



• • •
SYZYGY®

SOUND UNBOUND

SLF800 | SLF820 | SLF850 | SLF870

High-Performance Room-Perfect Wireless Subwoofers

Operating Instructions



Full subwoofer control via the Syzygy® Sub Control App




syzygyacoustics.com

SAFETY PRECAUTIONS


READ THIS SECTION CAREFULLY BEFORE PROCEEDING!

**WARNING**
RISK OF ELECTRIC SHOCK

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated “Dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (Servicing) instructions in the literature accompanying the product.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE, AND OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHOULD NOT BE PLACED ON THIS APPARATUS.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE THE FUSE ONLY WITH THE SAME AMPERAGE AND VOLTAGE TYPE. REFER REPLACEMENT TO QUALIFIED SERVICE PERSONNEL.

WARNING: UNIT MAY BECOME HOT. ALWAYS PROVIDE ADEQUATE VENTILATION TO ALLOW FOR COOLING. DO NOT PLACE NEAR A HEAT SOURCE, OR IN SPACES THAT CAN RESTRICT VENTILATION.

IMPORTANT SAFETY INSTRUCTIONS

1

Read these instructions.

2

Keep these instructions.

3

Heed all warnings.

4

Follow all instructions.

5

Do not use this apparatus near water.

6

Clean only with dry a cloth.

7

Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.

8

Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.


10

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11

Only use attachments/accessories specified by the manufacturer.

12

Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination, to avoid injury from tip-over.

13

Unplug this apparatus during lightning storms or when unused for long periods of time.

14

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

15

DO NOT EXPOSE THIS EQUIPMENT TO DRIPPING OR SPLASHING AND ENSURE THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, ARE PLACED ON THE APPARATUS.

16

TO COMPLETELY DISCONNECT THIS APPARATUS FROM THE AC MAINS, DISCONNECT THE POWER SUPPLY CORD PLUG FROM THE AC RECEPTACLE.

17

THE MAINS PLUG OF THE POWER SUPPLY CORD SHALL REMAIN READILY OPERABLE.

TABLE OF CONTENTS

About (Overview)	1
Your Syzygy Subwoofer	1
What's in the Box?	1
The Syzygy Sub Control App	2
Wireless and Wired Control	2
Intelligent Digital Room Correction	2
High-Quality Bash® Amplification	2
Acoustic Suspension Driver Loading	2
Subwoofer Placement	
Adjustable Driver Configuration	
• Downward-Firing	2
• Forward-Firing	2
Power Requirements	3
Back Panel Overview (Pictorial)	3
Connecting Your Syzygy Subwoofer (Pictorial)	4
Wireless Connection	4
Wired Connection	4
Pairing Your Syzygy Subwoofer with the Wireless Transmitter (Pictorial)	5
Steps to Pairing	5
What To Do If Pairing Fails.....	5
Working with the Syzygy Sub Control App	6
How does Syzygy SoundSculpt Technology Do What It Does?.....	6
Download the App.....	6
Initiating Syzygy SoundSculpt Technology	6
App Functionality (Overview)	7
Sophisticated Overload Protection	10
Troubleshooting	10
Limited Warranty	11
Technical Specifications	12



FCC ID: WU0-WRX1010. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including information that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



