

SEA TURQUOLISE DELAY

BJF Series | Delay Pedal



Specifications

- Input impedance: 500K
- Output impedance: 2K
- Drive voltage: 8-12V
- Power consumption: 27mA
- S/N ratio: -96dBm
- Size: 39Wx100Dx31H mm
(excluding protruding parts)
47Wx100Dx48H mm
(including protruding parts)
- Weight: Approx. 160 grams
- True-Bypass Switching
- High Quality Aluminum Enclosure
- Power: 9V Battery or Standard DC Power Supply

Features

The SEA TURQUOLISE DELAY is an incredible versatile delay pedal with a delay time up to 600ms. It is safe to say that this is one of the most adaptable delay pedals on the market due to BJF's innovativeness and circuit design.

Bjorn's Description:

Delay pedals come in all forms. From complex to overly simplified. With the SEA TURQUOLISE DELAY, myself and One Control have managed to simplify the controls while maintaining the versatility and quality of much desired delay pedal.

The SEA TURQUOLISE DELAY has only three controls and a switch. The Level controls the output of the pedal and therefore the volume of the echo. The Delay controls the delay time, from doubling to 600 mS. The Feedback controls depth of the echo. Finally, the Kill Dry switch on the side of the pedal determines whether the dry signal is present at output. This switch is useful when using mixing consoles and PA Systems where you may only require the effect for depth of sound and ambiance. The SEA TURQUOLISE DELAY is also extremely quiet, making it useful in the studio as well as in live situations.

Like all One Control Effects pedals, the SEA TURQUOLISE DELAY is housed in a machined and anodized compact aluminium case, with only the highest quality components inside to assure years of trouble free use.

- Bjorn Juhl