

Upgrading at a Glance

Rev. 4/2022

	<u>Level One. Basics</u>	<u>Level Two. Needs & Wants</u>	<u>Level Three. New Table with Trade</u>
			Your table's trade value would decrease these costs. Value TBD
Chassis, Springs & Armboard	Optional upgrade - modify Chassis (\$225) Replace Springs (\$450) Upgrade Armboard to Composite (\$270)	Optional upgrade - modify Chassis (\$225) or Replace with Series V 9-ply birch chassis (\$895) Replace Springs (\$450) Upgrade Armboard to Composite (\$270)	New Phenolic Resin with New Springs and aluminum brace. 1/8" thick (Sapphire); 1" (Nova) Composite Armboard is included
Platter Assembly	Traditional bearing/disc replacement (\$350)	Magnetic Levitation Platter Upgrade (\$450)	New Magnetic Levitation design on new casted platter with vinyl mat (vacuum or non-vacuum). New bushings & bearing block assembly
Vinyl Mat (Non-Vacuum) or Vinyl Mat/Lip/GD Mat (Vacuum) Replacement	Replacement as needed: Non-Vacuum (\$350); Vacuum (\$500)	Replacement as needed: Non-Vacuum (\$350); Vacuum (\$500)	
Add Damping to Underside of Platter	If absent (\$175)	If absent (\$175)	
Bushings	Stabilize if needed (\$40) Replace if needed (\$140)	Stabilize if needed (\$40) Replace if needed (\$140)	
Bearing Shaft/Block Assembly	Stabilize if needed (\$40) Upgrade if applicable	Stabilize if needed (\$40) Upgrade to full replacement (block, shaft & bushings \$485)	
Motor Assembly	Maintain or replace early series Series III (\$400 installed - no warranty) Series V (\$600 installed)	Upgrade to Series V. Includes drive belt. Supplies are limited Series V (\$600 installed) > Note: Series V or older, power supply may be used Upgrade to New Series VI motor with belt & wall wart - (NonVacuum \$700; Vacuum \$1950 installed) > New Series VI Power Supply is required for series VI updates > Optional Linear Power Supply for non-vac (\$395) Existing control cover will need a plug for the left knob, and manual vacuum control if applicable) which is removed with series VI and different control cover hardware. (\$25). Or, new replacement high gloss black acrylic control cover for \$185. Wood finish may be available for \$185, but may not match your vintage.	New Series VI Motor Assembly with new belt & control cover
Drive Belt	If needed (\$45)	Included with new motor assembly	
Power Supply Assembly	Maintain or replace early series Series III (\$565)	Upgrade to Series VI Power Supply Series VI Vacuum Pump/Power Supply in new textured black cabinet (\$1300) Series VI Vacuum Pump/Power Supply using existing cabinetry if possible (\$975) Optional Linear Power Supply for non-vac (\$395)	New Series VI Power Supply
Optional		Phoenix Engineering 3-Phase Motor & Condor Power Supply (\$875) Phoenix Engineering Roadrunner Tachometer (\$425) > Installation costs are \$375 non-vacuum, \$475 vacuum	Phoenix Engineering 3-Phase Motor & Condor Power Supply (additional \$875 or \$1300 to include RoadRunner Tachometer. Parts only.) New Series VI table costs. Eclipse package starts at +\$875 New Non-Vacuum Sapphire \$3,975 New Non-Vacuum Nova \$5,050 New Vacuum Nova \$6,275