OFFICIAL WARWICK AMP OWNER MANUAL

ENGLISH



Congratulations on the purchase of the new Warwick amplifier head/combo.

Please read these instructions through before connecting and operating the device.

If you keep to the guidelines set out in this manual, you will soon be able to appreciate the quality of

this new Warwick amplifier. Please keep this instruction booklet handy in case you need to consult it again.

Please send the **PASSPORT** to the address indicated therein.

RECOMMENDATIONS

The following recommendations are designed to ensure that the device always functions reliably: **Never open the casing!** To do so would expose you to the risk of an electric shock. Should repairs prove necessary, leave them to qualified service personnel.

Avoid dust and high moisture levels, direct sunlight and extremely high or low temperature. Safeguard the device from excessive vibration. Always place the unit on a stable and horizontal surface.

See to adequate ventilation. The device should not be placed on soft surfaces (carpet, cushions, etc.). When mounting it in a rack, make sure that the rear and lateral cooling vents remain unobstructed (amp heads), resp. that the rear cooling vents remain unobstructed (combos).

Avoid leaving the unit near radiators or other

objects producing heat.

Internal components should only be adjusted or cleaned by qualified service technicians.

Ensure no object or liquid penetrates the device through its cooling vents.

When replacing a fuse make sure you fit in one of identical value!

Have the device examined by a qualified service technician in the following cases:

- the mains lead or mains switch have been damaged,
- objects or liquids have penetrated the device,
- it has been exposed to excessive moisture,
- malfunctions or abnormal operating conditions have occurred,
- the device has been dropped or the casing damaged.

HINTS

To ensure secure rack or sleeve mounting you will find two nuts on the bottom side of the amplifier for additional fastening (all amp heads).

Do only operate effects pedals in-between the instrument and the amplifier, as these devices are not designed for the supplied load of an effects loop.

- Remove the plug whenever changing a fuse.
- Only ever replace a fuse with another of the same type. Never bridge defective fuses.
- Make sure the top and bottom of the device are properly ventilated and that the vents are not blocked. In the rack, leave at least 2cm free above the unit and do not remove the feet.
- Do not subject the device to excessive vibration or hard jolts as these could damage the valves ("tubes").
- After using the device, allow around 10 minutes for the valves to cool down before moving it.
- At power-up, the valves (tubes) need at least 30 seconds to warm up before achieving operation

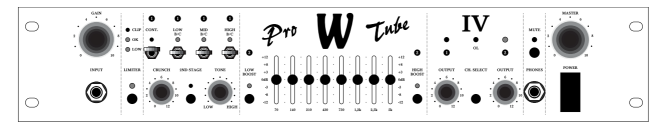
Each W-Pro unit has been conceived to match perfectly as a system-component within this series. Therefore best sound results can be achieved by mutual combination of these devices.

Many combinations are possible and allow gradual upgrading of several high-quality systems within different performance scales and for almost every kind of application.

readiness and a further few minutes before they can deliver full power.

- When changing the valves, replace them only with valves selected by Warwick, to avoid problems like noise, microphonism and imbalance. (special selection criteria).
- Valves can become very hot. Danger of combustion.
- Don't undertake repairs yourself.
- Only allow the case to be opened by qualified personnel. (Remove the plug).
- Repairs and valve changes should only be undertaken by qualified personnel.

FRONT PANEL CONTROLS



INPUT socket to plug in a bass guitar.

GAIN control + 3 LEDs to adjust the input level:

CLIP too high,
OK optimum,
LOW too low.

LIMITER switch + 2-colored LED to compress the signal (channel 2 only):

green Limiter on,

red the signal level is actually being

reduced.

For features of **CHANNEL 1**, please refer to the chapter CHANNEL 1-TUBE.

For features of **CHANNEL 2**, please refer to the chapter CHANNEL 2-SOLID STATE.

OUTPUT control for each channel + **OL** (overload) LED to mutually balance both channel

levels. Should the **OL** LED light up, reduce **OUTPUT** of the respective channel. The standard setting, i.e. with neither attenuation nor amplification, is position 8 (when tone controls are set linearly).

