

TMR

TRANQUILITY • MODULAR • RACK



SYNERGISTIC RESEARCH

INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

User's Reference Guide

INSTRUCTIONS FOR USE

Synergistic Research Tranquility Modular Rack



READ THESE INSTRUCTIONS
HEED ALL WARNINGS
FOLLOW ALL INSTRUCTIONS



WARNING: Avoiding Electrical Shocks

Do not operate the Synergistic Research Tranquility Modular Rack with Tranquility Base Carbon XL if any kind of liquid has been deposited onto or near it. Do not store open liquid containers near or around the rack and bases. Do not expose to rain or other weather elements.

WARNING: Electrical Storm Precautions

During severe weather conditions such as electrical storms, perform the following procedures:

1. Turn off all of your electronic equipment, including the Tranquility Base Carbon XL.
2. Disconnect all of your electronic equipment from your power outlets, including the Tranquility Base Carbon XL.
3. Do not reconnect your electronic equipment until the storm is well passed. If you can hear thunder, lightning and its potentially destructive effects are still nearby.

WARNING – Power Source

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

WARNING: No User Serviceable Parts Inside

Never attempt to open or disassemble your Synergistic Research Tranquility Modular Rack or Tranquility Base Carbon XL. This unit is factory sealed and cannot be opened. There are no user-serviceable parts inside. For service inquiries, please contact Synergistic Research directly by calling (949) 476-0000 or via the contact form at www.SynergisticResearch.com.

WARNING: Electrical Grounding

The Synergistic Research Tranquility Base Carbon XL requires a properly grounded power outlet for optimal performance and safety. If you are not certain if your electrical configuration is properly grounded, have it inspected by a qualified electrician.



WARNING: To reduce the risk of electric shock do not attempt to open.
No user-serviceable parts inside. Refer servicing to qualified service personnel.



SYNERGISTIC RESEARCH

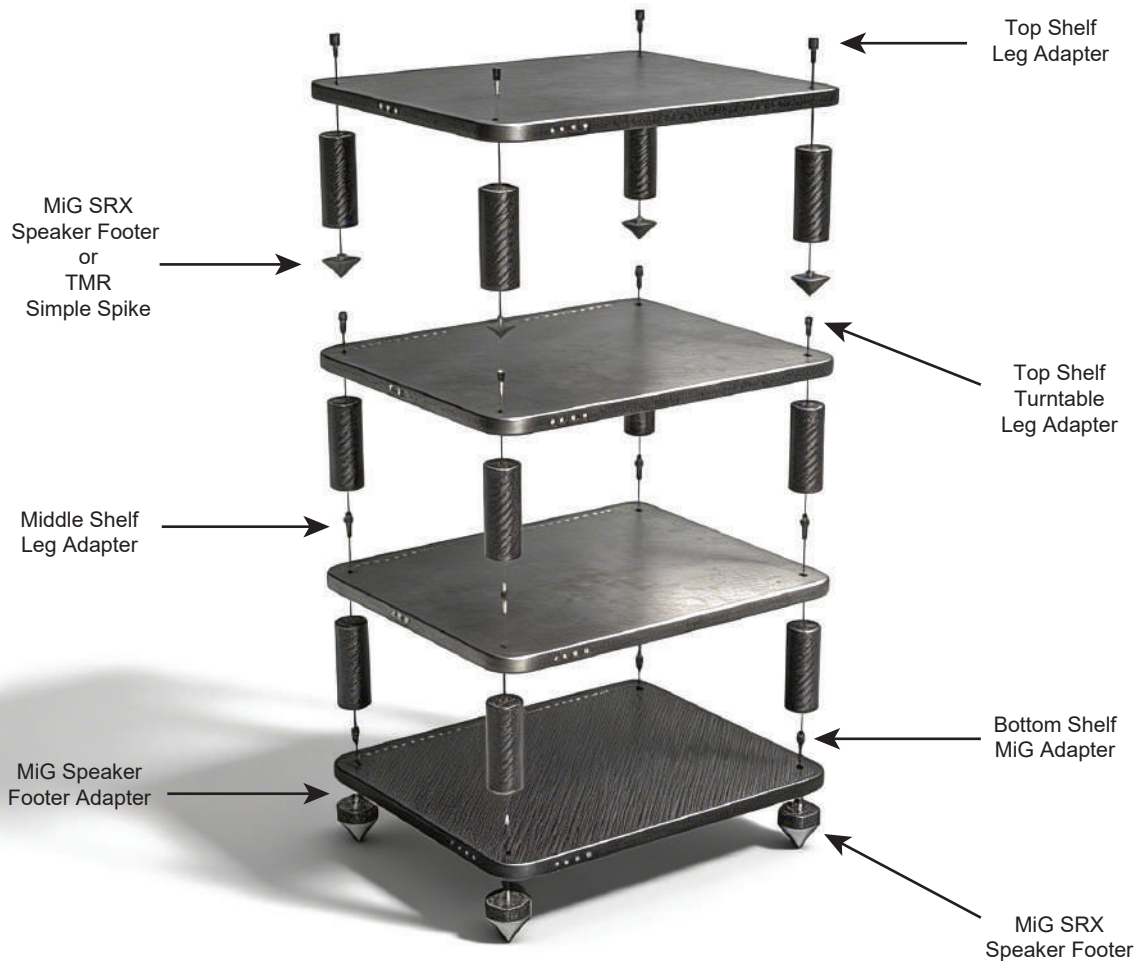
INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

