



K
O
O
M
L
E



This Is What We Did Change.

A SpeakerCraft Design May Change.

What Makes It SpeakerCraft Never Will.

Today, computers, televisions, telephones and other technology-driven products are as much of a fashion statement as they are pieces of ground breaking technology. Which is why Speakercraft is pleased to show you our latest thinking on the subject which we call Profile.



Profile AIM8

Profile is a line of Speakercraft's best selling ceiling and inwall speakers with a small but significant twist. A sort of variation on a theme. Each Profile speaker



SpeakerCraft

This Is What We Didn't.

starts out as an exact technical clone of one of our AIM, CRS or AIM LCR speakers. But then we add a beautiful, more 'customized' look with no bezel and a smart and invisible mounting flange. The result is a line of field-proven, award-winning speakers with a whole new set of party clothes.

For example, take the newest addition to the Profile line: the Profile AIM7 MT

inwall speaker. It's highlighted by Profile's signature flangeless facade along with a 7"



Profile CRS

Aluminum Cone Woofer, Pivoting 1" Aluminum Dome Tweeter and a good deal more.

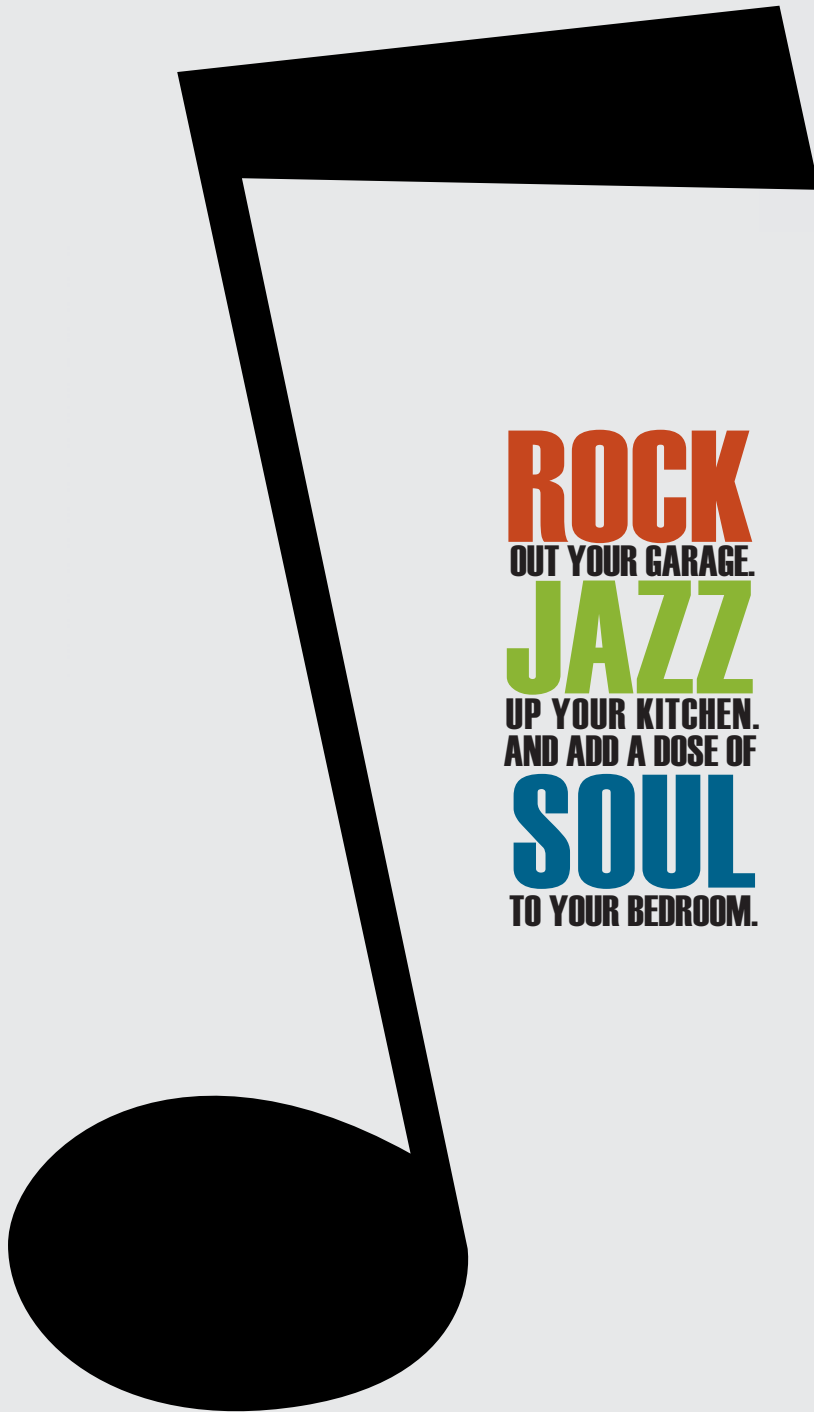
The dramatically new Profile speaker line from SpeakerCraft. Don't let their svelte lines fool you. Each is truly a wolf in sheep's clothing and available today!



AIM7 MT

Profile[™]

SpeakerCraft[®]



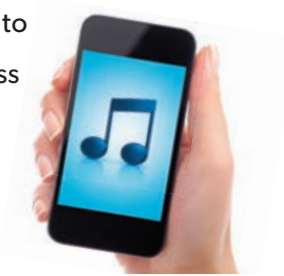
ROCK
OUT YOUR GARAGE.
JAZZ
UP YOUR KITCHEN.
AND ADD A DOSE OF
SOUL
TO YOUR BEDROOM.



Meet The All-New SpeakerCraft Synergi Wireless Whole House Audio System...

...It is quite simply the most thoroughly tested and meticulously engineered product in our history. And one of the most technically sophisticated too. But what you'll appreciate most about SpeakerCraft Synergi is this: In less time than you ever imagined possible, you can have the music you want, when you want it - in any room in your home. Instantly, easily and best of all - wirelessly.

Here's how it works: the Synergi Wireless Transmitter will simultaneously transmit up to four different stereo songs - or sources - to as many as eight different Synergi Wireless Receivers, which you can place in up to eight rooms throughout your home.



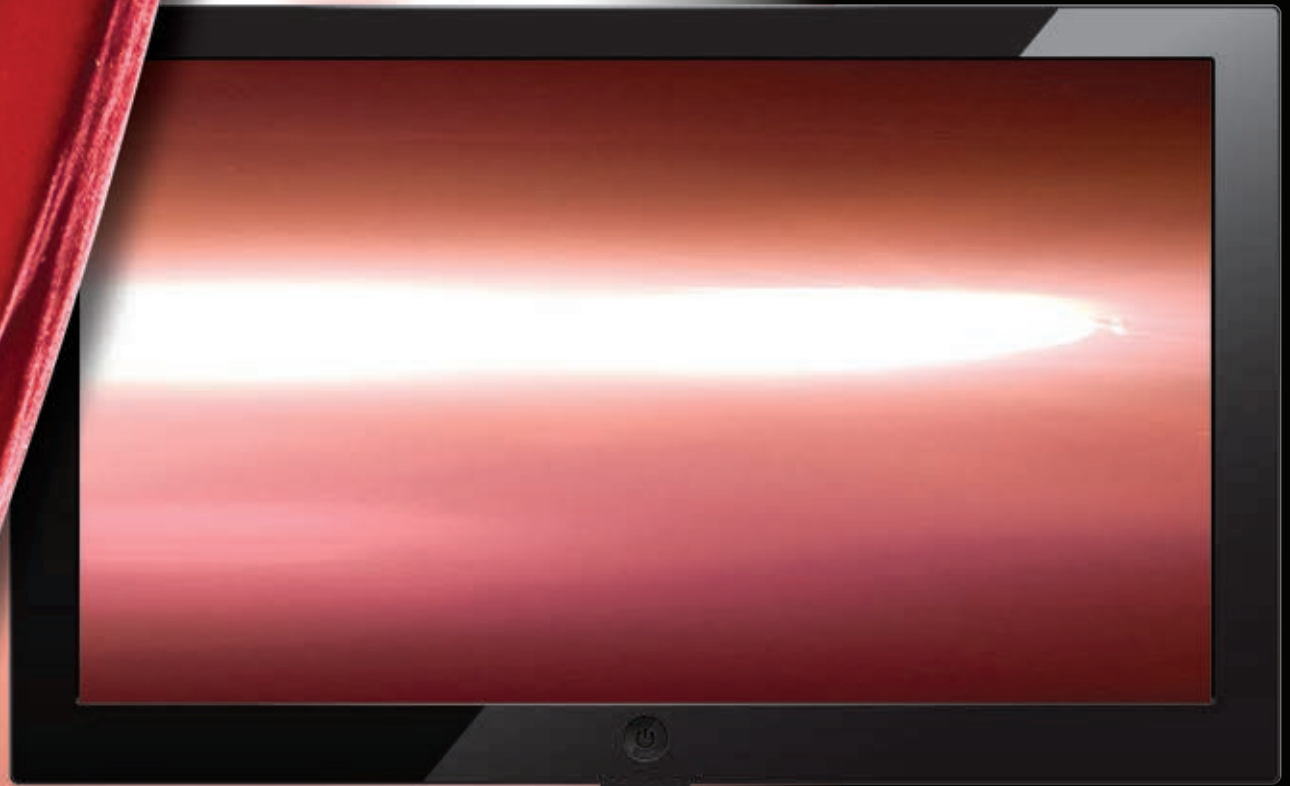
With on-board Bluetooth technology - mothers, fathers, sisters and brothers can all stream whatever they want to hear from their Smartphone directly to a Synergi Wireless Receiver.

The SpeakerCraft Synergi Wireless Whole House Audio System. Its advanced technology and extraordinary value will help keep you, your family, your music and your life connected as never before.



SpeakerCraft synerg*i*

W i r e l e s s W h o l e H o u s e A u d i o



Voted Most Likely To Exceed

...Exceed all your expectations, that is.

The slimmer flat-panel TVs get, the smaller the Speakers and the worse the sound.



Any room with a TV becomes a home theater.

Now there's a simple and powerful solution: SpeakerCraft's CS3 TV Speaker.

The CS3 is a one-piece sound system that fits right underneath a TV. Connect just one audio cable and a living room, bedroom or home office becomes a home theater.

With two built-in subwoofers, 80 watts of digital amplification and simulated surround sound, the CS3 delivers a truly compelling home theater experience.



Connects to almost anything. Hook it up to a TV, an MP3 player, a satellite radio tuner or whatever you've got.

Bluetooth wireless technology turns the CS3 into the best smartphone sound system you've ever heard. With the music library on your iPhone®, iPad™, Android device or Tablet and you've got sound that absolutely blows away any speaker dock.

For many rooms, the CS3 is really all the sound system you need.

SpeakerCraft CS3 TV SPEAKER



The Industry's Best Service. The Industry's Widest Selection.

Thank you to our dealers. Because of you, we won an incredible number of awards this year:

2012 CEPro - Quest For Quality

- Platinum Award
 - Sales and Marketing Assistance
- Gold Award
 - Dealer Programs/Incentives

2012 Inside Track - Certificate of Excellence

- Ranked #1 for the following categories:
 - Resolution of Service/Return/Repair
 - Dealer Training
 - Appropriate Assortment
 - Brand Name Recognition
 - Quality of Sales Representatives

Our goal at SpeakerCraft — first, foremost and always — is to help our dealers excel in their business. That's why we devote so much time, energy, effort and money on our customer service and dealer training.

And that is why we invest heavily to protect the SpeakerCraft brand. We developed what has been recognized as the industry's most effective program to shut down unauthorized internet sellers.

Another way we work to help you in your business is by introducing innovative products that meet your market needs. This year focuses on two new Retro Market categories that we're debuting at the CEDIA Show:

- The SpeakerCraft CS3 TV Speaker, which is the easiest way to get better sound from a TV — and with Bluetooth™ technology, you can connect to your customer's smartphone, tablet or laptop to access their personal music collection.
- The SpeakerCraft Synergi wireless whole house music system. It gives you an opportunity to market and sell some sizzling hot new technology that sounds really great. Again, with Bluetooth™ for instant access to their music libraries.

Please take the time to look thru our new, easy-to-read Dealer Price Book. Rest assured that we are committed to your satisfaction.



Keith Marshall

SpeakerCraft Contents

Contents	Page
SpeakerCraft CS3	8
SpeakerCraft Synergi	9
Profile	13
In-Ceiling	23
In-Wall	39
Cabinet	50
Subwoofers	57
Outdoor	63
Commercial	70
Wireless & Amps	72
Control	82
Volume Controls	97
Installation Accessories	103

SpeakerCraft CS3

TV Speaker



SpeakerCraft CS3

SpeakerCraft CS3

TV Speaker

SpeakerCraft CS3 TV Speaker

- Stereo, 80 Watts Total Amplification
- Two 1" Silk Dome Tweeters
- Four 3" Treated Paper Cone Midrange Drivers
- Two 5¼" Treated Paper Cone Subwoofers
- Ported & Custom Tuned Cabinet
- Frequency Response: 35Hz- 20kHz
- Sleek Matte Black Finish

- Remote Control Included
- Bluetooth Wireless Technology
- Optional Digital Audio Decoder Included
- Dimensions (H x W x D): 4" x 28" x 16½"
100mm x 711mm x 419mm
- Internal Power Supply: 100/240V



Q4
2012

Order# ASM42000

SpeakerCraft Synergi

Wireless Whole House Audio



This advanced system transmits sound from any audio source to a receiver as far as 90 feet away. The receiver's built-in 35 watt per channel digital amp powers the speakers of your choice and you can hook up a powered sub too. Perfect for multi-room systems, home theater surrounds or getting music from your office computer to the rest of the house.

SpeakerCraft Synergi

SpeakerCraft Synergi - Wireless Music System

Wireless Transmitter

- Supports Up To Eight Wireless Receivers
- Two Transmitters Can Be Used in Close Proximity
- Transmits High-Quality Audio 90 Feet
- Transmits Four Discrete Stereo Audio Sources
- Inputs: Four Stereo Analog & One Optical PCM
- RF Audio Signal: 2.4GHz
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
* Antenna Raised, H 4"

Wireless Amplified Receiver

- Features Bluetooth® Wireless Technology
- 35W RMS x 2-Channel Digital Amplified Receiver Featuring Texas Instruments Equibit™ Technology
- IR Remote with Discrete IR Codes for Source Selection
- Outputs: L & R Speaker, 3.5mm Stereo, 3.5mm L/R Sum
- Inputs: 3.5mm Stereo Line Level, Optical PCM & IR Input
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
32 mm x 184 mm x 146 mm
* Antenna Raised, H 4"



TBD

Order# AMP36000



SpeakerCraft Synergi - Wireless Amplified Receiver

- Features Bluetooth® Wireless Technology
- Use Up To 8 Wireless Receivers Per Transmitter
- 35W RMS x 2 Channel Digital Amplified Receiver Featuring Texas Instruments Equibit™ Technology
- IR Remote with Discrete IR Codes for Selection of Transmitted & Local Source Inputs
- Transmission/Receiver Range: 90 Feet
- RF Audio Signal: 2.4GHz

- Outputs: L & R Speaker Level, 3.5mm Stereo Line Level, 3.5mm L/R Sum Line Level
- Inputs: 3.5mm Stereo Line Level, Optical PCM & IR Input
- Includes IR Remote & Power Supply
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
32 mm x 184 mm x 146 mm
* Antenna Raised, H 4"



TBD

Order# AMP32000



SpeakerCraft Synergi - Wireless PreAmp/Receiver

- Features Bluetooth® Wireless Technology
- Use Up To Eight Wireless Receivers Per Transmitter
- IR Remote with Discrete IR Codes for Selection of Transmitted and Local Source Inputs
- Transmission/Receiver Range: 90 Feet
- RF Audio Signal: 2.4GHz
- Outputs: 3.5mm Stereo Line Level, 3.5mm L/R Sum Line Level
- Inputs: 3.5mm Stereo Line Level & IR Input
- Includes IR Remote & Power Supply
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1 1/8" x 4 7/8" x 4 7/8"
29 mm x 124 mm x 124 mm
* With Antenna Raised, H 3 3/8"



Order# AMP33000

SpeakerCraft Synergi - 2-Channel Digital Amp

- 40W RMS x 2 Channel Digital Amplifier
Featuring Texas Instruments Equibit™ Technology
- Frequency Response: 20Hz – 20kHz
- Sensitivity: 892 mV
- Inputs: L & R RCA Line Level
- Outputs: L & R Speaker Level – Accepts 12ga Wire
- Includes Power Supply
- Dimensions (H x W x D): 1 1/4" x 7 1/4" x 5 5/8"
32 mm x 184 mm x 143 mm



Order# AMP35000

Profile Speakers

Contents	Page
AIM In-Ceiling	14
CRS In-Ceiling	17
DT In-Ceiling	19
AccuFit In-Ceiling	19
AIM Cinema In-Wall	20
AIM LCR In-Wall	21
MT In-Wall	22

Profile

Visually, Flawless. Sonically, Perfect.



THE SOUND

Music is an aural experience that transcends our other four senses. It pervades our thoughts and fills our souls. The soundtrack in a film has the same effect. It enhances the images and dramatically transforms the experience. SpeakerCraft has been producing loudspeakers for the past three decades that allow the listener to be immersed in sound and substance. The Profile series continues this tradition with realism and dynamics that deliver every nuance the original artists intended.

THE LOOK

All of this impressive sonic performance is only valuable if the loudspeaker is attractive enough to live in the space where the music will be enjoyed. Having created and manufactured the first in-wall speakers for residential applications, we understand how important the speaker's appearance is to the homeowner. Once again, the Profile series delivers. Almost invisible subtlety. A flawless look.

THE EXECUTION

Through precise engineering and with the use of Neodymium magnets, the Profile series is little more than a shadow on the wall or ceiling. Although there is still a flange to cover the rough edge of the drywall after the hole has been cut, the final appearance is all grille with only the slightest edge to create a smooth, finished result.