CH. SELECT + two LEDs to switch from channel 1 (red) to channel 2 (green).

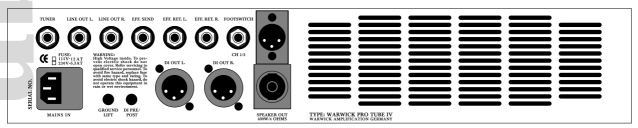
PHONES socket for connecting a headphone (min 200 Ω).

MUTE switch + red LED cuts the signal from all outputs, except from the **PHONES** socket, and activates the **TUNER** output (rear panel).

MASTER control determines the mains level.

POWER switch for turning the amplifier on and off.

REAR PANEL



GROUND LIFT switch isolates the earth connection from the ground of signal. Should several devices be simultaneously connected to earth by the same conductor as well as via line connections, a so called hum loop might appear. In this case operate the GROUND LIFT switch to eliminate the current hum (when pressed).

DI PRE/POST switches the signal lying at the DI OUT sockets.

PRE unmodified bass signal (it is retained on both DI OUT sockets),

POST the tone control and effects loops are inserted into the signal path in stereo.

DI OUT LEFT and **DI OUT RIGHT** sockets for supplying a stage or studio mixing console.

TUNER OUT socket for the connection of a tuner. When MUTE mode is activated,

the unmodified bass signal is retained here.

LINE OUT L + **R** sockets allow to connect additional power amplifiers.

EFF. LOOP for the insertion of effects units. Connect **SEND** with the input and **RETURN L**. and **RETURN R**. with the outputs of the effects device.

CHANNEL 1/2 FOOTSWITCH allows to connect a footswitch for selecting between both channels. To do so use a switch (latch) and not a key (unlatch).

SPEAKER OUT sockets designed to supply loudspeaker cabinets. One XLR and one Speakon socket are provided. Both are connected in parallel. The signal from the Speakon output is leaded by 1+ and 1-.

CHANNEL 1 - TUBE

This channel is equipped with two tubes. One preamp tube is always included within the signal flow.

2ND STAGE switch adds one output stage tube into the circuit. This feature offers the choice between a so called hybrid amplifier (tube preamp with transistor power amp) and the sound of an all tube amplifier head.

CRUNCH control adjusts the tube preamplification.

TONE control sets the basic sound characteristics (frequency control 300 Hz - 14 kHz, see below). CONTOUR switch boosts bass and treble at once. LOW B/C 3-way switch for the boost/flat/cut of sub-bass frequencies. In boost position (red LED) the bottom-end is boosted, in cut position (yellow LED) it remains unmodified, but the deep-mids region is attenuated to obtain a clearer sound (chords, tapping, harmonics, etc.).

MID B/C 3-way switch for the boost/flat*/cut of the frequency determined via **TONE** control. In boost position (red LED) this frequency is boosted, in cut position (yellow LED) it is attenuated.

* The respective frequency will be slightly boosted when the switch is centered (flat). All boosts and attenuations are less intense in deeper frequency ranges than in higher spectra (300 Hz +6/+12 dB, 14 kHz +15/+20 dB, flat/boost).

HIGH B/C 3-way switch to boost/flat/cut high sound attributes. In boost position (red LED) treble is boosted (fixed preset), in cut position (yellow LED) the **TONE** control works as a low-pass-filter, means that frequencies higher than the **TONE** control setting are eliminated. Moreover the MID-boosts are softened by about 5 dB.

As you can see, the three 3-way switches and TONE control act in a very complex way. Therefore I would like to introduce some remarks and suggestions regarding sound adjustments:

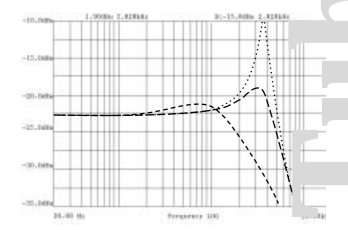
1. Simulation of different pickup characteristics:

Each pickup has a peak in its resonance frequency in excess of which no treble can be transmitted. The main distinction in sound characteristics between different pickups is that this frequency is located elsewhere depending on pickup types. This is exactly what you can simulate in switch positions MID boost and HIGH cut by shifting the resonance frequency with the TONE control (12 o'clock until full clockwise position). This requires that the resonance frequency of your bass pickups lies beyond that of the desired simulation. Furthermore this adjustment allows to boost highest trebles that your bass can produce, by cutting even higher pitches so as to diminish unnecessary noise.

