



HCCA121SPLX HCCA151SPLX HCCA181SPLX

BLACK COIL s e r i e s

HIGH PERFORMANCE COMPETITION SUBWOOFERS

provid be LOUD!



Thank you for purchasing this Orion product. Orion products are specifically engineered and designed for the mobile audio environment. This manual contains important information about installation, set-up procedures and integrating your new Orion product into your vehicle. With proper care and installation, your new product will provide you with many years of high performance listening enjoyment. We recommend having an Authorized Orion Dealer install your new product for optimal performance. Before installing your new product, please read through the manual to fully understand the application.

Before making any electrical connections, make sure that you disconnect the battery's ground cable to prevent the possibility of short circuits or damage to your electronic equipment. If your vehicle's stereo (head unit) comes with an Anti-theft code, DO NOT disconnect the battery. If you have the access code for the stereo (head unit), please refer to the vehicle's owner's manual.

ATTENTION

FOR ANY QUESTIONS, ISSUES, RETURNS OR WARRANTY

po NOT contact the retailer, we recommend that you contact our service department for any and all assistance at support@orioncaraudio.com. We will do our best to resolve any problem in a professional and timely manner.



WARNING: This product can expose you to chemicals including DEHP which is known to the State of California to cause cancer, birth defects or other reproduction harm. For more information go to **www.P65warnings.ca.gov.**



INTRODUCTION	2
FEATURES	3
SPECIFICATION	4
WIRING CONFIGURATION	5-6
BUILDING AN ENCLOSURE	7
ENCLOSURE DETAILS	8
WARNING&DISCLAIMER	9
TROUBLESHOOTING	10
WARRANTY	11-12

WHAT'S IN THE BOX

1 x HCCA SPLX Subwoofer

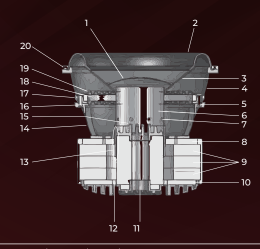
1x Mounting Template

1 x Owner's Manual

1 x Window Sticker



FEATURES



1	Paper dust cap - moisture and UV resistant.		
2	Tall, wide, balanced, NBR Foam (high density expanded polyester foam) surround for linear controlled long excursion using a Tri Radius symmetrical edge design optimized on non-linear FEA.		
3	Glass fiber paper complexus cone - moisture and UV resistant.		
4	Custom Cast Aluminum frame.		
5	Spider ring attachment screws. Part of re-cone feature (8 hex screws)		
6	aluminum voice coil former (4" voice coil former)		
7	Venting in Voice coil former. Part of the enhanced voice coil cooling system (forced convection)		
8	28mm Steel T-T front plate.		
9	Large 3 stack ceramic magnets (690 oz)		
10	26mm steel bump back plate/pole piece T yoke assembly		
n	1.25" vent. Part of the enhanced voice coil cooling system (forced convection - aluminum heat sinking - shorting rings to reduce inductive heating)		
12	Voice coil gap vents. Part of the enhanced voice coil cooling system.		
13	High temperature (Polyester Amide Resin Coated) Copper clad Aluminum voice coil wound on an aluminum former (15" use a 4" voice coil) Dual 1, 2, and 4 ohm voice coils available		
14	Screen meshed areas to allow venting below spider to and keep foreign object out of the voice coil gap.		
15	Cast aluminum top pole piece heat sink with fins and vent hole. Part of the enhanced voice coil cooling system (forced convection-aluminum heat sinking-shorting rings to reduce inductive heating).		
16	Bottom flat interlaced Conex spider with stitched and looped tinsel leads attached.		
17	Custom allen head screw terminals. A pair on each side (one pair for each voice coil).		
18	Spider spacer and spider mounting ring assembly part of field re-cone kit attachment method. (eight allen head screws).		
19	Top flat interlaced Conex spider.		
20	Surround clamp ring, part of field re-cone kit attachment method. (eight allen head screws).		

