FILTER TWIN® Dual Envelope Filter

The Filter Twin uses two identical filters sweeping in opposite directions, one up and one down. This unique design creates classic 70’s-inspired funk sounds and completely new and original filter tones.

The Filter Twin employs an intuitive four-knob layout. The *blend* control pans between the filters, allowing the user to mix how much of each filter they hear. The *threshold* control determines how sensitive the unit is to different playing styles, while the *velocity* controls determine the speed of each filter.

**Features:**

- Separate velocity controls for the each filter
- Blend control allows for panning between filters
- Gig-saver bypass (signal passes even if your battery dies)
- Power: Nine-volt battery or optional power supply
- Heavy duty steel construction
I. Functions

A. Top Panel:

**BLEND:** Pans between the up and down filters. The “up” filter control is indicated by an arrow pointed up. The “down” filter control is indicated by a down arrow.

**THRESHOLD:** Controls the sensitivity of the unit to different input levels

**VELOCITY UP:** Controls the speed of the up filter*

**VELOCITY DOWN:** Controls the speed of the down filter*

**ENGAGE:** Toggles between engage and bypass. The blue LED indicates that the effect is engaged.

*The filter velocity also depends on *threshold* settings and input level. As the threshold is lowered and your bass’ input level is increased, the filter velocity increases as well – so tweak away and have fun!

B. Side Panel:

**IN:** ¼” input

**DC IN:** This is a standard 2.1mm DC jack. The center terminal polarity is negative.
Compatible with 9-10 VDC regulated power supplies.

**OUT:** ¼” output
C. Specifications:

- Current consumption: 10mA
- Input impedance: 1MΩ (Effect On)
- Output impedance: 1 KΩ
- Maximum Output: +6dBu (1.6VRMS)
- Noise Level: -94 dBu ‘A’ weighted *
- External DC Power: 9-10 VDC center terminal negative

* = All knobs set to 12 o’clock

II. Sample Settings

Please visit our website, www.aguilaramp.com, for sample settings.

III. How to change the battery

This operation can be done quickly and easily with a standard, #2 Philips screw driver!

The battery is easily accessible by loosening the screw on the bottom of the unit.

The battery compartment will slide forward and you will be able to see the padded area to insert the battery and attach the battery clips. Once the battery has been replaced, simply slide the compartment back in and tighten the screw.
IV. Warranty Information

The Filter Twin® is covered under limited warranty against defects in materials and workmanship for a period of 3 years. This warranty is nontransferable.

The warranty period starts from the date of purchase from an authorized Aguilar dealer. Please retain your sales receipt, as it is necessary to obtain warranty service.

Before sending your unit to Aguilar for repair, you must receive a return authorization number from us. Please contact us via email (techsupport@aguilaramp.com). Do not send any products to us without first receiving a return authorization from Aguilar.

You are responsible for all shipping charges. You must ship the unit to us freight prepaid. We will return the unit to you freight collect. Aguilar Amplification LLC is not responsible for shipping damage, either to or from our service center. Claims must be filed with the carrier.

The only company in the US authorized to perform work under this warranty is Aguilar Amplification LLC of New York, NY.

**Warranty service outside the USA:** Warranty Service may be different in your country. Please contact the Aguilar distributor in your country for terms and procedures.

Aguilar Amplification LLC
599 Broadway, 7th fl.
NY, NY 10012
www.aguilaramp.com