

@Vintagecarradio.se

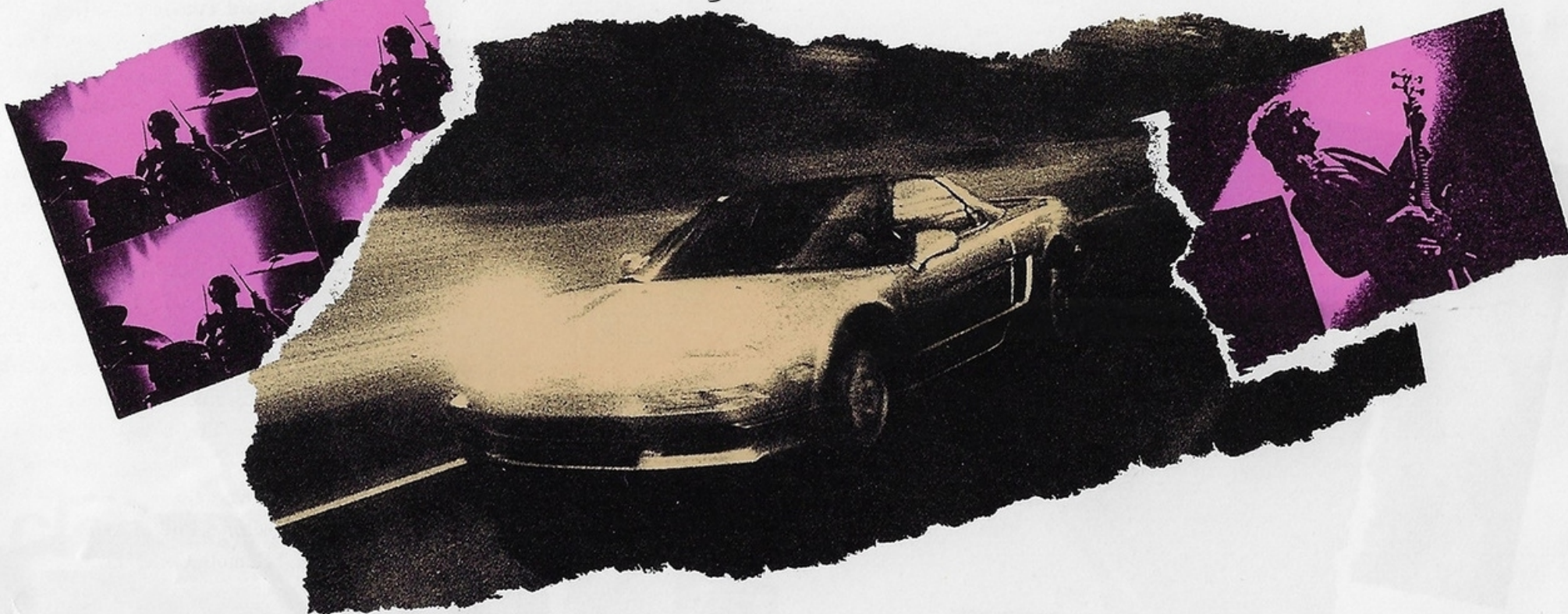
Clarion



C A R A U D I O P R O D U C T S 1 9 9 1

vintagacararadio.se

@Vintagecarradio.se



C A R @Vintagecarradio.se 1 9 9 1

**S**

**uperb performance. Ease of operation. Reliability. At Clarion, we design these criteria into everything we make. In fact, for over 50 years, Clarion has innovated and perfected the kinds of products the car audio buyer has come to expect.**

**From the earliest advances in car radio design, car cassette mechanisms, car graphic EQB's and car DAT players, Clarion has been the driving force in the progression of car audio technology.**

**In 1991, our new products incorporating such technologies as Fiber Optics, Bit-Streaming and Digital Signal**

**Processing (DSP), redefine and expand the parameters of sound in car audio. And there is no better way to listen to your music than through Clarion's advanced new line of power amplifiers and digital-ready speakers**

**This year, we are also introducing several new AM/FM CD players, CD changers and controllers, and AM/FM cassette units incorporating the latest features for maximum system interfacing capabilities. Clarion's 3-beam laser CD mechanism (which we manufacture) continues to be among the most skip-resistant and reliable in the world.**

**So whatever your need and budget for car audio, count on Clarion to provide a superb performance!**



**5930CD ETR AM/FM Stereo CD Player w/CD Changer Control/ Din Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 18FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Compact Disc** • Full Logic CD Controls • Motorized Load/Eject • Low Vibration Suspension System • 8x Oversampling Digital Filter • Dual 1 Bit "Bitstream" D/A Converters • 3 Beam Laser Tracking System • Track Music Search FF/FB • **Audio** • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • 4-Way Balance Controls • -20dB Audio Muting • **General** • Radio CD Mode Selector • Full Function Infrared Remote Control



