







































# Hegel V10 Phono Preamplifier

## DIP Switch Settings

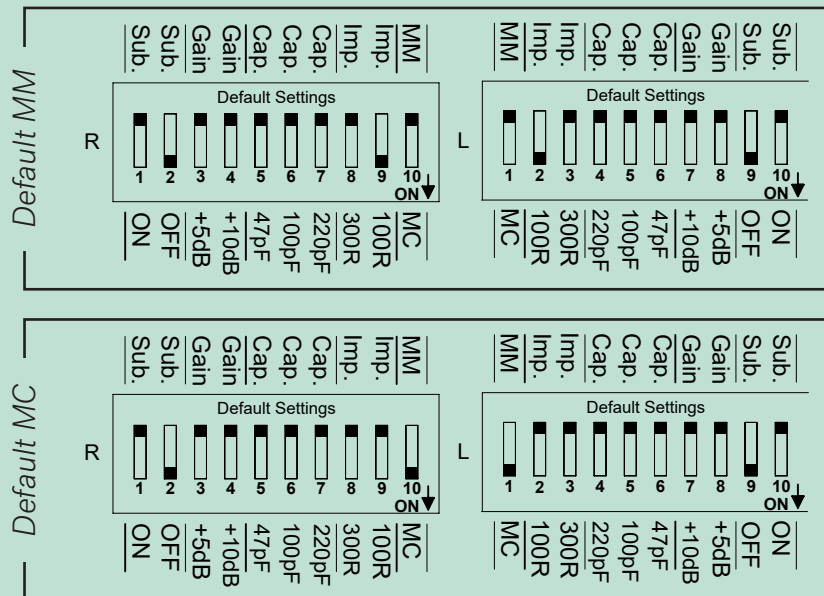
	Right				Left			
Subsonic Filter	OFF 	ON 	Do not use 	Do not use 	OFF 	ON 	Do not use 	Do not use 
Gain	+0dB +5dB +10dB +12dB MM: 40dB MC: 60dB    				+0dB +5dB +10dB +12dB MM: 40dB MC: 60dB    			
Capacitance	MC/+0pF +47pF +100pF +220pF +367pF     				MC/+0pF +47pF +100pF +220pF +367pF     			
Impedance	MM 100R 300R Do not use    				MM 100R 300R Do not use    			
Cartridge	MC MM  				MC MM  			

# Hegel V10 Phono Preamplifier

## Default Settings

These are the V10's default MM and MC settings.

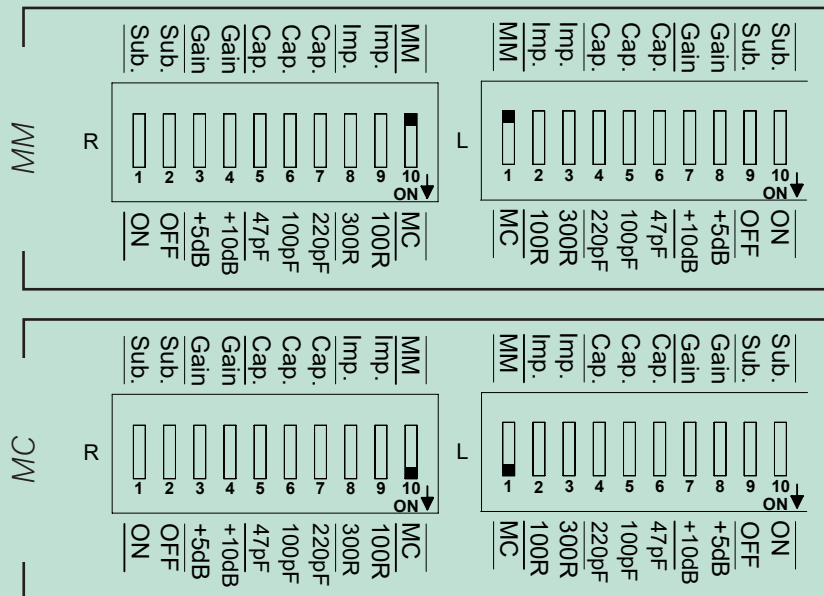
When using a MM cartridge, connect the turntable to the MM unbalanced input.  
When using a MC cartridge, connect the turntable to the MC unbalanced input.



