The Millibar is a studio-grade optical compressor, designed to achieve optimal compression control on both guitar and bass alike.

Inspired by the performance of the Universal Audio 1176 and Teletronix LA2A, we have managed to recreate and implement their characteristics in the Millibar, in terms of both, transparent compression and "tone-full" qualities. Your instrument's will sound full, rich with harmonics, sustain and without any loss of sound frequencies. The Millibar utilizes separate controls for compression and sustain, which allows the user to choose from a range of dynamic combinations, suitable for arpeggios, solos, grooves and many other styles

millibar

optical compressor





output jack

– input jack

attack

faster times to the left, slower times to the right

ratio

sets the compression ratio

rurtain

sets the amount of sustain

volume

sets the output signal level



and effects.

 $\frac{1}{5}$ $\frac{7}{7}$ $\frac{1}{2}$ sustain $\frac{1}{2}$









(2) (9) (6)

9 strong compression

To replace the battery following the step below:

1. loosen the screws at the base of the pedal, then remove the base of the pedal unit;

switch

- 2. remove the old battery from the battery housing, and remove the snap cord connected to it:
- 3. connect the snap cord to the new battery, and place the battery into the housing;
- 4. close the pedal, insert the screws into the holes and fasten them securely.