

STAX multi-use integrated arms

UA-7



UA-7/cf



UA-70



UA-9



UA-90



HS-7/type 2



● These low-mass highly rigid universal tonearms are designed to bring out the best in any phono cartridge. They provide the appropriate amount of effective mass for matching with pickup compliance to assure minimum low range resonance frequency influence on reproduced sound quality. The highly sensitive one point pivot structure boasting 5m grams friction and the innovative anti-skating device employing rolling friction assure excellent response characteristics. The UA-7/cf also features a carbon fiber pipe that offers great resistance to resonances along with lighter weight and high rigidity. The headshell is of lightweight diecast alloy with a tapered design and ribbed reinforcement. Also available is the HS-7/type 2 which has two pins for more secure connections.

● Both these new straight integrated tonearms feature tapered carbon fiber pipes having high rigidity, low mass, and excellent freedom from resonances. Pure silver core shielded wire is employed for internal wiring to ensure optimum signal transmission with minimum high frequency loss. The unique anti-rolling stabilizer assures better trackability on all record surfaces. The special headshell connector system prevents resonances and provides extremely stable mechanical and electrical contact. The heavy duty stand effectively isolates the tonearm from acoustic breakthrough. Output cable is NEGLEX 2497, a low impedance, low capacitance, large diameter cable with gold plated connectors. The effective length of the UA-90 is 312mm, the UA-9 is 240mm.

	UA-7/UA-7cf	UA-70	UA-9	UA-90
Rotational Sensitivity:	5 mg or less	5 mg or less	10 mg	10 mg
Tracking error:	0,10°/cm or less	0,08°/cm or less	0,1°/cm (max.)	0,08°/cm (max.)
Stylus pressure adjustment:	3 g/l revolution, 0,1 g step	2 g/l revolution, 0,1 g step	3 g/l revolution, 0,1 g step	2 g/l revolution, 0,1 g step
Anti-skating mechanism:	1 g – 3 g variable	1 g – 3 g variable	1 g – 3 g (0,5 g steps)	1 g – 3 g (0,5 g steps)
Cartridge weight:	2 g – 16 g	0 g – 15 g	4 g – 13,5 g	4 g – 17 g
– ditto – w/aux weight	Approx. 35 g (including shell)	Approx. 32 g (including shell)	13,5 g – 22,5 g	11 g – 25 g
Overhang:	13 mm	12 mm	13 mm	12 mm
Effective length:	240 mm	312 mm	240 mm	312 mm
Overall length:	340 mm	420 mm	332 mm (max.)	413 mm (max.)