Carbon Tuning Discs

Tune to perfection.



Placement Guide: Carbon Tuning Discs can be used to tune any cable similarly to our UEF Tuning Circuits found in Atmosphere SX, Galileo SX, and SRX cable, so you get a sense of the Synergistic Research UEF sound no matter what cable brand you may have in your system. Also, a dramatic impact with our Foundation Series cables.

Purple - Carbon Tuning Discs enable a large, even flamboyant sound stage that is layered, holographic, and real. Tonally Purple is a clarifying force that fleshes out inner detail and linearity, so it's perfect for hearing your music with clarity and holographic realism. In addition, they improve low-frequency weight and attack with proper placement. Best when combined with Gold.

Gold - Carbon Tuning Discs flesh out rich harmonic texture in your music and are perfect for systems with random EM interference heard as harshness in the high frequencies or sibilance in vocals. In addition, they have a clarifying effect on spatial information while allowing for greater liquidity. Best when combined with Purple.





Interconnect placement - Place Carbon Tuning Disk on the cable, near the connector on the sending side of interconnects. Start at your source, and work toward your amplifiers, testing one color on both channels then the other on both channels.

Speaker cable placement - Place Carbon Tuning Disk on the sending side of interconnects. Start at your source, and work toward your amplifiers, testing one color on both channels then the other on both channels.

Power cables and additional placements - Carbon Tuning Discs can be used on power cables by placing a Gold or Purple Tuning Disc on the IEC of any power cable. They can also be used in many different locations in your sytem in addition to cables. We highly recommend that you test any locations you think might make an improvement (digital cables, harddrives, circuit breakers, etc.) There is no wrong location to test with the exception of electronic equipment that could be damaged by the conductive carbon fiber material.

