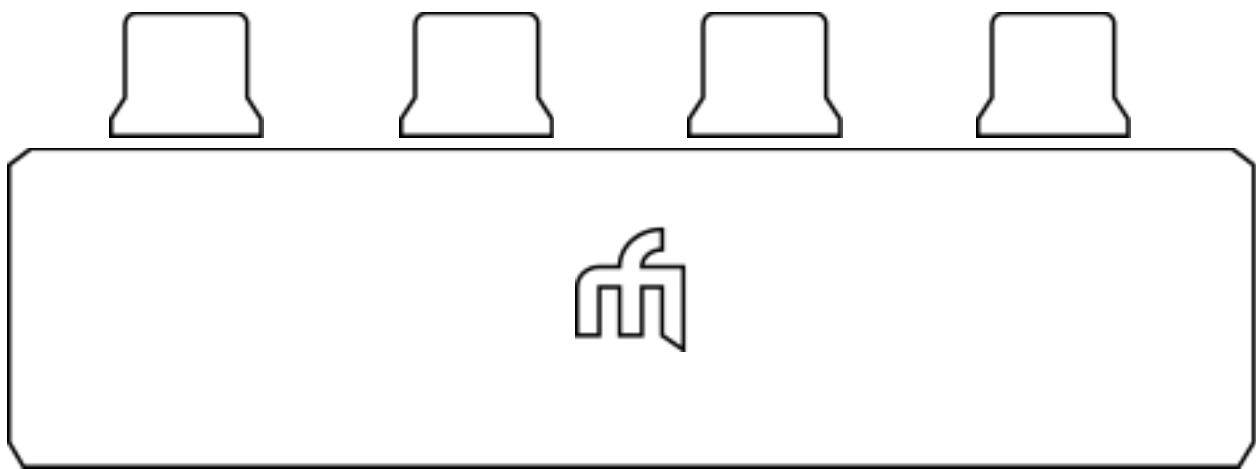


Midi Fighter Twister

Gratification Mapping



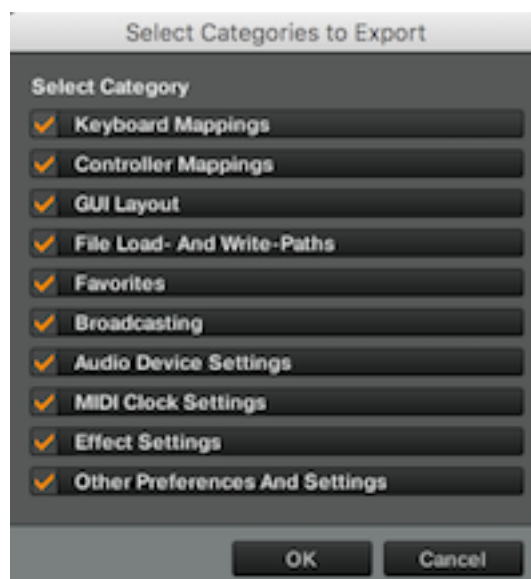
DJTECHTOOLS.COM



Introduction

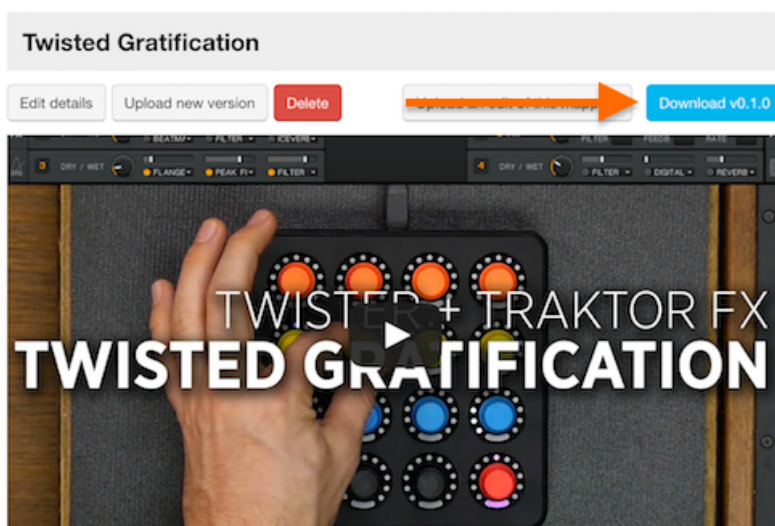
This user guide is split in two parts, coverings installation of the Twister Gratification mapping with and without existing mappings in your Traktor settings.