**A8100 ETR AM/FM Stereo DAT w/CD Changer Control/Din Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Automatic Station Retune (ART) • Magi-Tune™ FM Reception System • **Tape** • Full Logic Tape Transport • Key-Off Release • Eject Capability w/Key-Off • Motorized Load/Eject • Automatic Program Control (APC) • Blank Tape Skip • Tape Selection Repeat • Intro Tape Scan • Return To Beginning of Tape • **Audio** • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • -20dB Audio Muting • Accessory

Terminal • 4-Channel RCA Line Level Output • **General** • Night Illumination w/Dimmer Selector • Digital Quartz Clock • Power Memory • Auto Retune • Computer Controlled Anti-Interfere System (CATS) • Radio/Tape/CD Mode Selector • High Visibility Fluorescent Multi-Mode Display



**5870CD ETR AM/FM Stereo CD Player w/CD Changer Control/ Din Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Compact Disc** • Full Logic CD Controls • Motorized

Load/Eject • Low Vibration Suspension System • 8x Oversampling Digital Filter • Dual 1 Bit "Bitstream" D/A Converters • 3 Beam Laser Tracking System • Track Music Search FF/FB • **Audio** • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • 4-Way Balance Controls • **General** • Radio CD Mode Selector • Infrared Remote Control



**3970RC ETR AM/FM Stereo Cassette w/CD Changer**  
**Din Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan/Auto Store • Magi-Tune™ FM Reception System • **Tape** • Full Logic Tape Transport w/True Function • Auto Reverse w/Dual Azi-

muth Adjust • Locking FF/ REW • Electronic DC Servo Motor • Dolby® B/C Noise Reduction • **Changer Controls** • Full Logic CD Controls Random Play/No Repeat • Track Music Search FF/FB • **Audio** • Max. Power 60 Watts • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • 4-Channel Gold RCA Line Level Output • Switchable Illumination



**A3000 ETR AM/FM Stereo Cassette Tuner w/CD Changer Control/Din Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 18FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan/Auto Store • Magi-Tune™ FM Reception System • **Tape** • Full Logic Tape Transport w/True Function • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Automatic Tape Equalization (MTL) • Key-Off Pinchroller Release • Eject Capability w/Key-Off • Motorized Load/Eject • Automatic Program Control (APC) • Blank Tape Skip • Tape Selection Repeat • Intro Tape Scan • Dolby® B/C Noise Reduc-

tion • Narrow Gap Amorphous Head • Tape Running Indicator • **Audio** • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • Loudness Control • -20dB Auto Attenuation • Accessory Terminal • 4-Channel RCA Line Level Output • **General** • Night Illumination • Digital Quartz Clock • Power Antenna Activator • Computer Controlled Anti-Theft System (CATS) • High Visibility Fluorescent Multi-Mode Display • Radio/Tape/CD Mode Control • Full Function Infrared Mode Control



**3770RC ETR AM/FM Stereo Cassette w/CD Changer Control/Din Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan/Auto Store • Magi-Tune™ FM Reception System • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo

Motor • Dolby® B Noise Reduction • **Changer Controls** • Full Logic CD Controls • Random Play/No Repeat • Track Music Search FF/FB • **Audio** • Max. Power 60 Watts • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • Adj. 4-Channel Gold RCA Line Level Output • Switchable Illumination



**A6110 Compact Disc Changer Controller/Half Din Chassis**

- Compact Disc* • Random Program Play (Up to 30 Songs) • Random Play • Intro Music Scan • Music Selection Repeat • Track Music Search (Forward/Backward) • Resume Play Capability • *Audio* • 4-Way Balance Controls

- Separate Bass and Treble Controls
- 2-Channel RCA Line Level Input
- 4-Channel RCA Line Level Output
- Electronic Controls (Volume/Bass/Treble/Balance/Fader) • Adj. 4-Channel Gold RCA Line Level Output
- Switchable Illumination



- 6300CD 6 Disc Compact Disc Changer** *Compact Disc* • 6 Disc Magazine • Full Logic CD Control • Spring-Loaded, Oil-Damped Suspension System • 8x Oversampling Digital Filter • Dual 1 Bit "Bitstream" D/A Converters • 3 Beam Laser Tracking System • Vertical or Horizontal Mounting Capability w/Quick Change Suspension • Disc Locator • Quick Disc to Disc Loading Time • Optical Digital Output