2. Speaker Emulator (when **CRUNCH** is driven highly until distortion):

In case you have adjusted a distorted sound with the **CRUNCH** control and use a loudspeaker cabinet with tweeter (or send the sound via the **DI OUT**s to a mixer), you should eliminate highpitched frequencies with **HIGH cut**, as they can be very unpleasant for the human ear. When **MID boost** is activated at the same time, the sound will be more aggressive, whereas the simultaneous use of **MID cut** results in a smooth but however deeper cut of treble (see graph).

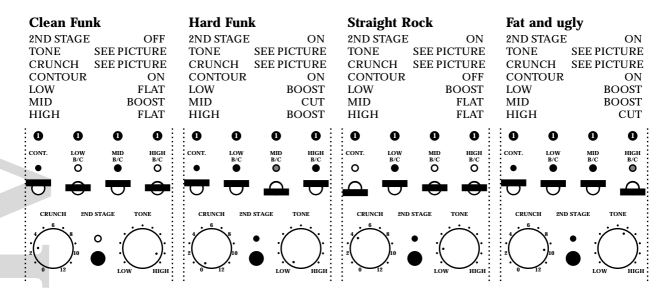
If necessary you can turn the **TONE** control further clockwise.



3. Semi-parametric EQ:

When the **MID** 3-way switch is set to boost, flat (center position, slight boost) or cut, you can preadjust the basic timbre of your sound with the **TONE** control like with a semi-parametric filter. As already mentioned, the degree of boosts or cuts depends on frequency ranges. These have been determined so as to obtain efficient results by quick adjustment.

EXAMPLES



Hollow Reggae			Clea	Clear compress				Tapping/chords			Ballade			
2ND STAG	E	OFF	2ND S	STAGE	i i	OFF	2ND	STAGE		ON	2ND	STAGE		ON
TONE	SEE PIO	CTURE	TONE	Ξ	SEE PIO	CTURE	TON	E	SEE PIO	CTURE	TON	Е	SEE PI	CTURE
CRUNCH	SEE PIO	SEE PICTURE		CRUNCH		CTURE	CRUNCH		SEE PICTURE		CRUNCH		SEE PICTURE	
CONTOUR	2	ON	CON	ΓOUR		OFF	CON	TOUR		ON	CON	TOUR		OFF
LOW	E	OOST	LOW			FLAT	LOW	•		CUT	LOW			BOOST
MID		CUT	MID			FLAT	MID		E	BOOST	MID			BOOST
HIGH		CUT	HIGH	Į .	E	BOOST	HIGH	I		FLAT	HIGH	ł		CUT
0 0	0	0	0	0	0	0		0	0	0	0	0	0	0
CONT. LOW		HIGH	CONT.	LOW	MID	нідн	CONT.	LOW	MID	HIGH	CONT.	LOW	MID	нісн
B/C	B/C	B/C :	. 0	B/C O	B/C	B/C	•	B/C	B/C	B/C :	. 0	B/C	B/C	B/C
	• ~			_				_	_					
: T						∇	: -		∇			∇	\Box	
CRUNCH 2	ND STAGE	TONE	CRUN	CH 2NI	STAGE	TONE	CRUN	ICH 2NI	STAGE	TONE	CRUN	CH 2NI	D STAGE	TONE
4 2 2 0 10	O :	HIGH	2 0	8.	O :	HIGH	2 6	8.	• i).	2 6	8. 10	• :(HIGH

These setting examples aim at helping you to better handle with the control stage and to utilise it for the realisation of your sound conceptions. Set channel 1 according to the examples and adjust the **TONE** control to the left and to the right within the suggested area, respectively. press the switches to learn more about their efficiency.

