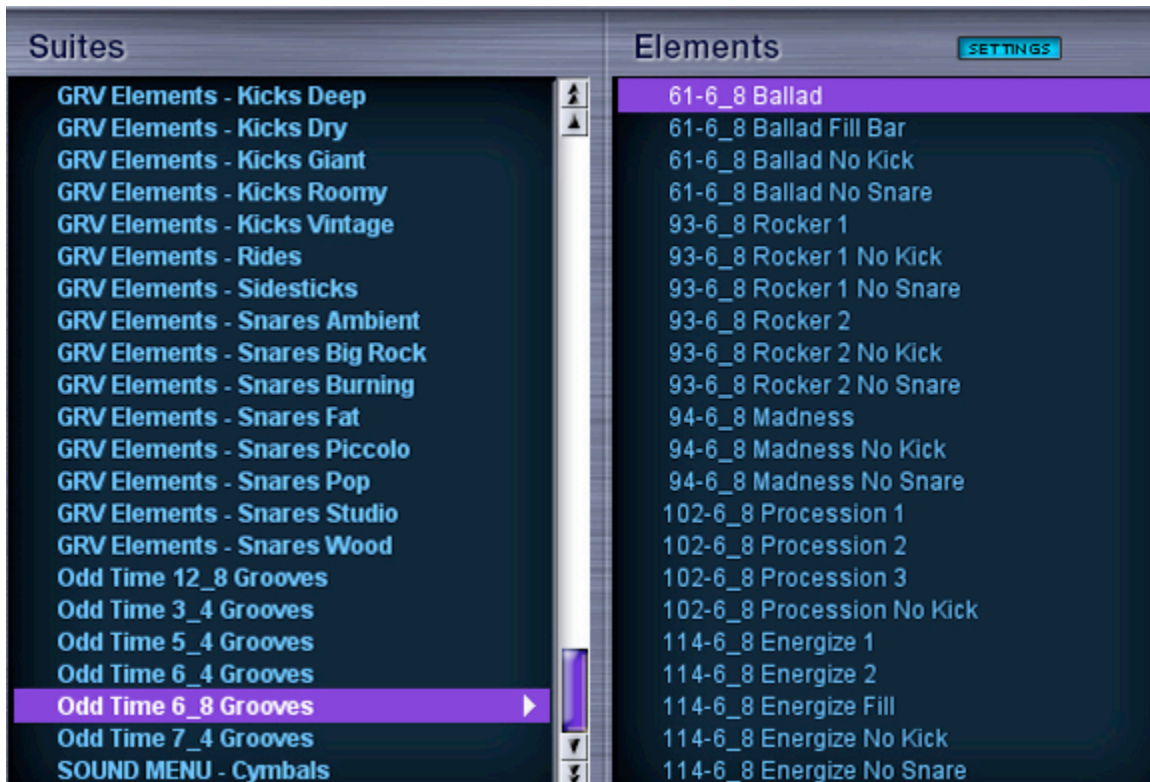
6. When the update is complete, move the original Burning Grooves.db file from your Spectrasonics\SAGE\SAGE Libraries\EXP Libraries folder into the Recycle bin, but do not empty the Recycle bin yet.
7. Move the updated Burning Grooves.db (from "BG Temp") to your Spectrasonics\SAGE\SAGE Libraries\EXP Libraries Folder.
8. To verify the update, open Stylus RMX in your host application.

In the RMX browser, navigate to Burning Grooves and examine the Suite named "119-No Ginger". (It should no longer contain a "?" at the end of the name). You can also examine the Odd Time Suites. Previously, those Suites and Elements contained slash "/" characters. If properly updated, those Suite and Element names will now have underscores "\_" instead of slashes "/".

Before:



After:



9. Once you have verified that the update was successful, you may delete "BG Temp" from your desktop, and empty the Recycle bin.

10. Now that the Burning Grooves.db has been properly updated, the last step is to replace your existing Burning Grooves Multis folder

C:\Program Files\Spectrasonics\SAGE\Stylus RMX\Patches\Multis\Burning Grooves Multis

with the new Burning Grooves Multis folder located in this update package.

Your update is now complete and you may fully enjoy using your Burning Grooves Sage Xpander.

Thanks!

The Spectrasonics Team  
[www.spectrasonics.net](http://www.spectrasonics.net)  
info@spectrasonics.net