Reference Diagrams

Tranquility Modular Rack adapters -



Example: Three shelf Tranquility Modular Rack with isolated turntable fourth shelf.



For assembly support or questions, please contact us at 949-476-0000 or service3@synergisticresearch.com.

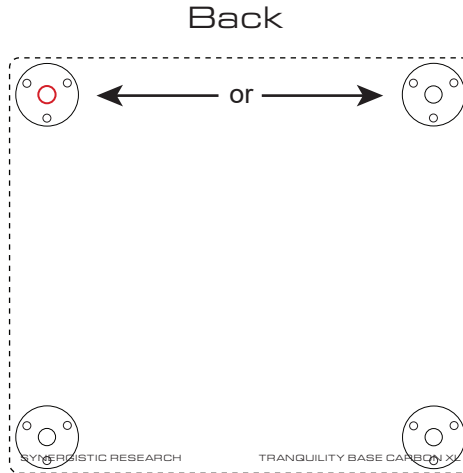


SYNERGISTIC RESEARCH
INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

Reference Diagrams

MiG SRX Speaker Footer Placement

When installing MiG SRX Speaker footer on your Tranquility Modular Rack, place the **red MiG SRX Speaker footer** on the back side of the Tranquility Base Carbon XL. Either side is fine. Match the **red Tranquility Modular Rack leg** position with the red MiG SRX Speaker footer



Single Shelf (Amp Stand) Tranquility Modular Rack Setup

- Remove all carbon fiber footers and Bottom MiG Caps from the Tranquility Base Carbon XL.
- Place first Tranquility Base Carbon XL on floor, right side up.
- Thread MiG Speaker Footer Adapter into MiG SRX Speaker Footer.
- Place three tungsten balls on divits of MiG SRX Speaker Footer.
- Insert **Bottom MiG caps** (removed in first step) into the Tranquility Base XL.
- Lift first corner of the Tranquility Base Carbon XL. While keep the tungsten balls in place, line up and insert MiG SRX Speaker Footer with threaded Adapter into the Tranquility Base Carbon XL corner hole. **Note: MiG SRX speaker footer with red circle will go in the rear of the Tranquility Base Carbon XL. Tranquility Modular Rack Leg with red circle will attach to the red MiG SRX Speaker Footer.**
- Spin the MiG speaker footer until the tungsten balls are in firm contact with the Tranquility Base XL. Do not overtighten.
- Repeat with remaining speaker footers.