# Hegel V10 Phono Preamplifier

## Cartridge Settings

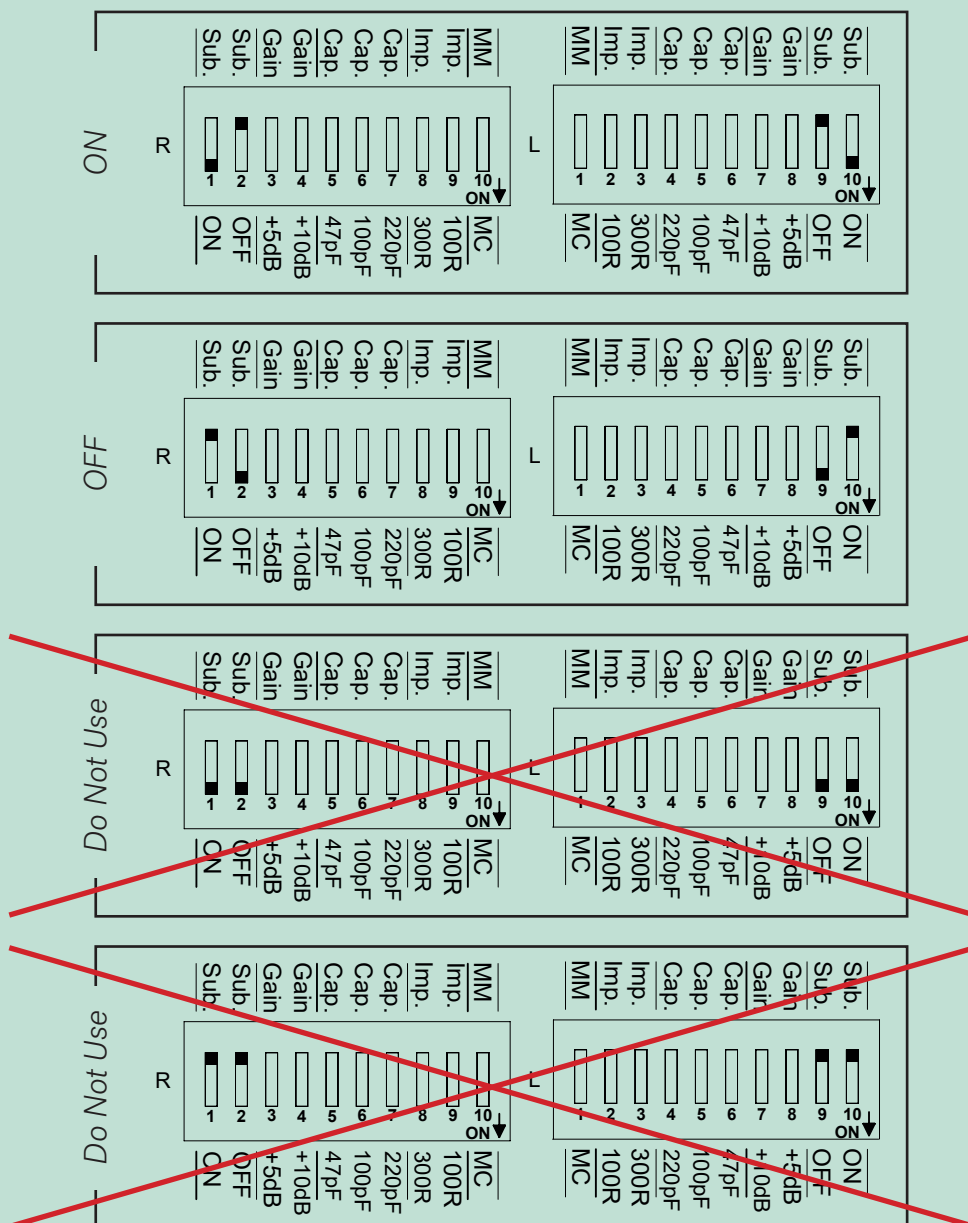
The V10 supports both MM and MC cartridges.  
Adjust the switches to match your cartridge.