Before you start playing with mappings, it's important to backup your existing Traktor settings so that you can easily get back to your original settings. You can do this by clicking the big "Export" button in the bottom left corner of the preferences window and making sure all the boxes are checked. Now you have a complete back up of all your settings in Traktor that can be restored through the big import button. Once you've done this you're ready to start messing around with mappings.




Installation with no other mappings present

Head over to maps.djtechtools.com or follow [this link](#) to download the latest version of this mapping. Once you are there sign in to your account and click on the blue Download button to secure a copy of this file called "Twisted_Gratification_0.1.0.zip".



DJ Techtools Edit profile



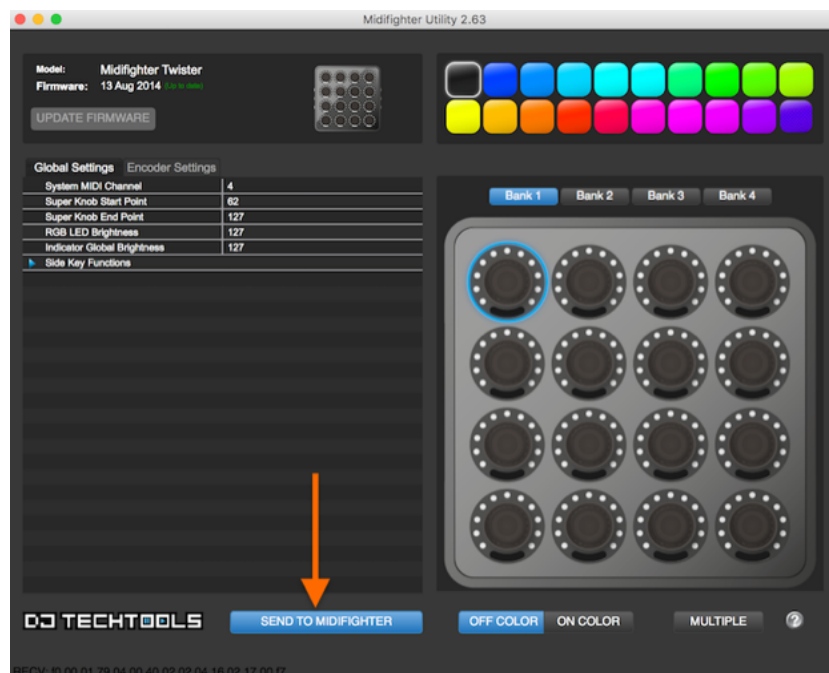
Member since	March 15, 2012
Mappings	30
Soundpacks	0

About this mapping

Latest version	0.1.0
Release Notes:	Initial release
Updated	February 2, 2016
Rating	3 likes, 0 dislikes
Downloads	44
Software	Traktor

Once the download finishes right click on it and extract the zip file into a folder, you'll find there all the files required for this mapping to work correctly.

1. Now with all other audio related applications closed make sure your Midi Fighter Twister is connected via USB to your computer directly (avoid using a USB hub for this step) and open the Midi Fighter Utility.
2. Click on "File>Import Settings" and navigate to the folder containing the mapping files, you will find a file called "Utility Settings - Twisted_Gratification_0.1.0.mfs" which will load the right settings into your unit to work with this mapping.
3. Select this file and click on Open.
4. Finally click on the Blue "SEND TO MIDIFIGHTER" button to ensure the Utility uploads the changes to the device.

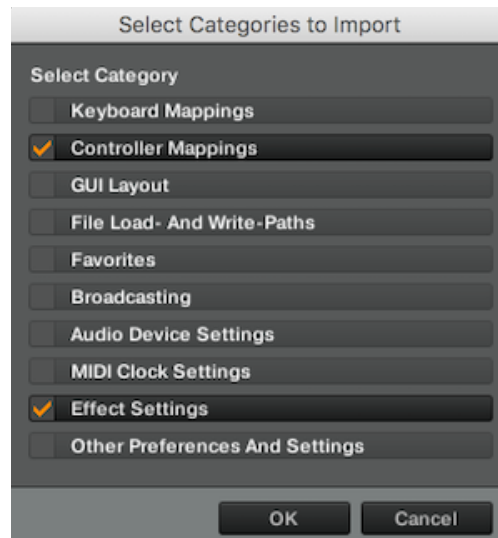


5. After the rolling green LED animation on your Twister finishes you are safe to close the MF Utility and open Traktor
6. Open Traktor's preferences by clicking on the cogwheel icon on the top right of the screen
7. Now click the "Import" button located on the lower left corner of the preferences window.
8. Navigate to the folder "Twisted_Gratification_0.1.0" and locate the file called "Twisted_Gratification_0.1.0.tsi"