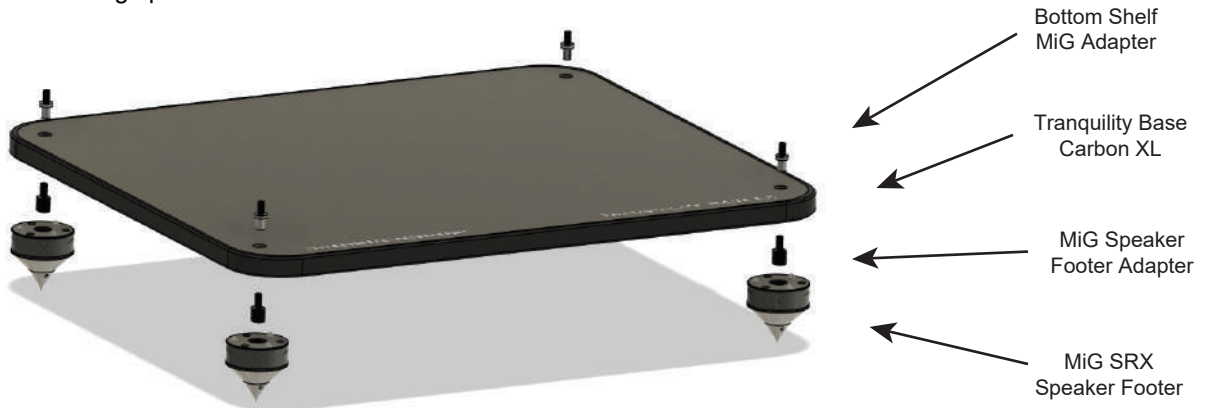


SYNERGISTIC RESEARCH
INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

Reference Diagrams

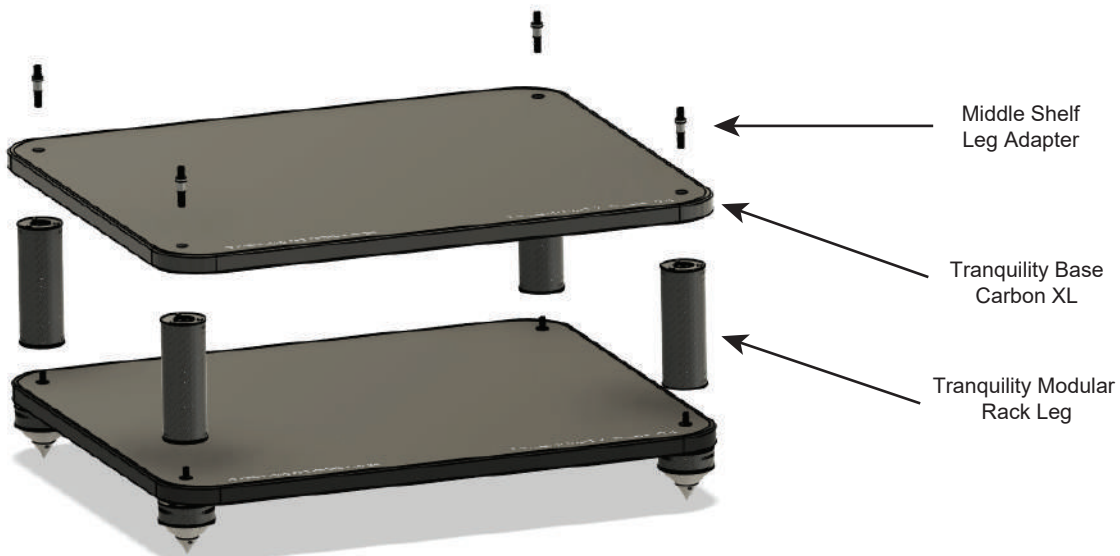
Step 1 - Three Shelf Tranquility Modular Rack Setup

- Remove carbon fiber footers and Bottom MiG Cap (if applicable) from all Tranquility Base Carbon XL shelves.
- Place first Tranquility Base Carbon XL on floor, right side up.
- Thread MiG Speaker Footer Adapter into MiG SRX Speaker Footer.
- Place three tungsten balls on divits of MiG SRX Speaker Footer.
- Lift first corner of the Tranquility Base Carbon XL. Line up and insert MiG SRX Speaker Footer with threaded Adapter into the Tranquility Base Carbon XL corner hole. **Note: MiG SRX speaker footer with red circle will go in the rear of the Tranquility Base Carbon XL. Tranquility Modular Rack Leg with red circle will attach to the red MiG SRX Speaker Footer.**
- From the top of the Tranquility Base Carbon XL, thread a Bottom Shelf MiG adapter onto the MiG speaker footer adapter. Hand tight until MiG SRX speaker footer makes solid contact with the Tranquility Base XL. Do not overtighten.
- Repeat with remaining speaker footers.



Step 2 - Three Shelf Tranquility Modular Rack Setup

- Match the leg with a red circle to the red MiG SRX Speaker footer (rear side of the Tranquility Base Carbon XL), then screw all four Tranquility Modular Rack Legs onto the Bottom Shelf MiG Adapters. Hand tighten until the leg's tungsten balls are firmly in contact with the Tranquility Base Carbon XL. Do not overtighten.
- Place the next Tranquility Base Carbon XL on top of the four installed legs. Line up with holes in the legs.
- Insert Middle Shelf Leg Adapters into each corner hole and tighten until the leg's tungsten balls are in firm contact with the bottom of the second Tranquility Base Carbon. Use included allen tool if needed but do not overtighten.



