



The Wand Tonearm® Series B Features;

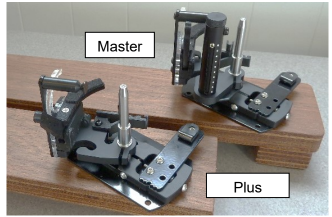
Item	Wand Plus	Wand Master Series
Available lengths	9.5in / 10.3in / 12in	9.5in/ 10.3in / 12in/ 14in
Mounting Distance from spindle	222 / 246 / 295mm	222 / 246 / 295 / 346mm
Mounting hole	Nominal 25mm/ 1" (23-32mm) Up to 48mm with adapter	Nominal 25mm/ 1" (23-32mm) Up to 48mm with adapter
Weight (mounted)	550g/ 600g /650g	750g/ 800g/ 850g
Effective Mass /g	13g/14g/15g	14g/15g/16/ 18g
Damped cue lifter lever	Υ	Υ
Arm retaining clip	Υ	Υ
Tube damping	Υ	Υ
Headshell;		
Antiskate (Thread and weight)	Υ	Y
Azimuth adjustment (Independent)	Υ	Υ
Les Davis 3D ²	Υ	Υ
Bearing; Defined contact. Low friction while maintaining energy transmission.	Stainless Steel Ball / Tungsten Carbide Cup	Zirconium Oxide (Diamond) / Tungsten Carbide Cup
Plugs	Gold Female RCA / Phono	Gold Female RCA / Phono
Internal wire/ Solder	Cardas wire / Mundorf solder	Master spec wire/ Mundorf
Internal Wiley Solds:	(& Plus Plus Upgrade Option)	solder
Spindle (Stainless 10mm dia.)	34mm Vertical VTA adjustment	44mm Vertical VTA adjustment
Overhang Adjuster (+/- 6mm travel)	Wand Micro Mount System	Wand Micro Mount System
Armtube (22mm carbon fibre. 4x stiffer than a normal diameter arm.)	Matt Black Carbon Fibre	Matt Black Carbon Fibre (Gloss Black optional)
VTA Adjust	Y (Hex key lock)	Y (Dial with graduated scale)
Fittings		
Clear Plastic Protractor	Υ	Υ
Headshell Weights	2g	2g & 5g
2.5mm Screws and nuts	Υ	Υ
Std Cart. Weight	5 – 13g	5-13g
Extra plates / weights possible	Υ	Υ

The Wand tonearm from New Zealand sounds stupidly great... Michael Fremer (USA)

The Wand certainly pulled something wonderful our of the hi-fi hat... letting you get lost in music. HiFi Choice #363 (UK)

Stereoplay (Germany) Summary of the Wand Plus; Sound; Absolute top class Performance/Price; Exceptional

We agreed the Wand actually overtakes the Ittok on all parameters Hifi & Musik Magazine (Sweden) Linn LP12s test



Registered Design; The Wand Unipivot Tonearm is a Registered Design (NZ; 414494) and a Registered Trademark. Copyright is asserted on all components. US Pat Appln; 29396989