# Hegel V10 Phono Preamplifier

## Subsonic Filter Settings

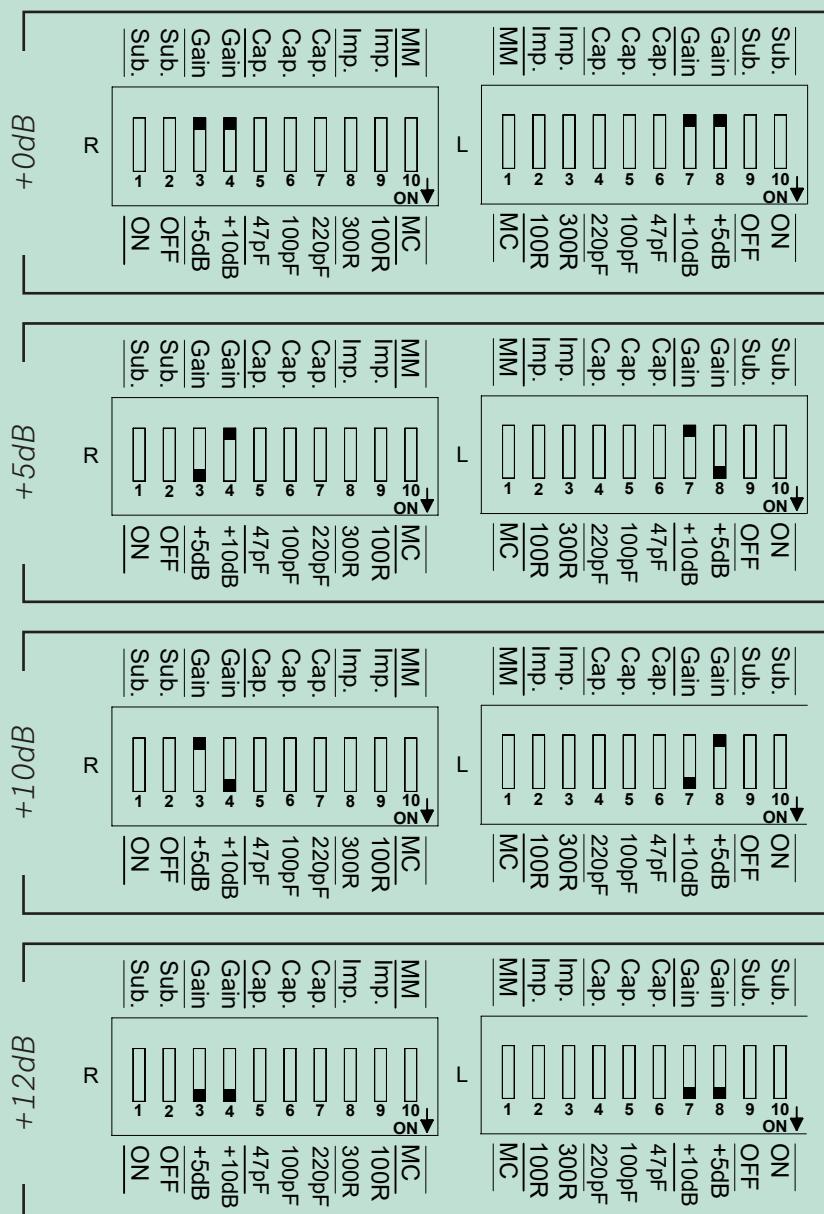
A cartridge is a very precise and delicate physical instrument that is susceptible to vibrations. These vibrations can be replicated as an exaggerated movement of the speakers' bass drivers. To alleviate this, you can turn on the Subsonic Filter. The Subsonic Filter blocks frequencies below 20Hz (-3dB at 20Hz, -18dB at 10Hz, -36dB at 5Hz).



# Hegel V10 Phono Preamp

## Gain Settings

The MM input has a gain of 40dB while the MC input has a gain of 60dB. With the V10 gain settings you can increase the output gain if needed. The gain can be increased by 5, 10 or 12dB.