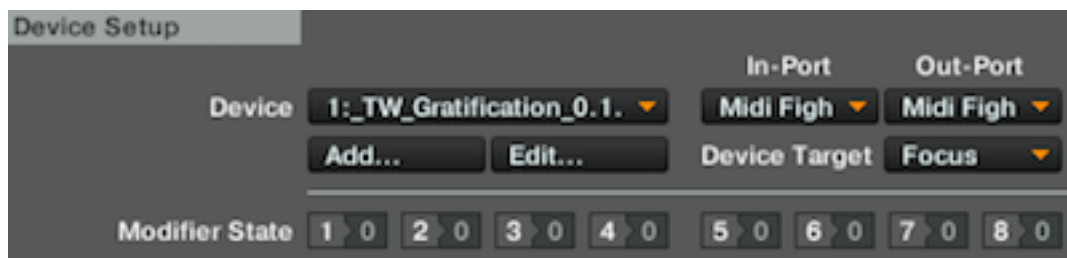


9. After you select this file a pop up window will show up with the options "Controller Mappings" and "Effects settings". Click OK to confirm this.





10. Now head over to the “Controller Manager” tab and Click on the “Device” drop down menu. Over there you’ll see three instances of this mapping, make sure each of the three has the In and Out Ports are directed to your Midi Fighter Twister and not to “All Ports” or “None”.



11. Close the preferences window by clicking the button on it’s lower left corner
12. The Twister Gratification mapping is now ready to use!

NOTE: If the effects on Traktor doesn’t match the ones detailed in this mapping repeat steps 7 through 9 to fix it.

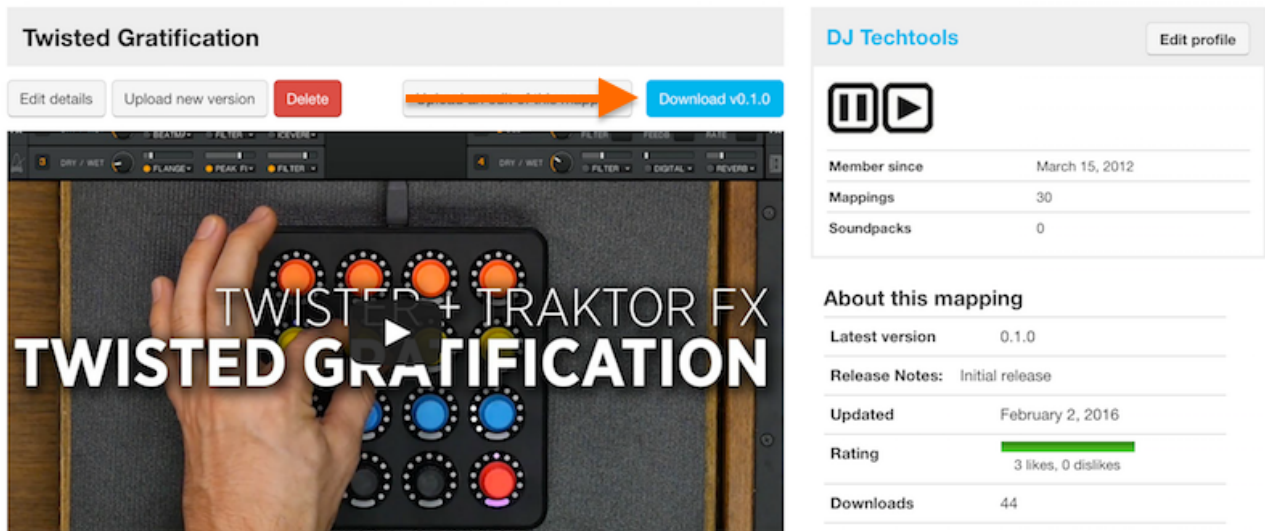
Installation with other mappings present

Head over to maps.djtechtools.com or follow [this link](#) to download the latest version of this mapping. Once you are there sign in to your account and click on the blue Download button to secure a copy of this file called “Twisted_Gratification_0.1.0.zip”.

