



- **Trigger Level** - allow gate threshold level adjustments for each channel.
- **Range** - select trigger level sensitivity to accommodate small (switch out) or large (switch in) noise levels for each channel.
- **Hiss, Mid Range, or Full** - Three -position knobs select type of noise reduction for each channel.
- **Gate LEDs** - show level of noise reduction for each channel
- **Sync** - links channels A and B

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 **Threshold** 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.