

## REMOTE

This jack accepts the optionally available Ventilator Remote / Remote II footswitches, a Hammond CU-1 type Halfmoon or a YAMAHA FC-7 type expression pedal

## 12V DC

Connect the included AC adapter (12V DC, 0.5A) only; do not use any other wall-wart or power supply. VENTILATOR II cannot be powered by batteries.

## HEADS UP:

To ensure flawless operation, always connect all other cords **before** you plug in the AC adapter.

Depending on the speaker, amp, and your taste in tone, the GIT settings can yield interesting results in combination with organ sounds, as can the KEY setting with guitar amps.

## REMOTE

This parameter determines the function of the remote control jack socket. It is possible to connect a volume pedal (YAMAHA FC-7 or similar), a passive remote switch (unlatched), the VENTILATOR remote / remote II or a CU-1 Halfmoon switch. The corresponding pot positions for selecting the modes are 7 - 9 - 12 - 3 - 5 o'clock.

<i>Pos</i>	<i>Mode</i>	<i>Functionality</i>
7.00	Switch1	Stop/Slow/Fast control by external unlatched switches (Ventilator remote II) Ring to Sleeve = Slow / Fast, Tip to Sleeve = Stop
9.00	Switch2	Stop/Slow/Fast control by external latching switches (Ventilator remote, CU-1)
12.00	Speed	SPEED is continuously controllable by an expression pedal. Available Speed range is set by the SLOW SPEED pot (=pedal minimum) and the FAST SPEED pot (= pedal maximum). If Slow Speed is set to zero, the Pedal minimum activates Stop. Slow/Fast and Stop Switches are not active in this mode.
3.00	Mix	Parameters MIX/DIST LO and MIX/DIST HI are continuously controllable by an expression pedal. Available range is zero up to the value set by the MIX/DIST knobs.