Reference Diagrams

Step 3 - Three Shelf Tranquility Modular Rack Setup

- Match the leg with a red circle to the red MiG SRX Speaker footer (rear side of the Tranquility Base Carbon XL), then screw the next set of four Tranquility Modular Rack Legs onto the second shelf Middle Shelf Leg Adapters. Hand tighten until the leg's tungsten balls are firmly in contact with the Tranquility Base Carbon XL. Do not overtighten.
- Place the next (third) Tranquility Base Carbon XL on top of the four installed legs. Line up with holes in the legs.
- Insert Top Shelf Leg Adapter into each corner hole and tighten until the leg's tungsten balls are in firm contact with the bottom of the third Tranquility Base Carbon. Use included allen tool if needed but do not overtighten.



- Note: If using an isolated shelf, replace the "Top Shelf Leg Adapter" with a "Top Shelf Turntable Leg Adapter" and continue to next instruction.

Middle Shelf
Leg Adapter

Tranquility Base
Carbon XL

Tranquility Modular
Rack Leg

Isolated Tranquility Modular Rack Shelf Setup

- Screw a simple spike into each Tranquility Modular Rack Leg (four total). (If using MiG SRX Speaker Footers, refer to step 1 - Three Shelf Tranquility Modular Rack Setup.)
- Place a Tranquility Base XL on the floor. Tilt up one corner and insert a Top Shelf Leg Adapter into a corner hole.
- Screw a Tranquility Modular Rack Leg into the Top Shelf Leg Adapter. Hand tighten until the leg's tungsten balls are firmly in contact with the Tranquility Base Carbon XL. Do not overtighten. Note: Match the Leg with red markings, with the red MiG SRX Speaker footer.

Installation Tip: Some users may find assembly simpler when done upside down. Set the Tranquility Base Carbon XL upside down on the floor. Lift each corner, insert a Top Shelf Leg Adapter, and then thread on a Leg. Install the simple spikes last, then flip right side up.



Top Shelf
Leg Adapter

Tranquility Base
Carbon XL

Tranquility Modular
Rack Leg

Simple Spike
(or MiG SRX
Speaker Footer)



SYNERGISTIC RESEARCH

INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

MiG SRX

(Sold Separately)

Mechanical Interface Ground. Redefined



The MiG SRX (Mechanical Interface Ground) represents a major advance in the science of component coupling. Building on fifteen years of innovation—from the original 2008 MiG to the industry-benchmark MiG SX—the SRX is no longer just an isolation footer. It is a resonance engine designed to integrate your components into a singular, coherent field ecology.

While traditional footers attempt to “isolate” (often deadening the music), MiG SRX governs the flow of energy. By combining a precision CNC-machined resonance chamber with a triad of next-generation UEF Metamaterials, MiG SRX captures mechanical chaos and converts it into a control vector for your system’s holographic realism.

Master Your Sound Dual Tuning Options

MiG SRX remains a versatile tuning tool, offering two distinct sonic profiles based on orientation

Pinpoint
(Focus & Articulation)



Sonic Result: Sharpened soundstage focus, surgical image placement, and faster, tighter bass transients

Ambient
(Scale & Liquidity)



Sonic Result: An expansive, layered soundstage with holographic bloom and a more relaxed, liquid presentation



SYNERGISTIC RESEARCH
INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM

GALILEO LUX

Elegant Performance, Simplified.



Galileo Lux is Synergistic Research's universally voiced reference loom—created to bring effortless liquidity, tonal richness, and high-resolution clarity to curated systems assembled with the intention to balance detail with musicality. It delivers that balance with ease, expressing its character where musical flow meets holographic scale and natural detail, without requiring external grounding, or field-tuning components to perform as intended. And for listeners who have cultivated a fully optimized SR Six-Pillars environment, Galileo Lux responds with quiet authority—scaling in resolution, impact, and spaciousness while always preserving the graceful musicality that defines its sound



SYNERGISTIC RESEARCH

INTENTION DRIVEN AUDIO • SYNERGISTICRESEARCH.COM