Profile Square Grilles Available
(see page 110 for product pricing)

Profile[™]

Profile AIM8 Five

- Flangeless Appearance
- Pivoting 8" Kevlar® Woofer
- Pivoting 1" Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Five Series

- Sensitivity: 91dB 1W/1m
- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 33Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4"
279 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)



Order# ASM58501

Profile AIM8 Three

- Flangeless Appearance
- Pivoting 8" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Three Series

- Sensitivity: 89dB 1W/1m
- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 37Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4"
279 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)

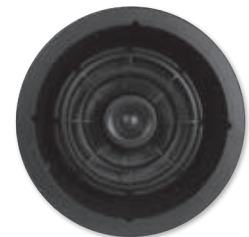


Order# ASM58301

Profile AIM8 Two

- Flangeless Appearance
- Pivoting 8" Resin Reinforced Fiberglass Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Accu-Grille Technology
- Timbre-Matched to All Two Series

- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4"
279 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)



Order# ASM58201

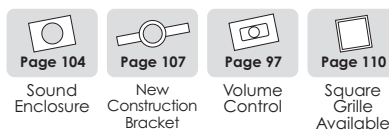
Profile AIM8 One

- Flangeless Appearance
- Pivoting 8" Polypropylene Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 88dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11" x 5 3/4"
279 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)



Order# ASM58101



Page 104

Page 107

Page 97

Page 110

Sound Enclosure

New Construction Bracket

Volume Control

Square Grille Available

Profile AIM7 Five

- Flangeless Appearance
- Pivoting 7" Kevlar® Woofer
- Pivoting 1" Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 91dB 1W/1m

- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 35Hz - 20kHz
- Diameter x Depth: 9⁵/₈" x 5¹/₈"
244 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM57501

Profile AIM7 Three

- Flangeless Appearance
- Pivoting 7" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 91dB 1W/1m

- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⁵/₈" x 5¹/₈"
244 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM57301

Profile AIM7 Two

- Flangeless Appearance
- Pivoting 7" Resin Reinforced Fiberglass Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⁵/₈" x 5¹/₈"
244 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM57201



Page 104

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control



Page 110

Square Grille Available



Page 106

Wood Back Box

Profile AIM5 Three

- Flangeless Appearance
- Pivoting 5¼" Aluminum Woofer
- Pivoting ¾" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 89dB 1W/1m

- Power Handling: 100 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 50Hz - 20kHz
- Diameter x Depth: 8" x 4½"
203 mm x 114 mm (with Grille)
- Cut-Out Diameter: 6⅝" (168 mm)



Order# ASM55301

Profile AIM5 One

- Flangeless Appearance
- Pivoting 5¼" Polypropylene Woofer
- Pivoting ¾" Treated Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 88dB 1W/1m

- Power Handling: 75 Watts
- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Diameter x Depth: 8" x 4½"
203 mm x 114 mm (with Grille)
- Cut-Out Diameter: 6⅝" (168 mm)



Order# ASM55101



Page 104
Sound Enclosure



Page 107
New Construction Bracket



Page 97
Volume Control



Page 110
Square Grille Available

Profile CRS8 Three

- Flangeless Appearance
- 8" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 38Hz - 20kHz
- Diameter x Depth: 11 1/8" x 4 1/2"
- 303 mm x 114 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)



Order# ASM56803

Profile CRS8 Two

- Flangeless Appearance
- 8" Glass Composite Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 1200Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 1/8" x 4 1/2"
- 303 mm x 114 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)







Order# ASM56802

Profile CRS8 One

- Flangeless Appearance
- 8" Polypropylene Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 1/8" x 4 1/2"
- 303 mm x 114 mm (with Grille)
- Cut-Out Diameter: 9 3/4" (248 mm)



Order# ASM56801

 Page 104 Sound Enclosure	 Page 107 New Construction Bracket	 Page 97 Volume Control	 Page 110 Square Grille Available
---	--	---	--

Profile CRS6 Three

- Flangeless Appearance
- 6½" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 90dB 1W/1m

- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⅝" x 4⅛"
249 mm x 103 mm (with Grille)
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM56603

Profile CRS6 Two

- Flangeless Appearance
- 6½" Glass Composite Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Bass and Treble EQ Switches
- Sensitivity: 92dB 1W/1m

- Power Handling: 120 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⅝" x 4⅛"
249 mm x 103 mm (with Grille)
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM56602






Profile CRS6 One

- Flangeless Appearance
- 6½" Polypropylene Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 92dB 1W/1m

- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⅝" x 4⅛"
249 mm x 103 mm (with Grille)
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM56601

 Page 104	 Page 107	 Page 97	 Page 110	 Page 106
Sound Enclosure	New Construction Bracket	Volume Control	Square Grille Available	Wood Back Box

Profile CRS5.2R





- Flangeless Appearance
- 5¼" Polypropylene Woofer
- ½" Liquid Cooled Polyamide Tweeter
- Sensitivity: 91dB 1W/1m
- Power Handling: 50 Watts

- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Diameter x Depth: 8" x 3¼"
203 mm x 83 mm (with Grille)
- Cut-Out Diameter: 6¾" (171 mm)



Order# ASM52000



 Page 104	 Page 107	 Page 97	 Page 110
Sound Enclosure	New Construction Bracket	Volume Control	Square Grille Available

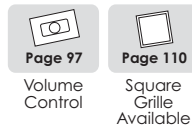
Profile CRS3

- Flangeless Appearance
- 3" Aluminum Woofer
- Timbre-Matched to All Three Series
- Sensitivity: 86dB 1W/1m
- Power Handling: 40 Watts

- Impedance: 8 Ohm
- Frequency Response: 80Hz - 16kHz
- Diameter x Depth: 5 $\frac{5}{8}$ " x 3 $\frac{1}{4}$ "
137 mm x 83 mm (with Grille)
- Cut-Out Diameter: 4 $\frac{1}{2}$ " (113 mm)



Order# ASM56301



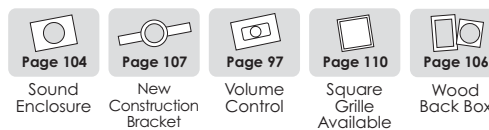
Profile AIM7 DT Three

- Flangeless Appearance
- Pivoting 7" Aluminum Dual Voice Coil Woofer and Rubber Surround
- Dual Pivoting 1" Aluminum Tweeters
- WavePlane Technology
- Bass and Treble EQ Switches
- Timbre Matched to All Three Series

- Sensitivity: 92dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- Diameter x Depth: 9 $\frac{5}{8}$ " x 4 $\frac{1}{4}$ "
244 mm x 121 mm (with Grille)
- Cut-Out Diameter: 8 $\frac{1}{4}$ " (210 mm)



Order# ASM57603



Profile AccuFit CRS7 Three

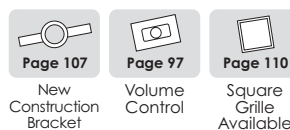
- Flangeless Appearance
- 7" Aluminum Woofer
- $\frac{3}{4}$ " Pivoting Aluminum Tweeter
- Treble Equalization Switch
- Sealed Steel Enclosure
- WavePlane Technology
- Sensitivity: 92dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- STL (Sound Transmission Loss) Feature
- Diameter x Depth: 9 $\frac{5}{8}$ " x 2 $\frac{7}{8}$ "
244 mm x 70 mm (with Grille)
- Cut-Out Diameter: 8 $\frac{1}{4}$ " (210 mm)



Q4
2012

Order# ASM56703



Profile AIM Cinema Five

- Flangeless Appearance
- Pivoting 1" Aluminum/Magnesium Tweeter
- Two 5¼" Kevlar® Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Timbre-Matched to All Five Series
- Sensitivity: 91dB 1W/1m

- Power Handling: 200 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 35Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9" x 4"
768 mm x 229 mm x 102 mm
(with Grille)
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm



Order# ASM59105

Profile AIM Cinema Three

- Flangeless Appearance
- Pivoting 1" Aluminum Tweeter
- Two 5¼" Aluminum Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m

- Power Handling: 175 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 39Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9" x 4"
768 mm x 229 mm x 102 mm
(with Grille)
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm



Order# ASM59103

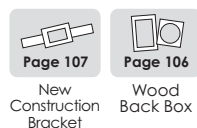
Profile AIM Cinema One

- Flangeless Appearance
- Pivoting 1" Silk Tweeter
- Two 5¼" Graphite Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Woofers
- Bass EQ Switch
- Bi-Amping Feature
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9" x 4"
768 mm x 229 mm x 102 mm
(with Grille)
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm



Order# ASM59101



Profile AIM LCR5 Three

- Flangeless Appearance
- Pivoting Baffle
- Two 5¼" Aluminum/Magnesium Woofers with Phase Plugs
- Pivoting 1" Aluminum/Magnesium Tweeter
- Bass & Treble EQ Switches
- Timbre-Matched to All Three/Four Series
- Sensitivity: 90dB 1W/1m

- Power Handling: 100 Watts
- Adjustable Impedance: 8/6 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 17½" x 9" x 4" 235 mm x 443 mm x 102 mm (with Grille)
- Wall Cut-Out: (H x W) 7½" x 14¼" 190 mm x 362 mm



Order# ASM54633



Page 106

Wood Back Box

Profile AIM LCR5 One

- Flangeless Appearance
- Pivoting Baffle
- Two 5¼" Graphite Woofers with Phase Plugs
- Pivoting 1" Silk Dome Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 80 Watts

- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Dimensions: (H x W x D) 17½" x 9" x 4" 235 mm x 443 mm x 102 mm (with Grille)
- Wall Cut-Out: (H x W) 7½" x 14¼" 190 mm x 362 mm



Order# ASM54611



Page 106

Wood Back Box

Profile AIM LCR3 Three

- Flangeless Appearance
- Pivoting Baffle
- Two 3" Aluminum Woofers with Phase Plugs
- Pivoting ¾" Aluminum Tweeter
- 2-Position Treble EQ Switch
- Sensitivity: 86dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 78Hz - 20kHz
- Dimensions: (H x W x D) 10½" x 6" x 3" 254 mm x 146 mm x 76 mm (with Grille)
- Wall Cut-Out: (H x W) 9" x 4¾" 227 mm x 120 mm



Order# ASM54631

Profile AIM LCR3 One

- Flangeless Appearance
- Pivoting Baffle
- Two 3" Graphite Woofers with Phase Plugs
- Pivoting ¾" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 85dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 80Hz - 20kHz
- Dimensions: (H x W x D) 10½" x 6" x 3" 254 mm x 146 mm x 76 mm (with Grille)
- Wall Cut-Out: (H x W) 9" x 4¾" 227 mm x 120 mm



Order# ASM54311



Page 105

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control Bracket

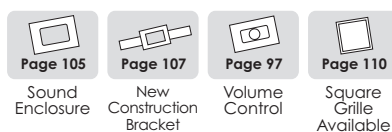
Profile AIM7 MT Three

- Flangeless Appearance
 - 7" Aluminum Woofer with Phase Plug
 - Pivoting 1" Aluminum Tweeter
 - Bass & Treble EQ Switches
 - Timbre-Matched to All Three Series
 - Sensitivity: 91dB 1W/1m
 - Power Handling: 125 Watts
- Impedance: 8/6 Ohm
 - Frequency Response: 40Hz - 20kHz
 - Dimensions: (H x W x D) 14" x 9½" x 4"
(at Full Pivot) 356 mm x 241 mm x 102 mm
(with Grille)
 - Wall Cut-Out Dimensions: (H x W) 12¾" x 8⅞"
324 mm x 206 mm

* These speakers are L & R specific and only sold in pairs



Order# ASM57703



In-Ceiling Speakers

Contents	Page
AIM In-Ceiling	24
AIM Wide	27
AIM DT	28
CRS	31
AccuFit	34
AccuFit Ultra Slim	36

AIM8 Five

- Pivoting 8" Kevlar® Woofer
- Pivoting 1" Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Accu-Grille Technology
- Sensitivity: 91dB 1W/1m

- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 33Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
- 291 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM93851

AIM8 Three

- Pivoting 8" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Accu-Grille Technology
- Sensitivity: 89dB 1W/1m

- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 37Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
- 291 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM93831

AIM8 Two

- Pivoting 8" Resin Reinforced Fiberglass Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Accu-Grille Technology
- Sensitivity: 89dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
- 291 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM93821

AIM8 One

- Pivoting 8" Polypropylene Woofer
- Pivoting 1" Treated Silk Tweeter
- WavePlane Technology
- Sensitivity: 88dB 1W/1m
- Power Handling: 125 Watts

- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
- 291 mm x 146 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM93811



Page 104

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control

AIM7 Five

- Pivoting 7" Kevlar® Woofer
- Pivoting 1" Aluminum/Magnesium Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Timbre-Matched to All Five Series
- Sensitivity: 91dB 1W/1m

- Power Handling: 150 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 35Hz - 20kHz
- Diameter x Depth: 9⁷/₈" x 5¹/₈"
251 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM82751

AIM7 Three

- Pivoting 7" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Timbre-Matched to All Three Series
- Sensitivity: 91dB 1W/1m

- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⁷/₈" x 5¹/₈"
251 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM82731

AIM7 Two

- Pivoting 7" Resin Reinforced Fiberglass Woofer
- Pivoting 1" Silk Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Treble Matched to All Two Series
- Sensitivity: 90dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9⁷/₈" x 5¹/₈"
251 mm x 130 mm (with Grille)
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM82721



Page 104

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control



Page 106

Wood Back Box

AIM5 Three

- Pivoting 5¼" Aluminum Woofer
- Pivoting ¾" Aluminum Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Treble Matched to All Three Seires
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 50Hz - 20kHz
- Diameter x Depth: 8¾" x 4½"
208 mm x 114 mm (with Grille)
- Cut-Out Diameter: 6⅝" (168 mm)



Order# ASM82531

AIM5 One

- Pivoting 5¼" Polypropylene Woofer
- Pivoting ¾" Treated Silk Tweeter
- WavePlane Technology
- Sensitivity: 88dB 1W/1m
- Power Handling: 75 Watts
- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Diameter x Depth: 8¾" x 4½"
201 mm x 114 mm (with Grille)
- Cut-Out Diameter: 6⅝" (168 mm)



Order# ASM82511



Page 104

Sound
Enclosure



Page 107

New
Construction
Bracket



Page 97

Volume
Control

AIM Wide Five

- Pivoting 8" Kevlar® Cone Woofer
- Dual 2" Kevlar® Cone Midrange Drivers
- Dual ¾" Aluminum/Magnesium Dome Tweeters
- Ambient/Wide & Treble Switches
- Sensitivity: 91dB 1W/1m

- Power Handling: 150 Watts
- Impedance: 8 Ohm
- Frequency Response: 33Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 6 $\frac{1}{2}$ "
291 mm x 165 mm
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM70851

AIM Wide Three

- Pivoting 8" Aluminum Cone Woofer
- Dual 2" Aluminum Cone Midrange Drivers
- Dual ¾" Aluminum Dome Tweeters
- Ambient/Wide & Treble Switches
- Timbre-Matched to All Three Series
- Sensitivity: 91dB 1W/1m

- Power Handling: 150 Watts
- Impedance: 8 Ohm
- Frequency Response: 37Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 6 $\frac{1}{2}$ "
291 mm x 165 mm
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM70831

AIM Wide One

- Pivoting 8" Graphite Woofer
- Dual 2" Graphite Midrange Drivers
- Dual ¾" Silk Tweeter
- Front-Mounted Ambient/Wide Switch
- Timbre-Matched to All One Series
- Sensitivity: 88dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 6 $\frac{1}{2}$ "
291 mm x 165 mm
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM70811



AIM8 DT Three

- Pivoting 8" Aluminum Dual Voice Coil Woofer and Rubber Surround
- Dual Pivoting 1" Aluminum Tweeter
- WavePlane Technology
- Bass & Treble EQ Switches
- Sensitivity: 92dB 1W/1m

- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
291 mm x 147 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM75830

AIM8 DT One

- Pivoting 8" Polypropylene Woofer with Dual Voice Coil and Rubber Surround
- Dual Pivoting 1" Resin Coated Silk Tweeters
- WavePlane Technology
- Timbre-Matched to All One Series
- Sensitivity: 91dB 1W/1m

- Power Handling: 80 Watts
- Impedance: 8 Ohm
- Frequency Response: 45Hz - 20kHz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 5 $\frac{3}{4}$ "
291 mm x 147 mm (with Grille)
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM75810

DT8 Zero

- 8" Polypropylene Woofer with Dual Voice Coil and Rubber Surround
- Dual 1" Resin Coated Silk Tweeters
- Sensitivity: 91dB 1W/1m
- Power Handling: 80 Watts

- Impedance: 8 Ohm
- Frequency Response: 48Hz - 20kHz
- Diameter x Depth: 11 $\frac{3}{8}$ " x 4"
289 mm x 102 mm
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)



Order# ASM75800



Page 104

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control

AIM7 DT Three

- Pivoting 7" Aluminum Woofer with Dual Voice Coil and Rubber Surround
- Dual Pivoting 1" Aluminum Tweeters
- Timbre-Matched to All Three Series
- Bass & Treble Equalization Switches
- Sensitivity: 92dB 1W/1m

- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- Diameter x Depth: 9¹/₈" x 4³/₄"
249 mm x 121 mm
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM75730

AIM7 DT One

- Pivoting 7" Polypropylene Woofer with Dual Voice Coil and Rubber Surround
- Dual 1" Resin Coated Silk Tweeters
- Sensitivity: 91dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Diameter x Depth: 9¹/₈" x 4¹/₂"
249 mm x 114 mm
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM75710



Wood Back Box

DT6 Zero

- 6¹/₂" Polypropylene Woofer with Dual Voice Coil and Rubber Surround
- Dual 1" Resin Coated Silk Tweeters
- Sensitivity: 91dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm
- Frequency Response: 60Hz - 20kHz
- Diameter x Depth: 9¹/₈" x 4¹/₂"
249 mm x 89 mm
- Cut-Out Diameter: 8¹/₄" (210 mm)



Order# ASM75600



Page 104

Sound Enclosure



Page 107

New Construction Bracket



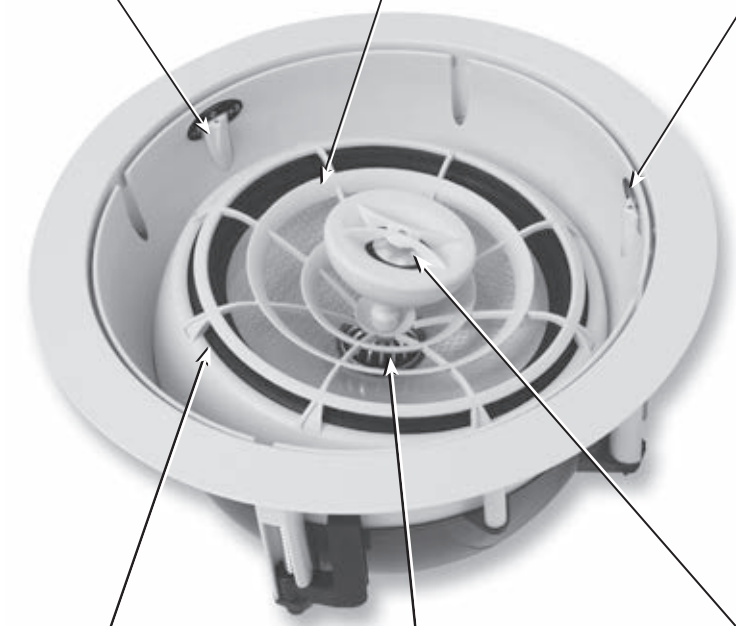
Page 97

Volume Control

Front-Mounted
Treble EQ Switch*

WavePlane™
Tweeter Baffle*

Front-Mounted
Bass EQ Switch*



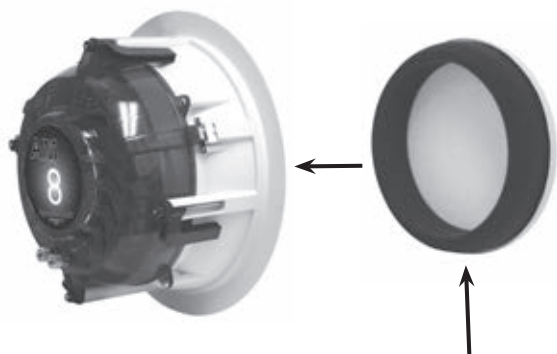
8" Woofer
Independently
Pivots & Rotates
up to 17° In Any
Direction

Heat Sink Dissipates
Voice Coil Heat for
Increased
Woofer Performance

1" Tweeter
Independently
Pivots up to 30° in Any
Direction*

* Except AIM Wide

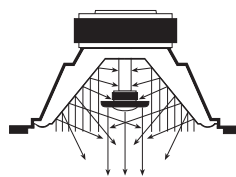
Accu-Grille
TECHNOLOGY



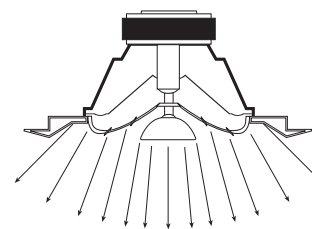
Accu-Grille Dramatically Reduces
Unwanted Acoustic Reflections
(Available on AIM8 Three and Five Only)

WavePlane™
TECHNOLOGY

Ordinary Speakers



AIM with WavePlane



Only SpeakerCraft offers the exclusive WavePlane tweeter baffle, which is located just behind the tweeter of all AIM in-ceiling speakers. The WavePlane creates better high-frequency dispersion. This is accomplished by allowing the tweeter to reflect off a solid surface instead of the vibrating woofer. Ordinary speakers only sound their best when you are directly underneath them. This is because high frequencies are directional. The WavePlane assures optimal high-frequency dispersion throughout the listening area.

