

SOUND & COMFORT

Wowee-Wah



Wowee is a classic wah-wah effect that enables you to create your own tones and features a new and innovative switching mode. Four tone parameter switches let you align the wah-wah to match your guitar and amp perfectly. Wowee will sound clean and deep when you play with a clean sound because Wowee does not distort – not even when being fed by the hot signal of a humbucker pickup. When you use overdrive or distortion, Wowee will not "choke" your tone as it allows you to reduce the "quality factor of the resonance circuit" and change the deepness of the wah-wah effect. The Bass switch will help you creating a guitar sound without bass attenuation. Further, Wowee has two different switching modes – traditional and the innovative automatic mode, which features a sensor that kicks in the instant you place your foot on the pedal. Because of that, the on and off switching of the wah-wah is a lot faster and much more comfortable than the traditional way of activating and de-activating a classic wah-wah effect. And what's more important, it provides you with a wide variety of new and creative opportunities in real musical contexts.





Basic features:

- Fully analogue circuit with an improved power supply, which ensures functionality without distortion and a lower noise level.
- Photo element instead of potentiometer, which ensures smaller resistance to motion (thanks to that, the smaller effort allows you to operate the pedal faster) and greater reliability.
- BASS switch (Low bass attenuation like a typical wah-wah, High – without bass attenuation).
- Q FACTOR switch (quality factor of the resonance circuit) decreases boosting of the resonance frequency.
- DEEP switch to control the depth of the resonance circuit functionality.
- **WOLUME** switch to control the output signal level.
- Two ON/OFF switching modes: classic uses the switch located in front of the pedal (SWITCH mode), or you can simply place your foot on the wah-wah pedal (TOUCH mode).
- BATTery power-switch (to avoid having to unplug your cable from the Jack IN connector in order not to drain the battery).
- Power supply switching off function that protects accidental battery discharging after unplugging yor cable from the Jack IN connector.
- Noiseless TRUE BYPASS circuit that is based on photo resistors.
- Two indicators (on the left and right sides of the wah-wah) visualising active mode of the wah-wah effect, and backlight to make it easy for you to find the wah-wah on a dark stage.
- **W** Powder coated case and stainless steel elements.
- ✤ 9V supply from a battery or a regulated adapter (9 V DC, 10 mA consumption).