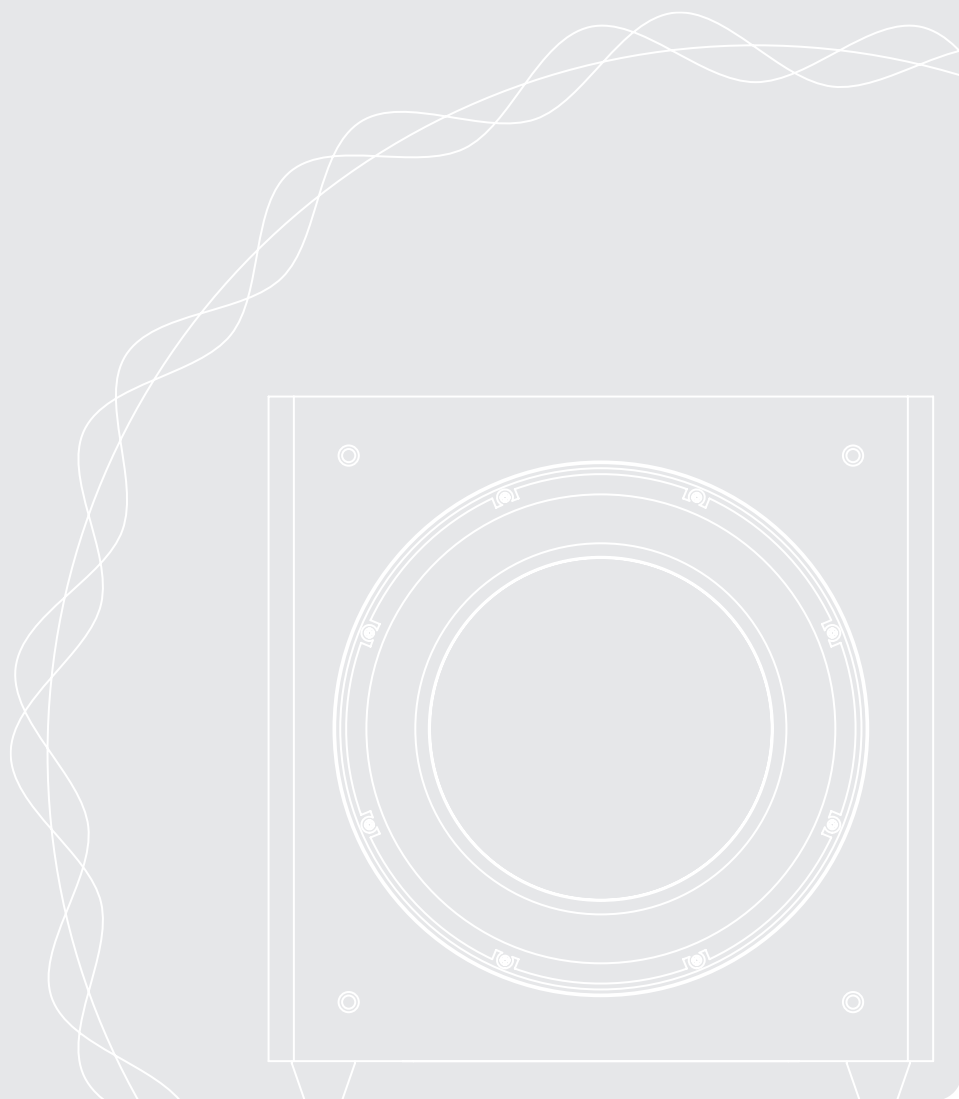
RECYCLING AND REUSE GUIDELINES FOR EUROPE

In accordance with the European Union WEEE (Waste Electrical and Electronic Equipment) directive effective August 13, 2005, we would like to notify you that this product may contain regulated materials which, upon disposal, according to the WEEE directive, require special reuse and recycling processing. For this reason SYZYG Acoustics has arranged with our distributors in European Union member nations to collect and recycle this product at no cost to you. To find your local distributor please contact the dealer from whom you purchased this product or go to our website at www.paradigm.com. Please note that the product only falls under the WEEE directive. When disposing of packaging and other shipping material we encourage you to recycle through the normal channels.

Thank you

for choosing a Syzygy[®] subwoofer

... and welcome to the world of Syzygy



ABOUT

Your new Syzygy subwoofer

There’s nothing more sophisticated than simplicity

Sound unbound from conventional thinking! At Syzygy Acoustics we’re doing what nobody else is doing ... making cutting-edge technology simple, affordable, and fun.

We’ve taken the guesswork out of setup and specs. Out of the box, your Syzygy sub’s raring to go in just a few minutes. There’s no fiddling with knobs or switches on the back of the sub to get things setup right. Syzygy subs are app driven, controlled with your smartphone. And unlike many subwoofers your new Syzyg sub isn’t fussy about where you put it thanks to our Intelligent Digital Room Correction technology.

Syzygy subs operate wirelessly so there are no unsightly wires to mess up your room. Wired is also an option.

Want to hide your Syzygy sub in a discreet application? No problem. The sub’s flexible driver configuration — down firing or front firing — means it’s happy sitting on the floor or pounding out powerful bass hidden inside a cabinet or built-in. Changing the configuration is simply a matter of changing the position of the sub’s rubber feet.

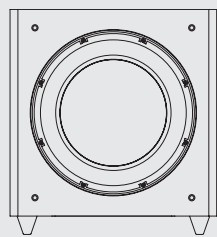
Syzygy high-performance subs are designed to play nice with any home theater or high-fidelity audio system. Room-perfect sound, set up in minutes, and sculpted with the touch of your finger!

Power. Emotion.Impact.
Delicate bass details you can hear.
Seismic lows you can feel.
The power of Syzygy!

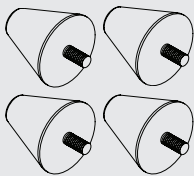
Suprisingly simple solutions in an increasingly complex world.

What’s in the Box?

