












# York SILVER Edition: Sample List of Cartridge Load Settings

Switch to Right  ON

Switch to Left  OFF

Cartridge	Manufacturer Specified	York Recommended LOAD SETTING
Nagaoka MP-110 MM	Cap: Not Specified Impedance: 47KΩ	100pF 47KΩ 
Denon DL-103 MC	Cap: Not Required Impedance: Not Specified	0pF 1KΩ 
Hana SL MC	Cap: Not Required Impedance: 400Ω	0pF 1KΩ 
Nagaoka MP-300 MM	Cap: Not Specified Impedance: 47KΩ	150pF 47KΩ 
Ortofon 2M Blue/Black/Bronze/Red MM	Cap: 150-300pF Impedance: 47KΩ	150pF 47KΩ 
Audio Technica 150ANV MM	Cap: Not Specified Impedance: 47KΩ	150pF 47KΩ 
Goldring 1012GX MM	Cap: 150-200pF Impedance: 47KΩ	150pF 47KΩ 
Goldring 2100 MI	Cap: 100-200pF Impedance: 47KΩ	100pF 47KΩ 
Rega Exact2 MM	Cap: 100pF Impedance: 47KΩ	100pF 47KΩ 
Dynavector 20X2-H High Output MC	Cap: Not Required Impedance: 1KΩ	0pF 1KΩ 
Denon 103R MC	Cap: Not required Impedance: 100Ω	0pF 100Ω 
Audio Technica ATVM95 Series and AT-3600 MM	Cap: 100-200pF Impedance: 47KΩ	100pF 47KΩ 