

Prominent Set A		
Stereo Cartridge	Miyajima Laboratory	Madake or Kansui
Monaural Cartridge	Miyajima Laboratory	Zero
Player System	Miyajima Laboratory	Garrard 301 System
MC Amplifier	Miyajima Laboratory	MC-2 High Gain or MC-1 Low Gain
Preamp	Miyajima Laboratory	WO-1 2025
Power Amplifier	Miyajima Laboratory	Model2020 (OTL Amplifier) 2x MONO or 1x STEREO
Speakers	Miyajima Laboratory	2x Prominent (Excitation type power supply)

Prominent Set B		
Stereo Cartridge	Miyajima Laboratory	Takumi or Waza
Monaural Cartridge	Miyajima Laboratory	Spirits
Player System	Miyajima Laboratory	Garrard 301 System
MC Amplifier	Miyajima Laboratory	MC-1
Preamp	Miyajima Laboratory	EC-5
Power Amplifier	Miyajima Laboratory	Model2020 (OTL)
Speakers	Miyajima Laboratory	2x Prominent (Excitation type power supply)
<p>If you want to use only digital sources without playing LPs, change the preamp to a passive selector with volume. You can achieve high-quality digital audio by connecting to the DAC for PCs via USB, CDs via the Coaxial output, and TVs via an optical cable.</p> <p>Connect a DAC or other devices using a passive selector, Model 2020, and 2x Prominent configuration.</p>		

Other Digital Devices and Cables	
	Cables and DA Converters
Pin Code	2x FA-220 occ
DA Converter	USB OPTICAL COAXIAL Bluetooth
Optical Cable	Optical Cable
Speaker Cord	2x Speaker Cord OCC Composite Cable, Banana Plug
USB Cable	USB Cable USB 3.0

The order of best sound quality is mono LP, stereo LP, TV optical output, PC, and CD.

To perfectly reproduce LPs with the Prominent Set A and Prominent Set B, you need the MC-1 or MC-2 MC amplifier. However, these MC amplifiers are several dozen times more sensitive than regular amplifiers, amplifying the radio waves flying around the room and reproducing that sound. The volume of this sound will vary depending on the installation location. It's not a problem in reinforced concrete buildings, but sound will penetrate the walls of wooden buildings and enter. If the hum noise is slight or only briefly, some people choose to use an MC amplifier, considering the good sound quality of a vacuum tube MC amplifier. For those who simply cannot play music properly due to loud hum noise, we recommend our ETR-KSW step-up transformer.