CRS8 Three

- 8" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts

- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 38Hz - 20kHz
- Diameter x Depth: 11¹⁵/₁₆" x 4¹/₂"
303 mm x 114 mm
- Cut-Out Diameter: 9³/₄" (248 mm)



Order# ASM86831

CRS8 Two

- 8" Glass Composite Woofer
- Pivoting 1" Silk Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts

- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11¹⁵/₁₆" x 4¹/₂"
303 mm x 114 mm
- Cut-Out Diameter: 9³/₄" (248 mm)



Order# ASM86821

CRS8 One

- 8" Polypropylene Woofer
- Pivoting 1" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts

- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11¹⁵/₁₆" x 4¹/₂"
303 mm x 114 mm
- Cut-Out Diameter: 9³/₄" (248 mm)



Order# ASM86811

CRS8 Zero

- 8" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts

- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 11¹⁵/₁₆" x 4¹/₂"
303 mm x 114 mm
- Cut-Out Diameter: 9³/₄" (248 mm)



Order# ASM86801-5



Page 104

Sound
Enclosure



Page 107

New
Construction
Bracket



Page 97

Volume
Control
Bracket

CRS6 Three

- 6½" Aluminum Woofer with Rubber Surround
- Pivoting 1" Aluminum Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9½" x 4¼"
249 mm x 103 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM86631

CRS6 Two

- 6½" Glass Composite Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Treble EQ Switches
- Timbre-Matched to All Two Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 120 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9½" x 4¼"
249 mm x 103 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM86621

CRS6 One

- 6½" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9½" x 4¼"
249 mm x 103 mm
- Cut-Out Diameter: 8¼" (210 mm)



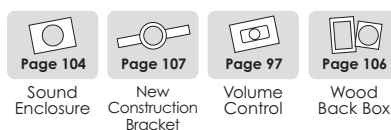
Order# ASM86611

CRS6 Zero

- 6½" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Diameter x Depth: 9½" x 4¼"
249 mm x 97 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM86601-5



Page 104

Page 107

Page 97

Page 106

Sound Enclosure

New Construction Bracket

Volume Control

Wood Back Box

5.5R

- 5 1/4" Aluminum Woofer with Rubber Surround
- 1" Aluminum Tweeter
- Sensitivity: 89dB 1W/1m
- Power Handling: 100 Watts

- Frequency Response: 50Hz - 20kHz
- Impedance: 8 Ohm
- Diameter x Depth: 8 7/16" x 3 1/4" 214 mm x 83 mm
- Cut-Out Diameter: 6 3/4" (171 mm)



Order# ASM90551

5.2R

- 5 1/4" Polypropylene Woofer with Urethane Surround
- 1/2" Liquid Cooled Polyamide Tweeter
- Sensitivity: 91dB 1W/1m
- Power Handling: 50 Watts

- Frequency Response: 55Hz - 20kHz
- Impedance: 8 Ohm
- Diameter x Depth: 8 7/16" x 3 1/4" 214 mm x 83 mm
- Cut-Out Diameter: 6 3/4" (171 mm)



Order# ASM90521



Page 104

Sound Enclosure



Page 107

New Construction Bracket



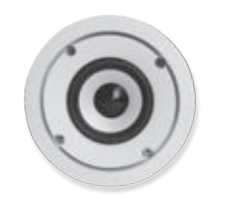
Page 97

Volume Control

CRS3

- Small Footprint In-Ceiling
- 3" Full Range Aluminum Woofer
- Timbre-Matched to All Three
- Sensitivity: 86dB 1W/1m
- Power Handling: 40 Watts

- Frequency Response: 80Hz - 16kHz
- Impedance: 8 Ohm
- Diameter x Depth: 5 1/8" x 3 1/4" 132 mm x 83 mm
- Cut-Out Diameter: 4 1/2" (113 mm)



Order# ASM86301



Page 97

Volume Control

AccuFit Series

AccuFit In-Ceiling Speakers

Only 2¾" (70mm) Deep



The finest flush-mount speakers in the world are useless if they cannot be installed due to restrictions in a specific building's walls or ceiling. It may be a matter of sound penetrating an adjoining wall, unique code restrictions, or simply the customer's requirements. SpeakerCraft offers the AccuFit Series to address space limitations, building codes, and living environment concerns.

The AccuFit series of shallow-depth, fully enclosed, architectural speakers ensures that the drivers have the proper amount of air space to deliver the best sound performance regardless of the installation environment. This line of technically advanced speakers will fit just about any installation application.

AccuFit CRS7 Three

- 7" Aluminum Woofer
- ¾" Pivoting Aluminum Tweeter
- Treble EQ Switch
- Sealed Steel Enclosure
- Sensitivity: 92dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm

- Frequency Response: 50Hz - 20kHz
- STL (Sound Transmission Loss) Feature, 27dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9⅞" x 2¾" 251 mm x 70 mm
- Cut-Out Diameter: 8¼" (210 mm)
- UL 2043 Certified



Order# ASM69730

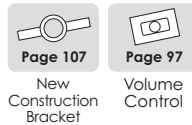
AccuFit CRS7 One

- 7" Polypropylene Woofer
- ¾" Resin Coated Silk Tweeter
- Sealed Steel Enclosure
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 50Hz - 20kHz
- STL (Sound Transmission Loss) Feature 27dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9⅞" x 2¾" 251 mm x 70 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM69710



AccuFit DT7 Three

- 7" Aluminum Woofer
- Dual ¾" Aluminum Tweeters
- Sealed Steel Enclosure
- Treble EQ Switch
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 50Hz - 20kHz
- STL (Sound Transmission Loss) Feature 27dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9⅞" x 2¾" 251 mm x 70 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM70730

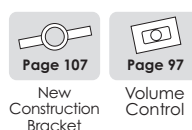
AccuFit DT7 One

- 7" Polypropylene Woofer
- Dual ¾" Resin Coated Silk Tweeters
- Sealed Steel Enclosure
- Sensitivity: 91dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz

- STL (Sound Transmission Loss) Feature 27dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9⅞" x 2¾" 251 mm x 70 mm
- Cut-Out Diameter: 8¼" (210 mm)
- UL 2043 Certified



Order# ASM70710



AccuFit Ultra Slim Series

AccuFit In-Ceiling Speakers

Only 2" (51mm) Deep



Space may have been called the final frontier, but it isn't always easy to find. All custom installers have had to confront installs that made it difficult if not impossible to install standard in-ceiling speakers. We recognized the problem and came set out to create a solution, the AccuFit Ultra Slim.

Not content to make an ordinary shallow speaker we went to work creating a small masterpiece. The AccuFit Ultra Slim models feature a single Tweeter surrounded by four 3-inch drivers. Two of which are mid range and the other two are woofers. The use of multiple small drivers with neodymium magnets allow for greater bass response, sound pressure levels and dispersion. The rear of the speaker is completely sealed in a zinc and powder coated steel enclosure. The enclosure not only assures consistent sound quality regardless of placement but also limits sound transfer into adjacent rooms.

With a total depth of only 50 millimeters, just under 2-inches, this speaker will fit in a myriad of different applications. Ultra thin walls, ceilings where drywall has been placed over an existing surface or simply any install with extreme depth restrictions are all situations for which the AccuFit Ultra Slim is a perfect solution.

AccuFit Ultra Slim Three

- Two 3" Custom Aluminum Woofers
- Two 3" Custom Aluminum Dome Midrange Drivers
- 3/4" Aluminum Tweeter
- Shallow-Depth, Ported, Magnetically Sealed Steel Enclosure
- Sensitivity: 90dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 90Hz - 20kHz
- STL (Sound Transmission Loss) Feature 20dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9 1/8" x 1 1/8"
- 252 mm x 50 mm
- Cut-Out Diameter: 8 3/4" (210 mm)



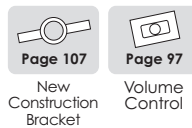
Order# ASM66433

AccuFit Ultra Slim One

- Two 3" Custom Polypropylene Woofer
- Two 3" Custom Aluminum Dome Midrange Drivers
- 3/4" Resin Coated Silk Tweeter
- Shallow-Depth, Ported, Magnetically Sealed Steel Enclosure
- Sensitivity: 89dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm
- Frequency Response: 90Hz - 20kHz
- STL (Sound Transmission Loss) Feature 20dBA / Measuring signal: Pink Noise
- Diameter x Depth: 9 1/8" x 1 1/8"
- 252 mm x 50 mm
- Cut-Out Diameter: 8 3/4" (210 mm)
- UL 2043 Certified



Order# ASM66431



Benefits of AccuFit

Premium Components

Every loudspeaker we make offers the finest components available at the price point. There are no off-the-shelf drivers or crossover networks in any of these speakers. Great care is taken to design the various components specifically for each application. Hand selected parts and extreme tolerances are a requirement.

Slim is In!

The sealed enclosures are stamped from 19-gauge, galvanized steel. This not only creates a fixed and defined air volume in which the woofers can operate but also substantially reduces sound transmission into the wall and throughout the home. This makes the AccuFit series perfect for multi-dwelling units like apartments, condos and town homes.

The enclosures are also only 2 3/4" deep making them ideal in situations where installation depth is limited.



Seamless™ Invisible Series



Be Heard, Not Seen

Over the years we have constantly improved both the sonic quality and aesthetics of our product. From careful color selection for the molded elements to the fine mesh of the grille, we are always looking for ways to make our speakers more appealing. Simply mounting the speaker in the wall or ceiling got it off the floor, but consumers and designers have demanded more. This is why we are now offering yet another speaker solution that is completely invisible under paint, plaster, wall paper and even stucco; introducing Seamless.



 **SpeakerCraft**

Seamless™

In-Wall Speakers

Contents	Page
Seamless	40
AIM Cinema	42
AIM LCR5	43
AIM LCR3	44
AIM7 MT	45
MT Series	46
Whole House Audio	47
AccuFit IW7	48

Seamless Invisible Series

Invisible In-Wall System



Over the years we have constantly improved both the sonic quality and aesthetics of our product. From careful color selection for the molded elements to the fine mesh of the grille, we are always looking for ways to make our speakers more appealing. Simply mounting the speaker in the wall or ceiling got it off the floor, but consumers and designers have demanded more.

This is why we are now offering yet another speaker solution that is completely invisible under paint, plaster, wall paper and even stucco; introducing Seamless with Live-Wall technology. Seamless uses a direct-radiating point source design cleverly modifying a traditional speaker allowing for an invisible installation. Allowing audio to be heard, and not seen.

Seamless™

Seamless FR1

- Sensitivity: 87dB
 - Frequency Response: 60Hz - 22kHz
 - Impedance: 8 Ohm
 - Power Handling: 100W
 - Maximum SPL: 105dB
- Seamless Uses Live-wall Technology
 - 3 Year Manufacturer's Warranty. Refer to Owner's Manual for Information.
 - Dimensions: (H x W x D) 16¾" x 13" x 2¾"
406 mm x 330.2 mm x 69.85 mm

* Wood Back Box Enclosures for Installation - Page 106



Order# ASM60100

Seamless Subwoofer

- Sensitivity: 86dB 2.83V/1m
 - Frequency Response: 45Hz - 250Hz
 - Impedance: 8 Ohm Compatible
 - Power Handling: 250W
 - Maximum SPL: 105 dB
- Seamless Uses Live-wall Technology
 - 3 Year Manufacturer's Warranty. Refer to Owner's Manual for Information.
 - Dimensions: (H x W x D) 17¼" x 14" x 3¼"
438 mm x 356 mm x 83 mm

* Requires Mandatory Enclosure with Installation Blocks
* Wood Back Box Enclosures for Installation - Page 106



Order# ASM60200



Page 106

Wood Back Box

Bass Power

Amplifier

Bass Power 250

- Mono Class A-B Amplifier Recommended for Cinema Sub 10 & Boomtomb Sub
 - Dual Voltage Switch, 115/230V Certification For US, Europe, & Australia
 - Includes Rack Mount Brackets
 - Auto Sense Power On
 - Variable Low Pass Crossover 50Hz-150Hz
- Fully Optimized System with Seamless Subwoofer
 - Power Output: 250 Watts
 - Impedance Handling: 4 Ohm
 - Frequency Response: 30Hz - 600Hz (LFE Input)
 - Dimensions: (H x W x D) 3½" x 17" x 11½"
89 mm x 432 mm x 292 mm



Order# AMPX67250

AIM Cinema Five

- Pivoting 1" Aluminum/Magnesium Tweeter
- Two 5¼" Kevlar® Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Cone Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Sensitivity: 91dB 1W/1m

- Power Handling: 200 Watts
- Impedance: 8 Ohm
- Frequency Response: 35Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9¼" x 4"
776 mm x 235 mm x 102 mm
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm



Order# ASM71551

AIM Cinema Three

- Pivoting 1" Aluminum Tweeter
- Two 5¼" Aluminum Cone Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Cone Woofers
- Treble, Mid & Bass EQ Switches
- Bi-Amping Feature
- Timbre-Matched to All Three Series

- Sensitivity: 90dB 1W/1m
- Power Handling: 175 Watts
- Impedance: 8 Ohm
- Frequency Response: 39Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9¼" x 4"
776 mm x 235 mm x 102 mm
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm

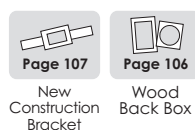


Order# ASM71531

AIM Cinema One

- Pivoting 1" Silk Tweeter
- Two 5¼" Injection Molded Graphite Woofers with Phase Plugs
- Two 6" Kevlar® Impregnated Paper Cone Woofers
- Bass EQ Switch
- Bi-Amping Feature
- Timbre-Matched to All One Series

- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 30¼" x 9¼" x 4"
776 mm x 235 mm x 102 mm
- Wall Cut-Out: (H x W) 28¾" x 7½"
730 mm x 191 mm



New Construction Bracket
Wood Back Box

AIM LCR5 Five

- Pivoting Baffle
- Two 5¼" Kevlar Woofers with Phase Plugs
- Pivoting 1" Aluminum/Magnesium Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 91dB 1W/1m
- Power Handling: 100 Watts
- Adjustable Impedance: 8/6 Ohm
- Frequency Response: 48Hz - 20kHz
- Dimensions: (H x W x D) 9¼" x 17½" x 4"
235 mm x 443 mm x 102 mm
- Wall Cut-Out: (H x W) 7½" x 14¼"
190 mm x 362 mm



Order# ASM84651

AIM LCR5 Three

- Pivoting Baffle
- Two 5¼" Aluminum/Magnesium Woofers with Phase Plugs
- Pivoting 1" Aluminum/Magnesium Tweeter
- Bass & Treble EQ Switches
- Timbre-Matched to All Three/Four Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts
- Adjustable Impedance: 8/6 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 9¼" x 17½" x 4"
235 mm x 443 mm x 102 mm
- Wall Cut-Out: (H x W) 7½" x 14¼"
190 mm x 362 mm



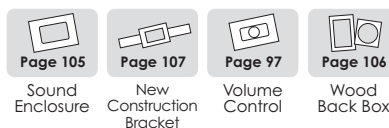
Order# ASM84631

AIM LCR5 One

- Pivoting Baffle
- Two 5¼" Graphite Woofers with Phase Plugs
- Pivoting 1" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m
- Power Handling: 80 Watts
- Impedance: 8 Ohm
- Frequency Response: 55Hz - 20kHz
- Dimensions: (H x W x D) 9¼" x 17½" x 4"
235 mm x 443 mm x 102 mm
- Wall Cut-Out: (H x W) 7½" x 14¼"
190 mm x 362 mm



Order# ASM84611



AIM LCR3 Five

- Pivoting Baffle
- Two 3" Kevlar® Woofers with Phase Plugs
- Pivoting ¾" Aluminum/Magnesium Tweeter
- 2-Position Treble EQ Switch
- Sensitivity: 86dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm Compatible
- Frequency Response: 60Hz - 20kHz
- Dimensions: (H x W x D) 10" x 5¾" x 3"
254 mm x 146 mm x 76 mm
- Wall Cut-Out: (H x W) 9" x 4¾"
227 mm x 120 mm



Order# ASM74351

AIM LCR3 Three

- Pivoting Baffle
- Two 3" Aluminum Woofers with Phase Plugs
- Pivoting ¾" Aluminum Tweeter
- 2-Position Treble EQ Switch
- Sensitivity: 86dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm Compatible
- Frequency Response: 78Hz - 20kHz
- Dimensions: (H x W x D) 10" x 5¾" x 3"
254 mm x 146 mm x 76 mm
- Wall Cut-Out: (H x W) 9" x 4¾"
227 mm x 120 mm



Order# ASM74331

AIM LCR3 One

- Pivoting Baffle
- Two 3" Graphite Woofers with Phase Plugs
- Pivoting ¾" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 85dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm Compatible
- Frequency Response: 80Hz - 20kHz
- Dimensions: (H x W x D) 10" x 5¾" x 3"
254 mm x 146 mm x 76 mm
- Wall Cut-Out: (H x W) 9" x 4¾"
227 mm x 120 mm



Order# ASM74311



Page 105

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control



Page 106

Wood Back Box

AIM7 MT Three

- 7" Aluminum Woofer, Rubber Surround with Phase Plug
- Pivoting 1" Aluminum Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 91dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8/6 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 14½" x 9⅞" x 4" (at Full Pivot) 368 mm x 251 mm x 102 mm
- Wall Cut-Out Dimensions: (H x W) 12¾" x 8⅞" 324 mm x 206 mm

* These speakers are L & R specific and only sold in pairs



Order# ASM81730

AIM7 MT One

- 7" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 14½" x 9⅞" x 4" (at Full Pivot) 368 mm x 251 mm x 102 mm
- Wall Cut-Out Dimensions: (H x W) 12¾" x 8⅞" 324 mm x 206 mm

* These speakers are L & R specific and only sold in pairs



Order# ASM81710



Page 105

Sound Enclosure



Page 107

New Construction Bracket



Page 97

Volume Control

MT6 Three

- 6½" Aluminum Woofer with Dual Voice Coil, Rubber Surround & Phase Plug
- Pivoting 1" Aluminum Tweeter
- Bass & Treble EQ Switches
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Adjustable Impedance: 8/6/4 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 12¼" x 8¾" x 3¾"
- 311 mm x 208 mm x 81 mm
- Wall Cut-Out Dimensions: (H x W) 10⅞" x 6⅞"
- 268 mm x 167 mm

* These speakers are L & R specific and only sold in pairs



Order# ASM87630




MT6 One

- 6½" Polypropylene Cone Woofer with Rubber Surround & Phase Plug
- Pivoting 1" Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 92dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 12¼" x 8¾" x 3¾"
- 311 mm x 208 mm x 81 mm
- Wall Cut-Out Dimensions: (H x W) 10⅞" x 6⅞"
- 268 mm x 167 mm

* These speakers are L & R specific and only sold in pairs



Order# ASM87610

 Page 105 Sound Enclosure	 Page 107 New Construction Bracket	 Page 97 Volume Control
---	--	---

WH6.2RT

- 6½" Polypropylene Woofer
- 1" Silk Tweeter
- Sensitivity: 90dB 1W/1m
- Power Handling: 75 Watts
- Impedance: 8 Ohm

- Frequency Response: 60Hz - 20kHz
- Dimensions: (H x W x D) 12¾" x 8¾" x 3⅞" 310 mm x 208 mm x 98.43 mm
- Wall Cut-Out: (H x W) 10¾" x 6¾" 273 mm x 171 mm



Order# ASM92621

WH6.1RT

- 6½" Polypropylene Woofer
- ½" Polyamide Tweeter
- Sensitivity: 90dB 1W/1m
- Power Handling: 75 Watts
- Impedance: 8 Ohm

- Frequency Response: 60Hz - 19kHz
- Dimensions: (H x W x D) 12¾" x 8¾" x 3⅞" 310 mm x 208 mm x 98.43 mm
- Wall Cut-Out: (H x W) 10¾" x 6¾" 273 mm x 171 mm



Order# ASM92611

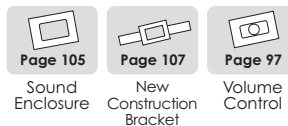
WH6.0RT

- 6½" Polypropylene Woofer
- ½" Polyamide Tweeter
- Sensitivity: 87dB 1W/1m
- Power Handling: 40 Watts
- Impedance: 8 Ohm

- Frequency Response: 80Hz - 15kHz
- Dimensions: (H x W x D) 12¾" x 8¾" x 3⅞" 310 mm x 208 mm x 98.43 mm
- Wall Cut-Out: (H x W) 10¾" x 6¾" 273 mm x 171 mm



Order# ASM92604



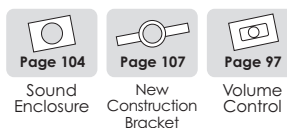
WH6.1R

- 6½" Polypropylene Woofer with Rubber Surround
- ½" Polyamide Tweeter
- Sensitivity: 90dB 1W/1m
- Power Handling: 50 Watts

- Impedance: 8 Ohm
- Frequency Response: 60Hz - 19kHz
- Diameter x Depth: 9⅜" x 3⅞" 249 mm x 86 mm
- Cut-Out Diameter: 8¼" (210 mm)



Order# ASM94611-5



AccuFit IW7

AccuFit In-Wall Speakers

Only 2 $\frac{3}{4}$ " (70mm) Deep



SpeakerCraft offers the AccuFit Series to address space limitations, building codes, and living environment concerns.