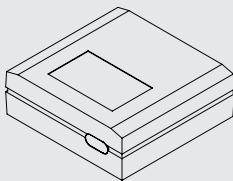
When you unpack your new Syzygy subwoofer make sure the following items are included:



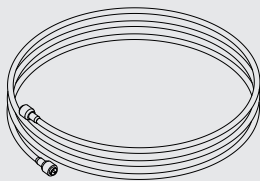
Subwoofer



4 x Removable
Rubber Feet



1 x Wireless Transmitter*



1 x 2 metre
RCA-to-RCA cable

*Model SLF 800 requires the WRM RX1 transmitter for wireless operation, transmitter sold separately.

ABOUT (continued)

The Syzygy Sub Control App

Your Syzygy subwoofer is controlled via your smartphone through the intuitive Syzygy Sub Control App, available as a free download from the Apple App Store or Google Play (choose the store compatible with your phone's operating system).

The app's unique SoundSculpt technology works with your smartphone's microphone to detect the acoustic landscape of your room. Measurements are calculated using a scientific reference point so that subwoofer output, equalization and phase can be automatically adjusted for room-perfect bass that blends seamlessly with the rest of the speakers in your system.

Wireless and Wired Control

Talk about high impact movies and music! Thanks to proprietary technology, you can link up to eight Syzygy subs using the same wireless transmitter. We've included the transmitter in the box.

NOTE: Model SLF800 requires the WRM RX1 transmitter for wireless operation, transmitter sold separately.

Your new subwoofer also offers a wired option.

Intelligent Digital Room Correction

The size and shape of your room, room furnishings and where the subwoofer sits in the space can have a dramatic effect on bass performance. Our Intelligent Digital Room Correction technology automatically adjusts for these issues, allowing you to put your Syzygy sub virtually anywhere in the room, even hidden in a cabinet, and still enjoy perfectly equalized, seamlessly integrated sound.

High-Quality BASH® Amplification

There are reasons your Syzygy sub can race nimbly down to those low bass notes and belt them out with such power, precision and virtually no audible distortion. One of the reasons is proprietary Bash Amplifier Technology. The sub's audiophile Class A/B power amp is regulated by a super-efficient Class D circuit.

With both technologies working in sync the sub never has to strain to reach the low notes. Clean, effortless, floor-shaking bass — Syzygy subs deliver everything you expect from a great subwoofer.

Acoustic Suspension Driver Loading

Syzygy models SLF820, SLF850 and SLF870 work on a sealed cushion of air that precisely regulates cone travel. The woven cellulose-fiber cone diaphragm (all models) is no slouch either when it comes to accurate and fast reaction time. What does this all mean? Your Syzygy sub responds smoothly and lightning fast to even the toughest musical transitions, with far lower transient distortion compared to traditional powered subwoofer designs.

Subwoofer Placement

Although you can place your new Syzygy sub almost anywhere in the room thanks to our Intelligent Digital Room Correction, there are a few guidelines. For best sound it should sit approximately the same distance away from the listener as the front speakers and no less than 3' (1 m) from the listening area. Close to a wall or in a corner works well, leaving about 4" (10 cm) of space between the sub and the wall. Placing it close to the front (stereo) speakers is also a great option.

Adjustable Driver Configuration

To make sure you get the most out of your Syzygy sub in any room placement there are options for configuring the direction the driver will fire. It's as simple as changing the position of the subwoofer's feet ...

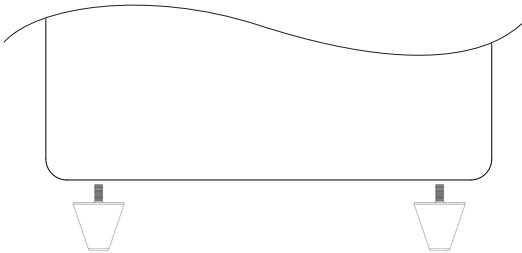
Downward-Firing: Suited to most applications. The sub's cone acoustically couples with the floor, acting as a natural low pass filter and delivering a slight, even boost to bass. See below for correct positioning of feet.

Forward-Firing: Ideal for discreet applications where the sub is hidden inside a cabinet or built-in. See below for correct positioning of feet.

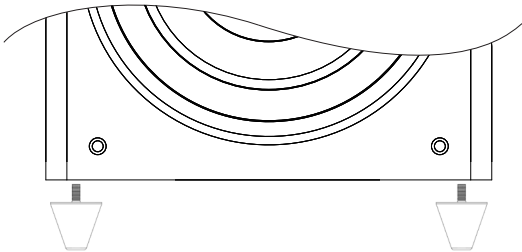


CAUTION! In discreet applications allow for a minimum of 4" (10 cm) in the rear to ensure adequate air flow and prevent overheating in the confined space.

