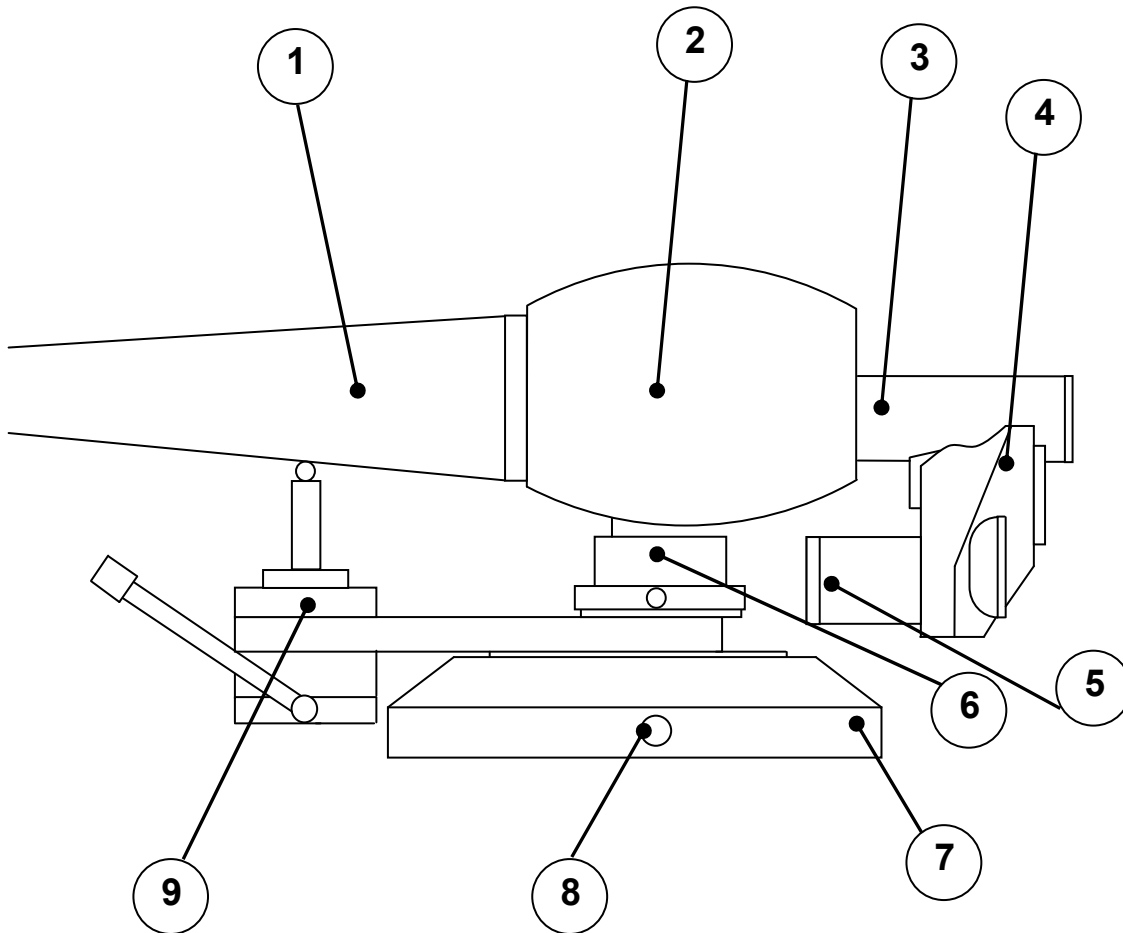




Wilson Benesch Tonearm Specifications

Nanotube



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 (<i>spindle to pillar</i>) |
| WEIGHT | 340g |
| CARTRIDGE RANGE | Up to 10g (<i>assuming a required tracking force of 2g total 12g</i>) |
| 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. |