## Wilson Benesch Tonearm Specifications



- 1. Helix of 0 / 90 woven carbon fibre moulded into headshell in one piece. Enhanced by U.D. carbon fibre and nano technology epoxy resin and internal high compression foam bulkheads.
- 2. Bearing housing arm termination counterbalance location and pivot point location.
- 3. V.T.A. precision adjustment ring adjustable on the fly to one 100 mm per division.
- 4. Decoupled high mass low inertia counter weight / azimuth adjustment system.
- 5. Tungsten out riggers.
- 6. Bearing collar. This should lock the bearing for transport or during cartridge changes. Release to plate below to make the bearing when the arm is in use.
- 7. Precision arm board directly coupled through ball bearing locking system.
- 8. V.T.A. locking screw.
- 9. Lift Lower mechanism.

## NANOTUBE TONEARM TECHNICAL INFORMATION

EFFECTIVE MASS	8g
OVERHANG	18mm
EFFECTIVE LENGTH	235mm
MOUNTING DISTANCE	217mm (spindle to pillar)
WEIGHT	340g
CARTRIDGE RANGE	Up to 10g (assuming a required tracking force of 2g total 12g)
INTERNAL WIRE	Silk Covered Litz Wire
EXTERNAL WIRE	Star Quad 4 * 96 * 0.05 Resseun Shield.
	Core to Core 70pf Resistance 0.108 Ohms.
	Termination Gold plated RCA Phono Plugs.