



The Radius 7 Turntable's 20mm thick acrylic plinths have a 'glass-like' look that is not only visually stunning but contributes towards excellent sonic performance.

It uses an advanced motor assembly with electronic speed selection.

The motor and circuitry use Roksan's flagship technology. The high-quality crystal speed control system maintains pitch-perfect speed stability for both 33 and 45 RPM irrespective of voltage variations.

Radius 7 is available to purchase on its own or packaged with the NIMA Tonearm.



Universal Power Control

The advanced power control allows for accurate speed.



Low Resonance Build

Radius 7's acrylic construction reduces the amount of vibration.



Perfect with NIMA Tonearm

The Radius 7 Turntable can be purchased with or without the latest-generation NIMA Tonearm.

Available Finish

Clear Acrylic

Available with or without NIMA Tonearm

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Specifications

Xerxes 20 Plus Turntable

Information on page 8

Main Bearing Spindle	Main Bearing Ball	Diameter	Main Bearing Housing	Inner Platter
Hardened tool steel	Super precision tungsten carbide	2 mm	Solid phosphor bronze	2 piece solid aluminium alloy interference fitted non-resonant
Outer Platter	Structure	Isolation	Motor	Pulley
2 piece solid aluminium alloy interference fitted non-resonant	3 plinth design	3 level decoupling	Custom made 24 pole synchronous	Solid aluminium alloy
Roundness and Concentricity				
3 plinth design	_			

Radius 7 Turntable

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Main Bearing Spindle	Main Bearing Housing	Main Bearing Ball	Pulley	Platter
Bespoke stainless steel	Precision machined solid brass	Custom case hardened steel	Custom-made aluminium alloy	Acrylic
Motor	Motor Drive	Speed	Power	Rumble
Custom made 24 pole synchronous	Employs 20 PPM crystal oscillator	33 and 45 RPM	90 - 240 V – 50 - 60 Hz	<-75 dB
Wow and Flutter	Dimensions (W x H x D)	Weight		
<0.04 %	400 x 150 x 350 mm	7 kg		

SARA Tonearm

Information on page 12

Bearing	Arm Tube	Effective Length	Effective Mass	Overhang
Unipivot	Aluminium	240 mm	24.2 g	17.5 mm
Distance from Record Centre	Mounting Hole Diameter	Arm Board Thickness	Recommended Cartridge Weight	Recommended Tracking Weight
222.5 mm	23 mm	6 - 25 mm	5 - 18 g	0 - 3 g
Internal Wiring				

NIMA Tonearm

Silver-plated OFC

Information on page 13

Bearing	Arm Tube	Effective Length	Effective Mass	Overhang
Unipivot	Aluminium	240 mm	15.3 g	17.5 mm
Distance from Record Centre	Mounting Hole Diameter	Arm Board Thickness	Recommended Cartridge Weig	ht Recommended Tracking Weight
222.5 mm	23 mm	7 - 20 mm	5 - 12 g	1.5 - 3.5 g

Internal Wiring

Silver-plated OFC