CRUNCH settings are level-dependent. The examples suppose **GAIN** has been set to **OK**. As Rock-parts are usually performed harder than tapping-techniques, rather than compensating for this gap with **GAIN** to obtain the desired compression, you could just raise the **CRUNCH** control in this case.

CHANNEL 2 - SOLID STATE

Two switches **LOW BOOST** and **HIGH BOOST** to pre-adjust the basic sound characteristics.

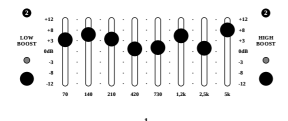
Eight faders

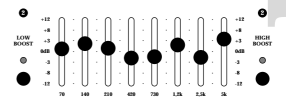
70/140/210/420/730/1.2k/2.5k/5kHz to amplify/soften the respective frequency band by +/-12 dB.

You should generally adjust the graphic EQ to approximately 0 dB. This means boosts and cuts should be effected with moderation.

When adjusting the faders mostly within the

positive area (1) the **OL** LED of the master section might illuminate, which means you enter the overload range before the master control. In this case reduce **OUTPUT** from channel 2. If the **LIMITER** is activated and threshold appears too high, readjust the EQ curve to lower levels (2). Reducing GAIN would result in a worse S/N ratio and can eventually not be recommended. Should you find the threshold is too low, i.e. more intense compression is desired, shift the EQ curve further to the positive area.





GETTING STARTED

- 1. Make sure that loudspeakers capable of sustaining the load of a bass signal are connected to the **SPEAKER OUT** sockets. The speaker cables should meet a cross-section of at least 2 x 1.5 mm.
- 2. Check that the mains supply has been plugged in and that all external (effects) units possibly used are correctly connected and operational.
- 3. Set the **MASTER** control to zero.
- 4. Plug your bass guitar into the amplifier's **INPUT** with a shielded line-cable.
- 5. Press the **POWER** switch to turn the device on.
- 6. Switch **MUTE** off and the red LED will extinguish. (Should the **CH. SELECT** switch be set to channel 1, it will take a few seconds before a signal can be processed, as the tubes must be heated first.)
- 7. Turn all volume controls of your bass guitar on to their maximum.

- 8. Adjust the **GAIN** control until the (loudly) played bass signal illuminates the **OK** LED.
- Set both **OUTPUT** controls to their positions
 8.
- 10. Set the **MASTER** control to the volume you wish to play at.
- 11. Adjust the controls and switches of both channels according to your sound conceptions. If it appears necessary, reduce **OUTPUT** again with the appropriate controls. The **OL** LED might actually flash only occasionally, but it should not remain permanently lit.
- 12. Balance the levels from one channel to another with the **OUTPUT** controls.

IMPORTANT:

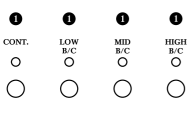
Make sure that gain of the elected louder channel is correctly determined and occasionally illuminates the **OL** LED, as either full power can actually not be used (level set too low), or undesired distortions might appear (level set too high).

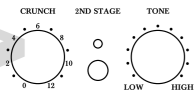
NOTES

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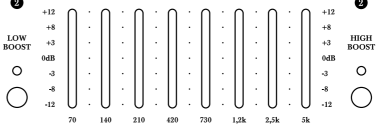
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SETTING:

