

ORDER FORM

Les Préamplis

VAUDOOC

Audio

More power, Better sound.



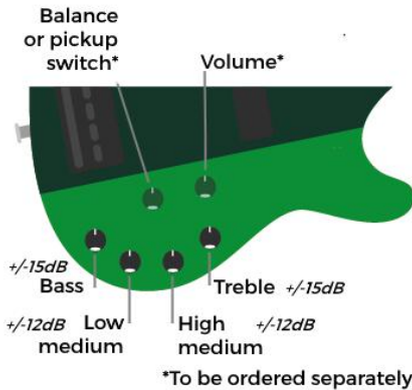
Quadrupeldoo

3 or 4 bands embedded preamp with 2 medium bands

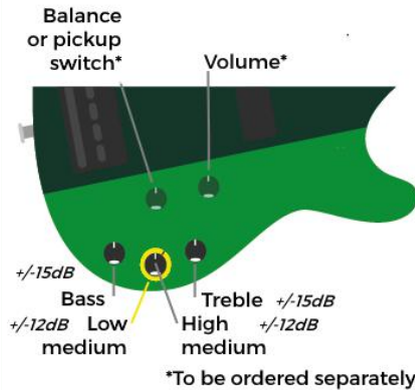
190€ excl. VAT

Select your configuration below and your options on the following pages... while keeping an eye on the final price!
(Other configuration are possible: please contact me)

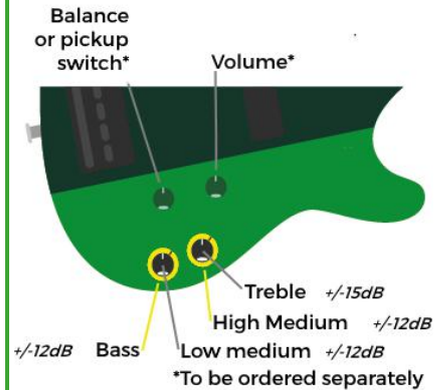
PRS1_B4_BMIMhT



PRS1_B4_B(MIMh)T

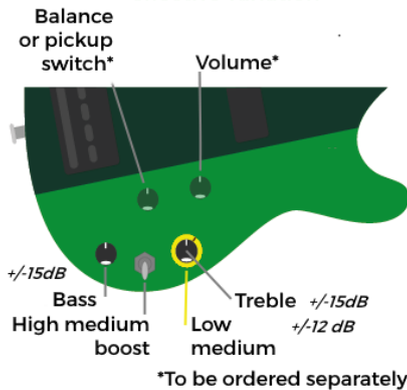


PRS1_B4_(BMI)(Mh)T



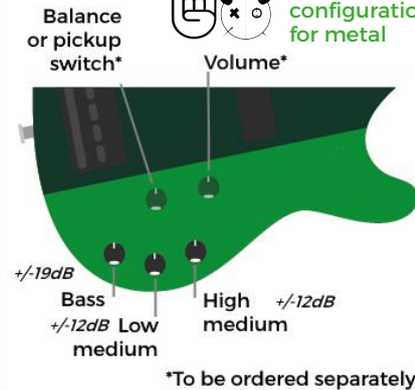
PRS1_B4_B(MIT)SwT-Mh (+2.5€)

effective variation



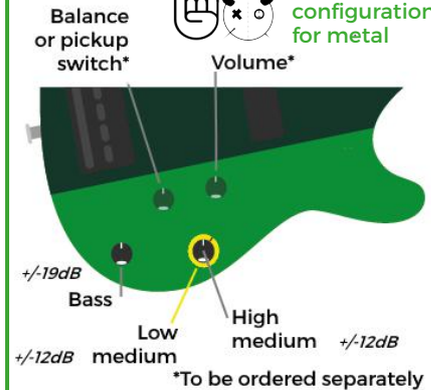
PRS1_B4_BMIMh (-10€)

recommended configuration for metal



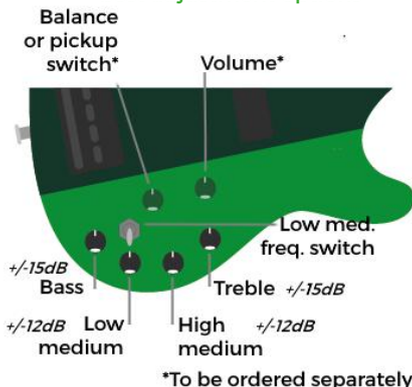
PRS1_B4_B(MIMh) (-10€)

recommended configuration for metal



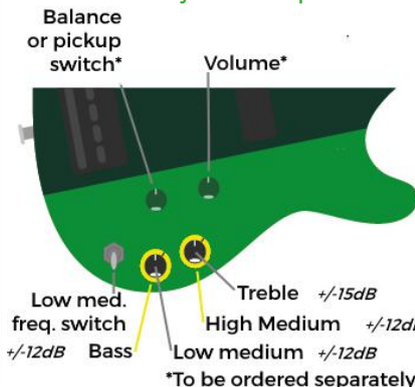
PRS1_B4_BMIMhTSwT-2f (+17.5€)