SPECIFICATIONS



	HCCA121SPLX	HCCA151SPLX	HCCA181SPLX		
Thiele/Small Parameters					
	12"	15"	18"		
Fs (free-air resonance, Hz)	40.5	38.5	26.4		
Vas (equivalent compliance, cu. ft)	0.3937	1.1039	2.4849		
Vas (equivalent compliance, liters)	11.1482	31.2598	70.365		
Qms (Q, mechanical)	12.376	5.531	12.114		
Qes (Q, electrical)	0.734	0.596	0.781		
Qts (Total Driver Q)	0.693	0.538	0.734		
Re (DC resistance, ohms)	1.52	1.59	1.52		
Z (nominal impedance, ohms)	0.7 x 2	0.8 x 2	0.7 x 2		
Le (inductance, mh)	8.15	11	11.73		
Efficiency (1W @ 1M, db)	83.24	87.81	85.41		
Xmax (one way linear excursion, in.)					
Xmax (one way linear excursion, mm)					
RMS Power Watts	7500W	7500W	7500W		
MAX Music Power Watts	30000W	30000W	30000W		
Mms (total moving mass, grams)	643.573	712.637	1155.195		
Cms (mechanical compliance, m/N)	0.024	0.024	0.031		
BI (motor strength, Tesla-M)	18.415	21.466	19.305		
Sd (effective radiating area, sq. cm.)	572.56	962.11	1256.64		
Sd (effective radiating area, sq. in.)	88.75	149.13	194.78		
Driver Physical Dimensions					
Woofer Displacement (cu. ft.)					
Woofer Outer Diameter (mm)	326.1	423.5	500.2		
Mounting Hole Diameter (mm)	292	383	455		
Mounting Depth (mm)	346.5	379.5	467		
Magnet Weight (Oz)					



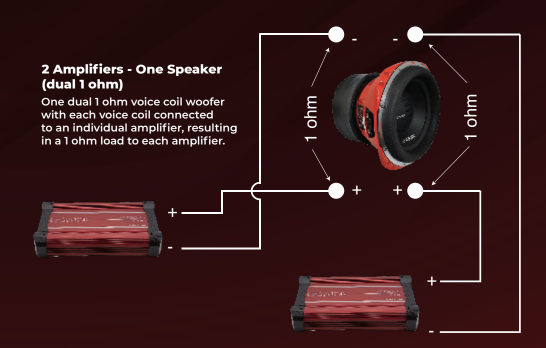
WIRING CONFIGURATION





WIRING CONFIGURATION





BUILDING AN ENCLOSURE

If you're planning to build your own enclosure and are confused in what type of enclosure best suits your needs this page will help you choose what enclosure best fits your needs. There are many different types of enclosures. The two most common used enclosures are sealed and vented enclosure. This page will show the advantages and disadvantages of the two enclosures.

ADVANTAGES OF A SEALED ENCLOSURES

- ·High power handing capability
- ·Great transient response
- ·Tolerant of minor enclosure size variation
- ·Easy to construct
- ·Smooth roll off (12dB/octave)

DISADVANTAGES OF A SEALED ENCLOSURES

- •Requires a woofer with a long excursion for better low bass frequency response.
- ·Can have lower sensitivity than ported enclosures.
- •When using high power and small enclosures, the woofer is not in an ideal cooling environment.
- ·Lower bass as compared to a properly tuned vented enclosure above the ported tuning frequency.

ADVANTAGES OF A VENTED ENCLOSURE

- ·Increased output around vented tuning
- ·Higher power handling above the port tuning frequency
- ·Extended frequency response
- ·Magnet is in a good cooling environment
- ·Handles higher bass frequencies with less distortion

DISADVANTAGES OF A VENTED ENCLOSURE

- Vented enclosure transient response is not as good as sealed boxes because of the resonant effect of the vent tuning
- •Midrange sound coming from inside the enclosure through the vent can produce unpleasant sound coloration.
- Loss of cone movement control below vent tuning, which can result in high distortion and mechanical failure of the driver.
- ·Lower power handling below the port tuning frequency

ENCLOSURE DETAILS



ENCLOSURE DETAILS

- 1. Parameters listed are for conventional applications only, for further help please call Sound Pros Tech Support.
- 2. At least 0.75" MDF (Medium Density Fiberboard) is recommended for any enclosure.
- 3. Recommended enclosures are NET box volumes, speaker and port displacement are calculated into the volume of the enclosure, you will need to add these volumes to calculate GROSS volume for the enclosure.