Positioning Feet for Downward-Firing Driver Configuration



Positioning Feet for Forward-Firing Driver Configuration



POWER REQUIREMENTS

The wattage rating on the back of your Syzygy subwoofer is the AC power that the unit will consume at maximum output. Keep in mind, that actual wattage consumption will vary according to the bass content in the source material.

BACK PANEL OVERVIEW (Pictorial)



TIP! Control of your new Syzygy subwoofer is via your smartphone using the intuitive Syzygy Sub Control App. Details on page 6.

CONNECTING YOUR SYZYGY SUBWOOFER (Pictorial)



SAFETY PRECAUTION

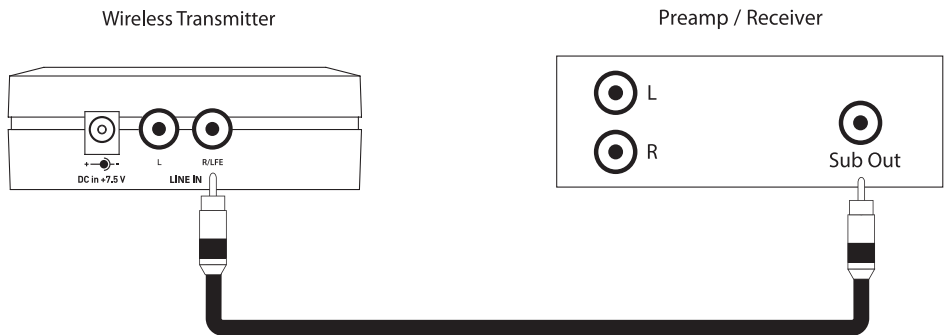
Before proceeding with connection, read and follow all **Safety Precautions** and **Important Safety Instructions** at the beginning of this manual.

Turn all components **OFF** before connecting the subwoofer.

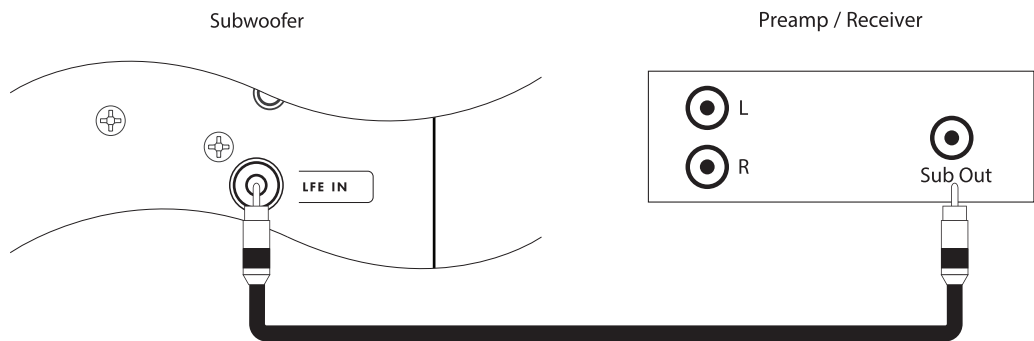


Wireless Connection

IMPORTANT! Before connecting the wireless transmitter to your receiver or preamplifier, make sure the subwoofer and transmitter have ‘paired.’ Refer to “Pairing Your Syzygy Subwoofer with the Wireless Transmitter (Pictorial),” page 5.



Wired Connection



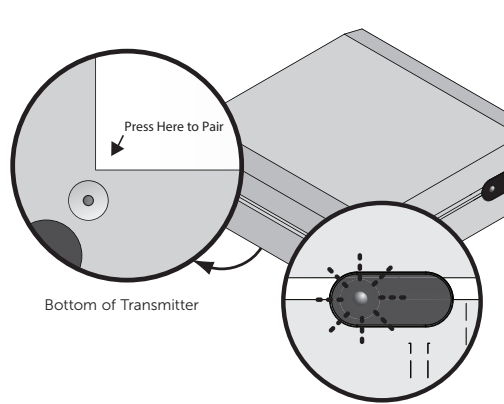
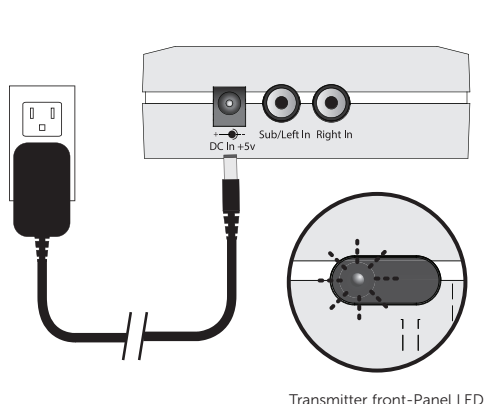
PAIRING YOUR SYZYGY SUBWOOFER WITH THE WIRELESS TRANSMITTER (Pictorial)

TIP! The wireless transmitter and subwoofer should be no more than 50' (15 m) apart in the room and there should be no obstacles (i.e., walls, large furniture, room partitions, etc.) between the devices.

