

This year Nagra celebrates its 70 year anniversary. Founded in the pursuit of excellence in sound recording and sound reproduction, Nagra has a rich history of producing some of the world's best analog recording and playback devices. This year Nagra adds to this remarkable legacy of products with the introduction of its first turntable and tonearm system.

# REFERENCE ANNIVERSARY TURNTABLE



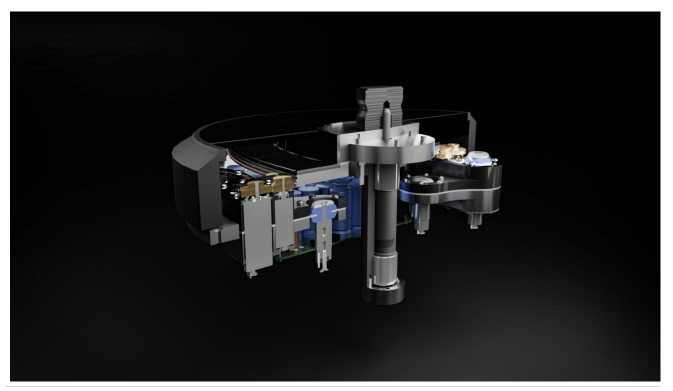
While often contemplated, it wasn't until three years ago that the design and engineering of a turntable befitting the name Nagra began. Working as a team, Nagra's staff of extremely talented

designers and engineers relentlessly pursued perfection in the fields of applied physics, mechanical and electronic engineering and material science. Four years later, after hundreds upon hundreds of scientific team hours, accompanied by exhaustive listening tests, the result is a turntable which extends the current edge of the arts.

Drive unit
The heart of the Reference Anniversary turntable is its motor drive system.



For some time it has been recognized that multi-motor drive systems enhance the speed stability of a turntable's rotating platter. The Reference Anniversary turntable employs dual high precision, Swiss made, decoupled, brushless DC motors. This arrangement optimizes both torque and speed accuracy. The motors employed in the Reference Anniversary turntable's drive are high precision, Swiss made, three point decoupled, brushless DC motors. This massive motor drive system weighs 11.2 kg/24.6 lb. Expect additional details once the patent process is underway.



### Speed stability

In addition to the innovative two motor system, the turntable features a well thought out technology for absolute speed calibration. An accelerometer monitors the floating chassis to ensure that it is absolutely stable otherwise calibration does not take place. Calibration is done over a 20 second window during which time the platter's speed is precisely calibrated during actual playback (stylus in groove). During this 20 second cycle the platter's speed is compared with a high precision quartz reference. Any deviation from this absolute speed reference is corrected accordingly. An easy to read, distinctly Nagra modulometer on the turntable's front control panel makes calibration (and pitch control) simple. During listening no active speed control is employed. While listening, the motors are only running in a closed loop mode. By eliminating active speed control the "cogging" and associated ill effects on image stability generated by such active systems is avoided.



Reel to reel inspired belt system

Attention to detail even extended to the belt used in the motor drive. For this essential part we took inspiration from the iconic Nagra IV-S tape machine. Because the original supplier of these belts is no longer in existence we undertook a chemical analysis of the belt composition and have faithfully reproduced this high performance part. We have decided to pay tribute to Nagra's analog recorder legacy by calling Nagra's LP drive "Nagra IV – LXX caliber".

### Aerospace material platter

Another critical component is the turntable platter itself. It is this component which intervenes as the interface between the LP and the motor drive. In this case, we exhaustively researched material science. This search led us to aeronautic/space alloys and specifically to a highly specialized, very

high density (60% more dense than titanium), non-ferrous alloy with extreme damping properties. This alloy is called Exium AM®. It was developed by a French company after a special request of the CNES (equivalent to NASA in France) and in collaboration with the famous Ecole des Mines de Paris. To produce usable material, the alloy, in molten form, must be spun in a centrifugal casting machine. From this stage it is precision CNC machined into the exacting specifications of the Reference Anniversary turntable's 6.5 kg/14.3 lb. platter. The end result is a platter that is extremely inert and the first ever audio component to be produced using this Exium AM® alloy.



