

VPL-1

MAG-POT TECHNOLOGY

ACTIVE VOLUME PEDAL



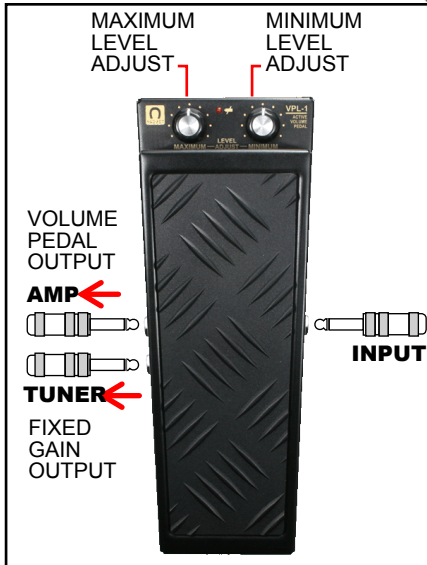
MAG-POT technology provides

- No pot-noise
- Maintenance free
- Permanent pot-lifetime



How to use.

1. insert 9V battery (alkaline) or plug 9V AC adaptor. (regulated)
2. Plug input and output cable.
3. Set pedal to minimum position and adjust minimum level knob to make minimum sound level.
4. Set pedal to maximum position and adjust maximum level knob to make desired sound level. (minimum position can move)



- METAL BODY
- VOLUME PEDAL OUTPUT
- FIXED GAIN OUTPUT
- MAXIMUM LEVEL
- MINIMUM LEVEL
- LOW-BATT INDICATOR



VPL-1

MAG-POT TECHNOLOGY

ACTIVE VOLUME PEDAL



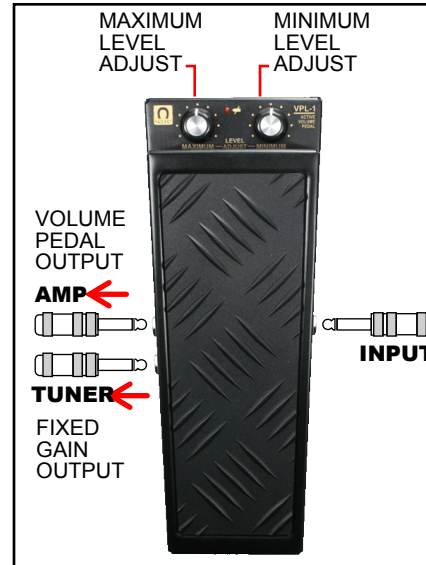
MAG-POT technology provides

- No pot-noise
- Maintenance free
- Permanent pot-lifetime



How to use.

1. insert 9V battery (alkaline) or plug 9V AC adaptor. (regulated)
2. Plug input and output cable.
3. Set pedal to minimum position and adjust minimum level knob to make minimum sound level.
4. Set pedal to maximum position and adjust maximum level knob to make desired sound level. (minimum position can move)



- METAL BODY
- VOLUME PEDAL OUTPUT
- FIXED GAIN OUTPUT
- MAXIMUM LEVEL
- MINIMUM LEVEL
- LOW-BATT INDICATOR