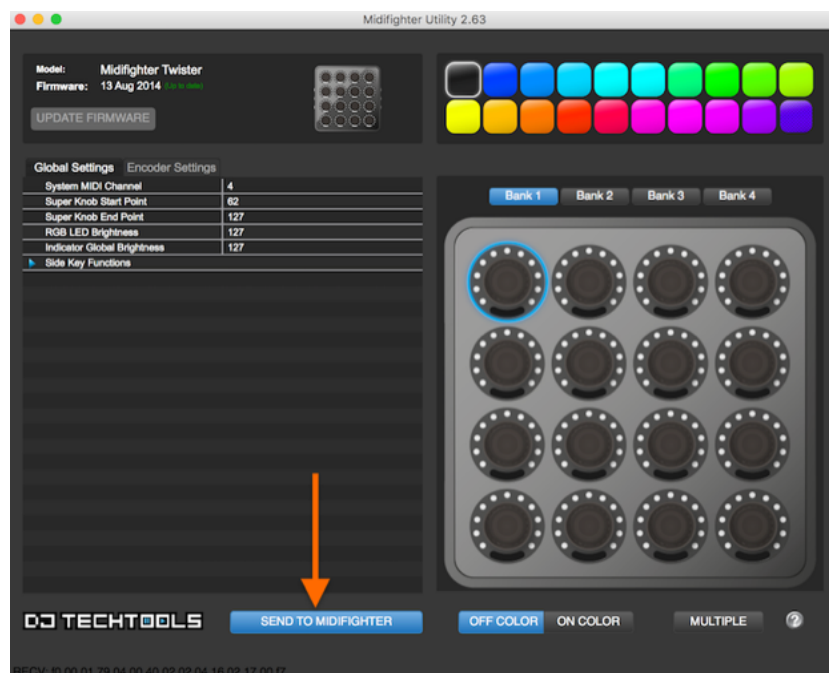
Once the download finishes right click on it and extract the zip file into a folder, you’ll find there all the files required for this mapping to work correctly.

1. Now with all other audio related applications closed make sure your Midi Fighter Twister is connected via USB to your computer directly (avoid using a USB hub for this step) and open the Midi Fighter Utility.





2. Click on "File>Import Settings" and navigate to the folder containing the mapping files, you will find a file called "Utility Settings - Twisted_Gratification_0.1.0.mfs" which will load the right settings into your unit to work with this mapping.
3. Select this file and click on Open.
4. Finally click on the Blue "SEND TO MIDIFIGHTER" button to ensure the Utility uploads the changes to the device.



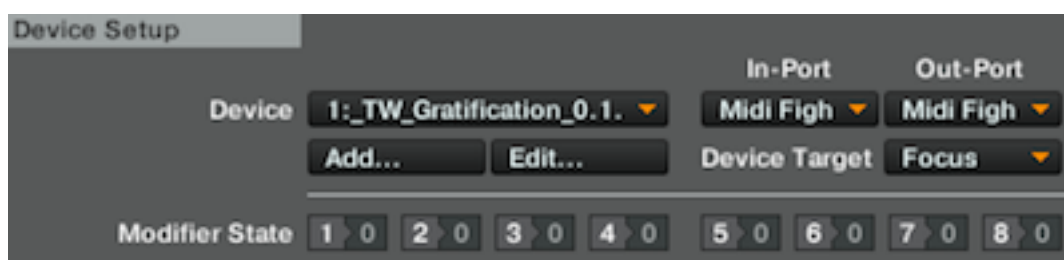
5. After the rolling green LED animation on your Twister finishes you are safe to close the MF Utility and open Traktor
6. Open Traktor's preferences by clicking on the cogwheel icon on the top right of the screen.



7. Now click the “Import” button located on the lower left corner of the preferences window.
8. Navigate to the folder “Twisted_Gratification_0.1.0” and locate the file called “Twisted_Gratification_0.1.0.tsi”



9. After you select this file a pop up window will show up with the options “Controller Mappings” and “Effects settings”. Click OK to confirm this.
10. Now head over to the “Controller Manager” tab and Click on the “Device” drop down menu. Over there you’ll see three instances of this mapping, make sure each of the three has the In and Out Ports are directed to your Midi Fighter Twister and not to “All Ports” or “None”.



11. Click on the “Add...” button right below “Device” and if you are using a Native Instruments or other supported device select it from the drop down menu. If you are using another device(s) then select “Import TSI>Import Other...” and navigate to the backup file you created at the beginning of this guide.
12. Once you do so check that the In and Out ports of your other mappings match their respective devices.
13. Close the preferences window by clicking the button on it’s lower left corner
14. The Twister Gratification mapping is now ready to use!

NOTE: If the effects on Traktor doesn’t match the ones detailed in this mapping repeat steps 7 through 9 to fix it.