While sonics clearly rule the day in any Nagra product, where there are opportunities to address aesthetics without compromising sonics, we do so. The Reference Anniversary turntable's platter's absence of resonance presented such an opportunity.

#### Watchmaker tribute caliber



Inspired by timepieces from the Swiss high end watch industry, we were able to incorporate an anti-static, 22 mm/.87 in. thick transparent methacrylate top piece to the platter. As in a "skeleton" watch case, this allows the marvel of engineering that is the Reference Anniversary turntable's motor drive system to be visible. Also, as in the inspiration watches, the words "Swiss Made" are engraved on the calibre. Likewise, parts of the drive mechanism appear in both Cote de Geneve and soleillage finishes. Additional engraving includes a reference diagram of the drive system's belt path, importantly acknowledging our founder, Stefan Kudelski's, genius, as well as Swiss horologic expertise.





The record weight included with the turntable was also the focus of intensive research and listening tests. Numerous permutations of materials and shapes were studied before a final combination of material and shape were settled upon. The result is a compact but heavy copper weight in a distinct form factor.

Suspended chassis of less than 3Hz thus guaranteeing freedom from coloration or



Integral to the performance of any ambitious turntable system is its suspension. In this case, Nagra engineers devised a unique solution which outwardly mimics the suspension systems of both our HD PREAMP and HD DAC X. Internally, however, is found an ingenious system combining both mechanical and hydraulic principals. The substantial suspension pillars employ both a spring mechanism and a highly viscous fluid contained in a "diver/chamber" configuration which, when combined, provide suspension and displacement in three dimensions.



This innovative system provides unparalleled resistance to both self-generated and room/airborne vibrations and resonances. Proof of this concept and its implementation included testing with a high performance, deep bass capable loudspeaker played loudly within centimetres of the turntable as it played an LP. The result was absolutely no breakthrough of vibration or resonance to the highly sensitive cartridge/tonearm interface. Lab measurements confirm a self-resonance of the suspended chassis of less than 3Hz thus guaranteeing freedom from coloration or feedback even at significant listening levels.

# Non resonant chassis

The backbone of the Reference Anniversary turntable can be considered the chassis and subchassis. In this case, massive plates of aircraft grade aluminium and phenolic have been precisely CNC machined to form a low resonance, high rigidity, layered structure of aluminum/phenolic/aluminum preventing sound coloration from the system's mechanical parts.



## Super-cap power supply and super-cap drive unit



The power supply of any state of the art contending turntable system is an extremely critical component. The Reference Anniversary turntable benefits from the massive development process of our state of the art, supercapacitor based, HD PREAMP and HD DAC X external power supplies. While it is almost universally recognised that battery power supplies are far superior to power supplies connected to AC mains, it is not practical to use battery power supplies for higher power consuming audio components. Where practical, however, supercapacitor based power supplies provide all of the advantages of battery based power supplies with the added advantage of accepting and delivering charges much faster and with higher current load and cycle stability than battery based power supplies.

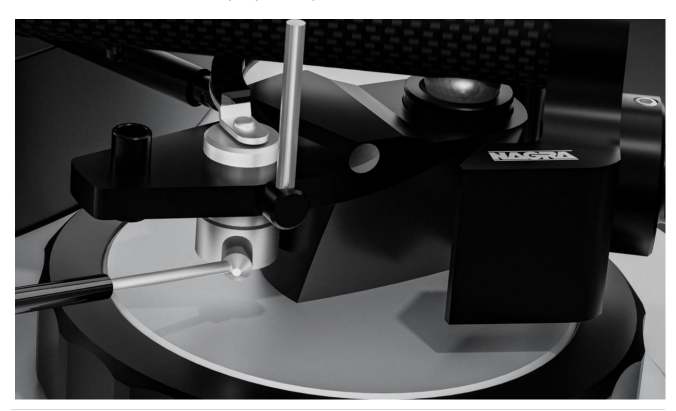
In the three year development process of the Reference Anniversary turntable, considerable attention was given to the design and engineering of an HD level, supercapacitor based, external power supply for the turntable system. In addition to the utilisation of supercapacitors in the external power supply, the motor drive system was designed to utilise multiple supercapacitors at the source of demand - the motor drive itself – thus realising the tremendous benefit of having the energy source right next to the demand.

