



It's been said that details make all the difference in complex mechanical systems. In that case, Ultra Carbon's TC-40 record weight is the essential final difference maker in your carefully chosen vinyl playback system.

Weighing in at a hefty 985 grams, the TC-40 stabilizes the rotation of your turntable's platter while also damping the platter using a system of high-mass loading. Beautifully precision machined out of a solid billet of stainless steel that's been sandwiched between layers of real carbon fiber, the TC-40 lowers the resonant mechanical playback noise floor of your turntable. This means you'll hear more of the music you cherish while at the same time stabilizing your 'table's inertial platter speed. And since the TC-40 is a



weight and not a screw-on clamp, it uses gravity to achieve the same weight on every record instead of the varying pressure associated with a clamp that may not be screwed on with exactly the same torque each time.

Featuring a 30mm spindle bore depth, the TC-40 will work with any unsuspended turntable using a high-mass platter and bearing system, including Clearaudio, SME, Dr. Feickert, VPI, AMG and many more.

This might sound good for a simple record weight, but the best part may just be that the TC-40 will probably cost you less than your last run to the record store.

Ultra Carbon's TC-40 is available in jewel-like cut stainless steel or a reserved matte black finish. Custom colors may be available upon request.

