

XV Prima

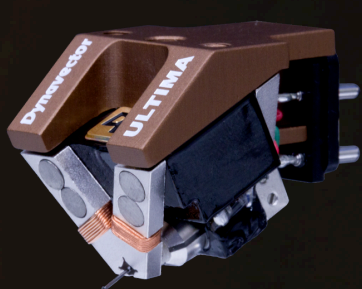


The XV philosophy made whole. Every principle accumulated over decades, the open body, the 8 ALNICO magnets, the 4-part equaliser, the stable African Ebony and now the Special Annealing magnetic circuit, converges into one instrument of exceptional stability and musical integrity.

The soundstage is wide and naturally proportioned. Tonality is honest. The balance across the frequency spectrum is something you stop noticing because it simply sounds correct. The XV Prima is not a stepping stone. It is a destination.

Type	Low Output MC Cartridge, Alnico Magnets and Flux Damper	Tracking Force	1.8 – 2.2 g
Output Voltage	0.28 mV (at 1KHz, 5cm/sec.)	Impedance	6 ohms
Channel Separation	30 dB (at 1KHz)	Recommended Load Impedance	> 30 ohms
Channel Balance	1.0 dB (at 1KHz)	Cantilever	6mm length solid boron
Frequency Response	20 – 20,000 Hz (±1 dB)	Stylus Tip	PF Line Contact / radius 7 x 30 micron
Compliance	10 mm/N	Weight	12.6 g

XV Ultima



Built on the same Special Annealing foundation as the Prima, but asking, “How far can this go?”

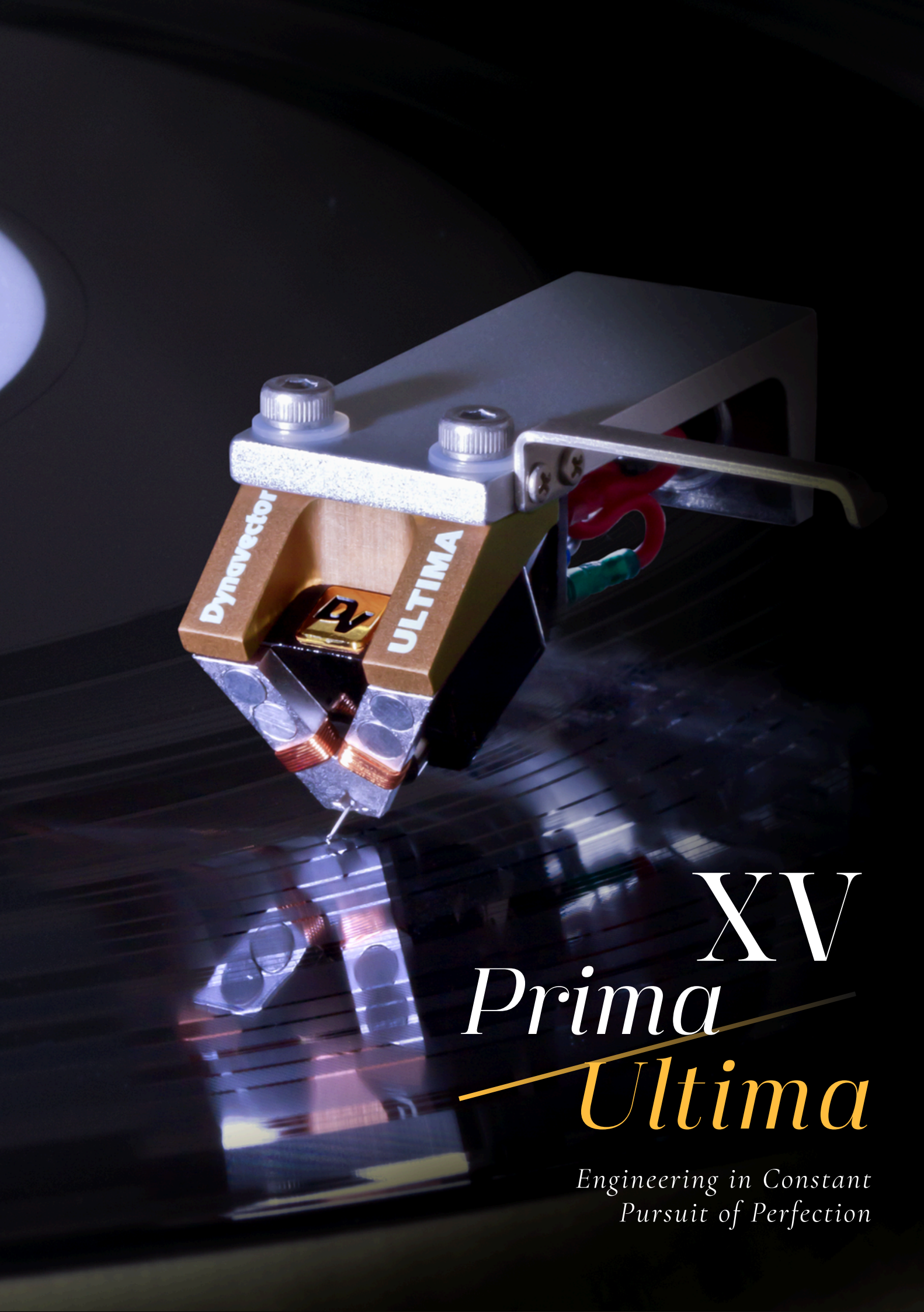
Research-grade ultra-high-purity iron responds to magnetic flux with minimum distortion. Ultra-fine coil on a precision cross-cut armature brings moving mass to its absolute minimum. Quieter between the notes. More present within them. No compromise on material, no concession to cost. The XV Ultima is for the listener who has heard everything and is still looking.

Type	Low Output MC Cartridge, Alnico Magnets and Flux Damper	Tracking Force	1.8 – 2.2 g
Output Voltage	0.32 mV (at 1KHz, 5cm/sec.)	Impedance	24 ohms*
Channel Separation	30 dB (at 1KHz)	Recommended Load Impedance	> 75 ohms
Channel Balance	1.0 dB (at 1KHz)	Cantilever	6mm length solid boron
Frequency Response	20 – 20,000 Hz (±1 dB)	Stylus Tip	PF Line Contact / radius 7 x 30 micron
Compliance	10 mm/N	Weight	12.0 g

**Note that the XV Ultima’s internal impedance is higher than conventional cartridges. Please ensure you have the right settings for your phonostage to get the best outcome.*

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XV Prima Ultima

Engineering in Constant
Pursuit of Perfection