The AccuFit series of shallow-depth fully enclosed architectural speakers ensures that the drivers have the proper amount of air space to deliver the best sound performance regardless of the installation environment. This line of technically advanced speakers will fit just about any installation application.

AccuFit IW7 Three

- 7" Aluminum Woofer
- Pivoting 1" Aluminum Tweeter
- Treble EQ Switch
- Sealed Steel Enclosure
- Timbre-Matched to All Three Series
- Sensitivity: 91dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 8 Ohm

- Frequency Response: 40Hz - 20kHz
- STL (Sound Transmission Loss) Feature
- Dimensions: (H x W x D) 14½" x 9⅞" x 2¾"
- 368 mm x 251 mm x 70 mm
- Wall Cut-Out Dimensions: (H x W) 12¾" x 8⅞"
- 324 mm x 206 mm
- UL 2043 Certified



Order# ASM68730

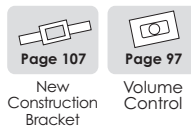
AccuFit IW7 One

- 7" Polypropylene Woofer with Rubber Surround
- Pivoting 1" Resin Coated Silk Tweeter
- Sealed Steel Enclosure
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm

- Frequency Response: 40Hz - 20kHz
- STL (Sound Transmission Loss) Feature
- Dimensions: (H x W x D) 14½" x 9⅞" x 2¾"
- 368 mm x 251 mm x 70 mm
- Wall Cut-Out Dimensions: (H x W) 12¾" x 8⅞"
- 324 mm x 206 mm



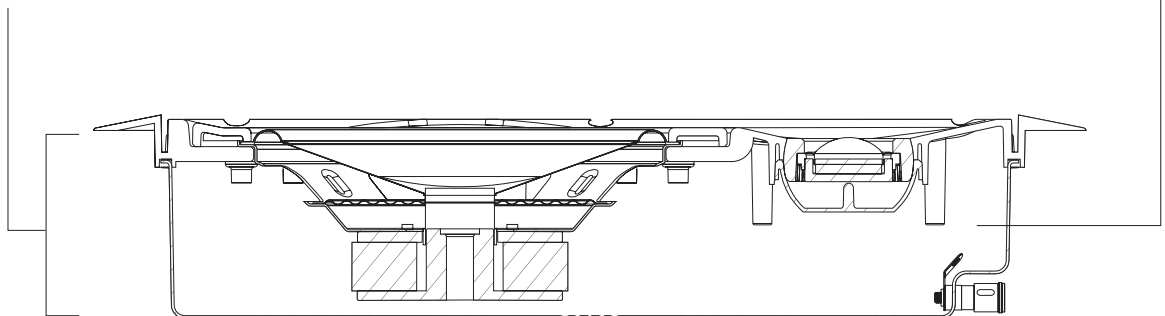
Order# ASM68710



All AccuFit IW Features

Shallow Depth for Domestic or European Applications Where Space Is Critical

Sealed & Tuned Enclosure Ensures Accurate Performance Regardless of Install Environment



Steel Enclosure Minimizes Sound Penetration Through Adjoining Walls

Cabinet

Contents	Page
SpeakerCraft CS3	51
Roots Satellites	53
AIM MDU	56

SpeakerCraft CS3

TV Speaker



VOTED MOST LIKELY TO EXCEED

...Exceed all your expectations, that is. Because with two woofers, four midrange drivers and two tweeters, SpeakerCraft CS3 will create the best television sound you can have without installing an expensive 5.1 system all around your room. So, now the passion you have for a big screen picture gets an equally great dose of premium, SpeakerCraft sound. And if that's not enough, SpeakerCraft CS3 installs in minutes and looks good wherever you place it, too.

SpeakerCraft CS3

SpeakerCraft CS3 TV Speaker

- Stereo, 80 Watts Total Amplification
- Two 1" Silk Dome Tweeters
- Four 3" Treated Paper Cone Midrange Drivers
- Two 5¼" Treated Paper Cone Subwoofers
- Ported & Custom Tuned Cabinet
- Frequency Response: 35Hz- 20kHz
- Sleek Matte Black Finish

- Remote Control Included
- Bluetooth Wireless Technology
- Optional Digital Audio Decoder Included
- Dimensions (H x W x D): 4" x 28" x 16½"
100mm x 711mm x 419mm
- Internal Power Supply: 100/240V



Order# ASM42000

Roots Satellites

Hi Fashion, Hi Fidelity



Making a small speaker that creates big sound is no easy feat. Fortunately, freestanding loudspeakers are where we got our start. Carefully designing individual components from hand-selected parts, we have created a series of high power handling small satellites that have all of the fidelity and sonic accuracy today's digital sources demand.

After addressing the sound quality and durability of the speakers we set out to wrap them in an incredible cabinet that not only supported the speaker's performance but also presented it like a precious gem. The Roots satellites will blend in or stand out at your discretion.



Roots Subwoofers
(see page 58 for additional product information)



Roots 650 Satellite

- 6½" Full Range Paper Cone Woofer
- 1" Silk Tweeter
- ¼"-20 Insert for use with a Variety of On-wall Brackets from OmniMount
- Adapter Bracket for VESA 100 On-wall Mount
- Custom Tuned Enclosures
- High Gloss Piano Finish

- Sensitivity: 89dB 1W/1m
- Power Handling: 120 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 12½" x 8¾" x 9½"
- 321 mm x 222 mm x 241 mm
- * Add ⅛" (3 mm) for Rubber Feet



Order# ASM41650BK

Roots 450 Satellite

- 4½" Full Range Paper Cone Woofer
- ¾" Silk Tweeter
- ¼"-20 Insert for use with a Variety of On-wall Brackets from OmniMount
- Adapter Bracket for VESA 100 On-wall Mount
- Custom Tuned Enclosures
- High Gloss Piano Finish

- Sensitivity: 88dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 52Hz - 20kHz
- Dimensions: (H x W x D) 9½" x 6½" x 6¾"
- 232 mm x 156 mm x 162 mm
- * Add ⅛" (3 mm) for Rubber Feet



Order# ASM41450BK

Roots 350 Satellite

- 3½" Full Range Paper Cone Woofer
- ½" Silk Tweeter
- ¼"-20 Insert for use with a Variety of On-wall Brackets from OmniMount
- Adapter Bracket for VESA 100 On-wall Mount
- Custom Tuned Enclosures
- High Gloss Piano Finish

- Sensitivity: 86dB 1W/1m
- Power Handling: 80 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 55Hz - 20kHz
- Dimensions: (H x W x D) 6¾" x 5" x 4¾"
- 175 mm x 127 mm x 121 mm
- * Add ⅛" (3 mm) for rubber feet



Order# ASM41350BK

Roots Center Channel

- Two 4½" Full Range Paper Cone Woofer
- ¾" Silk Tweeter
- ⅝"-16 Insert for use with a Variety of On-wall Brackets from OmniMount
- Adapter Bracket for VESA 100 On-wall Mount
- Custom Tuned Enclosures
- High Gloss Piano Finish

- Sensitivity: 85dB 1W/1m
- Power Handling: 60 Watts
- Impedance: 8 Ohm Compatible
- Frequency Response: 75Hz - 20kHz
- Dimensions: (H x W x D) 6½" x 17½" x 6¼"
- 156 mm x 435 mm x 159 mm
- * Add ⅛" (3 mm) for rubber feet



Order# ASM4CC40BK

Roots™ Satellites



Hi Fashion, **Hi Fidelity**

Making a small speaker that creates big sound is no easy feat. Fortunately, freestanding loudspeakers are where we got our start. Carefully designing individual components from hand-selected parts, we have created a series of high power handling small satellites that have all of the fidelity and sonic accuracy that the artist's original recording demands. Introducing Roots Satellites.



Roots™


 **SpeakerCraft®**

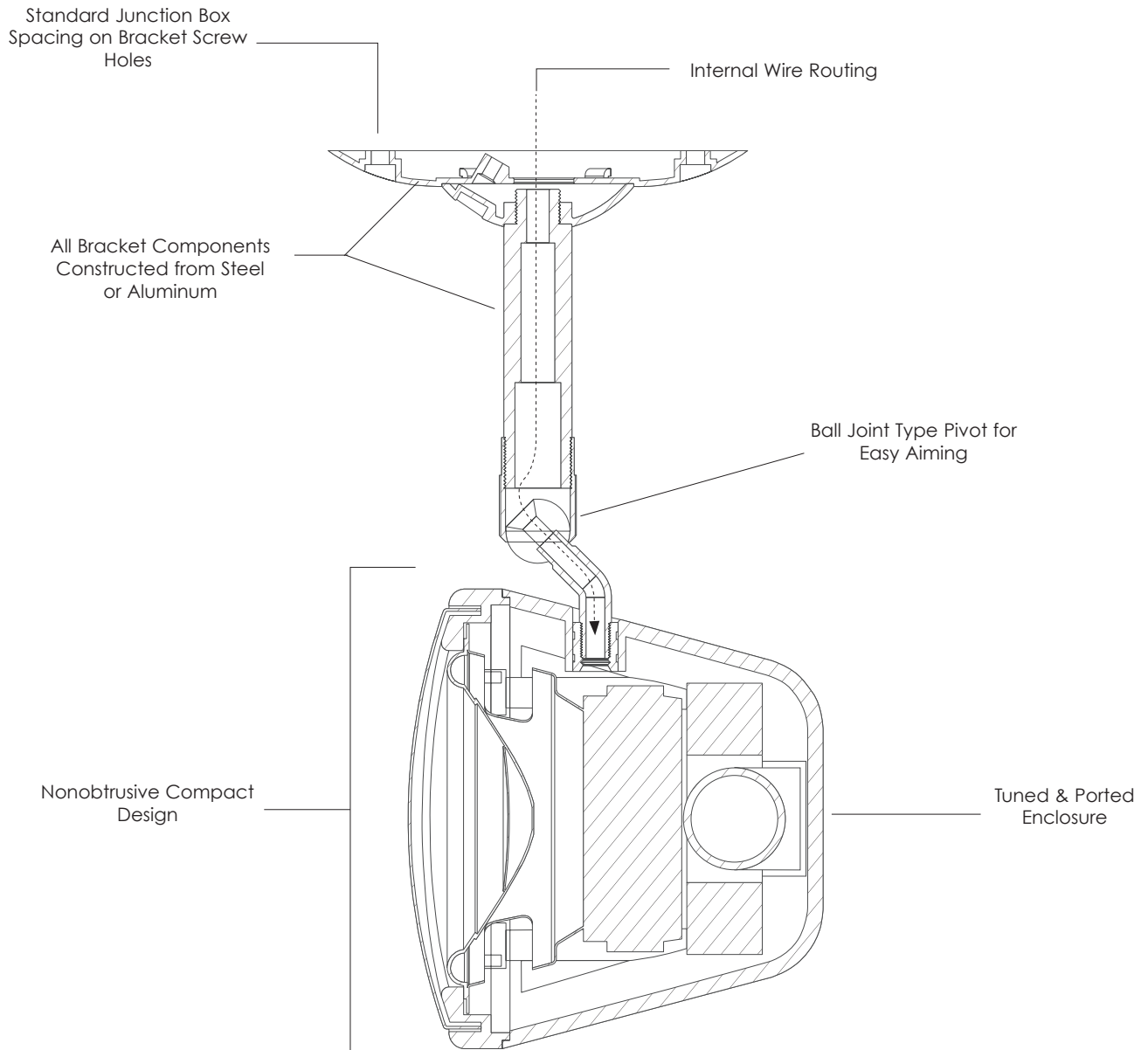
AIM MDU One

- 4" Graphite Cone Woofer
- 1" Silk Tweeter
- Tuned and Ported Enclosure
- Sensitivity: 87dB 1W/1m
- Power Handling: 60 Watts

- Impedance: 8 Ohm Compatible
- Frequency Response: 78Hz - 20kHz
- Dimensions: (H x W x D) 4^{25/32}" x 7^{9/16}" x 4^{3/16}"
122 mm x 186 mm x 106 mm
- Bracket Dimensions: (H) 9^{1/2}" (241 mm)



Order# ASM72401



Subwoofers

Contents	Page
Roots Subs	58
Vital Subs	60
In-Wall Sub System	61
Bas	62

Roots Sub

Hi Fashion, Hi Fidelity



The lowest frequencies in music or movies are essential to recreate the emotional impact that makes the experience real. The Roots subs, in either the eight or ten-inch version, pack an incredible punch. Deep, resonant bass with all of the speed and dynamics you could wish for. Add to this 200 or 300 watts of power and an amazing DSP package and you have two of the finest subs in the category.

Designed to compliment the Roots satellites, the subs share their incredible aesthetic flair. In black high gloss finish, these subs are impressive even before you power them up. Once active, the impression becomes incredible.

ROOTS

Roots 310 High-Gloss Subwoofer

- Built-In 300 Watt Digital Amplifier
- 10" Long Throw Woofer
- Front-Mounted Digital Display and Controls
- DSP Variable Settings Control
- Variable Low Pass Crossover
- Phase Control
- Saveable User Preferences
- Includes Full Function Remote Control

- High Gloss Piano Finish
- Impedance: 4 Ohm Compatible
- Dual Voltage Switch 100/240V
- Volume: 0.0dB to -60dB
- Dimensions: (H x W x D) 15" x 16" x 16¾"
381 mm x 406 mm x 425 mm
(Including Feet with Terminal Connectors)
- Weight: 36 lbs. (16kg)



Order# ASM44010BK

Roots 208 High-Gloss Subwoofer

- Built-In 200 Watt Digital Amplifier
- 8" Long Throw Woofer
- Front-Mounted Digital Display and Controls
- DSP Variable Settings Control
- Variable Low Pass Crossover
- Phase Control
- Saveable User Preferences
- Includes Remote Control

- High Gloss Piano Finish
- Impedance: 4 Ohm Compatible
- Dual Voltage Switch 100/240V
- Volume: 0.0dB to -60dB
- Dimensions: (H x W x D) 13¼" x 14¼" x 15"
337 mm x 362 mm x 381 mm
(Including Feet with Terminal Connectors)
- Weight: 31 lbs. (14kg)



Order# ASM44008BK

V12

- Built-In 250 Watt Amplifier
- 12" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 28Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 19"* x 15" x 16½"*
483 mm x 381 mm x 419 mm
(Not Including Feet)
- Weight: 44 lbs. (19.96kg)



Order# ASM99012

V10

- Built-In 120 Watt Amplifier
- 10" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 32Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 16¾"* x 13¼" x 16"*
425 mm x 337 mm x 407 mm
(Not Including Feet)
- Weight: 35 lbs. (15.88kg)



Order# ASM99010

V8

- Built-In 80 Watt Amplifier
- 8" Long Throw Woofer
- Auto Power Via Signal Sensing
- Recessed Volume Control
- Magnetically Shielded
- Frequency Response: 45Hz - 200Hz
- LFE (Low Frequency Effects) Input
- Overload Protection Circuit
- Dual Voltage Switch 115/230v
- Dimensions: (H x W x D) 12½"* x 10¾" x 15¼"*
318 mm x 273 mm x 388 mm
(Not Including Feet)
- Weight: 24 lbs. (10.89kg)



Order# ASM99008

* Add ⅜" (21 mm) for feet

** Measurement does not include binding posts/banana plug connectors. Please allow another 4" (102mm) for cable connections.

In-Wall Subwoofer System

Profile Cinema Sub 10

- Flangeless Appearance
- 10" Reinforced Treated Paper Cone Woofer with Dual Voice Coil
- Enhanced Performance and Look
- Sensitivity: 89dB 1W/1m
- Power Handling: 250 Watts

- Impedance: 4 Ohms per Coil
- Frequency Response: 30Hz – 800Hz
- Dimensions: (H x W x D) 13 $\frac{3}{8}$ " x 13 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ "
346 mm x 346 mm x 98 mm
- Cutout Dimensions: (H x W x D) 12 $\frac{1}{8}$ " x 12 $\frac{1}{8}$ " x 3 $\frac{3}{8}$ "
308 mm x 308 mm x 98 mm



Order# ASM59010

Cinema Sub 10

- 10" Paper Woofer with Dual Voice Coil
- Enhanced Performance and Look
- Fully Optimized System (Cinema Sub 10, AccuTuneBox 10, & Bass Power 250)
- Sensitivity: 89dB 1W/1m
- Power Handling: 250 Watts

- Impedance: 4 Ohm per Coil
- Frequency Response: 30Hz - 800Hz
- Dimensions: (H x W x D) 13 $\frac{3}{16}$ " x 13 $\frac{3}{16}$ " x 3 $\frac{3}{8}$ "
345 mm x 345 mm x 98 mm
- Cut Out Dimensions: (H x W) 12 $\frac{1}{8}$ " x 12 $\frac{1}{8}$ "
308 mm x 308 mm



Order# ASM67100

Bass Power

Amplifier

Bass Power 250

- Mono Class A-B Amplifier Recommended for Cinema Sub 10 & Boomtomb Sub
- Dual Voltage Switch, 115/230V Certification For US, Europe, & Australia
- Includes Rack Mount Brackets
- Auto Sense Power On
- Variable Low Pass Crossover 50Hz-150Hz

- Fully Optimized System with Cinema Sub 10
- Impedance Handling: 4 Ohm
- Frequency Response: 30Hz - 600Hz (LFE Input)
- Dimensions: (H x W x D) 3 $\frac{1}{2}$ "** x 17" x 11 $\frac{1}{2}$ "
89 mm x 432 mm x 292 mm



Order# AMPX67250

AccuTune Box 10

- For Use with New Construction Installations
- Enhanced Performance and Look
- Fully Optimized System (Cinema Sub 10, AccuTuneBox 10, & Bass Power 250)
- Dimensions: (H x W x D) 42 $\frac{3}{4}$ " x 14 $\frac{3}{8}$ " x 3 $\frac{1}{4}$ "
1086 mm x 365 mm x 83 mm
- Cut Out Dimensions for Baffle: (H x W)
12 $\frac{1}{8}$ " x 12 $\frac{1}{8}$ " (308 mm x 308 mm)



Order# ASM67102

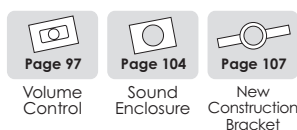
Bass System

8.2BAS

- 8" Graphite Cone, Dual Voice Coil Woofer
- Adjustable Low-Pass Crossover, 80Hz or 120Hz
- Front-Mounted 180° Phase Reversal Switch
- Front-Mounted 180° Phase Reversal Switch
- Recommended Amplifier - Bass Power 250
- Sensitivity: 90dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Adjustable Frequency Response:
30Hz - 120Hz or 30Hz - 80Hz
- Diameter x Depth: 11 $\frac{1}{8}$ " x 4 $\frac{1}{4}$ "
303 mm x 108 mm
- Cut-Out Diameter: 9 $\frac{3}{4}$ " (248 mm)
- Weight: 6.4 lbs. (2.9 kg)



Order# ASM90920



Outdoor Speakers

Contents	Page
Boomtomb	65
Outdoor Elements	67
OG Three	68
Ruckus	69

BoomTomb™



In-Ground **Subwoofer**

Great musical entertainment should follow you wherever and whenever you go. Outdoor environments are just as important as those we carefully design and enjoy within the walls of our homes. To compliment our wide variety of dedicated outdoor loudspeakers, we proudly present the Boomtomb in-ground subwoofer.