This wireless transmitter is designed for use only with a Syzygy brand subwoofer. It is not compatible with any other subwoofer brand.

WARNING! Keep the transmitter out of range of a microwave oven or any other device operating on the same frequency.

MODEL NOTE: Syzygy Subwoofer Model SLF 800 requires the WRM RX1 transmitter for wireless operation, transmitter sold separately.



What do the blinking LEDs mean on Subwoofer and Transmitter?

Slow Blink = Not paired

Fast Blink = Searching for connection

Solid Glow = Paired (connection established between transmitter and subwoofer)

Steps to Pairing:

- 1 Plug in subwoofer.
- 2 Press and release the 'Pair' button on the wireless subwoofer.
The LED should blink rapidly indicating that it is in 'pairing' mode.
- 3 Press and release the 'Pair' button on the wireless transmitter.
The LED should blink rapidly indicating that it is also in 'pairing' mode.
- 4 Wait for the solid glow of LEDs on both devices to confirm that a connection has been established.

TIP! Eight (8) Syzygy subwoofers can be linked to the wireless transmitter. Simply repeat the above procedure to add each subwoofer separately.

What Do I Do If Pairing Fails?

- 1 Check to make sure that subwoofer and wireless transmitter are no farther than 50' (15 m) apart.
- 2 Check to see that there are no physical obstacles between devices that might be interfering with the signal.
- 3 Check to see that the signal is not being affected by other appliances operating on the same frequency.
- 4 Unplug transmitter and subwoofer from power source at the wall.
- 5 Plug transmitter and subwoofer back in.
- 6 Repeat steps 2 through 4 in "Steps to pairing" above.

WORKING WITH THE SYZYG SUB CONTROL APP

Sculpting sound with the touch of your finger!

Your Syzygy Sub Control App's SoundSculpt technology automatically matches your subwoofer's output to that of the rest of the speakers in your system. It also makes sure that sound from both the sub and the speakers arrives at your ears at precisely the same moment.

How does Syzygy SoundSculpt Technology do what it does?

Our SoundSculpt technology works with your smartphone's microphone to create a 3D map of your room's acoustic landscape. First it calibrates your smartphone's built-in microphone. Once calibration is complete, it sends out a series of test tones to measure in-room frequency response. These measurements take into account room dimensions, placement of furniture, even the acoustic properties of your décor (i.e., drapery, cushions, carpets, flooring, etc.). All of this rich acoustic data is sent back to your Syzygy sub so that output, equalization and phase can be adjusted for room perfect bass.

Let's get started ...

Download the App

1 Go to the web store that matches your smartphone's operating system.



2 In the search box, type: SUB CONTROL (not case sensitive).

Scroll until you see the app for SYZYG SUB CONTROL.



3 Download the app.

4 Activate your smartphone's BlueTooth technology.

Not sure how to activate your phone's BlueTooth technology? Consult your phone's Operating Manual.



HELPFUL STUFF TO KNOW!

- The Syzygy app is powered by Bluetooth® Smart
- The app does not require connection via your home's wi-fi network.

Bluetooth® Smart is a reduced-power-consumption technology supported by most current smartphones. Not sure if your phone supports it? Check your phone's specifications or visit the 'Smart Devices List' at www.bluetooth.com, or contact your smartphone provider.

Initiating SoundSculpt Technology

1 Confirm that your Syzygy subwoofer is turned on.

2 Scroll to the app's "Setup" screen. Make sure the "Auto-EQ" function is set to "on."

3 Hold your phone no more than 12" (30.5 cm) away from the front of the subwoofer.

IMPORTANT! DO NOT block your smartphone's microphone during the calibration process.

Press: "Calibrate".

4 Wait while the app calibrates your smartphone's microphone.

Calibration takes approximately 30 seconds. The app will notify you when calibration is complete.

5 Move to the main listening position. Point the smartphone's microphone toward the front of the room to allow the app to measure the room's frequency response.

Press: "Measure".

Measurements take approximately 30 seconds. The app will notify you when measurements are complete.

6 Press: "Apply" to accept the measurements or press "Redo" if you wish to take the measurements again for any reason.

Once accepted, these measurements will not change unless you move your subwoofer to a new position within the room, in which case, you must perform a new "Auto-EQ" measurement.