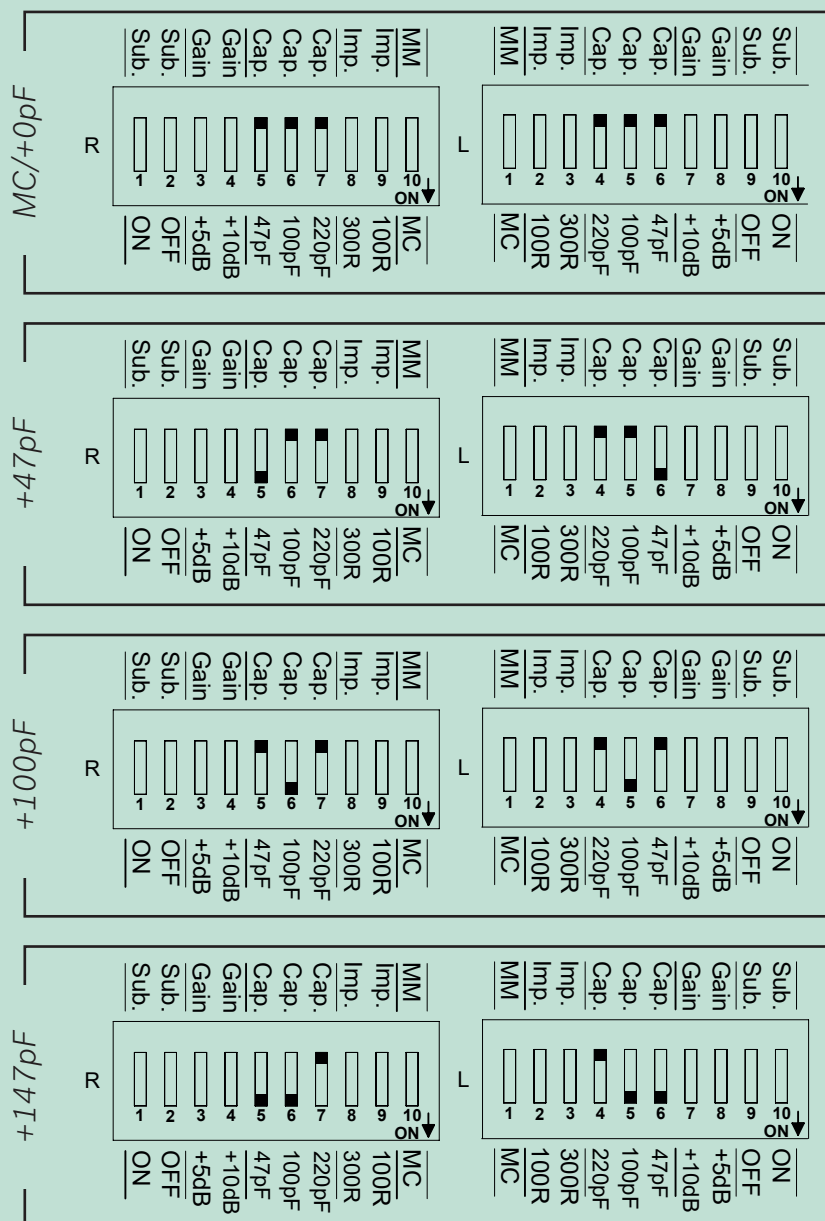
# Hegel V10 Phono Preamplifier

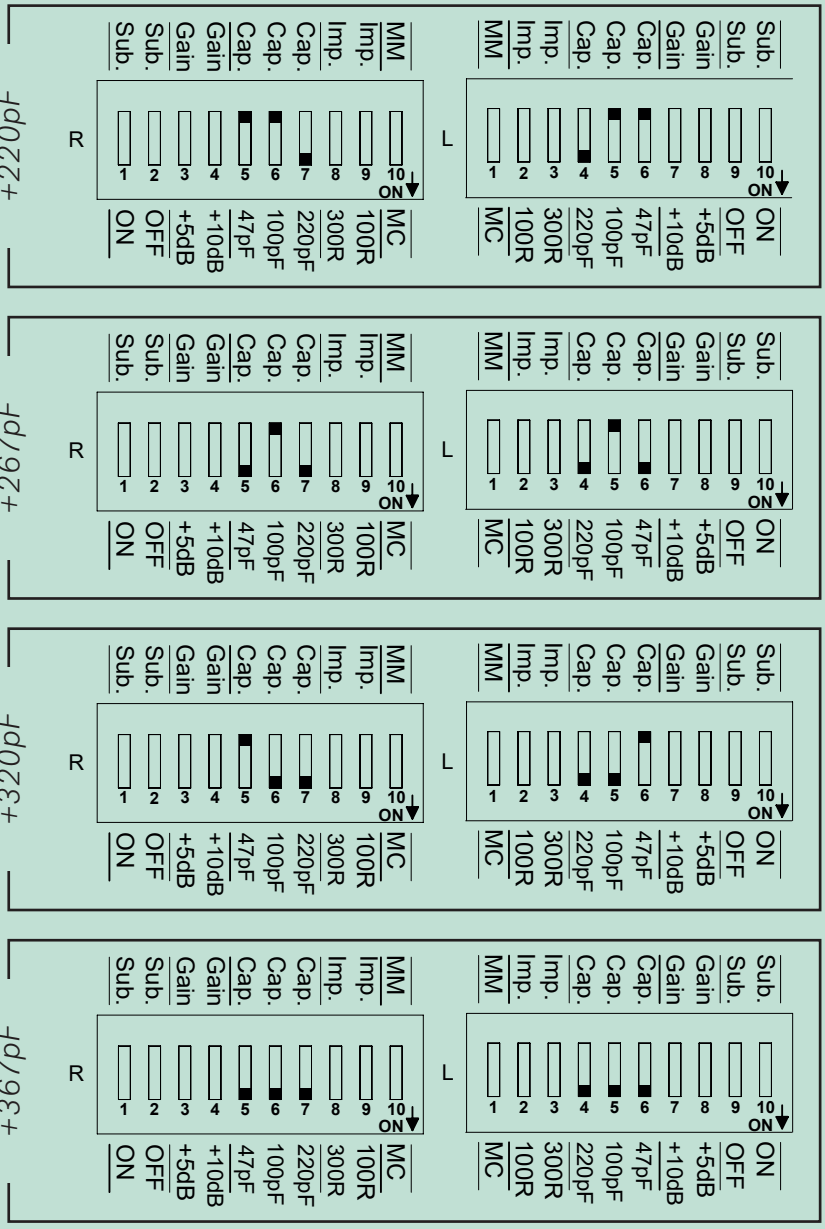
## Capacitance Settings

For MM cartridges adjusting the capacitance according to the cartridge specifications can have an impact on the sound.

The capacitance can be increased by between 47 and 367pF.

NOTE: When using MC cartridges, the capacitance should be set to +0pF.



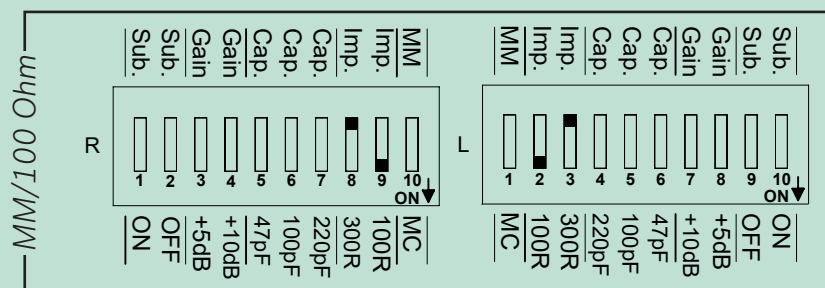


# Hegel V10 Phono Preamplifier

## Impedance Settings

For MC cartridges adjusting the impedance according to the cartridge specifications can have an impact on the sound. The impedance can be set to 100 or 300ohms (R).

NOTE: When using MM cartridges, the MC impedance should be set to 100R to ensure optimal noise rejection. The MM input will always have a 47kOhm standard impedance.



Settings for MC cartridges only:

