

## SPECIFICATIONS

MODEL	MH-9B	MH-10B	MH-9Bt	MH-10Bt	MH-900S	MH-1000S	MH-1200S	MH-124S Premium
Balancing				Static Balancing				
Total Length (from counter weight shaft end headshell terminal)	252mm	277mm	252mm	277mm	252mm	290mm	330mm	330mm
Effective Length (from centre of tonearm Base to stylus tip)	229mm	254mm	229mm	254mm	229mm	254mm	305mm	305mm
Practical Length (from centre of tonearm Base to centre of turntable)	214mm	239mm	214mm	239mm	214mm	239mm	290mm	290mm
Offset Angle	23°	22°	23°	22°	23°	22°	20°	20°
Adaptable cartridge weight	11~28g*1	11~26g*1	16~43g	14~40g	16~49g	16~46g	14~43g	16~46g
Total weight	0.7kg	0.73kg	0.76kg	0.8kg	1.04kg	1.07kg	1.14kg	1.2kg
Overhung	15mm				15mm			15mm
Tracking weight range	0.1g (Minimum scale) - over 6g (3g/360 °rotation)				0.5g (Minimum scale) - over 10g (5g/360 °rotation)			0.5g (Minimum scale) - over 10g (5g/360 °rotation)
Adjustable height (from plinth surface to horizontal height of arm tube)	41mm~				41~70mm			41~70mm
Headshell weight	option		12g (Incl.screws and lead wires)		12g (Incl.screws and lead wires)			12g (Incl.screws and lead wires)
Shaft dimensions to mounting base	φ16mm				φ16mm			φ16mm
Mounting hole size	φ24mm				φ30mm			φ30mm
Fixing depth size	~t29mm				~t20mm			~t20mm
<b>STURCTURE</b>								
Basic arm material	chrome plating on brass				stainless steel 304			stainless steel 304
Dumper for counter weight	aluminum + plastic		aluminum + plastic + paper		rubber carbon fiber + plastic + paper			rubber + carbon fiber + plastic + carbon fiber
Counter weight material	chrome plating on brass		chrome plating on brass + tungsten with rubber bonding		stainless steel 304			stainless steel 304 + tungsten with rubber bonding
Vertical axis	stainless steel 304 (some brass)				stainless steel 304			stainless steel 304
Arm pipe material	stainless steel 304				stainless steel 304			stainless steel 304
Dumper for arm pipe	poly fiber		poly fiber having a high sound absorptionplus carbon fiber		poly fiber having a high sound absorptionplus plus carbon fiber and plastic			poly fiber having a high sound absorptionplus plus carbon fiber
Bearing	radial bearing x 4				radial bearing x 3 + thrust bearing x 1			radial bearing x 3 + thrust bearing x 1
Gimbal	none				yes			yes
Wire in arm pipe	cooper wire				cooper wire			wind silver wire using silk strings
Output cable	DIN-RCA. OFC				DIN-RCA. OFC			DIN-RCA. 6N OFC
Headshell	option		chrome plating on brass plus Rubber		stainless steel 304 + rubber			stainless steel 304 + ebony + silver wire
Headshell plug-in method (universal plug-in type)	yes		yes		yes			yes
Arm base material	chrome plating on iron				stainless steel 304			stainless steel 304

\*1 Option sub weight for 9B and 10B allows to use upto 40g cartridge weight.