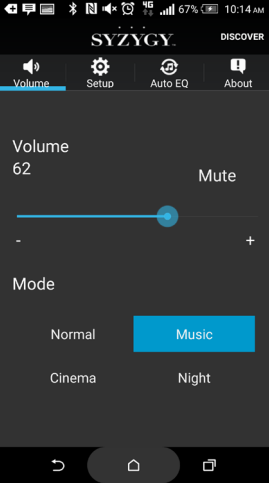
7 Scroll to the app's "Volume/Mode" screen. Adjust volume for desired loudness. Adjust mode to suit your listening preferences.

8 YOU'RE DONE! Sit back and enjoy your new Syzygy sub.

APP FUNCTIONALITY (Overview)

KEEP IT SIMPLE! The beauty of Syzygy subs is their sophisticated simplicity! The overview that follows is for information only, because if you've followed our simple instructions so far, your Syzygy sub is already playing happily in your room.

VOLUME/MODE



VOLUME: Move the slider for more or less bass relative to the volume of your home theater system's main speakers.

MODE: Tailor your listening to suit personal preferences ...

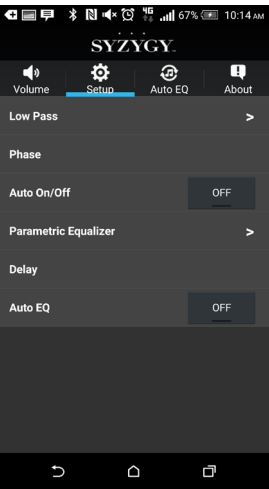
NORMAL: Suitable for most listening.

MUSIC: Lower bass frequencies are slightly emphasized.

CINEMA: Bass frequencies in the 90 Hz range are boosted slightly.

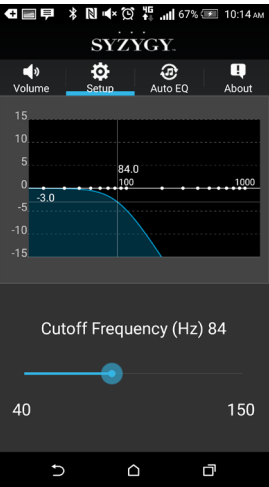
NIGHT: Maximum volume is slightly reduced to prevent disturbing your neighbors or other people in the house who may be sleeping.

SETUP SCREEN



From the setup screen you can access all of the parameters shown in the screen shot at left.

LOW PASS

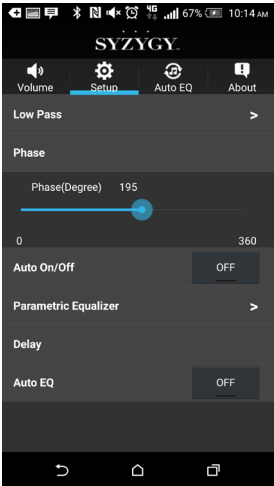


The Low Pass filter allows you to manually control your Syzygy subwoofer's upper-frequency cut-off point. Set it to match the low-frequency roll-off characteristics of your front speakers. For example, if your front speakers play to 80 Hz then set the low pass filter to 80 Hz.

Recommendations:

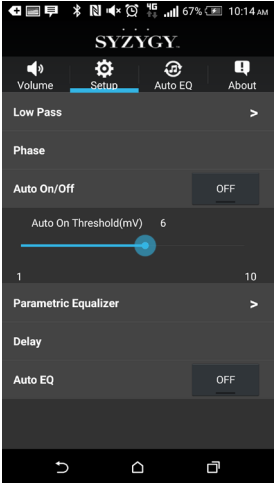
Sample Home Theater System Configuration	Cut-Off Frequency Point
Syzygy Subwoofer used with bookshelf/satellite speakers	80 Hz
Syzygy Subwoofer used with larger floorstanding speakers	50 Hz

PHASE ADJUSTMENT



Across a certain narrow band of frequencies bass from your Syzygy subwoofer will overlap bass produced by your front speakers. Phase adjustment allows you to manually find a balance. Play a music or video soundtrack with plenty of deep, repetitive bass, then listen closely. Is bass boomy or is it weak? Although the amount of bass is a personal preference, the subwoofer should never call attention to itself. Balanced sound will have your subwoofer playing nicely with your home theater speakers.

AUTO ON/OFF

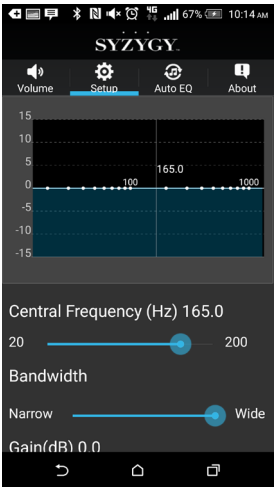


Auto On: This is the normal setting. Your Syzygy sub is in power-saving mode and the LED on the front of the subwoofer will glow dim. Once an audio signal is detected the subwoofer turns on and the LED glows brighter. If no additional signal is detected the subwoofer will remain in Auto On for approximately 15 minutes. It will then return to Standby mode and the LED will glow dim.