- 6300CD 6 Disc Compact Disc Changer** *Compact Disc* • 6 Disc Magazine • Full Logic CD Control • Spring-Loaded, Oil-Damped Suspension System • 4x Oversampling Digital Filter • Dual 16 Bit Converters



**FMC303 Compact Disc Changer Controller w/FM Modulator**

- Compact Disc* • Track Music Search FF/FB • Disc Up Selector • Play/Stop Selector • Disc Playing Indicator • Selectable 88.3MHz/88.7MHz FM Frequency



- 3 Beam Laser Tracking System
- Vertical or Horizontal Mounting Capability w/Quick Change Suspension
- Disc Locator • Quick Disc to Disc Loading Time



**5631CD ETR AM/FM Stereo CD Player/Din Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Compact Disc** • Full Logic CD Controls • Motorized Load/Eject • Low Vibration Suspension System • 4x Oversampling Digital Filter • Dual D/A Converters • 3 Beam Laser Pickup • Random Play/No Repeat • Intro Music Scan • Track Music Search FF/FB • Audible FF/FB • Last Track Memory • Automatic Disc Initializer • Play 3" Disc Without Adapter • Power Off Lock • Eject Capability with Key-Off • Auto Reload after 15 Seconds • **Audio** • Max. Power 50 Watts • Separate Bass and Treble Controls • Loudness Contour • 4-Way Balance Controls • 4-Channel Gold RCA Line Level Output • **General** • Digital Quartz Clock • Multi-Mode LCD "Full Information Display" w/ Selectable Time/Frequency Priority • Radio/CD Mode Selector • Triggered Audio Mute for Cellular Telephone



**5670CD ETR AM/FM Stereo CD Player/DIN Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Compact Disc** • Full Logic CD Controls • Motorized Load/Eject • Low Vibration Suspension System • 4x Oversampling Digital Filter

• Dual D/A Converters • 3 Beam Laser Pickup • Random Play/No Repeat • Intro Music Scan • Audible FF/FB • Track Music Search FF/FB • Audible FF/FB • Last Track Memory • Automatic Disc Initializer • Play 3" Disc Without Adapter • Power Off Lock • Eject Capability with Key-Off • Auto Reload after 15 Seconds • **Audio** • Max. Power 50 Watts • Separate Bass and

Treble Controls • Loudness Contour • 4-Way Balance Controls • 4-Channel Gold RCA Line Level Output • **General** • Night Illumination • Digital Quartz Clock • Power Antenna Activator • Multi-Mode LCD "Full Information Display" w/Selectable Time/Frequency Priority • Radio/CD Mode Selector • Triggered Audio Mute for Cellular Telephone



**9771RT ETR AM/FM Stereo Cassette Receiver/Din Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Tape Equalization Selector (MTL) • Automatic Program Control (APC) • Dolby® B Noise Reduction • Hard Permalloy Dual Gutter Head • **Audio** • Max. Power 50 Watts • Separate Bass and

Treble Controls • Loudness Contour • 4-Way Balance Controls • RCA Line Level Output w/Fader Control • **General** • Night Illumination • Power Antenna Activator • LCD "Full Information Display"



**9772RT ETR AM/FM Stereo Cassette Receiver/Din Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Key-Off Pinchroller Release • Dolby® B Noise Reduction • Hard Permalloy Dual Gutter Head • **Audio** • Max. Power 60 Watts • Electronic Controls (Volume/ Bass/Treble/ Balance/Fader) • 4-Way Balance Controls • RCA Line Level Output w/Fader Control • **General** • LCD "Full Information Display"

@Vintagecarradio.se



**9731RT ETR AM/FM Stereo Cassette Receiver/Din Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 15FM/5AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Key-

Off Pinchroller Release • Dolby® B Noise Reduction • Hard Permalloy Dual Gutter Head • **Audio** • Max. Power 60 Watts • Electronic Controls (Volume/Bass/Treble/Balance/Fader) • 4-Way Balance Controls • RCA Line Level Output w/Fader Control • **General** • LCD "Full Information Display" w/Selectable Time/Frequency Priority

**9670RT ETR AM/FM Stereo  
Cassette Receiver/Din**

- Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning  
• 10FM/5AM Touchbutton Memory  
• Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store  
• Magi-Tune™ FM Reception System  
• **Tape** • Auto Reverse w/Dual Azimuth



- Adjust • Locking FF/REW • Electronic DC Servo Motor • Tape Equalization Selection (MTL) • Automatic Program Control (APC) • Hard Permalloy Head  
• **Audio** • Max. Power Output 60 Watts  
• Separate Bass and Treble Controls  
• Loudness Contour • 4-Way Balance Controls • RCA Line Level Output w/ Fader Control • **General** • Night Illumination • Power Antenna Activator  
• LCD "Full Information Display"

