



Kuzma Stogi Tonearm

The Stogi Tonearm

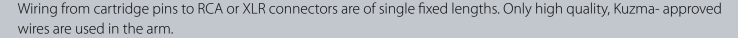
This is a rigid medium mass tonearm. The cylindrical

tube is internally damped and divided into two parts, which, also allow azimuth adjustment. The vertical ball bearings are the best available (those used in gyroscopes) and are built into highly damped brass housing which, while with standing very heavy loads, display extreme low starting and running friction and noise levels. The same four bearings are preloaded and glued into position which, while damping vibrations, also make them long lasting with zero play and low friction.



The main frame and all other parts are machined from solid aluminium blocks. Some parts are anodised and some are not, in order to help control tonearm resonance. The headshell provides a stable base for cartridge mounting, while the internally damped tube connects this to massive bearing parts where any vibration or noise is dispersed.

A screw locking mechanisem, using a simple Allen key, allows the tube to be rotated back and forth for azimuth adjustment. A decoupled brass counterweight controls balance and enables adjustment of tracking force, while damping vibrations in the tube.



Technical data:	
Effective length:	230 mm
Mounting distance:	212 mm
Offset angle:	23 °
Effective mass:	13 g
Bearings: precise ball bearings (lowest starting and running noise and torque)	
VTA adjustment:	yes
Bias adjustment:	yes
Azimuth adjustmen	t: yes
Arm mount:	Kuzma
Mass:	700 g (+ armbase 70 g)





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