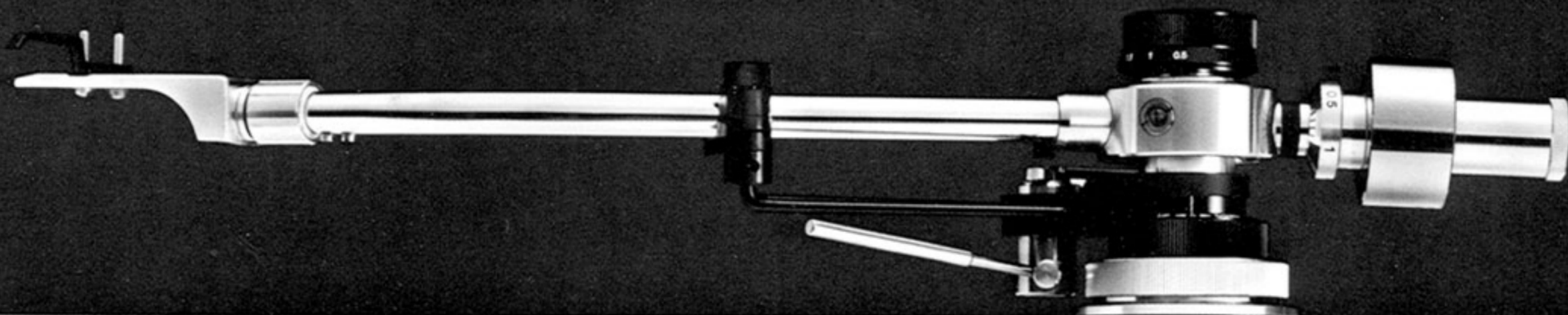




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UA-7045 NEW GIMBAL SUPPORT TONEARM



JVC's line of custom hi-fi turntable components is designed to feature both superior performance quality *and* maximum flexibility. Here are two units — base and tonearm — which prove our point.

UA-7045 NEW GIMBAL SUPPORT TONEARM
This very high quality JVC unit features high sensitivity and long-lasting ruggedness. It permits low-mass/high-compliance cartridges to accurately track even the most complex groove undulations. Operation and installation are easy.

JVC's exclusive New Gimbal Support

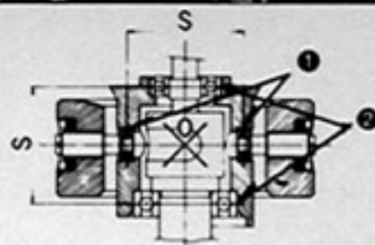
This ultra-effective support system converges the effects of forces on both the horizontal and vertical planes on *one point* equidistant from both the horizontal and vertical bearings. Thus in principle the New Gimbal Support works like a one-point support and is therefore very sensitive. However, its performance is far better than conventional gimbal or one-point types since it uses adjustment-free bearing units.

The dynamics of the support remain constant even after heavy use because of the use of micro-finished radial bearings.

Chucking Lock-Type Headshell Connector

The tube of the neck cylinder is tapered on the headshell connector of the UA-7045. This means that when the plug nut is tightened, the neck cylinder chucks the internal cylinder

NEW GIMBAL SUPPORT



① Vertical Bearings ② Horizontal Bearings

firmly. The headshell connector thereby features a firm and solid connection (as does the integral-type headshell connector) while retaining the convenience of the universal type.

Lifter Point for Smooth Descent

Unlike conventional arm lifters, this one allows the stylus tip to descend on the desired groove precisely, without sideways "stagger."

Other Features

■ **RESONANCE-FREE HEADSHELL** — Formed in one piece under 10 times the usual

pressure, it achieves resonance-free characteristics for better performance.

■ **DAMPED TUBULAR ARM** — Light damping material fills the arm pipe to prevent the arm from resonating at a particular frequency.

■ **ANTI-SKATING KNOB** — Located on top of the support column, the large anti-skating knob is easy to adjust.

■ **ARM ELEVATION FINE ADJUSTOR** — Its helicoid construction, built at the base of the support, permits adjustment of the arm height while a record is being played.

■ **ARM REST LOCK** — A simple twist of a knob locks the arm. Thanks to a built-in spring, it will never loosen.

■ **EASY ZERO BALANCING** — Since the dial for stylus pressure adjustment turns as the counterweight itself turns, obtaining the desired setting is easy.

SPECIFICATIONS

Type:	Statically balanced arm with New Gimbal Support on TH (Tracing Hold) system
Length:	350mm
Effective Length:	245mm
Tracking Error:	+1°48', -1°31'
Overhang:	15mm
Applicable Tracking Force:	0-3 grams (0.1-gram steps)
Applicable Cartridge Weight (including Headshell Weight):	12-32 grams
Arm Elevation Range:	40-60mm
Weight:	610 grams
Accessories:	Oil damped arm lifter, Low capacitance signal cable