Auto On Threshold: The parameters 1 through 10 allow the input sensitivity of the Auto On setting to adjust for the output voltages of the other audio devices connected to the system. To begin, set the threshold at '5' ; if your subwoofer does not turn on, then experiment by gradually adjusting the threshold higher.

Auto On/Off: When this setting is turned 'On', the 'Auto On' power saving mode is deactivated and the subwoofer will remain permanently 'On.'

PARAMETRIC EQUALIZER



The room's acoustic landscape can have a dramatic effect on bass quality. Bass can sound too loud and boomy or too thin and weak.

The Syzygy Sub Control App's 'Auto EQ' function is designed to ensure your new sub delivers room-perfect bass that is beautifully integrated with the rest of the your speakers. **For quick, easy setup we recommend using this Auto function.** For more detailed information, see 'Auto EQ', page 8.

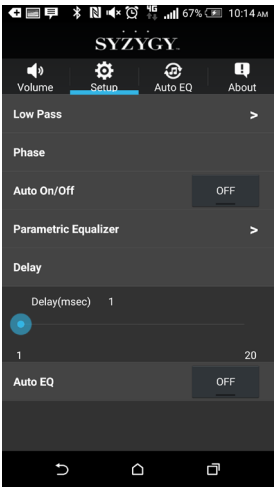
Manually Adjusting Room EQ

If you're an audiophile with an itch to tweak, you can bypass the Auto EQ function and set the 12-band parametric equalizer manually to suit your personal bass preferences. Manual operation allows you to adjust:

- Central Frequency (Hz)
- Bandwidth
- Gain (DB)

For best results, use a bass CD with test tone tracks. Or downloadable tone generator App. Play the tones in sequence. Listen closely as each tone plays. Does it sound unnaturally loud? If it does, experiment by adjusting both bandwidth and gain to bring loudness into the realm of the other frequencies you are hearing.

DELAY

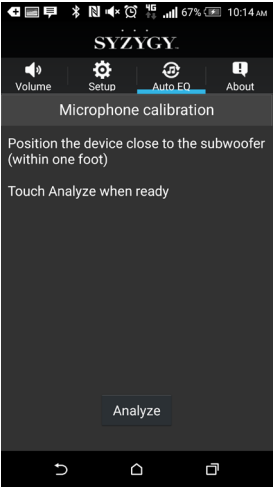


If your subwoofer is placed closer to the listening area than your front speakers (not our recommended placement), you may experience an audible difference in when sound from speakers and sub reaches your ears. You can adjust the timing of the signal to compensate. This ensures music from your Syzygy sub and home theater speakers reaches your ears at exactly the same time. Experiment at the current position to see if delay is noticeable. If it is, adjust accordingly.

TIP! Increasing delay time by 1 millisecond (msec) is equal to moving the subwoofer 12" (30.5 cm) farther away from the listening position.

TIP! Most A/V receivers and preamplifiers automatically adjust for this time delay, in which case simply set the delay feature on your Syzygy sub to the minimum setting. For more details on adjusting for delay, review the Operating Manual that came with your A/V receiver or preamplifier.

AUTO EQ



Auto EQ activates your Syzygy sub's SoundSculpt technology via the intuitive Syzygy Sub Control App.

Working with your smartphone's built-in microphone, the app automatically performs three important steps:

- 1) It calibrates your smartphone's built-in microphone.
- 2) It measures in-room frequency response.
- 3) It analyzes the measurements using a scientific reference point, then adjusts subwoofer output, equalization and phase to ensure room perfect bass.

SOPHISTICATED OVERLOAD PROTECTION

Your new Syzygy subwoofer boasts a sophisticated electronic stabilization and overload protection system designed to constantly monitor fluctuations in temperature, voltage and current. All of this happens in the background, without you noticing a thing and with absolutely no effect on your Syzygy subwoofer’s ability to play loud ...

During even the most demanding passages of bass reproduction, moments when your Syzygy sub and speakers are working together at full capacity, bass reproduction remains clean, clear and virtually free of audible distortion.

