

# Nick Crow Lab

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## Wagner Sharp v.1.0



## User Manual

Thank you for downloading Wagner Sharp by Nick Crow Lab.

Wagner Sharp - tube guitar preamp emulation plug-in for Windows (VST 32 and 64bit) and Mac OS X (VST and AU 32 and 64bit).

## Installation

### Mac OS X Installation

Open the DMG disk image file "WagnerSharp.dmg".

For AudioUnit plug-in drag & drop the "component" package from it into the folder "/Library/Audio/Plug-Ins/Components/" folder on the hard disk. Both 32 and 64 bit plug-ins included in one package.

For VST plug-in drag & drop the "vst" package into the folder "/Library/Audio/Plug-Ins/VST/" folder on the hard disk. Both 32 and 64 bit plug-ins included in one package.

Restart your host audio application.

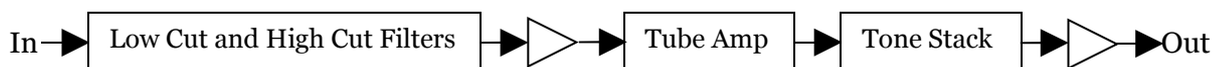
### Windows Installation

Unpack the file "WagnerSharp.zip" into the "VstPlugins" folder, the one which is connected with the your host audio application.

Restart your host audio application.

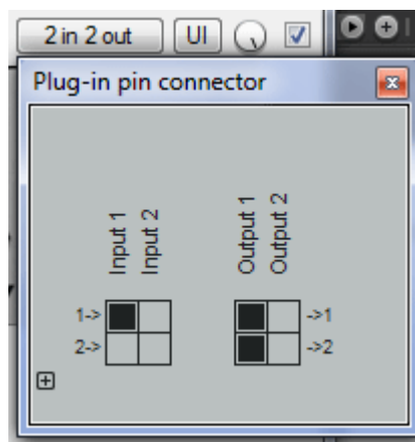
*Consult your host application's documentation for instructions on how to do this, if necessary.*

### Wagner Sharp's audio routing:

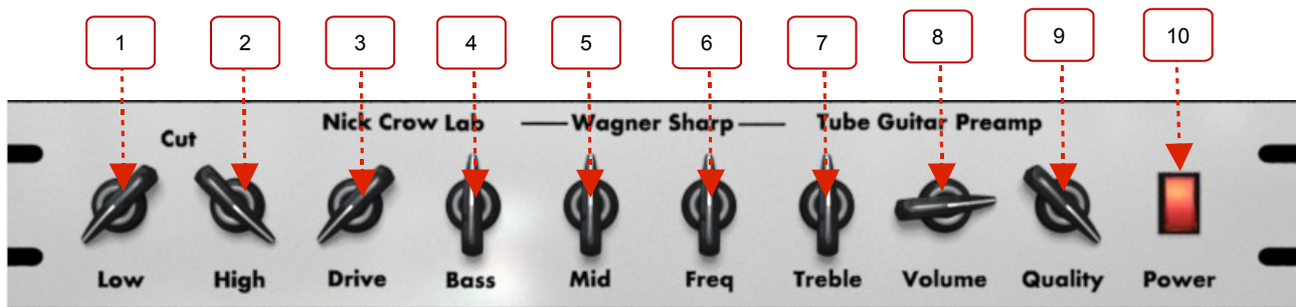


Note: Wagner Sharp has two channels (stereo mode to be able to handle double tracks). Each channel is activated when there is a signal at its input, which saves CPU resources.

Note for Reaper Users: Reaper does not currently have a mono track, so when processing mono sources, to reduce CPU usage, need to configure the inputs and outputs Wagner Sharp as shown in the picture:



# CONTROLS



## Pre EQ Controls:

1 Low - High Pass (Low Cut) Filter frequency;

2 High - Low Pass (High Cut) Filter frequency;

3 DRIVE - Amount of gain applied by the tube amp;

## Tone Stack Controls:

4 Bass; 5 Mid; 7 Treble;

6 Freq - Mid frequency control ;

8 VOLUME - Output level control.

9 QUALITY - Oversampling Rate in realtime;

Note: Oversampling Rate have a maximum value in Render (Mixdown) mode of host regardless of the setting of the "QUALITY".

Note for Reaper Users: Reaper currently does not support this feature for AU plug-ins, so if you need this feature - use the VST plug-in.

10 Power – Power ON/OFF Switch;

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