NOTES

- * Due to the high power capabilities and long excursion of the HCCA 15" SPL woofers, the Thiele/Small Parameters were calculated and measured using Klippel analyzer system.
- ** Energy Bandwidth Product (EBP) is determined by the following formula Fs/Qes=EBP. EBP values of 50 and lower suggest a sealed enclosure is best, 50 to 90 means the subwoofer versatile and 90 and above mean vented Enclosure is recommended.
- *** Subsonic filter should always be used and adjusted specifically for vented box designs.

ENCLOSURE DESIGN

This section gives the basic description for a sealed enclosure. Orion HCCA 15" SPL woofers are designed for sealed enclosures and vented enclosures. Sealed enclosures are generally considered the most versatile for all music types and are the easiest to build. They will also give high power handling with a wider range of frequencies. The enclosure must be absolutely air tight. Use a high quality wood glue for all seams of the enclosure. The enclosure should also be screwed together. The enclosure should be no less than 3/4" on sides. The baffle board (woofer mounting plate) should be no less than 1". If the woofer mounting is to be recessed then a minimum of two 3/4" plates together should be used. As MDF is a porous material it is best to also seal the inside of the enclosure.

NOTE: The woofer must face up or down only, specially in sealed enclosures.

NOTE: Refer to the website www.orioncaraudio.com for updated enclosure data for your woofer application.

Investigate the layout of your vehicle thoroughly before drilling or cutting. Take care when you work near the gas tank, gas lines, hydraulic lines, electrical components and electrical wiring. Do not use the equipment unmounted. Attach this system securely to prevent damage, particularly in the event of an accident or aggressive driving. Do not mount the system so that wire connections are unprotected or are subjected to pinching or damage from nearby objects. Before connecting or disconnecting power connections at the system power terminals, disconnect the +12V DC wire at the battery end. Confirm that your source unit and other equipment are turned off while connecting the input terminals. If you need to replace the power fuse, replace it only with a fuse identical to the amperage recommended. Using a fuse of different type or rating may result in damage to the system, which is not covered by the manufacturer's warranty. Do not install any product where it may be subjected to excessive heat, moisture and dust or where it may be repeatedly kicked, brushed or bumped. Make absolutely sure that the terminals for the products are connected to the proper inputs and outputs from the music source. Never run the wiring on the outside of the vehicle or under it where it can be damaged by road hazards or any moving parts of the vehicle. Use existing wire channels, sills, panels and molding strips inside the vehicle to hide the wiring for safety and a neat appearance.

DISCLAIMER

IMPORTANT: Never cut any metal that is an integral part of the vehicle's safety or structural support system. If you are unsure, it is best to have the product professionally installed by an Authorized ORION Dealer. Never sacrifice your safety for sound.

TROUBLESHOOTING



Symptom	Check Point	Remedy
No Sound	Is the amplifier power LED illuminated?	1. Check fuses in amplifier 2. Check turn-on lead 3. Check signal lead 4. Check gain control 5. Check source unit volume 6. Clean contacts on fuse holders
	Is the amplifier overload LED illuminated?	Check speaker for short or amplifier for overheating
	Check impedance with Ohm meter	If no reading, replace speaker
	Check that the speaker moves freely	lf speaker won't move, replace speaker
Speaker is making a rattling noise	Check that speaker is secured properly and tightened with screws	Tighten mounting screws
	Check enclosure construction	Check that the enclosure is debris free
	Check speaker polarity	Correct polarity
No sound from one coil	Check speaker leads	Inspect for short circuits Check for open connections
		Reverse left and right speaker leads to determine if it is occurring before the speaker
Speaker is distorting at high volume levels	Check speaker load impedance capabilities for the amplifier	Confirm that the speaker load impedance recommendations are followed. Check the wiring configuration of the speaker. (To verify proper load impedance, use an OHM meter to measure the total load for each channel of the amplifier.
	Verify that amplifier and/or crossover settings are correct	Select low-pass setting

WARRANTY

Orion, warrants this product against all defects in material and workmanship for a period of one (1) year from the date of original purchase provided it was purchased from an Authorized Orion Dealer.

