

Atmosphere Series Power Cables



SYNERGISTIC RESEARCH

NEVER COMPROMISE • SYNERGISTICRESEARCH.COM

1736 E Borchard Ave. Santa Ana, 92705 | Phone: 949.476.0000 Fax: 949.476.0800

INSTRUCTIONS FOR USE

Atmosphere Series Power Cables

Atmosphere Level 1, Level 2 and Level 3 AC Power Cables from Synergistic Research feature the world's first use of Graphene in an AC power product. With the highest current density of any known material, Graphene is near "superconductive" at room temperature. Graphene imparts performance characteristics not found in other power cables. Level 2 and Level 3 Atmosphere cables include built in UEF filters with internal power supplies for "Active Shielding", no external power supplies to mess with; simply plug and play like conventional passive cords. Thanks to Graphene, Atmosphere power cables are thinner and more flexible than the models they replace. Atmosphere Series Power Cables have UEF technology built in to further enhance the performance of your system.



Important

Please read this *entire* owner's manual before setting up and using your Synergistic Research Atmosphere Series Power Cables.

Atmosphere Power Cables — Level 2 and Level 3

Levels 2 and Level 3 Atmosphere Series Cables come with an (optional) New RED Active Shield Filter for tweaking the sound and providing a better match for your system needs. Level 3 also comes with an additional (optional) Custom GOLD UEF Calibration Module which allows for further flexibility in tuning your system and will add warmth, liquidity and musicality to presentation.

Important Set-Up Instructions

- Only ever connect or disconnect Atmosphere Series Power Cables with your entire system OFF.
- Only ever connect or disconnect (optional) RED Active Shield Filter or GOLD UEF Tuning Module with your entire system OFF.
- Make sure that ALL connections are firmly in place before turning ON your component or system. Turn your system ON

If you have any questions or concerns regarding your Atmosphere Series Power Cables, please contact Synergistic Research directly at **(949) 476-0000** or **service3@synergisticresearch.com**

⬢ WARNING – Power Source

Never plug your Synergistic Research Atmosphere Power Cable into a power outlet that differs from the source indicated for safe use with the Power cable. If you don't know the type of electrical power that is supplied, consult your local power company or a qualified electrician.

⬢ WARNING – Grounding and Polarization

Do not force your Synergistic Research Atmosphere Power Cable into an outlet that is not designed to accept grounded AC plugs. The plug is to be inserted into a grounded type outlet only. If this plug doesn't fit directly into your outlet, do not attempt to force it into the outlet. Never attempt to dismantle or alter the plug or power cord in any way. If you have any questions about grounding, consult your local power company or a qualified electrician.

⬢ WARNING – Power Cable Safety

When routing your Synergistic Research Atmosphere power do not place them near heavy foot traffic areas (e.g., hallways, doorways etc.). If your power cable's protective jacket begins to rip or fray, exposing the internal wiring, shielding, etc., disconnect it from your power source and discontinue use.

⬢ WARNING – No User-serviceable Parts Inside

Never attempt to open your Synergistic Research Atmosphere Power Cable. All cables are factory sealed and cannot be opened. There are no user serviceable parts inside. In the unlikely event of need for repair, please contact Synergistic Research for assistance at (949) 476-0000 or email at service3@synergisticresearch.com

⬢ WARNING – Proper Grounding

Your Synergistic Research Atmosphere Power Cable requires properly grounded outlet for best performance and most importantly, for safety. If you are not sure if the electrical wiring is properly grounded, have it checked by a qualified electrician before making any connections to the cable.

⬢ WARNING

Always make sure the system is turned OFF before connecting or disconnecting Atmosphere Series Power Cables. Not following this instruction may result in a loud "pop" which may damage tweeters or other components.

⬢ WARNING – Liquid: Avoiding Electrical Shocks

Disconnect Atmosphere Series Power Cables if any kind of liquid has been splashed or spilled near or onto them. Do not use the Synergistic Research Atmosphere Series Power Cables near rain or other liquids spilled or contained (e.g., bathtub, kitchen or sink).

⬢ WARNING – Storm Precautions

In the event of a lightning storm DISCONNECT ALL of your components from the wall. Do not reconnect your components until the storm is well passed. Remember: If you can hear thunder, lightning and its potentially destructive effects are nearby.