

# VISCONTI TUNING

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## SUBARU WIDEBAND HARNESS GUIDE

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### INTRODUCTION

Welcome to the Guide for the Visconti Tuning Subaru Wideband Harness. This will help with commonly asked questions, if you have some good photos feel free to send them to us and we would be happy to add them to this.

### KIT CONTENTS

- > 2x 18-22 AWG Gauge crimp terminal
- > 1x RearO2 pig tail - orange and black
- > 1x Zip tie

### INSTALLATION

Not all gauges are the same.

You'll need to download the manual for your Wideband Gauge/Controller and lookup which wires you are connecting to.

Most gauges will have a wire that outputs AFR in a 0-5volt signal - you are going to connect that wire to MY orange wire.

My black wire is ground. Some gauges will have a ground wire that is paired to the 0-5volt output and some gauges don't.

If your gauge doesn't have a ground for the 0-5volt signal, then you'll connect MY black ground wire to the chassis. The trans pitch stop has a good spot

### COMMON QUESTIONS

***I have Flex Fuel and it's already plugged into my rear O2 sensor; will this be a problem?***

The wideband harness will 100% replace your rearO2 sensor and will not have any effect on your existing flexfuel kit. Your tuner will need to turn off some DTCs

***I plugged in the harness, how do I datalog this on my COBB AccessPort?***

Your tuner needs to setup this up in your tune file, it's very quick thing to do.