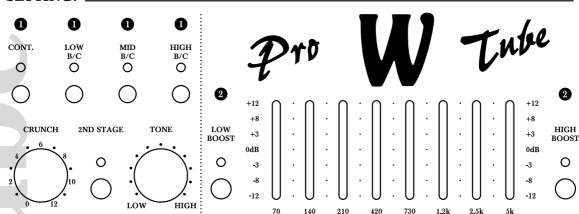




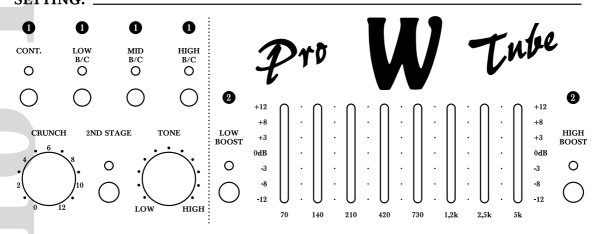




SETTING: _



SETTING: _



Sonic II / III	Pro Fet III	Pro Fet IV	Pro Tube IV	Pro Tube IX	Quad IV / VI
25 mV	25 mV	25 mV	25 mV	25 mV	25 mV
transistor, active controlled	transistor, active controlled	transistor, active controlled	transistor, active controlled	transistor, active controlled	all tube
none	none	none	dual tube	dual tube	none
fan cooled (non permanent)	fan cooled (non permanent)	fan cooled (non permanent)	fan cooled (non permanent)	fan cooled (non permanent)	fan cooled (temperature controlled)
bass, mid low, mid high, treble controls, low boost and high boost switches	bass, punch, param. mids with freq. and level controls, attack, treble, low boost and high boost switches. Dyn. control with switchable limiter	3-way switches for low boost/flat/cut mid boost/flat/cut high boost/flat/cut param.freq.contr., 8-band graph. EQ +/-12 dB, dyn.contr. with switchable limiter (3-way)	3-way switches for low boost/flat/cut mid boost/flat/cut high boost/flat/cut param.freq.contr. contour switch, dyn. control with 2nd tube and crunch control.	3-way switches for low boost /flat/cut mid boost/flat/cut high boost /flat /cut param. freq.contr.,contour switch, dyn. control with 2nd tube and crunch control.	Quadrumatrix bass, mid 1 (+shift), mid 2 (+shift), treble, low boost and high boost switches
none	none	none	8-band graph. EQ, +/- 12dB, switches for low boost and high boost. Dyn. control with switchable limiter	10-band graph. EQ, +/- 12dB, switches for low boost and high boost. Dyn. control with switchable limiter	none
200Ω	200Ω	$200~\Omega$	200 Ω , stereo	200 Ω , stereo	200 Ω , stereo
	$0 \text{ dB}, 600 \Omega$	0 dB, 600 Ω	$2x0$ dB, 600 Ω , stereo or $2x$ mono	$2x0$ dB, 600 Ω , stereo or $2x$ mono	$0~\mathrm{dB},600~\Omega$
mono serial send 0 dBu, 600 Ω return 0 dBu, 10 k Ω	mono serial send 0 dBu, 600 Ω return 0 dBu, 10 k Ω	mono serial send 0 dBu, 600 Ω return 0 dBu, 10 k Ω	stereo serial send 0 dBu, 600 Ω return 2x0dBu, 10kΩ	mono serial send 0 dBu, 600 Ω r e t u r n 0dBu,10k Ω stereo parallel, send fullrange or 200 Hz low cut, same values	mono parallel send 0 dBu, 600 Ω return 0 dBu, 10 k Ω
DI pre/post	ground lift, DI pre/post	ground lift, DI pre/post	ground lift, DI pre/post	ground lift, DI pre/post, stereo, biamp, low cut	ground lift, DI pre/post
none	none	none	none	X-over, 2x balance	Effects mix
none	none	graph. EQ on	CH 1/2	CH 1/2	none
II: $200 \text{ W/}4\Omega$ III: $300 \text{ W/}4\Omega$	250 W/4 Ω jack XLR & Speakon	400 W/4Ω jack XLR & Speakon	$400\mathrm{W}/4\Omega\mathrm{jack}$ XLR & Speakon	2x450 W/4Ω jack XLR & Speakon	IV: $400 \text{ W}/4\Omega$ VI: $600 \text{ W}/4\Omega$
<0.1%	<0.1%	<0.1%	<0.1%	<0.1%	<0.1%
II: 8,3 ; III: 10,7	11,5	12,5	15,0	22,3	IV: 15,0 ; VI: 16,5
 500x90x285	19"/483x90x375	19"/483x90x375	19"/483x90x430	19"/483x135x455	483x90x430

CIRCUIT DIAGRAM

