

FEATURES:

- Precise, intelligent noise reduction.
- Three selectable ranges per channel for any type of sound source.
- Two discrete channels that can be linked to quiet a stereo signal.
- True hardwire-bypass outputs on each channel.
- Remote switching capabilities.

The MXR Smart Gate Pro is powered by the Dunlop ECB-004 adapter, an 18-volt DC regulated AC adapter. Plug polarity is positive on the barrel and negative on the center.

Note: An AC adapter must be used to operate the Smart Gate Pro.

DIRECTIONS:

To begin using your MXR Smart Gate Pro, plug it into your amp's effects loop by running a cable from the amp's effect send jack to the input jack of Channel A on the Smart Gate Pro. Then run another cable from the Smart Gate Pro's output jack to your amplifier's effect return jack. Now plug a guitar into your amp, turn on the Smart Gate Pro, and then turn on your amplifier. With the Smart Gate Pro in bypass mode (Channel A Gate button out, Sel and On LEDs not illuminated), set your amp to a reasonably loud distorted tone. Push the Gate button in and listen to what happens to the noise level as you alternate between the Hiss, Mid, and Full settings, as well as the various settings on the Threshhold knob. The Range button will also influence how much noise is reduced. Once you get a feel for how the Smart Gate Pro operates, it's easy to set it up for a variety of tones and applications.