BoomTomb™
in ground subwoofer

 **SpeakerCraft®**

Boomtomb

In-Ground Subwoofer System



TAKE IT OUTSIDE

Entertainment should follow you wherever and whenever you go. Outdoor environments are just as important as those we carefully design and enjoy within the walls of our homes. To compliment the wide variety of dedicated outdoor loudspeakers we currently produce, we proudly present the Boomtomb in-ground subwoofer.

MOVING THE AIR

Bury this waterproof enclosure in the backyard, in a flower bed, at the edge of the lawn or near the pool and the long excursion 10-inch woofer will shake the earth. Vented through a hooded port, the only exposed element of the system, the bass will support any number of Ruckus, Outdoor Elements or OG speakers in the vicinity.

Boomtomb[™]
in ground subwoofer

Boomtomb

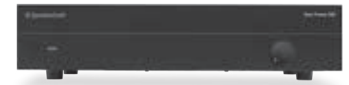
- 10" In-Ground Subwoofer System
- Weather Resistant Poly Resin Enclosure
- Buried Enclosure with External Hooded Port
- Sensitivity: 90dB 1W/1m
- Power Handling: 250 Watts
- Impedance: 4 Ohm
- Frequency Response: 30Hz - 200Hz
- Dimensions: (H x W x D) 15 $\frac{3}{8}$ " x 24 $\frac{5}{8}$ " x 12 $\frac{1}{2}$ "
391 mm x 625 mm x 318 mm
- Port Tube/Cap Height: 13 $\frac{3}{8}$ " (340 mm)



Order# ASM6710BT

Bass Power 250

- Mono Class A-B Amplifier Recommended for Cinema Sub 10 & Boomtomb Sub
- Dual Voltage Switch, 115/230V Certification For US, Europe, & Australia
- Includes Rack Mount Brackets
- Auto Sense Power On
- Variable Low Pass Crossover 50Hz-150Hz
- Fully Optimized System with Boomtomb
- Power Output: 250 Watts
- Impedance Handling: 4 Ohm
- Frequency Response: 30Hz - 600Hz (LFE Input)
- Dimensions: (H x W x D) 3 $\frac{1}{2}$ "* x 17" x 11 $\frac{1}{2}$ "
89 mm x 432 mm x 292 mm



Order# AMPX67250

OE8 Three

- One 8" Aluminum Woofer with Rubber Surround
- One 2½" Aluminum Dome Midrange
- One Pivoting 1" Liquid Cooled Aluminum Tweeter
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 150 Watts
- Impedance: 4 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 15¼" x 8¾" x 8¾"
400 mm x 222 mm x 213 mm



Order# ASM80831: White
ASM80836: Black

OE6 Three

- One 6½" Aluminum Woofer with Rubber Surround
- Pivoting 1" Liquid Cooled Aluminum Tweeter
- Timbre-Matched to All Three Series
- Sensitivity: 90dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 50Hz - 20kHz
- Dimensions: (H x W x D) 11¼" x 7" x 6¼"
281 mm x 178 mm x 170 mm



Order# ASM80631: White
ASM80636: Black

OE6 One

- One 6½" Graphite Woofer with Rubber Surround
- One Pivoting 1" Liquid Cooled Silk Tweeter
- Sensitivity: 89dB 1W/1m
- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 52Hz - 20kHz
- Dimensions: (H x W x D) 11¼" x 7" x 6¼"
281 mm x 178 mm x 170 mm



Order# ASM80611: White
ASM80616: Black



Page 97

Volume
Control

OE5 One

- 5¼" Graphite Woofer
- Pivoting 1" Liquid Cooled Treated Silk Tweeter
- Timbre-Matched to All One Series
- Sensitivity: 89dB 1W/1m

- Power Handling: 100 Watts
- Impedance: 4 Ohm
- Frequency Response: 54Hz - 20kHz
- Dimensions: (H x W x D) 9¼" x 6⅞" x 7"
235 mm x 167 mm x 178 mm



Order# ASM80511: White
ASM80516: Black

OE DT6 One

- 6½" Dual Voice Coil Graphite Woofer
- Dual Pivoting 1" Liquid Cooled Treated Silk Tweeters
- Timbre-Matched to All One Series
- Sensitivity: 90dB 1W/1m

- Power Handling: 125 Watts
- Impedance: 4 Ohm
- Frequency Response: 68Hz - 20kHz
- Dimensions: (H x W x D) 7" x 12" x 7⅞"
178 mm x 305 mm x 189 mm



Order# ASM80600: White
ASM80605: Black



Page 97

Volume
Control

OG Three

- Woofer: 3" Full Range Aluminum Cone Driver
- Aluminum Diecast Cabinet
- Sensitivity: 88dB 1W/1m

- Power Handling: 20 Watts
- Impedance: 8 Ohm
- Frequency Response: 110Hz - 20kHz



Order# ASM61301

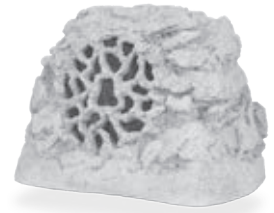


Page 97

Volume
Control

Ruckus 8 One

- 8" Polypropylene Woofer with Sealed Voice Coil and Silicone Encased Leads
- ½" Polyamide Tweeter with Silicone Encased Leads, Coaxially Mounted
- Sensitivity: 90dB 1W/1m
- Power Handling: 120 Watts
- Impedance: 8 Ohm
- Frequency Response: 35Hz - 20kHz
- Dimensions: (H x W x D) 11⅝" x 15⅝" x 12¾"
294 mm x 396 mm x 324 mm



Order# ASM33817: Sandstone
ASM33815: Granite

Ruckus 6 One

- 6½" Polypropylene Woofer with Sealed Voice Coil and Silicone Encased Leads
- ½" Polyamide Tweeter with Silicone Encased Leads, Coaxially Mounted
- Sensitivity: 91dB 1W/1m
- Power Handling: 80 Watts
- Impedance: 8 Ohm
- Frequency Response: 40Hz - 20kHz
- Dimensions: (H x W x D) 9⅞" x 13" x 10½"
233 mm x 330 mm x 267 mm



Order# ASM33617: Sandstone
ASM33615: Granite



Page 97

Volume
Control

Commercial Speakers

Contents	Page
SpeakerCraft Pro	71

SC Pro Commercial 8

- 8" Polypropylene Woofer
- 1" Pivoting Polyamide Tweeter Mounted On A WavePlane™ Tweeter Baffle
- UL 1480 Certified
- Sensitivity: 88dB 1W/1m
- Power Handling: 140 Watts
- Impedance: 8 Ohm
- Transformer Taps (Com85-T): 70V: 64W, 32W, 16W, 8W
- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Frequency Response: 56Hz - 20kHz
- Diameter x Depth: 12⁵/₁₆" x 9⁵/₁₆"
329 mm x 236.47 mm



Order# SPS42855

SC Pro Commercial 6

- 6¹/₂" Polypropylene Woofer
- 1" Pivoting Polyamide Tweeter Mounted On A WavePlane™ Tweeter Baffle
- UL 1480 Certified
- Sensitivity: 88dB 1W/1m
- Power Handling: 100 Watts
- Impedance: 8 Ohm
- Transformer Taps (Com65-T): 70V: 64W, 32W, 16W, 8W
- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Frequency Response: 70Hz - 20kHz
- Diameter x Depth: 8⁵/₁₆" x 10⁵/₁₆"
211 mm x 262 mm



Order# SPS42655

SC Pro Commercial Sub 8

- 8" Polypropylene Woofer
- UL 1480 Certified
- Sensitivity: 87dB 1W/1m
- Power Handling: 140 Watts
- Transformer Taps (Com Sub-T): 70V: 64W, 32W, 16W, 8W
- 100V: 64W, 32W, 16W + Transformer Bypass (8Ω)
- Impedance: 8 Ohm
- Frequency Response: 30Hz - 200kHz
- Diameter x Depth: 12¹/₂" x 13¹/₄"
329 mm x 337 mm



Order# SPS43855

Wireless & Amps

Contents	Page
SpeakerCraft Synergi	73
Vital	76
Big Bang	78
Bass Power	79

SpeakerCraft Synergi

Wireless Whole House Audio



This advanced system transmits sound from any audio source to a receiver as far as 90 feet away. The receiver's built-in 35 watt per channel digital amp powers the speakers of your choice and you can hook up a powered sub too. Perfect for multi-room systems, home theater surrounds or getting music from your office computer to the rest of the house.

SpeakerCraft synergi

SpeakerCraft Synergi - Wireless Music System

Wireless Transmitter

- Supports Up To Eight Wireless Receivers
- Two Transmitters Can Be Used in Close Proximity
- Transmits High-Quality Audio 90 Feet
- Transmits Four Discrete Stereo Audio Sources
- Inputs: Four Stereo Analog & One Optical PCM
- RF Audio Signal: 2.4GHz
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
* Antenna Raised, H 4"

Wireless Amplified Receiver

- Features Bluetooth® Wireless Technology
- 35W RMS x 2-Channel Digital Amplified Receiver Featuring Texas Instruments Equibit™ Technology
- IR Remote with Discrete IR Codes for Source Selection
- Outputs: L & R Speaker, 3.5mm Stereo, 3.5mm L/R Sum
- Inputs: 3.5mm Stereo Line Level, Optical PCM & IR Input
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
32 mm x 184 mm x 146 mm
* Antenna Raised, H 4"



TBD

Order# AMP36000



SpeakerCraft Synergi - Wireless Amplified Receiver

- Features Bluetooth® Wireless Technology
- Use Up To 8 Wireless Receivers Per Transmitter
- 35W RMS x 2 Channel Digital Amplified Receiver Featuring Texas Instruments Equibit™ Technology
- IR Remote with Discrete IR Codes for Selection of Transmitted & Local Source Inputs
- Transmission/Receiver Range: 90 Feet
- RF Audio Signal: 2.4GHz

- Outputs: L & R Speaker Level, 3.5mm Stereo Line Level, 3.5mm L/R Sum Line Level
- Inputs: 3.5mm Stereo Line Level, Optical PCM & IR Input
- Includes IR Remote & Power Supply
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1¼" x 7¼" x 5¾"
32 mm x 184 mm x 146 mm
* Antenna Raised, H 4"



TBD

Order# AMP32000



SpeakerCraft Synergi - Wireless PreAmp/Receiver

- Features Bluetooth® Wireless Technology
- Use Up To Eight Wireless Receivers Per Transmitter
- IR Remote with Discrete IR Codes for Selection of Transmitted and Local Source Inputs
- Transmission/Receiver Range: 90 Feet
- RF Audio Signal: 2.4GHz
- Outputs: 3.5mm Stereo Line Level, 3.5mm L/R Sum Line Level
- Inputs: 3.5mm Stereo Line Level & IR Input
- Includes IR Remote & Power Supply
- FCC & C-Tick Certified
- Dimensions (H x W x D): 1 1/8" x 4 7/8" x 4 7/8"
29 mm x 124 mm x 124 mm
* With Antenna Raised, H 3 3/8"



Order# AMP33000

SpeakerCraft Synergi - 2-Channel Digital Amp

- 40W RMS x 2 Channel Digital Amplifier
Featuring Texas Instruments Equibit™ Technology
- Frequency Response: 20Hz – 20kHz
- Sensitivity: 892 mV
- Inputs: L & R RCA Line Level
- Outputs: L & R Speaker Level – Accepts 12ga Wire
- Includes Power Supply
- Dimensions (H x W x D): 1 1/4" x 7 1/4" x 5 5/8"
32 mm x 184 mm x 143 mm



Order# AMP35000

Vital

Performance Amplifiers



More power, more channels and more music. SpeakerCraft amplifiers deliver the power and fidelity you demand whether you need a couple of channels for stereo or you want to distribute music throughout your home. When SpeakerCraft set out to develop the custom installation industry's most complete line of amplifiers, we knew we had to have answers for the variety of situations that you encounter. Having years of success with our Big Bang amplifiers, SpeakerCraft is reVitalizing our amplifier line to include several digital amplifiers: Vital 1250 and Vital 850.

These amplifiers include the necessary features needed for flexible, reliable custom installation. Custom friendly features include multiple turn-on modes, independent level controls for each channel and pass through outputs. The Vital series of amplifiers is a highly reliable solution for every installation with a blend of power, performance, and value.

Vital™

Vital 1250 12-Channel Amplifier

- 12 Channel x 50 Watt Digital Amplifier
- Independent Level Controls for Each Channel
- Additional 3-30V AC/DC Trigger Input
- Remote Power-On Switching Via Signal Sensing of 3-30V AC/DC Trigger
- 3U High
- Separate Protection Circuitry for Each Channel Pair
- 12V Control Output for Switching Auxiliary

- Devices On and Off
- Pass Through Output Allows Daisy-Chaining of Multiple Amplifiers
- 5-Way Binding Posts
- Optional Rack Mount Ears Included
- ETL Certified
- Dimensions: (H x W x D) 6" x 17 $\frac{1}{8}$ " x 16" 152 mm x 435 mm x 406 mm
- Weight: 49 lbs. (22 kg)



Order# AMP91250
Europe# AMP91250EU
Australia# AMP91250NA

Vital 850 8-Channel Amplifier

- 8 Channel x 50 Watt Digital Amplifier
- Independent Level Controls for Each Channel
- Additional 3-30V AC/DC Trigger Input
- Remote Power-On Switching Via Signal Sensing or 3-30V AC/DC Trigger
- 3U High
- Separate Protection Circuitry for Each Channel Pair
- 12V Control Output for Switching Auxiliary

- Devices On and Off
- Pass Through Output Allows Daisy-Chaining of Multiple Amplifiers
- 5-Way Binding Posts
- Optional Rack Mount Ears Included
- ETL Certified
- Dimensions: (H x W x D) 6" x 17 $\frac{1}{8}$ " x 16" 152 mm x 435 mm x 406 mm
- Weight: 43 lbs. (20 kg)



Order# AMP99850

BB275 2-Channel Amplifier

- 75 Watts per Channel RMS
- ETL Certified
- Stable into 2 Ohm Load
- High-Current Discrete Amplifier Design
- 2U High
- Front-Mounted Left and Right Channel Level Controls
- Remote Power-On Switching Via Signal Sensing or 3-30V AC/DC Trigger
- 12V Control Output for Switching Auxiliary Devices On and Off
- Pass Through Output Allows Daisy-Chaining Multiple Amplifiers
- 5-Way Binding Posts
- Standard Model Dimensions: (H x W x D)
3½"* x 17"* x 14½"***
89 mm x 432 mm x 368 mm
- Weight: 24 lbs. (10.9kg)



Order# AMP02075
Shelf Top

Order# AMP02075-R
AMP02075EU-R
Rack Mount

BB50S 2-Channel Amplifier

- 50 Watts per Channel RMS
- ETL Certified
- Multiple Turn-On Modes: Voltage, Current, Audio, Video, Manual
- 2U High
- Left and Right Channel Level Controls
- Line Level & Speaker Level Inputs
- Dimensions: (H x W x D) 3½"* x 17"* x 10¾"***
89 mm x 432 mm x 262 mm
- Weight: 15 lbs. (6.8kg)



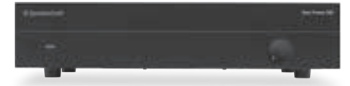
Order# AMP02053
Shelf Top

* Add ½" (13 mm) for feet, Add 2" (51 mm) in Width for Rack Mount Models

** Measurement does not include terminal connectors. Please allow another 4" (102 mm) for cable connections.

Bass Power 250

- Mono Class A-B Amplifier Recommended for Cinema Sub 10 & Boomtomb Sub
- Dual Voltage Switch, 115/230V Certification For US, Europe, & Australia
- Includes Rack Mount Brackets
- Auto Sense Power On
- Variable Low Pass Crossover 50Hz-150Hz
- Fully Optimized System (Cinema Sub 10, AccuTuneBox 10 & Bombtomb)
- Power Output: 250 Watts
- Impedance Handling: 4 Ohm
- Frequency Response: 30Hz - 600Hz (LFE Input)
- Dimensions: (H x W x D) 3½" x 17" x 11½" 89 mm x 432 mm x 292 mm



Order# AMPX67250

Amplifier Accessory

ESC-1 Electronic System Cooler

- Dual Fan Module For Rack System Cooling, Single-Rack Low-Profile Design
- 150 Cubic Feet per Minute
- Remote Voltage Triggering with Delayed Off (to dissipate residual heat)
- Temperature-Sensitive Speed Control
- Ultra Quiet Operation
- Shelf Dimensions: (H x W x D) 1¾" x 17" x 10¼"
- Rack Mount Dimensions: (H x W x D) 1¾" x 19" x 10¼" (Allow 2" for Connections) 432 mm x 57 mm x 260 mm (Allow 51 mm for Connections) *Add ½" (13 mm) for feet



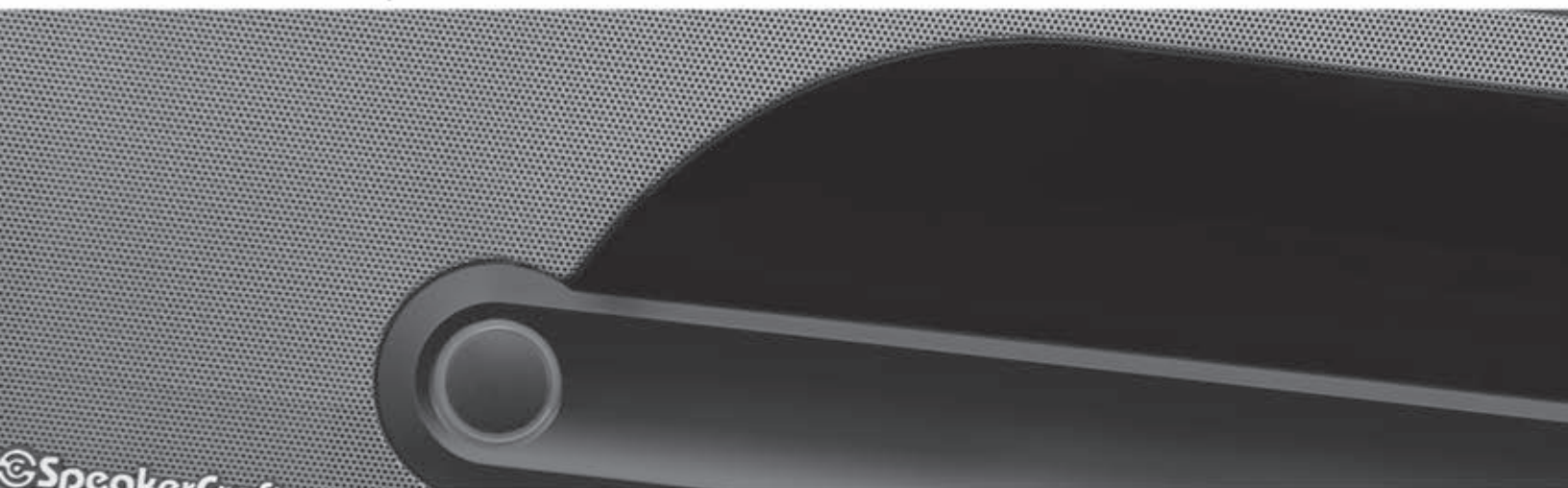
Order# AMP01050

Shelf Top

Order# AMP01050-R

Rack Mount

Vital™ Amplifiers



Home Entertainment, **Done Right**

Vital Amps Class-D Digital Technology have a low-heat & high-efficiency design that deliver clean, full-rated power to all channels at once.

Vital is designed for multi-room custom audio installations. It is the perfect companion amplifier with either eight or twelve channels to power even the most demanding SpeakerCraft speakers. With multiple channels of amplification, they power up to 12 stereo zones. As music distribution has become necessary to share sound around the house, many companies have forgotten that every zone should sound soft, full and like the original recording. The Bus inputs allow you to play a source in multiple zones and the output circuit allows for multiple amplifiers to be stacked to power up to 12 amplifiers.



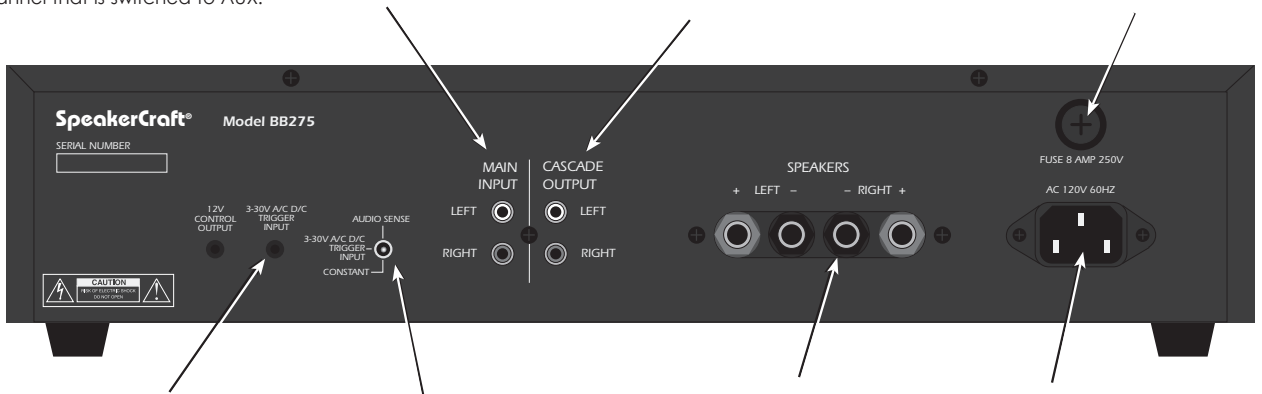
Vital™

 **SpeakerCraft**

Big Bang Amplifier Features

Main bus inputs allow outputs from receivers, CD players, TVs, or any stereo audio sources to be amplified across all channels for easy multi-room applications. Auxiliary inputs allow an additional audio source to be played on any channel that is switched to AUX.

Cascade outputs allow the cascade inputs to be sent to other amplifiers or a daisy chain without the need for "Y" cables or splitters. Auxiliary outputs allow you to daisy-chain the input to other amplifiers.



3-30V AC or DC input to trigger power up with voltage from another device, such as a receiver.

The Power Mode switch is used to toggle between three different trigger methods to power up the amplifier.

Binding posts allow the use of stripped speaker wire, spade connectors, or banana plugs.

3-Prong removable power plug.

Vital Amplifier Features

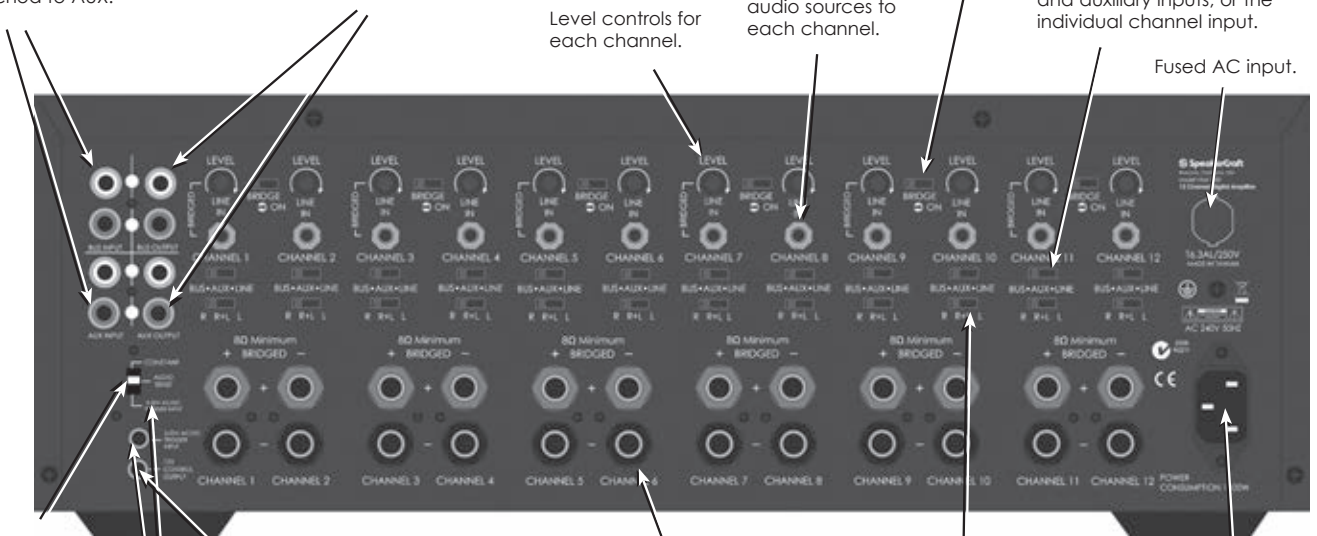
Main bus inputs allow outputs from receivers, CD players, TVs, or any stereo audio sources to be amplified across all channels for easy multi-room applications. Auxiliary inputs allow an additional audio source to be played on any channel that is switched to AUX.

Bus outputs allow the bus inputs to be sent to other amplifiers or a daisy chain without the need for "Y" cables or splitters. Auxiliary outputs allow you to daisy-chain the input to other amplifiers.

Bridging Switch Allows you to easily double the power output by coupling two channels together.

Gold-plated individual channel inputs allow you to connect different audio sources to each channel.

Source Selection Switch Allows you to select between the common bus and auxiliary inputs, or the individual channel input.



Slide switch allows you to switch between different trigger methods to power up the amplifier.

12V output to turn on other devices when amplifier is powered up. Connect to projector screens, powered drapes, or other devices with voltage triggers.

Binding posts allow the use of stripped speaker wire, spade connectors, or banana plugs.

One Switch Allows you to select which stereo input channel will play through the speaker outputs: left, right, or left and right combined. If switched to Left + Right, both input channels are combined.

3-Prong removable power plug.

3-30V AC or DC input to trigger power up with voltage from another device, such as a receiver.

Control

Contents	Page
Multi-Zone Controllers	83
MODE System	84
SmartPath	87
Speaker Selectors	94
Electronic Control	95

MZC-66**6-Source, 6-Zone Controller/Amplifier**

- 30 Watts per Channel x 12 Channels (6 Stereo Zones)
- UL, CE & C-Tick Certified
- 4 Ohm Stable per Channel
- Telephone and Doorbell Mute Capabilities
- Can be Programmed with Discrete Power
- On/Off and other IR Codes for Any Component
- Zone Expansion Capable
- IRE-3T IR Tester (Clear Head Talk-Back Emitter)
- Dimensions: (H x W x D) 5¼" x 17" x 14½"***
133 mm x 432 mm x 368 mm
- Weight: 23 lbs. (10.4 kg)



Order# CTL13166
Europe# CTL13166EU
Australia# CTL13166NA

Shelf Top

Order# CTL13166-R

Rack Mount

EZ-Pads

MKP-1.1**Master Keypad with IR Receiver**

- The Top 8 Buttons Can Be Programmed As Source Select Buttons
- Includes a Variety of Buttons with Text and Icons for Extreme Flexibility
- 7 of the 8 Top Buttons Can Be Programmed for Transport/function Buttons (One Button Must Be Used for a Source)
- The Lower 4 Buttons Can Be Programmed for Any Function Except Source Select
- Includes Built-In IR Receiver
- For Use with MZC System Controllers
- Includes White, Bone, and Almond Inserts (Light Almond & Black Available Separately)
- Optional Wall Plates Not Included



Order# CTL08110

MODE 3.1 Keypad

- 3½" High Resolution Color Display with 64K Color (16 bit)
- Unique Scroll Wheel for Easy Menu Navigation
- Volume Control Knob with Push Mute and Backlit Level Indicators
- 8 Backlit Hard Key Configuration Buttons
- Built-In IR Receiver
- For Use with MZC System Controllers
- Fits Most Standard New Work Dual Gang Boxes



Order# CTL14331W: White
CTL14331BK: Black



MODE Free

- Handheld Wireless Version of the MODE 3.1 Keypad
- Robust 2.4GHz Wireless Connection
- Built-in Antenna with up to 100 ft. Range
- Rechargeable Li-ion Battery Provides up to 2 Weeks of Operation
- Provides 2-Way Metadata/Control Link with MZC System Through the MODE Free Coordinator
- 2 Docking Options (MODE Free Wall Dock, MODE Free Table Dock)
- Dimensions: (H x W x D) 2⅝" x 3⅝" x 1½"
67 mm x 92 mm x 38 mm



Order# CTL14410W: White
CTL14410BK: Black

ERS-1.0 Kit

- Web Server That Works with iPhone/iPod Touch®
- Embedded IPC/Mac Web GUI Interface
- Large Accessible Buttons
- Easy to Read Text
- iPhone® not Included



Order# CTL07110

MODE Free Wall Dock

- Provides a Hard Wired Connection for MODE Free Keypad
- Closeable Door when MODE Free Keypad is Undocked
- 6 Hour Standard Charge
- Charge Indicator
- Powered Over CAT5 Cable from the MZC System
- Dimensions: (H x W x D) 5" x 5¹/₂" x 2¹/₂"
127 mm x 139 mm x 63 mm



Order# CTL14420W: White
CTL14420BK: Black

MODE Free Table Dock

- Charging Dock for the MODE Free Keypad
- Provides Wireless and Wired Connections for the MODE Free Keypad
- Angled Position
- 2 Hour Quick Charge with PS-2.0 Power Supply
- 6 Hour Standard Charge with CAT5 Connection
- Charge Indicator
- Powered Over CAT5 Cable from the MZC System or 12V DC Power Supply
- Includes PS-2.0 Power Supply
- Dimensions: (H x W x D) 3" x 4³/₄" x 4³/₈"
76 mm x 121 mm x 106 mm



Order# CTL14430BK-UN

MODE Free Coordinator

- Robust 2.4GHz Wireless Connection
- External 3¹/₂" Antenna with up to 100 ft. Range
- 2-Way Metadata/Control Link Between MZC System and MODE Free Keypad
- Support up to 16 MODE Free Keypads
- Powered Over CAT5 Cable from MZC System
- Auxiliary Power Jack
- Status Indicators
- Dimensions: (H x W x D) 3¹/₈" x 2¹/₂" x 3³/₄"
22 mm x 64 mm x 95 mm



Order# CTL14440

MODE Base

- Converts iPod Audio into a Balanced Audio Signal
- Converts iPod Serial Data to RS485 Data for Use with the MZC
- RJ45 Jack for Cat 5 Connection to MODE Base Adapter
- Auxiliary Stereo Audio Input
- Auxiliary Power Jack (Please See MODE

- Manual for Details)
- USB Port (Mini B) for Syncing iPod to Computer for File Updating
- Magnetic Coupling for Side-by-Side Configurations
- Supports USB Charging
- Includes Various iPod-Sized Adapters
- Dimensions: (L x W x D) 3¼" x 3¼" x 1⅝"
83 mm x 83 mm x 35 mm



Order# CTL14333

MODE Base Adapter

- RJ45 jack for Cat 5 Connection to MODE Base
- RJ45 jack for Cat 5 Connection to the MZC System Controllers
- Auxiliary Stereo Audio Input
- Quick-Lock System Designed for Stacking Multiple MODE Base Adapters.
- One PS-3 Power Supply Supports up to 6 MODE Base Adapters and 6 MODE Bases

- (Please See MODE Manual for Details)
- PS-3 Power Supply Required (Not Included)
- 35mm DIN Rail Mountable
- Dimensions: (L x W x D) 5" x 3" x 1⅝"
(Including Feet & Connector)
127 mm x 76 mm x 33 mm
- Each Stacked Unit Adds 1" Depth (25 mm),
DIN Rail Clips Add ⅜" (10 mm) to the Length



Order# CTL14335

PS-3 Power Supply

- Power Output (24VDC @ 2.5A)
- One PS-3 Power Supply Supports up to 6 MODE Base Adapters and 6 MODE Bases (Please See MODE Manual for Details)
- Power Cord is Included

- UL Certified Universal Voltage Power Supply for U.S., Europe & Australia
- NOTE:** The appropriate power cord for Europe & Australia is required.



Order# ELT14336

UK MODE Bracket Kit

- Allows MODE 3.1 to be Mounted in a European Style 2 Gang Box

- Includes Face Plate & Mounting Bracket



Order# BKT14334W: White
BKT14334BK: Black
BKT14334SS: Stainless

IRC-3.0 Kit

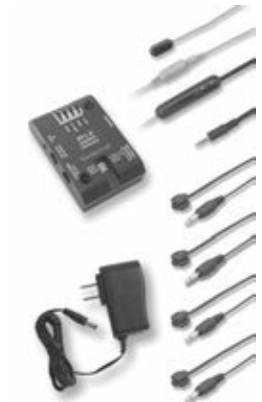
- Contains: (1) IRC-3.0 IR Receiver
(4) IRE-1.0 IR Emitters
(1) AT-1.0 Amplified Terminator Unit
(1) PS-1.0 Power Supply
- Everything You Need for a Complete Smartpath System All in One Convenient Retail Package



Order# ASM/ELT01300
Europe: ASM/ELT01300EU

IRC-2P2.0 Kit

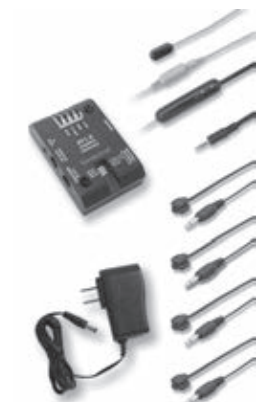
- Contains: (1) IRC-2P2.0 IR Receiver
(4) IRE-1.0 IR Emitters
(1) AT-1.0 Amplified Terminator Unit
(1) PS-1.0 Power Supply
- Everything You Need for a Complete Smartpath System All in One Convenient Retail Package



Order# ASM/ELT01205

IRC-2P2.1 Kit

- Contains: (1) IRC-2P2.1 IR Receiver
(4) IRE-1.0 IR Emitters
(1) AT-1.0 Amplified Terminator Unit
(1) PS-1.0 Power Supply
- Everything You Need for a Complete Smartpath System All in One Convenient Retail Package



Order# ASM/ELT01215

IRC-1.0

Flush-Mount Mini IR Receiver

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Includes Four Snap-On Color Cap Bezels (Almond, Black, Bone and White)
- Small Unit Designed To Mount Flush with a Cabinet or Wall, Leaving Only a Circular Bezel Exposed to the Room
- May Be Mounted Behind Grille of In-Wall Speaker
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Includes ALR Bezels for Use in Situations with Interference from Plasma Displays or CFL Units
- The Two Sizes of Ambient Light Restrictor Bezels Reduce the IR Reception Angle from 100° to 60° or 70°
- Dimensions: (Shaft Dia x L) $1\frac{1}{32}$ " x $2\frac{5}{8}$ "
12 mm x 67 mm
- Color Cap Bezel: (Dia x L) $\frac{47}{64}$ " x $\frac{1}{8}$ "
19 mm x 3 mm
- ALR Bezel: (Dia x L) $\frac{47}{64}$ " x $\frac{23}{64}$ "
19 mm x 9 mm



Order# ELT01100

IRC-2.0

Surface-Mount Mini IR Receiver

- Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Designed To Mount to the Surface of a Cabinet, TV Set or Wall
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Dimensions: (L x W x D) $2\frac{7}{16}$ " x $\frac{9}{16}$ " x $\frac{9}{16}$ "
65 mm x 14 mm x 14 mm



Order# ELT01200BK

IRC-2.1

Surface-Mount Mini IR Receiver

- Connects Via Four Stripped Conductor Wires
- Exclusive Ambient Noise Suppressor
- Small Unit Designed To Mount to the Surface of a Cabinet, TV Set or Wall
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Use the ALR in Situations with Interference from Plasma Displays or CFL Units
- IRC-2.1-ALR (Ambient Light Restrictor) Version Reduces the IR Reception Angle from 100° to 60°
- Dimensions: (L x W x D) $2\frac{7}{16}$ " x $\frac{9}{16}$ " x $\frac{9}{16}$ "
65 mm x 14 mm x 14 mm



Order# ELT01210BK
ALR Version# ELT01211BK

IRC-2P2.0

2-Piece Plasma Blocking Surface-Mount Mini IR Receiver

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Plasma Blocking "Smart" Circuit for Severe Plasma or Multiple CFL Environments
- Pick-Up Module Allows Mounting on Flat Surfaces In Very Tiny Spaces
- IR Activity and System Status LEDs
- Frequency Range: 36 - 60 kHz (38 - 56 output)
- Requires Regulated Power Supply, Terminator Block, and Emitters



Order# ELT01205

IRC-2P2.1

2-Piece Plasma Blocking Surface Mount Mini IR Receiver

- Connects Via Four Stripped Conductor Wires
- Exclusive Plasma Blocking "Smart" Circuit for Severe Plasma or Multiple CFL Environments
- Pick-Up Module Allows Mounting on Flat Surfaces In Very Tiny Spaces
- IR Activity and System Status LEDs
- Frequency Range: 36 - 60 kHz (38 - 56 output)
- Requires Regulated Power Supply, Terminator Block, and Emitters



Order# ELT01215

IRC-3.0

Shelf Top IR Receiver

- Unique Quad 3.5mm Mini-Phone Type Connector
- Exclusive Ambient Noise Suppressor
- Small, Attractive Case Designed To Sit on the Surface of a Cabinet or Shelf
- IR Activity and System Status LEDs
- Frequency Range: 28 - 90 kHz
- Requires Regulated Power Supply, Terminator Block, and Emitters
- Dimensions: (L x W x D) 1 1/8" x 3 3/8" x 1 1/8" 29 mm x 81 mm x 27 mm



Order# ELT01300

IR Terminators

AT-1.0

Amplified Terminator Unit

- Central Terminating Unit for IR System
- Amplified Circuit for Driving Standard Emitters or High Powered Blasters
- Features EZ-Connect Terminal Block
- May Be Cascaded for Additional Emitter Output Jacks
- Unique Quad 3.5mm Mini-Phone Type
- Jack for Connection to IR Receivers
- 12V DC Power Input Jack
- 5-24V DC Status In Jack
- DIP Switches to Change Emitter/Blaster Driver Power
- Network Terminating Circuit, DIP Switchable
- Requires Regulated 12V Power Supply



Order# ELT02100

PT-1.0

Passive Terminator

- Provides a Quick Connection of SpeakerCraft IR Receivers Equipped with Quad 3.5mm Plug and for Connection of Status, Power, and Emitters



Order# CTL07102

BOT-1.0

Break Out Terminator

- Use This Unit to Interface Between the Quad (4-Circuit) Plug on SpeakerCraft IR Receivers (If So Equipped) and 3 or 4-Conductor Interroom Wiring



Order# ELT02000

EMX-1.0

Emitter Expansion Terminator

- Passive 10-Port Expansion Terminator for Expanding IR Emitter Outputs
- Used in Conjunction with the Connecting Block AT-1.0
- Includes PTP-1.0 (1-Foot 3.5mm Mini Plug-to-Plug Jumper Cable (305 mm)



Order# ELT02200

IR Emitters

IRE-0.5

Micro Mini IR Emitter

- Tiny IR Emitter That Can Be Placed Inside a Component Near the IR Sensor
- Alternative to External Front Panel Emitters

- Ensures Emitters are Tamper Proof
- Includes PTP-8 (8-Foot 3.5 mm Mini Plug-to-Plug Jumper Cable)(2.4 m)



Order# ELT03051

IRE-1.0

Single IR Emitter

- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal When Changing Components for Service

- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities
- Includes 8' Lead (2.4 m)



Order# ELT03100

IRE-2.0

Dual IR Emitter

- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal When Changing Components for Service

- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities
- Includes 8' Lead (2.4 m)



Order# ELT03200

IRE-3.0

Single IR Emitter

- Flashes Visible Red As Well As Emitting IR Signal
- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal

- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities
- Includes 8' Lead (2.4 m)



Order# ELT03300

IRE-4.0

Dual IR Emitter with Visible LED

- Flashes Visible Red As Well As Emitting IR Signal
- Unique EZ-Docker Holster for Holding the Emitter in Place and for Quick Removal

- Holster Features Larger Surface Area Than Other Emitters for Better Adhesive Qualities
- Includes 8' Lead (2.4 m)



Order# ELT03400

PS-2.0

Regulated Power Supply

- Regulated 12V DC, 1.2 Amp Power Supply
- Available in 230V Version for Europe
- Powers AT-1.0 Amplified Terminator Unit,

- Emitters and Receivers
- Capable of Powering Several Smartpath Systems in Large Applications



Order# ELT05200
Europe# ELT05201

PS-1.0

Regulated Power Supply

- Regulated 12V DC, 250mA Power Supply
- Available in 230V/240V Versions for Europe & Australia
- Can Also Be Used for LL-One, SL-One, RSA-1.0, LTM-1.0, & MODE Coordinator

- Powers AT-1.0 Amplified Terminator Unit, Emitters and Receivers
- Capable of Powering Most SmartPath Systems
- Also Used for LL-One, SL-One, RSA-1.0, LTM-1.0, & MODE Coordinator



Order# ELT005100
Europe# ELT005101
Australia# ELT005102

IR Shield

Emitter Cover

- Prevents Unwanted IR Signals from Interfering With Other Components
- Fits Over Most SmartPath IR Emitters and Component IR Sensor Window
- May Be Trimmed to Fit a Component's IR Sensor Window
- Dimensions: (H x W x D) 1" x 2" x 1/4"
25 mm x 51 mm x 6 mm



Order# ASMELT03050

QIX-1.0

Quad IR Extension Cable

- 15-Foot (4.6 m), 4-Conductor Extension Cable with 3.5mm Quad Mini Plug to 3.5mm Quad Mini Jack
- Provides a Quick Means to Extend the Length of SpeakerCraft IR Receivers Equipped with the 3.5mm Quad Mini Plug
- Can Also be Used to Extend the DTP-6 Transfer Cable



Order# ELT01000

SAC-1.0

Serial "Y" Adapter Cable

- Combines 2 IR Signals or Active-High Serial Data
- Includes 1-Foot Leads (305 mm)



Order# CTL07101

STS-4

Status Plug-to-Stripped Ends Cable

- 4-Foot (1.2 m), 2-Conductor Cable with One 2.1mm Coaxial Power Type Plug
- Connects Components or Devices Requiring a 2.1mm Coaxial Power Type Plug at One End and Bare Wire Connection at the Other End
- Great for Connection to the Status Input of a SmartPath IR System or from the Status Output of an MZC



Order# CTL07104

S8DC Eight-Zone Speaker Selector

- Features Direct Connect Removable Screw Down Terminals
- Supports up to 8 Pairs of Speakers
- Unique Suction Feet
- When Engaged, Rear Protection Switch Assures Safe Operation, Even by Those Unfamiliar with the System
- 17" Wide To Support All Standard Components

- Includes 100 Room Labels to Customize Any Application
- Power Handling: 125 Watts per Channel
- Frequency Response: 20Hz - 20kHz
- Protection: Front Panel Button and Rear Override Switch
- Dimensions: (H x W x D) 1¾" x 17" x 6½"***
44 mm x 432 mm x 156 mm



Order# SWTS8500R

S4DC Four-Zone Speaker Selector

- Features Direct Connect Removable Screw Down Terminals
- Supports up to 4 Pairs of Speakers
- Unique Suction Feet
- Rear Protection Switch Assures Safe Operation
- Includes 100 Room Labels to Customize

- Any Application
- Power Handling: 125 Watts per Channel
- Frequency Response: 20Hz - 20kHz
- Protection: Front Panel Button and Rear Override Switch
- Dimensions: (H x W x D) 1¾" x 8¾" x 6½"
44 mm x 213 mm x 156 mm



Order# SWTS4500R

S6VC Six-Zone Speaker Selector with Volume Control

- Supports up to 6 Pairs of Speakers
- Each Zone Has a 60 Watt, 12-Step, Transformer-Based, Stereo Volume Control
- Features Direct Connect Removable Screw Down Terminals
- Unique Suction Feet
- Rear Protection Switch Assures Safe Operation
- Includes 100 Room Labels to Customize Any Application

- Power Handling: 125 Watts per Channel
- Frequency Response: 20Hz - 20kHz
- Protection: Front Panel Button and Rear Override Switch
- Volume Control Power Handling: 60 Watts
- Volume Control Attenuation: 42dB Maximum
- Volume Control Switch: 12-Step "Make Before Break" Design
- Dimensions: (H x W x D) 1¾" x 17" x 6½"***
44 mm x 432 mm x 156 mm



Order# SWTS6130R

S4VC Four-Zone Speaker Selector with Volume Control

- Supports up to 4 Pairs of Speakers
- Each Zone Has a 60 Watt, 12-Step, Transformer-Based, Stereo Volume Control
- Features Direct Connect Removable Screw Down Terminals
- Unique Suction Feet
- Rear Protection Switch Assures Safe Operation
- Includes 100 Room Labels to Customize Any Application

- Power Handling: 125 Watts per Channel
- Frequency Response: 20Hz - 20kHz
- Protection: Front Panel Button and Rear Override Switch
- Volume Control Power Handling: 60 Watts
- Volume Control Attenuation: 42dB Maximum
- Volume Control Switch: 12-Step "Make Before Break" Design
- Dimensions: (H x W x D) 1¾" x 17" x 6½"***
44 mm x 432 mm x 156 mm



Order# SWTS4130R

* Add ½" for feet (13 mm)

** Measurement does not include connectors.

Please allow another 4" (102 mm) for rear wiring connections.

RSA-1.0

RS232 Interface Adapter

- An Interface Between MODE Jukebox, STT-2.0 Tuner, or Third Party Sources to Pull Data From a Source to Display on MODE Systems
- One-Way RS232 Communication From an MZC

- to Source or Non-Source Equipment
- Converts IR to RS232 in a Stand-Alone Configuration
- Firmware Upgrades Are Performed through EZ Tools (www.speakercraft.com)



Order# CTL07108

DTP-6

6-Foot DB9 Transfer Cable

- 6' Transfer Cable (DB9 Female to 3.5mm Quad Mini Plug)

- Connects Your PC's Serial Port to SpeakerCraft Control Products for Programming Purposes



Order# CTL07107

USB to 3.5mm Adapter Kit

(1) DTP-6 Transfer Cable (DB9 Female to 3.5mm Quad Mini Plug)

- Connects Your PC to SpeakerCraft Control Products for Programming Purposes
- Kit Contains: (1) USB / Serial Adapter Cable, (1) DTP-6 3.5 mm Plug Transfer Cable
- Remember to Check www.speakercraft.com for

- the Latest Version of EZ Tools & Firmware
- PC Requirements: Pentium 233MHz or Higher, Windows® 98SE, ME, 2000, XP
- Available USB Port
- 64MB RAM



Order# CTL05000

LTM-1.0 Kit

Learn/Test Module

- Includes (1) Learn/Test Module, (1) USB/Serial Adapter Cable, (1) DTP-6 3.5mm Plug Transfer Cable, and (1) PS-1.0 Power Supply
- Learn IR Codes into EZ Tools to Expand the Extensive Command Library
- IR Out Jack for Testing Codes and Macros Before Use in MZC, RSA-1.0, or EZC-1.0, Projects
- Built-In IR Blasters to Quickly & Easily Test Codes Without Using an Emitter
- RS232 Output for Testing of Serial Commands (DB9 Male Connector)
- Green LED "Activity Indicator"
- Firmware Upgrades Available through EZ Tools (www.speakercraft.com)



Order# CTL06000
CTL06000EU

LL-One

Line Level Audio A/B Switch

- Low Ohmic Relay Contacts Provide Lossless, Distortion-Free Switching
- Octal Switch Provides Precision Delays From 0.5 Seconds to 5 Minutes to Handle Virtually Any Music Energy Interval Without False Switching
- Sense Level Permits Adjustment to Accommodate a Wide Range of Music Level
- Conditions for Best Switching Threshold
- B Status 3.5mm Output Jack Provides 12V Trigger to Local Devices (Lighting, Shades, etc.) Where Desired
- PS-1.0 Power Supply Required (Not Included)
- Dimensions: (H x W x D) 3 1/8" x 4 5/8" x 1" / 87 mm x 117 mm x 25 mm



Order# CTL02001

SL-One

Speaker Level A/B Switch

- Dual Relays Handle Music Power Levels up to 100 Watts
- Octal Switch Provides Precision Delays from 0.5 Seconds to 5 Minutes to Handle Virtually Any Music Energy Interval Without False Switching
- Sense Level Permits Adjustment to Accommodate a Wide Range of Music Level Conditions for Best Switching Threshold
- B Status 3.5mm Output Jack Provides 12V Trigger to Local Devices (Lighting, Shades, etc.)
- Isolated Ground Paths Permit Use of BTL (Bridged) Amplifiers
- PS-1.0 Power Supply Required (Not Included)
- Dimensions: (L x W x H) 4 5/8" x 3 1/8" x 1" / 117 mm x 87 mm x 25 mm



Order# CTL02002

Volume Controls

Contents	Page
Packaging Options	98
120 Watt	98
60 Watt	99
45 Watt	101
Slide	102
Outdoor	102

Volume Controls

Four Ways To Buy SpeakerCraft Volume Controls:

1. Retail Packaging

- Limited Availability
- Ideal for Retail Display
- Each Control Comes with White, Bone & Almond Wall Plates, Inserts, and Knobs
- Includes All Mounting Hardware
- No Additional Cost



No Additional Cost!

2. Individual Standard Box

- Easy to Store and Inventory
- Each Control Comes with White, Bone & Almond Wall Plates, Inserts, and Knobs
- Includes All Mounting Hardware



3. Master Cartons of 24 Individually Boxed

- Purchase Individually Boxed Cartons in Quantities of 24 and Receive a Discount
- Each Control Comes with White, Bone & Almond Wall Plates, Inserts, and Knobs
- Includes All Mounting Hardware
- Purchase Two Master Cartons and Receive a 20% Discount



4. Master Carton of 6 Raw Controls (No Knobs, No Plates)

- To Keep Your Inventory More Flexible, You May Want to Order the Volume Controls without Knobs or Plates
- This Configuration Includes 6 "Raw" Controls. Knobs, Plates & Inserts Can All Be Ordered Separately, Also in Groups of 6 Each



* Decora is a registered trademark of The Leviton Manufacturing Co., Inc

Volume Controls

120 Watt

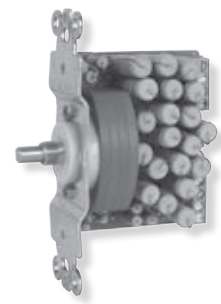
VCR120

Standard Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Resistive, High Power Handling Design, Stereo Volume Control
- 12-Step "Make Before Break" Switch Design
- Knob Is Guaranteed to Never Come Off Due to the Easy to Assemble Design
- Screw Down Connector for Secure Wire Connections
- Power Rating: 120 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Order# ASM17347: Standard

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17347

Dealer Costs Each: **\$660 — SAVE \$60!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17347

Dealer Costs Each: **\$1,170 — SAVE \$270!**

VST60

Standard & Retail Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Transformed-Based Stereo Volume Control
- LiftLock Connector Secures Wires In Place
- 12-Step "Make Before Break" Switch Design
- Knob is Guaranteed to Never Come off Due to the Easy-To-Assemble Design
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Order# ASM17371: Retail
ASM17141: Standard

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17141

Dealer Costs Each: **\$640 — SAVE \$56!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17141

Dealer Costs Each: **\$1,131 — SAVE \$261!**

Master Cartons of 6 Raw (No Knobs, No Plates)

Order Stock# ASM90130

Dealer Costs Each: **\$247**

VST60fc

Standard Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Transformed-Based Stereo Volume Control
- Fast Connect Terminal Can Be Wired Ahead of Time and Simply Secured to the Volume Control at the Time of Final Installation
- Knob is Guaranteed to Never Come off Due to the Easy-To-Assemble Design
- 12-Step "Make Before Break" Switch Design
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Order# ASM17145: Standard

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17145

Dealer Costs Each: **\$800 — SAVE \$64!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17145

Dealer Costs Each: **\$1,400 — SAVE \$328!**

VSI60

Standard & Retail Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Impedance Matching, Transformer-Based, Stereo Volume Control
- LiftLock Connector Secures Wires In Place
- Front-Mounted Multiple Room Switch Allows Easy Adjustment When Multiple Speakers are to be Connected to One Amplifier or Receiver
- 12-Step "Make Before Break" Switch Design
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42db Maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Order# ASM17377: Retail
ASM17147: Standard

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17147

Dealer Costs Each: **\$897 — SAVE \$39!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17147

Dealer Costs Each: **\$1,482 — SAVE \$390!**

Master Cartons of 6 Raw (No Knobs, No Plates)

Order Stock# ASM90136

Dealer Costs Each: **\$211**

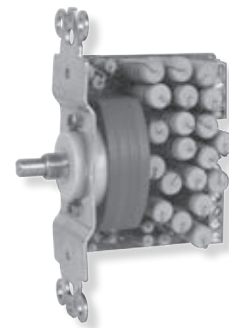
VCR60

Standard Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Resistive, Stereo Volume Control
- 12-Step "Make Before Break" Switch Design
- Knob Designed to Never Come Off
- Screw Down Connector for Secure Wire Connections
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Order# ASM17343: Standard

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17343

Dealer Costs Each: **\$621 — SAVE \$27!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17343

Dealer Costs Each: **\$1,053 — SAVE \$243!**

VST45

Standard Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Transformer-Based, Stereo Volume Control
- 10-Step "Make Before Break" Switch Design
- Knob Designed to Never Come Off
- Power Rating: 45 Watts
- Steps: 10 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17149

Dealer Costs Each: **\$530 — SAVE \$46!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17149

Dealer Costs Each: **\$936 — SAVE \$216!**

Order# ASM17149: Standard

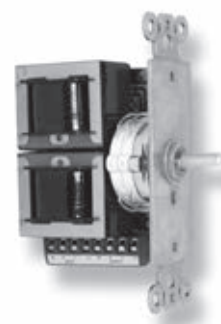
VSI45

Standard Packaging

INCLUDES: Decora® Style White, Bone, and Almond Faceplates, Inserts & Knobs

NOTE: Black Finish Kit Sold Separately Order Stock # ASM/PLS17000BK: Black

- Impedance Matching, Transformer-Based, Stereo Volume Control
- Features a Removable Wire Block Terminal, Which Allows for Quick and Easy Wiring
- 10-Step "Make Before Break" Switch Design
- Power Rating: 45 Watts
- Steps: 10 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings



Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM17151

Dealer Costs Each: **\$418 — SAVE \$38!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM17151

Dealer Costs Each: **\$741 — SAVE \$171!**

Order# ASM17151: Standard

VSL60

Standard Packaging

- Transformer-Based, Stereo Volume Control
- Slide Switch
- Removable Screw Down Terminals
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Depth: 2½" Behind Plate
- Mounting: Fits Nearly All Standard Single-Gang Junction Boxes and Plaster Rings

Master Carton of 24 Individual Standard Boxes

Order Stock# Order 24 of ASM90173W
 ASM90173B
 or ASM90173A

Dealer Costs Each: **\$920 — SAVE \$40!**

Two Master Cartons of 24 Individual Standard Boxes

Order Stock# Order 48 of ASM90173W
 ASM90173B
 or ASM90173A

Dealer Costs Each: **\$1,560 — SAVE \$360!**



Order# ASM90173W: White
 ASM90173B: Bone
 ASM90173A: Almond

* Decora is a registered trademark of The Leviton Manufacturing Co., Inc

VWS60

Standard Packaging

- Weather Resistant, Transformer-Based, Stereo Volume Control
- ¾" Slip Connection for Conduit
- Resistive, High Power Handling Design
- 12-Step "Make Before Break" Switch Design
- Power Rating: 60 Watts
- Steps: 12 (Make Before Break)
- Frequency Response: 20Hz - 20kHz
- Total Attenuation: 42dB Maximum
- Dimensions (H x W x D): 6" x 3¾" x 4¼"
 152 mm x 97 mm x 103 mm (Including Conduit Connection, Mounting Tabs and Knob)



Order# ASM90113G: Gray
 ASM90113W: White

Installation Accessories

Contents	Page
Sound Enclosures	104
Wood Back Boxes	106
New Construction Brackets	107
Extra Long Wings	108
MODE Brackets	109
Cover Plates	109
Transformers	109
Profile Grilles	110
Grilles	111

8" Deep Round Sound Enclosure with Extension Wing Clips

- Fits: All 8" AIM, 8" CRS, 8" DT & 8.2 BAS, AIM Wide
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14" x 10" x 8 3/4"
(Not Including Front Mounting Flange)

- 356 mm x 254 mm x 219 mm
Add 1" Depth (25 mm) for Wiring Entry and Seismic Tab
- NOTE: Extension Wings Sold Separately



Order# ASM70800

8" Round Sound Enclosure with Extension Wing Clips

- Fits: All 8" AIM, 8" CRS, 8" DT & 8.2 BAS
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14" x 10" x 5 3/4"

- (Not Including Front Mounting Flange)
356 mm x 254 mm x 146 mm
- NOTE: Extension Wings Sold Separately

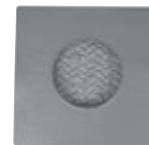


Order# ASM90901

6" Deep Round Sound Enclosure with Extension Wing Clips

- Fits: All AIM7, CRS6 & 6" WHA Models
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14" x 10" x 5 3/4"

- (Not Including Front-Mounting Flange)
356 mm x 254 mm x 146 mm
- NOTE: Extension Wings Sold Separately



Order# ASM90508

5" Round Sound Enclosure with Extension Wing Clips

- Fits: All AIM5 Series and All 5" CRS, 5" DT, 5" Whole House Round
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D): 14" x 10" x 5 3/4"

- (Not Including Front Mounting Flange)
356 mm x 254 mm x 146 mm
- NOTE: Extension Wings Sold Separately