best adjustment options



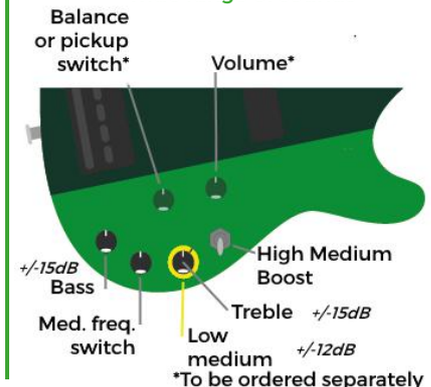
PRS1_B4_(BMI)(Mh)TSwT-2f (+17.5€)

best adjustment options



PRS1_B4_B(MIT)SwT-MhSwR-3f (+32.5€)

wide range of sounds



Do you have a question? Need some advice? Want a preamp that suits you, but find it all a bit complicated? Then get in touch! (contact details on the last page).

TECHNICAL CHARACTERISTICS

distortion	input impedance	output impedance	minimum voltage	maximum voltage	Current @9V	Current @18V	Input buffer gain
0,02 %	330 kOhms	10 Ohms	5 V	20 V	2,67 mA	2,97 mA	0 to +13,5dB

MEDIUM FREQUENCIES

CHOICE OF A FIXED FREQUENCY:

The frequency can still be changed on the card (see documentation), so the choice is not final.

If you selected a configuration with a frequency selector on the previous page or a 2- or 3-frequency selector on the following pages, select the corresponding number of frequencies from the list below.

LOW MEDIUM

250Hz or 300Hz : « **ROUNDNESS** »

Strengthens the lower part of the spectrum, in addition to the bass. Very appreciated by the «green-yellow-red» musicians, but also by some rockers a little fat... Personally, I use 250Hz on my double bass and 300Hz on my bass guitars. The 250Hz is also interesting on **guitars** (to be turned up a little for clean, funk and saturated sounds).

500Hz : Frequency found on certain other preamps (e.g. Musicman®, Darkglass®).

800Hz : « **FREQUENCY TO SHARE** »

Feeling a bit lost in the mix? Just turn up that frequency (instead of competing with the other musicians for volume...) and there you go, you can be heard!

Didn't work? That means another musician is already occupying that frequency... so lower it and you can add a little volume back into the rest of the spectrum (without encouraging the others to compete...). The 800Hz is also worth attenuating on funk and heavy **guitars**.

HIGH MEDIUM

2kHz or 2.5kHz : « **SLAPPING** »

Brings out the percussive side, complementing the 'brilliance' of the trebles. Highly appreciated for slap or pick playing. It is also this frequency that I recommend, instead of the trebles, in my 'metal' configurations. I recommend the 2.5kHz, but some prefer the 2kHz, which is just as punchy but a little less bright...

1.8kHz : Better suited to **double basses**. Brings out the 'feel of the wood'.

3.2kHz : More interesting frequencies for **guitars**. Turn it up a bit, whether for clean sounds, funky licks or heavy riffs.

WHAT YOU NEED FOR STANDARD OPERATION AND WHICH IS NOT INCLUDED IN THE KIT:

POWER SUPPLY :

Power source (Power Block, 9V battery, etc.) and cut-off (jack, switch, etc.).

On the following pages, you will find accessories to simplify installation.

more information :



VOLUME AND PICKUP SWITCH :

Choose from the options on the following pages, unless you already have some or prefer to wire them yourself.

POTENTIOMETER AND ROTATIVE SWITCH KNOB :

Inner diameter : simple = 6mm / double = 8 and 6mm. Available on the last page.

Do you have a question? Need some advice? Want a preamp that suits you, but find it all a bit complicated? Then get in touch! (contact details on the last page).

CUSTOMIZATION

WIRE LENGTH (BETWEEN PREAMP AND POTENTIOMETERS)

10 cm (standard)

15 cm

8 cm

If you would like a different length for each potentiometer, please specify each length in the custom section on the last page.

DIRECTION OF ROTATION

Right-handed (std)

Left-handed

ACCESSORIES

Qty

VOLUME

P013 - Volume for always active system (+12.5€excl. VAT)

P024 - Volume for active and passif system (+12.5€excl. VAT)

P015 - Volume with «PUSH / PULL» active-passive switch (+32.5€excl. VAT)

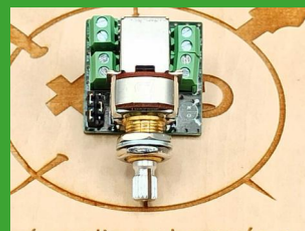
P016 - Volume with «PUSH / PUSH» active-passive switch (+40€excl. VAT)



P013



P024



P015 - P016

Qty

PICKUPS - SELECTION AND BALANCE

P001 - Passive balance (+20€excl. VAT)

S014 - 2 pickups toggle switch : 1, 2 or 1+2 (+17.50€excl. VAT)

S010 - 3 pickups rotative switch : B-BsM-BpN-N (+32.50€excl. VAT)

Other pickups switch (price on quotation). Specify your requirement on the last page (possible on toggle switch, rotary switch, push-pull or push-push potentiometer).



