Generated: 14 May, 2024, 06:46

## CG Mastering Services - we'll make it tight! Posted by cybergroove - 2012/07/16 01:57

CG Mastering Services - we'll make it tight!

http://www.facebook.com/cybergroovemastering

About Us

A mastering / mixdown / mix mastering service. All mastering done by Subsonik (http://www.facebook.com/mark.subsonik.official.page).

Mission

We at CG Mastering offer the best quality digital mastering for your money.

## Company Overview

We perform mastering work and mixdown work for labels, individual artists, bands and the like. We offer top-notch masters for your release regardless of any format (CD & Digital)

We have competitive prices, and 100% satisfaction guarantees on all work we perform.

Gear:

A music production specific PC running Cubase 6 with 4 gigs of ram

A EMU-1820m with the breakout box (8 ins 8 outs) providing sound

A TC Electronics Powercore rackmount with 8 cores DSP running 20 or so plugins that I rely solely on (I do not use ANY native plugs) for monitors, I have a pair of JBL 2328P's with double shielded, high current monster speaker cables.

Final mixes will be run through an analog mixer last to give the tracks warmth before bouncing your final product out for you.

Our Clients: -- The Short List --

Play Me Records // Subsonik Sound Recordings // Trust In Music // Dj SS and Formation Records // Two-Seven Records // Variant Audio // Josh Chambers // VA Studio mixes // The Subsonik Sound Podcast // all of Subsonik's productions and remixes etc...

Description

Here's how it works:

Send us a file in .wav format at 24 bit depth, and we will master it to today's standards and practices, unless of course you insert notes with your files to make specific tweaks, which we are very happy to do for you.

When complete we send over a mastered way, and a high quality converted 320 mp3.

Here are samples of our work:

http://soundcloud.com/cg-mastering

## Nubreaks FireBoard - nubreaks.com Generated: 14 May, 2024, 06:46 Email us to get started: Mastering@CyberGrooveProd.com

\_\_\_\_\_\_