TROUBLESHOOTING

WHAT’S THE TROUBLE?	POSSIBLE CAUSE	WHAT TO DO
No signal	Faulty fuse No mains connection No input signal	Check fuse and replace if required Check Mains switch, plug(s) and socket(s) Check all input connections. Confirm RCA cables are properly inserted and working correctly. It could be the signal source: listen to see if another audio component in the system is playing.
Output level is too low	Source output level is set too low	Increase output level of preamp and reduce output level of power amp. Reduce gain on system speakers and increase master volume level.
More subwoofer output required	Tighten up room placement of subwoofer (See “Subwoofer Placement” on page 2.)	Place your subwoofer closer to a wall or in a corner. IMPORTANT! When you move the subwoofer’s position in the room you must use the Syzygy Sub Control App to Auto EQ again.
Loud hum	Faulty connection or contact	Recheck all connections.
Sporadic low hum	Faulty connection or contact	Recheck all connections.
Sound distortion or buzzing, particularly noticeable when system is playing loud	Faulty connectio or contact Centre speaker or surround speakers are being overdriven	Adjust the output level of centre speaker and surround speakers at the preamplifier. Use center mode ‘Normal’

LIMITED WARRANTY

Syzygy subwoofers are warranted to be and remain free of manufacturing and/or material defects for a period of **three (3)** years from the date of original purchase.

For models that include a wireless transmitter, the transmitter is also warranted to be and remain free of manufacturing and/or material defects for a period of **three (3)** years from the date of original purchase

Repair or replacement of parts for manufacturing and/or material defects will be free of charge, to the original owner only, during this **three (3)** year period.

Retain both the original purchase receipt for proof of warranty term and proof of purchase and the original packaging in the event that a repair or replacement under warranty is required.

Limitations:

- Warranty is not transferable beyond original owner;
- Warranty applies to product for normal home use only.
- This product is not intended for use in professional or commercial applications.

Warranty is Void if:

- The product has been abused;
- Damage has been caused by using product with unsuitable or faulty equipment or damaging signals;
- Any part of the product has been tampered with or damaged through service by an unauthorized facility;
- The product's serial number has been removed or defaced;
- The product has been used in a professional or commercial application.
- The product has been purchased through a 3rd party or unauthorized / unrecognized seller.

Should Servicing Be Required

Contact your original seller or nearest authorized service depot to arrange, bring in or ship prepaid any defective unit. If the product is shipped, Syzygy will return the repaired product freight prepaid. Visit us at syzygyacoustics.com for more information.

This warranty is in lieu of all other warranties expressed or implied, of merchantability, fitness for any particular purpose and may not be extended or enlarged by any party. In no event shall Syzygy Acoustics, their agents, or representatives be held responsible for any incidental or consequential damages. Some jurisdictions do not allow limitation of incidental or consequential damages, in which case, this exclusion may not apply.

Syzygy Acoustics reserves the right to improve the design of any product without assuming any obligation to modify any product previously manufactured.

TECHNICAL SPECIFICATIONS

Model	SLF800	SLF820	SLF850	SLF870
Driver Size:	8" (20.32 cm)	8" (20.32 cm)	10" (25.4 cm)	12" (30.48 cm)
Type:	Bass Reflex	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension
Amplifier Power:	200 Watts	400 Watts	1000 Watts	1200 Watts
Frequency Response:	34 – 200 Hz	30 – 200 Hz	24 – 200 Hz	20 – 200 Hz
Room Output**:	100 dB	100 dB	104 dB	106 dB
Dimensions†:	11" / 27.94 cm cube	11" / 27.94 cm cube	12.5" / 31.75 cm cube	15" / 38.1 cm cube
Weight:	16.8 lb / 7.62 kg	20.7 lb / 9.38 kg	28.4 lb / 12.88 kg	39.8 lb / 18.05 kg
Wireless Operation:	With transmitter sold sep.†	Yes	Yes	Yes
Analog RCA In (LFE):	Yes	Yes	Yes	Yes
Auto On / Standby:	Yes	Yes	Yes	Yes

Technical specifications and subwoofer design are subject to change without notice.

*In typical room with boundary loadings and set up correctly using the Syzygy Sub Control App.

** Not including rubber feet, feet will add approximately 1.4" / 36 mm to height.

† Requires use of the WRM RX1 wireless transmitter, sold separately.





SOUND UNBOUND

© 2015/2016. Syzygy Acoustics. All rights reserved.

Technical specifications and design are subject to change without notice.

Princeton Technologies Global, LLC, P.O. Box 3035, Princeton, NJ 08543 USA

syzygy.com

Syzygy® is a registered trademark of Princeton Technologies Global LLC.

BASH® is a registered trademark of Sonavox. U.S. Patent #5,075,634 and 5,510,753 Patent Pending.

Apple App Store® is a registered trademark of Cisco Systems, Inc., USA, licensed to Apple Inc., USA.

Android® App on Google Play is a registered trademark of Google Inc., USA.

Bluetooth® Smart is a registered trademark of Bluetooth Special Interest Group, USA.