Order# ASM82500

Custom Sound Enclosure with Extension Wing Clips

- 10" Opening with no Cut-Out Flange Allows Drywall Cut-Out Fits: All AIM8, AIM7, AIM5, CRS6, CRS5, DT8, DT7, DT6, BAS
- Dimensions: (H x W x D) 14" x 10" x 5 3/4"
(Not Including Front Mounting Flange)

- 356 mm x 254 mm x 146 mm
- NOTE: Extension Wings Sold Separately
- ** This Model Does not Include Sound Damping Material



Order# ASM90904

7" Rectangle Sound Enclosure without Extension Wing Clips

- Fits All AIM7 MT
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 16" x 12" x 3½"

(Not Including Front Mounting Flange)
406 mm x 305 mm x 89 mm



Order# ASM81700

6" Rectangle Sound Enclosure with Extension Wing Clips

- Fits: All MT6, 6" Whole House Rectangle
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 16" x 12" x 3½"

(Not Including Front Mounting Flange)
406 mm x 305 mm x 89 mm
• NOTE: Extension Wings Sold Separately



Order# ASM90601

AIM LCR Sound Enclosure without Extension Wing Clips

- Fits All AIM LCR
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14¾" x 12" x 3½"

(Not Including Front Mounting Flange)
365 mm x 305 mm x 89 mm

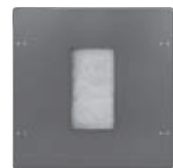


Order# ASM84600

AIM LCR3 Sound Enclosure without Extension Wing Clips

- Fits All AIM LCR3
- Fire Rated According to UL Standard ASTM E119
- Dimensions: (H x W x D) 14¾" x 12" x 3½"

(Not Including Front Mounting Flange)
365 mm x 305 mm x 89 mm



Order# ASM74300

Sound Enclosure Extension Wings

- Fits Models SE1612 and SE1410
- A Single Pair Is Enough To Mount One Enclosure
- Attaches to SpeakerCraft Sound Enclosures with Clips, Allowing

Them To Be Mounted 24" On Center
• Allows Enclosures To Be Placed Into Suspended Ceilings
• **NOTE:** Wings Will Only Fit Enclosures with "Clips"



Order# WNG90700

Seamless Subwoofer Enclosure

- For Use with New Construction Installations
 - Optimizes the Seamless Subwoofer
 - Constructed with Fire Rated Materials
 - For Use in Drywall, Concrete or Brick Walls/Ceilings
 - Dimensions: (H x W x D) 46" x 14 $\frac{1}{8}$ " x 3 $\frac{1}{4}$ "
1168 mm x 359 mm x 87 mm
- * Dimensions do not include the Metal Mounting Wings



Order# ASM60201

Seamless FR1 Birch Enclosure

- For Use with New Construction Installations
- Optimizes the Seamless FR1
- For Use in Concrete or Brick Walls/Ceilings
- Dimensions: (H x W x D) 31 $\frac{3}{4}$ " x 24" x 3 $\frac{1}{2}$ "
806 mm x 609 mm x 89 mm



Order# ASM60203

Please note that these enclosures are intended solely for use in preserving or maintaining a space for speaker installations during concrete pours or brick construction. Such construction is common in many areas outside of North America. They are not designed for use in standard drywall applications. Detailed drawings of each enclosure is available from SpeakerCraft's Technical Support.

AIM Cinema Wood Back Box

- Fits: All AIM Cinema and Profile AIM Cinema
- Dimensions: (H x W x D) 29 $\frac{3}{4}$ " x 9 $\frac{5}{8}$ " x 4 $\frac{1}{8}$ "
755 mm x 251 mm x 122 mm



Order# ASM71500

AIM LCR Wood Back Box

- Fits: All AIM LCR5 and Profile LCR5
- Dimensions: (H x W x D) 15 $\frac{1}{4}$ " x 9 $\frac{5}{8}$ " x 4 $\frac{1}{8}$ "
387 mm x 251 mm x 122 mm



Order# ASM84605

AIM7 Wood Back Box

- Fits: All AIM7, Profile AIM7, CRS6 and Profile CRS6
- Dimensions: (H x W x D) 12" x 12" x 5 $\frac{1}{8}$ "
305 mm x 305 mm x 150 mm



Order# ASM82700

New Construction Brackets

AIM LCR Series InstaLock New Construction Brackets

- For Use with All AIM LCR Series Speakers ONLY



Order# BKT84600E

AIM LCR3 Series InstaLock New Construction Brackets

- For Use with All AIM LCR3 Series Speakers ONLY



Order# BKT74300E

6" Rectangle Series InstaLock New Construction Brackets

- Fits: All MT6, WH6.2RT, WH6.1RT, WH6.0RT



Order# BKT90601E

7" Rectangle AIM7 MT Series New Construction Brackets

- Fits: All AIM7 MT, AccuFit IW7



Order# BKT81700E

8" Round Series InstaLock New Construction Brackets

- Fits: All AIM8, AIM Wide, AIM8 DT, DT8 Zero, CRS8, 8.2BAS



Order# BKT90681E

6" Round Series InstaLock New Construction Brackets

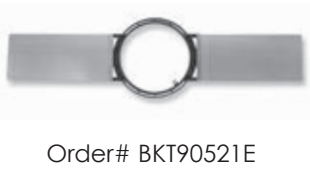
- Fits: All AIM7, All AIM7 DT, All CRS6, DT6 Zero, All AccuFit, CRS7, DT7 & Ultra Slim, WH6.1R, WH6.0R



Order# BKT90611E

5" Round Series InstaLock New Construction Brackets

- Fits: All AIM5, 5.2R



Order# BKT90521E

8" Round Series Wing for InstaLock New Construction Brackets

- Fits: All AIM8, All AIM Wide, All AIM8 DT, DT8 Zero, All CRS8; 8.2BAS



Order# WNG90224

6" Round Series Wing for InstaLock New Construction Brackets

- Fits: All AIM7, All AIM7 DT, All CRS6, DT6 Zero, All AccuFit CRS7, DT7 & Ultra Slim, WH6.1R; WH6.0R



Order# WNG90222

5" Round Series Wing for InstaLock New Construction Brackets

- Fits: All AIM5, 5.2R



Order# WNG90220

6" Rectangle Series Wing for InstaLock New Construction Brackets

- Fits: MT One-Four, WH6.2RT, WH6.1RT, WH6.0RT



Order# WNG90226

MODE Brackets

MODE 3.1 Retro Brackets

- 10 Kits Per Box
- Kit Includes: 4 Mounting Screws and 1 Retro Bracket
- Wall Cut-Out: (H x W) 3 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ " (92 mm x 98 mm)



Order# BKT14331

Cover Plates

Cover Plates

Order# ASM90208E: 8" Round Series

- Fits: All AIM8, All AIM Wide, All AIM8 DT, All CRS8, DT8 Zero, 8.2BAS

Order# ASM90216E: 6" Round Series

- Fits: All AIM7, All AIM7 DT, All CRS6, DT6 Zero, All AccuFit CRS7, DT7, and Ultra Slim, WH6.1R, WH6.0R

Order# ASM90205E: 5" Round Series

- Fits: AIM5, 5.2R, WH5.2R

Order# ASM90206E: 6" Rectangle Series

- Fits: All MT6, WH6.2RT, WH6.1RT, WH6.0RT

Order# ASM81702E: 7" AIM7 MT Series

- Fits: All AIM7 MT, All AccuFit IW7



4 Pair Min Order

Transformers

Transformer

- 70.7 Volt Line Transformer for Commercial
- Primary Terminations: 6" Long, Color-Coded, Pre-Stripped Wires
- Secondary Terminations: 6" Long, Color-Coded, Pre-Stripped Wires
- Frequency Response: 40Hz - 15kHz
- Impedance: 8 Ohm or 4 Ohm
- Insertion Loss: 0.6dB
- Power Rating: 50 Watts
- Tap Settings: 10, 20 or 30 Watts



Order# TRN762

Profile Square Grilles

To match lighting, vents or a pre-existing fixture, a square grille may be visually more appealing than a round grille. In this case, any of our round Profile speaker grilles can easily be interchanged with our new square grille.

Order Stock# GRL66868

8" Profile Square Grille

- Fits Profile CRS8, Profile AIM8 Series

Order Stock# GRL66827

7" Profile Square Grille

- Fits Profile CRS6, Profile AIM7

Order Stock# GRL66825E

5" Profile Square Grille

- Fits Profile AIM5

Order Stock# GRL66863E

3" Profile Square Grille

- Fits Profile CRS3



Profile Replacement Grilles

Order Stock# GRL58003

8" Grille

- Fits Profile AIM8 Five, Profile AIM8 Three

Order Stock# GRL58001

8" Grille

- Fits Profile AIM8 Two, Profile AIM8 One

Order Stock# GRL56800

8" Grille

- Fits Profile CRS8

Order Stock# GRL57000

7" Grille

- Fits Profile AIM7

Order Stock# GRL56600

6" Grille

- Fits Profile CRS6

Order Stock# GRL55000

5" Grille

- Fits Profile AIM5

Order Stock# GRL56300

3" Grille

- Fits Profile CRS3

Order Stock# GRL54600

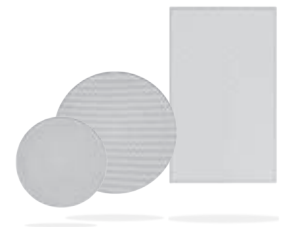
LCR Grille

- Fits Profile AIM LCR

Order Stock# GRL54300:

LCR3 Grille

- Fits Profile AIM LCR3



Replacement Aluminum AIM Cinema Grilles

Order Stock # GRL71500
AIM Cinema Grille
• Fits: AIM Cinema One-Five



10" Replacement Grilles

10" Replacement

10" Replacement Aluminum Speaker Grilles

Order Stock# GRL67100
• Fits: AIM Cinema Sub 10

8" Replacement Grilles

8" Replacement

8" Replacement Aluminum Speaker Grilles

Order Stock# GRL93801
• Fits: AIM8 Three-Five Accu-Grille

Order Stock# GRL93800
• Fits: AIM8 One-Two, AIM8 DT, AIM Wide

Order Stock# GRL86800
• Fits: CRS8 One-Three

Order Stock# GRL90800
• Fits: 8.1CRS, 8.5DT, 8.1DT, 8.1BAS, WH8.1R, DT8 Zero

7" Replacement Aluminum Speaker Grilles

Order Stock# GRL82700
 • Fits: AIM7 Five-Two, AIM7 DT

Order Stock# GRL81700
 • Fits: AIM7 MT

Order Stock# GRL68700
 • Fits: AccuFit IW7 Three & One

Order Stock# GRL69700
 • Fits: CRS7 Three & One

Order Stock# GRL70700
 • Fits: AccuFit DT7 Three & One

Order Stock# GRL74300
 • Fits: AIM LCR3 Five, Three & One

6½" Replacement Aluminum Speaker Grilles

Order Stock# GRL86600
 • Fits: CRS6 Four-One

Order Stock# GRL90602
 • Fits: CRS6 Zero, WH6.1R, WH6.0R, DT6 Zero

Order Stock# GRL87600
 • Fits: MT6 Four-One, WH6.2RT, WH6.1RT, WH6.0RT

5¼" Replacement Aluminum Speaker Grilles

Order Stock# GRL84600
 • Fits: All AIM LCR

Order Stock# GRL90520
 • Fits: 5.2R, WH5.2R

Order Stock# GRL82500
 • Fits: AIM5 Three-One

OE Replacement Aluminum Speaker Grilles

Order Stock# GRL80510: White

Order Stock# GRL80515: Black

- Fits OE5 One

Order Stock# GRL80610: White

Order Stock# GRL80615: Black

- Fits the Following Models: OE6 Three & One

Order Stock# GRL80810: White

Order Stock# GRL80815: Black

- Fits OE8 Three

Order Stock# GRL80600: White

Order Stock# GRL80605: Black

- Fits the Following Models: All OE6 DT

A

AccuFit IW7	48
AccuFit IW7 One	49
AccuFit IW7 Three	49
AccuFit Series	34
AccuFit CRS7 One	35
AccuFit CRS7 Three	35
AccuFit DT7 One	35
AccuFit DT7 Three	35
AccuFit Ultra Slim Series	
AccuFit Ultra Slim One	37
AccuFit Ultra Slim Three	37
AccuTune Box 10	62
AIM7 MT	
AIM7 MT One	45
AIM7 MT Three	45
AIM Cinema	
AIM Cinema Five	42
AIM Cinema One	42
AIM Cinema Three	42
AIM DT	
AIM7 DT One	29
AIM7 DT Three	29
AIM8 DT One	28
AIM8 DT Three	28
DT6 Zero	29
DT8 Zero	28
AIM In-Ceiling	24
AIM5 One	26
AIM5 Three	26
AIM7 Five	25
AIM7 Three	25
AIM7 Two	25
AIM8 Five	24
AIM8 One	24
AIM8 Three	24
AIM8 Two	24
AIM LCR	
AIM LCR 1	43
AIM LCR 3	43
AIM LCR 5	43
AIM LCR3	
AIM LCR3 Five	44
AIM LCR3 One	44
AIM LCR3 Three	44
AIM LCR3 Series InstaLock	
New Construction Brackets	107
AIM LCR5	
AIM LCR5 Five	43
AIM LCR5 One	43
AIM LCR5 Three	43
AIM LCR Series InstaLock	
New Construction Brackets	107
AIM Wide	
AIM Wide Five	27
AIM Wide One	27
AIM Wide Three	27
AT-1.0	90

B

Bass Power 250	41, 61, 66, 79
Big Bang Amplifiers	
BB50S 2-Channel Amplifier	78
BB275 2-Channel Amplifier	78
ESC-1	79
Boomtomb	65
BOT-1.0	90

C

Cabinet	50
Cinema Sub	
Cinema Sub 10	61
Commercial Speakers	70
Control Systems	82
Cover Plates	109
CRS In-Ceiling	
5.2R	33
5.5R	33
CRS3	33
CRS6 One	32
CRS6 Three	32
CRS6 Two	32
CRS6 Zero	32
CRS8 One	31
CRS8 Three	31
CRS8 Two	31
CRS8 Zero	31

D

DTP-6	95
-------------	----

E

EMX-1.0	90
ERS-1.0 Kit	84
ESC-1	79
Extension Wing	105
Extra-Long Wings	108

G

Grilles	110
---------------	-----

I

In-Ceiling Speakers	23
Installation Accessories	103
InstaLock New Construction Brackets	108
In-Wall	39
IRC-1.0	88
IRC-2.0	88

IRC-2.1	88
IRC-2P2.0	89
IRC-2P2.0 Kit	87
IRC-2P2.1	89
IRC-2P2.1 Kit	87
IRC-3.0	89
IRC-3.0 Kit	87
IRE-0.5	91
IRE-1.0	91
IRE-2.0	91
IRE-3.0	91
IRE-4.0	91
IR Emitters	91
IR Kit	87
IR Power Supplies	92
IR Receivers	88
IR Shield	93
IR Terminators	90

L

LL-One	96
LTM-1.0 Kit	96

M

MKP-1.1	83
MODE	
ERS-1.0 Kit	84
MODE 3.1 Keypad	84
MODE Base	86
MODE Base Adapter	86
MODE Free	84
MODE Free Coordinator	85
MODE Free Table Dock	85
MODE Free Wall Dock	85
PS-3 Power Supply	86
UK MODE Bracket Kit	86
MODE 3.1 Retro Brackets	109
MT Series	
MT6 One	46
MT6 Three	46
MZC-66	83

N

New Construction Brackets	107
---------------------------------	-----

O

OE Replacement Aluminum	
Speaker Grilles	113
OG Three	68
Outdoor Elements	
OE5 One	68
OE6 One	67

OE6 Three 67
 OE8 Three 67
 OE DT6 One 68
 Outdoor Speakers 63

P

Profile 12
 Profile AccuFit In-Ceiling 19
 Profile AccuFit CRS7 Three 19
 Profile AIM Cinema In-Wall 20
 Profile AIM Cinema Five 20
 Profile AIM Cinema One 20
 Profile AIM Cinema Three 20
 Profile AIM In-Ceiling 14
 Profile AIM5 One 16
 Profile AIM5 Three 16
 Profile AIM7 Five 15
 Profile AIM7 Three 15
 Profile AIM7 Two 15
 Profile AIM8 Five 14
 Profile AIM8 One 14
 Profile AIM8 Three 14
 Profile AIM8 Two 14
 Profile AIM LCR In-Wall 21
 Profile AIM LCR 1 21
 Profile AIM LCR 3 21
 Profile AIM LCR3 One 21
 Profile AIM LCR3 Three 21
 Profile AIM LCR5 Three 21
 Profile Cinema Sub 10 61
 Profile CRS In-Ceiling 17
 Profile CRS3 19
 Profile CRS5.2R 18
 Profile CRS6 One 18
 Profile CRS6 Three 18
 Profile CRS6 Two 18
 Profile CRS8 One 17
 Profile CRS8 Three 17
 Profile CRS8 Two 17
 Profile DT In-Ceiling 19
 Profile AIM7 DT Three 19
 Profile MT In-Wall 22
 Profile AIM7 MT Three 22
 Profile Replacement Grilles 110
 Profile Square Grilles 110
 PS-1.0 92
 PS-2.0 92
 PS-3 Power Supply 86
 PT-1.0 90

Q

QIX-1.0 93

R

Replacement Aluminum
 AIM8 Accu-Grilles 111
 Replacement Aluminum
 AIM Cinema Grilles 111
 Replacement Aluminum Speaker Grilles 111
 Roots Satellites 53
 Roots 350 Satellite 54
 Roots 450 Satellite 54
 Roots 650 Satellite 54
 Roots Center Channel 54
 Roots Subwoofers 58
 Roots 208 Sub 59
 Roots 310 Sub 59
 RSA-1.0 95
 Ruckus
 Ruckus 6 One 69
 Ruckus 8 One 69

S

SAC-1.0 93
 SC Pro Commercial 6 71
 SC Pro Commercial 8 71
 SC Pro Commercial Sub 8 71
 Seamless 40
 Seamless FR1 41
 Seamless Subwoofer 41
 SL-One 96
 Sound Enclosure Extension Wings 105
 Sound Enclosures 104
 SE1410 104
 SE1612 105
 SpeakerCraft CS3 8, 51
 SpeakerCraft Synergi 9, 73
 SpeakerCraft Synergi -
 2-Channel Digital Amp 11, 75
 SpeakerCraft Synergi -
 Wireless Amplified Receiver 10, 74
 SpeakerCraft Synergi -
 Wireless Music System 10, 74
 SpeakerCraft Synergi -
 Wireless PreAmp/Receiver 11, 75
 Speaker Selectors
 S4DC Four-Zone Speaker Selector 94
 S4VC Four-Zone Speaker Selector
 with Volume Control 94
 S6VC Six-Zone Speaker Selector
 with Volume Control 94
 S8DC Eight-Zone Speaker Selector 94
 STS-4 93
 Subwoofers 57

T

Transformers 109

U

UK MODE Bracket Kit 86
 USB to 3.5mm Adapter Kit 95

V

Vital Amplifiers 76
 Vital 850 77
 Vital 1250 77
 Vital Subwoofers
 V8 60
 V10 60
 V12 60
 Volume Controls 98
 VCR60 100
 VCR120 98
 VSI45 101
 VSI60 100
 VSL60 102
 VST45 101
 VST60 99
 VST60fc 99
 VWS60 102

W

Whole House Audio
 WH6.0RT 47
 WH6.1R 47
 WH6.1RT 47
 WH6.2RT 47
 Wood Back Boxes 106
 AIM7 Wood Back Box 106
 AIM Cinema Wood Back Box 106
 AIM LCR Wood Back Box 106
 Seamless FR1
 Birch Enclosure 106
 Seamless Subwoofer Enclosure 106

Numbers

5.2R 33
 5.5R 33
 8.2BAS 62



12

2012 PRODUCT CATALOG