

# HoRNet MasterTool

HoRNet MasterTool is a sound processor designed to apply that final touch to your tracks, you can think of it as a mastering robot.

Thanks to our algorithms and some clever intelligence built in the plugin can adapt to almost every music genre, if you are searching for an easy way to fix your tracks and make them sound good MasterTool it's here to help you, and if you are a podcaster or work with voiceovers, we have also added some special algorithm tweaks to make you happy.

The plugin takes care of fixing frequency spectrum issues in your mix thanks to our frequency unmasking algorithm, then analyzes the dynamic content and using our coherence meter algorithm as feedback it sets a clipper and two different limiters.

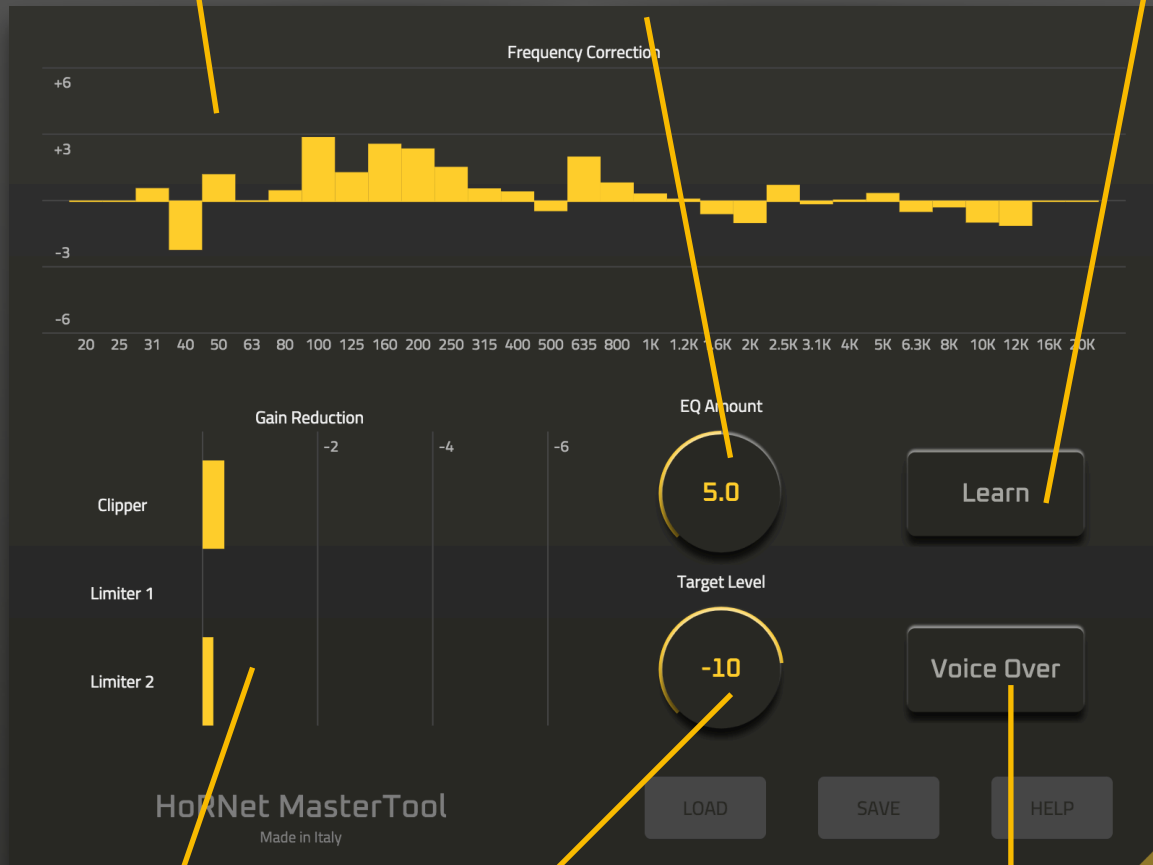
The first clipper and the first limiter cut off the peaks increasing the loudness, the second limiter helps in reaching the final level you specify.

The plugin works by analyzing your track so it needs to learn the characteristic of the audio data before applying its algorithm so as soon as you load it prompts you to press the learn button, press the button again to stop the learning process and let the plugin apply its processing, after that every parameter change will force the plugin to re evaluate the whole algorithm to adapt it to your new request.

This area shows the amount of EQ correction applied to every frequency band

Enable the learn mode, when this is clicked the GUI changes and the audio processing is bypassed

This knob sets the amount of EQ correction to apply, double click the knob value to edit it directly



This three moving bands show the amount of gain reduction applied by the clipper and the two limiters

This knob lets you set the target level in LUFS, double click the knob value to edit it directly

This button enables the special voiceover mode, frequency range changes and a slow AGC is added before the chain to help keeping the signal steady