

ROKSAN

The new XERXES.20plus features & Upgrade options

- New TMS3 Tungsten Carbide Main Bearing Ball
- New Inner Platter (*new version with x3 fixing screws for the plate to platter disc attachment*)
- New Outer Platter (*more optimally fitted disc to rim*)
- Special de-coupler mounting on Bottom plinth for reduced noise transfer to Sub-plinth
- New frequency tuned sub-plinth de-couplers to maintain better record/cartridge interface
- Mid-plinth anti vibration spacer grommets for Sub-plinth and Top plinth



The new platters optimize linear damping to increase isolation and maximize resolution. There are some other nice touches such as the Rmat-5 retaining 'O'ring to eliminate the mat coming off when removing the record.

The new XERXES.20plus borrows some of the main features developed for the new TMS3 reference record player to provide an amazingly enriched musical experience at home. The performance of this world acclaimed record player has once again been enhanced with extended high frequency resolution improved deeper and tighter bass with a more realistic harmonic structure. The new XERXES.20plus has increased dynamic range, lower noise and more solid sound stage than its predecessor.

The new **XERXES.20plus** utilises the **TMS 3 Main Bearing Ball** and **TMS3 style Inner and Outer Platters** to preserve the record/cartridge interface and provide an almost silent environment for audio information retrieval.

The combination of the **Plinth material, density, linear damping, lowered decoupling frequency and controlled harmonic structure** delivers a performance second only to the **TMS2 & TMS3**. Thanks to the design of the new **XERXES.20plus**, there are critical components that can be utilised as upgrades in the earlier **XERXES.10 & 20** to enhance their performance.



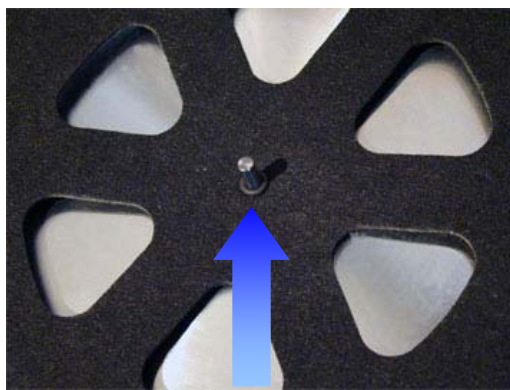
New Hardness matched **TMS3 Tungsten Carbide Main Bearing Ball**



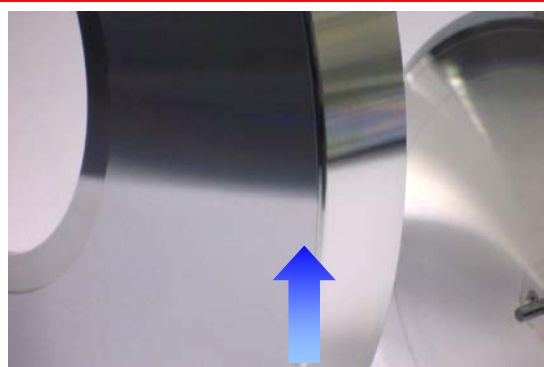
New **XERXES.20plus** Sub-Plinth decouplers with Anti-vibration mounts. Sub-plinth motion is controlled to almost perfection allowing the highest resolution of detail



New **TMS3** style Inner Platter with optimised linear damping



New **XERXES.20plus** Rmat-5 Retaining 'O'ring



New **TMS3** style Outer Platter with optimised linear damping

UPGRADES AVAILABLE FOR XERXES.10 & 20

1a	TMS 3 MAIN BEARING BALL_____x1_____	REQUIRED
2a	SUB-PLINTH DECOUPLER set (<i>inclusive</i>)_____x1_____	REQUIRED
3a	TOP PLINTH DECOUPLER set_____x1_____	REQUIRED

The above is Roksan recommended upgrade kit for the XERXES.10 & 20.

1b	TMS 3 STYLE INNER PLATTER_____x1_____	OPTIONAL NOT RECOMMENDED
2b	TMS 3 STYLE OUTER PLATTER_____x1_____	OPTIONAL NOT RECOMMENDED

NOTE: The Rmat-5 retaining 'O'ring (x2), set of tools, Roksan TT oil vial and cotton buds are also included in the kit. Average upgrade will take approx. 1.5 hours.

IMPORTANT NOTE

Due to a few passed updates on the *XERXES.10 & 20* some further modifications or replacement parts may be required to ensure full compatibility. Roksan will include as many of these variation requirements in the kits, however there may still be some that would require ordering.