### Watchmaker adjustment precision tonearm

Leonardo da Vinci is oft quoted as saying that simplicity is the ultimate sophistication. No truer proof of this axiom is demonstrated by that fact that the Reference Anniversary turntable's tonearm is comprised of only eight parts. But for the arm wand itself, all other components in the tonearm were designed by the Nagra team and manufactured and assembled in Switzerland in accordance with the highest standards of Swiss precision.

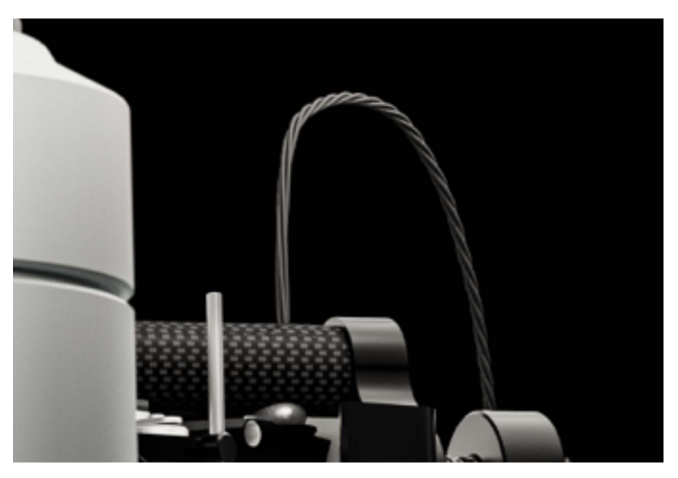


The Reference Anniversary turntable was designed as a system. This means that the turntable and its tonearm were designed to work from the "ground up" as a unified playback system. Careful consideration was given to the development of a tonearm with performance capabilities commensurate with the turntable itself. The Reference Anniversary turntable's tonearm wand is a combination of hardwood core mated to many carbon fibre layer, resulting in an ultra rigid, extremely low resonance platform for both the cartridge connection and bearing mounting. The arm is a single 10.5" piece, meaning that there is no separate head shell (and concomitant deleterious joint). This eliminates the additional electrical and mechanical connections and resonance point that necessarily accompany a two part headshell/arm wand.



The tonearm's bearing is a simple, extremely precise, CNC machined, hardened steel cone captured in a resonance isolating, silicone damped, ultra high density polyethylene receiving cup. The tonearm's traditional counterweight is supplemented by a low hung, saddle shaped weight providing stability while minimising the tonearm's effective mass.

Precise alignment of stylus geometry in an LP's grooves is critical. A sophisticated magnetic anti-skating mechanism was designed to achieve this goal. Unique in its design and execution, a patent will be pursued for this masterpiece of engineering.



Vertical tracking angle of the cartridge is an extremely important alignment parameter. Users of the Reference Anniversary turntable/tonearm will enjoy the ability to easily and repeatably adjust VTA "on the fly". An oversized, high precision, rotary collar facilitates smooth, exactingly fine adjustments, as with a Leica camera lens. This system permits up to 10 mm/.4 in. of vertical travel.

Extensive listening tests of multiple geometries and materials led the Nagra design team to Crystal Cable and the development of a custom silver monocrystal for the tonearm's internal wiring.

Cartridge azimuth adjustment is facilitated by a simple yet ingenious eccentric portion of the tonearm which, via an accompanying dial, permits precise adjustment of this critical parameter.

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The Reference Anniversary turntable is an analog product which, unlike many aspects of digital gear, is governed by immutable laws of physics and mechanics. As such, it is not subject to the rapidly progressing and ever changing developments of the digital domain. This means that the Anniversary turntable will remain technologically relevant for generations. For many it will be a last turntable purchase and a product which is proudly passed down from generation to generation.

Just like many Nagra III recorders from the 50's, which are still in active use today, the Nagra Reference Anniversary turntable is a product for life.

Dimensions: W x D = 661 mm x 451 mm (26 inches x 17.7 inches) Weight =  $^{80}$  kg ( $^{176}$  lbs.)

Offered as a very limited edition of 70 units.

