



# DIRTY Martini™

## What is it?

One look at the Dirty Martini and it may appear to be an original Martini with cool new graphics and an extra "Olive" control. Well, the Dirty Martini is more than just an extra knob. The Olive knob is a feedback control usually seen on flangers. By adding it to a Martini you have the choice of turning it down for a lush chorus or blending it up to add depth and swirl unlike any chorus on the market. Turn it all the way up and you'll get a huge, sweep of vibrato, delay and choral wash that will take you to another planet. Now, with the Olive knob down, the Dirty Martini is not just a standard Martini. It is a beautiful, lush chorus like the Martini but with a completely different flavor. I've tweaked the Dirty Martini's chorus circuit and made it more glassy and gave it more presence than the original. In addition to the circuit tweaks and the additional Olive knob, the Dirty Martini still has two channels where on the second you have the choice of chorus or vibrato. This way you can set the first channel up for a swirly analog chorus and the second side as a faster, pitch vibrato that you can switch between on the fly.

The original Martini is the head of the Tortuga Family and the Dirty Martini is it's slightly crazy, gin drinking, loud mouth big brother.

## How does it work?

Check to see if your Dirty Martini™ came with a 9 Volt battery. If for some reason it didn't, make sure to use an alkaline battery or just use the DC power jack.

**Important: Only use a 9 Volt, 200mA, negative tip DC adaptor like the Boss PSA 120.**

At first glance the controls may not seem to make much sense. Here's a breakdown of what they do...

**Order** = Turns the effect on

**Mix** = Master depth control for both channels

**Single** = Rate control for channel one

**Double** = Rate control for channel two

**Olive** = Master feedback control for both channels

**Shaken** = Sets channel two to Vibrato

**Stirred** = Sets channel two to Chorus

**How Strong?** = Switches between the two channels

**In** = Plug your guitar into this

**Out** = Output to your amp

**Juice** = 9 Volt power supply jack

## What if it breaks?

All Tortuga Effects have a **Three Year Warranty**. I want you to be confident in the fact that your pedal will always work, so if you have any problems with it ("problems" do not include dropping it, backing over it with your truck or dropping it and backing over it with your truck) please contact an authorized Tortuga Effects dealer or just contact me directly and I'll get it taken care of.

Enjoy your cool new noisemaker!

Contact:

Matt Johnson

Tortuga Effects

matt@tortugaeffects.com