P001



S014

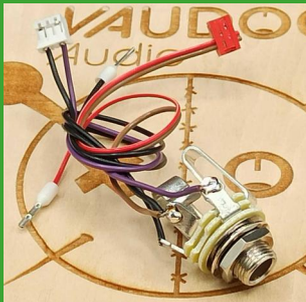


S010

Do you have a question? Need some advice? Want a preamp that suits you, but find it all a bit complicated? Then get in touch! (contact details on the last page).

ACCESSORIES

Qty	TONE CONTROL
	P027 - Tone control potentiometer (+12.50€excl. VAT)
	P030 - Tone with «PUSH / PULL» active-passive switch (+32.50€excl. VAT)
	P029 - Tone with «PUSH / PULL» active-passive switch (+40€excl. VAT)
	Operation : only passive passive and active

Qty	JACK SOCKET
	KJ02 - Pre-wired "3.5mm panel" jack connector for preamp and Power Block PnP (Plug'N'Play) (+10€excl. VAT)
	KJ03 - Pre-wired "tube" jack connector for preamp and Power Block PnP (+12.50€excl. VAT)
	 KJ02 KJ03 

Qty	POWER SUPPLY CABLE	more information : 
	N410 - Power Block Pro (sold separately) power cable (+0€)	
	N423 - Power Block PnP (sold separately) power cable (+0€)	
	N422 - Power cable to be wired yourself (wiring instructions with QR code above) (+0€)	
	KB01 - PP3 battery contact (for 9V battery) to be wired yourself (+3.50€excl. VAT)	
	N409 - Cable wired with PP3 contacts for 1 x 9V battery (+4€excl. VAT)	
	N418 - Cable wired with PP3 contacts for 2 x 9V batteries in series (18V system) (+8€excl. VAT)	

ACCESSORIES

Qty

FREQUENCY SELECTOR (POSSIBLE FOR LOW AND HIGH MEDIUM)

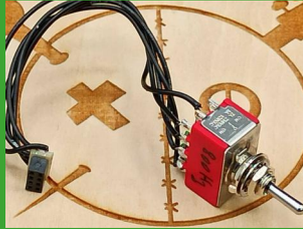
S005 - 2-frequency toggle switch (+17.50€excl. VAT)

S006 - 3-frequency toggle switch (+30€excl. VAT)

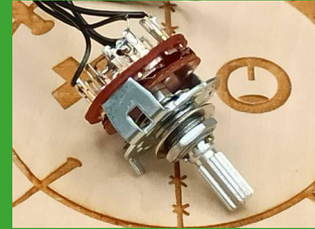
S007 - 3-frequency rotative switch (+30€excl. VAT)



S005



S006



S007

Qty

BOOST SWITCH INSTEAD OF A POTENTIOMETER?

Do you use one of your frequency settings only as a boost? Or is this a compromise you would be willing to make in order to increase your adjustment options?

Replaced potentiometer:

Bass

Low medium

High medium

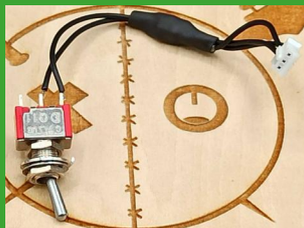
Treble

S011 - standard frequency boost toggle switch (0/+8,6dB) (+2.5€excl. VAT)

S015 - maximum frequency boost toggle switch (0/+12dB) (+2.5€excl. VAT)

S012 - Frequency potentiometer with «PUSH / PULL» standard frequency boost (0/+8,6dB) (caution: no central detent) (+7.5€excl. VAT)

S016 - Frequency potentiometer with «PUSH / PULL» maximum frequency boost (0/+12dB) (caution: no central detent) (+7.5€excl. VAT)



S011-S015



S012-S016

POTENTIOMETER AND ROTATIVE SWITCH KNOB

Qty



simple
black

10€excl. VAT



double
black

17.5€excl. VAT



simple
chrome

10€excl. VAT



double
chrome

17.5€excl. VAT



simple
golden

12.5€excl. VAT

CUSTOM SECTION :

We offer customisation, so if you have any special requests, please note them here:
Power switch, kill-switch, other switch, flame thrower, no potentiometer or special potentiometers,
bottle opener...



PAYMENT



We'll send you a quote and payment instruction,
as soon as we receive this order form.

I am : Private Professional (to be specified by email : luthier, shop, musician...)

NAME : FIRST NAME :

E-MAIL : PHONE :

ADDRESS :

PC : Country : city :

VAUDDO
Audio
More power, Better sound.

PLEASE SEND US THIS ORDER FORM BY E-MAIL TO:

commande@vaudoo-audio.fr

QUESTIONS ? : hubert@vaudoo-audio.fr

13 chemin de la Rochelle, 35470, PLECHATEL, France