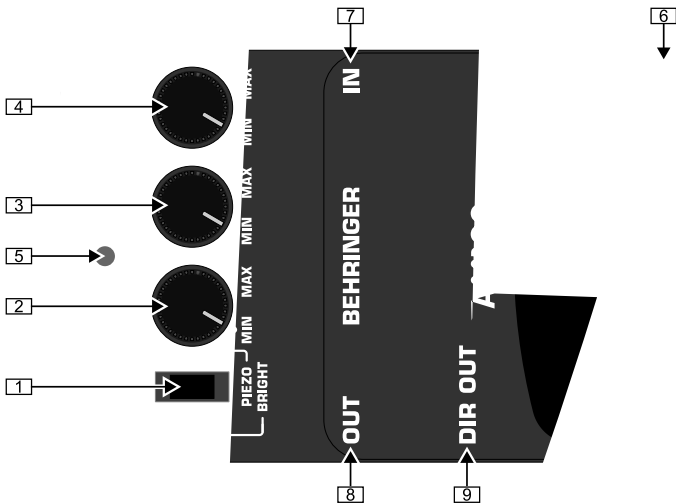


JUSTICE MODELS

nk!
ELE
pl:
hi
ian

ir confidence in us by pur
gh-quality modelling effe
add realistic acoustic gi
eatures you can creat
Piezo pickup simulations

1. CONTROL



- 1 The **BRIGHT** switch lets you choose between four different acoustic modes:
 - PIEZO produces a typical acoustic guitar sound.
 - BRIGHT delivers a large, more resonant acoustic.
 - PIEZO BRIGHT simulates distinct brightness of a classic piezo pickup.
 - BRIGHT gives you a brilliant and ultra-present sound, perfect for cutting through in a live environment.
- 2 The **LEVEL** control adjusts the output level.
- 3 The **BRILLIANCE** control determines the amount of brilliance and upper harmonics added to the overall effect.
- 4 The **RESONANCE** control adjusts the resonance of the simulated acoustic guitar body.
- 5 The **PIEZO** -LED illuminates when the effect is activated. It also serves as a battery level indicator.
- 6 Use the footswitch to activate/deactivate the effect.
- 7 Use this 1/4" TS **IN** connector to plug in the instrument cable.
- 8 The 1/4" TS **OUT** connector sends the signal to your amp.
- 9 The 1/4" TS **DIR OUT** connector plays the unaffected signal to connect for example a separate amp for electric guitar sound.

Hand icon: If you just use the **OUT** connector, it will play the effected signal and, when deactivated, the unaffected signal. When using both the **OUT** and the **DIR OUT**, the AM100 acts like an A/B box. This means when activated, the **OUT** plays the effected signal while the **DIR OUT** is muted. When deactivated the **OUT** is muted while the **DIR OUT** plays the unaffected signal.

Use the **POWER** connection to plug in a 9 V power supply (not included).

The **BATTERY** is located underneath the pedal cover. To install or