The conditions of this warranty and the extent of the responsibility of Orion, under this warranty are as follows:

- DATED PROOF OF PURCHASE IS REQUIRED FOR WARRANTY SERVICE OF THIS PRODUCT. Information about Orion authorized warranty service may also be obtained at <u>www.orioncaraudio.com</u> or by emailing Orion at <u>support@orioncaraudio.com</u>.
- 2. This warranty will become void if service is performed by anyone other than an approved Orion Warranty Service Center.
- 3. This warranty does not apply to any product which has been subjected to misuse, neglect or accident, or which has had the warranty seal broken, serial number altered, defaced or removed, or which has been connected, installed adjusted or repaired other than in accordance with the instructions furnished by Orion.
- 4. This warranty does not cover car static, electrical interference, adjustments or labor costs for the removal or reinstallation of the unit for repair.
- 5. The sole responsibility of Orion under this warranty shall be limited to the repair or replacement thereof, at the sole discretion of Orion.
- 6. If it becomes necessary to send the product or any defective part to Orion or an authorized service station, the product must be shipped in its original or equivalent carton, fully insured, with shipping charges prepaid. Orion will not assume any responsibility for any loss or damage incurred in shipping.

WARRANTY

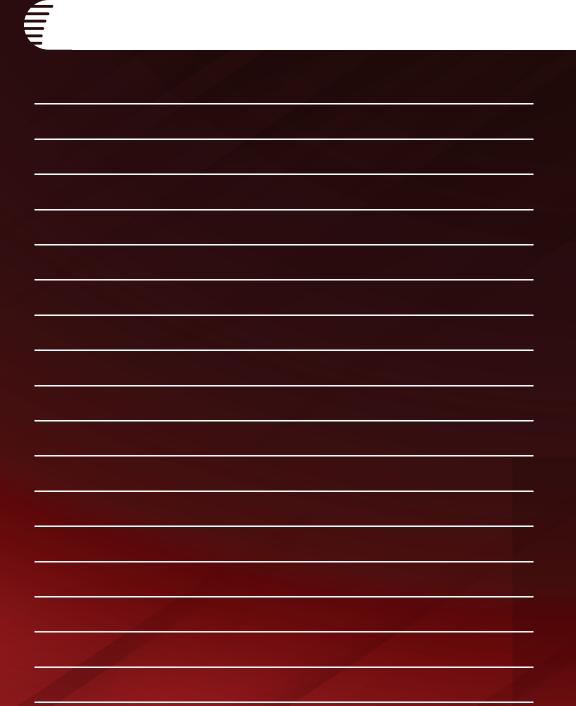


- 7. This warranty is not transferable and protects the original purchaser provided they reside and made their purchase in the United States. International consumers may contact their local retailer or distributor for warranty information.
- 8. ALL IMPLIED WARRANTIES, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, SHALL HAVE NO GREATER DURATION THAN THE WARRANTY PERIOD SET FORTH ABOVE. UNDER NO CIRCUMSTANCES SHALL ORION BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT BECAUSE SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR EXCLUSIONS OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.
- 9. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.
- 10. Should you have any difficulties with the performance of this product during warranty or with any Orion authorized service center, you may contact Orion by emailing us at support@orioncaraudio.com.

<u>ATTENTION</u>

FOR ANY QUESTIONS, ISSUES, RETURNS OR WARRANTY

po NOT contact the retailer, we recommend that you contact our service department for any and all assistance at support@orioncaraudio.com. We will do our best to resolve any problem in a professional and timely manner.





●ORION

PROUD SPONSOR OF















Copyright ORION

All rights reserved. Any unauthorized reproduction or use of any Orion logos, images or design elements is strictly prohibited by law. Specifications subject to change without notice. REV. 23.5