@Vintagecarradio.se



**9470R ETR AM/FM Stereo  
Cassette Receiver/Din**

- Removable Chassis Tuner** • Electronic Quartz-Locked PLL Tuning  
• 10FM/5AM Touchbutton Memory  
• Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store  
• Magi-Tune™ FM Reception System  
• **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic

- DC Servo Motor • Hard Permalloy Head • **Audio** • Max. Power 60 Watts  
• Separate Bass & Treble Controls  
• Loudness Contour • 4-Way Balance Controls • **General** • Night Illumination • Power Antenna Activator  
• LCD "Full Information Display"



**2002 ETR AM/FM Stereo  
Cassette Receiver/2000 Chassis**

- Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW  
• Electronic DC Servo Motor • Tape Equalization Selection (MTL) • Automatic Program Control (APC) • Dolby® B Noise Reduction • Hard Permalloy Head • **Audio** • Max. Power Output 50 Watts • Separate Bass and Treble Controls • **General** • Digital Quartz Clock • LCD "Full Information Display" w/Selectable Time/Frequency Priority  
• Radio/Tape Mode Selector



**2001 ETR AM/FM Stereo  
Cassette Receiver/2000 Chassis**

- Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Preset Station Scan • Automatic Station Store • Dual Gate FET/ Balanced Mixer FM Front End • **Tape**  
• Auto Reverse w/Dual Azimuth Adjust  
• Locking FF/REW • Electronic DC Servo Motor • Dolby® B Noise Reduction • Hard Permalloy Head • **Audio**  
• Max. Power Output 50 Watts • Separate Bass and Treble Controls





**9701RT ETR AM/FM Stereo Cassette Receiver/Compact Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • Switchable Frequency Spacing • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Tape Equalization Selector (MTL) • Automatic Program Control (APC) • Dolby® B Noise Reduction • Hard Permalloy Head • **Audio** • Max. Power 50 Watts • Separate Bass and Treble Controls • Auto Loudness • 4-Way Balance Controls • RCA Line Level

Output w/Fader Control • **General** • Night Illumination w/Dimmer Selector • Digital Quartz Clock • LCD “Full Information Display” w/Selectable Time/Frequency Priority • Radio/Tape Mode Selector • CD Input Connector



**8703RT ETR AM/FM Stereo Cassette Receiver/Compact Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Magi-Tune™ FM Reception System • **Tape** • Auto

Reverse w/Dual Azimuth Adjust • Locking FF/REW • Electronic DC Servo Motor • Automatic Program Control (APC) • Dolby® B Noise reduction • Hard Permalloy Head • **Audio** • Max. Power 12 Watts • Separate Bass and Treble Controls • 4-Way Balance Controls • RCA Output w/Fader • **General** • Digital Quartz Clock • LCD “Full Information Display” w/Selectable Time/Frequency Priority • Radio/Tape Mode Selector



**8403RT ETR AM/FM Stereo Cassette Receiver/Compact Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Dual Gate FET/Balance Mixer FM Front End • **Tape** • Auto Reverse w/Dual Azimuth Adjust

• Locking FF/REW • Electronic DC Servo Motor • Hard Permalloy Head • **Audio** • Max. Power 12 Watts • Separate Bass and Treble Controls • RCA Line Level Output w/Fader Control • **General** • Digital Quartz Clock • Power Antenna Activator • LCD “Full Information Display” w/Selectable Time/Frequency Priority



**8203R ETR AM/FM Stereo Cassette Receiver/Compact Chassis Tuner** • Electronic Quartz-Locked PLL Tuning • 12FM/6AM Touchbutton Memory • Seek Up/Down Tuning • Preset Station Scan • Automatic Station Store • Auto DX/LO • Dual Gate FET/Balance Mixer FM Front End • **Tape** • Auto Reverse w/Dual Azimuth Adjust • Locking FF/

REW • Electronic DC Servo Motor • Hard Permalloy Head • **Audio** • Max. Power 12 Watts • Tone Control • 4-Way Balance Controls • **General** • Digital Quartz Clock • Power Antenna Activator LCD “Full Information Display” w/Selectable Time/Frequency Priority



S I G N A L *@Vintagecarradio.se* P R O C E S S O R S A M P L I F I E R S

**F**or those music lovers who want to add a little more bass to their rock, a touch more treble to opera but keep the jazz right down the middle of the spectrum, a signal processor is a must. Clarion practically invented the category with their first EQB in the late 70s. Now Equalizers, Equalizer Boosters, and Equalizer Amplifiers are even more in demand because of the increase in popularity of component car audio systems. And Clarion's collection interfaces with virtually all equipment.

The newest in this category is a Digital Signal Processor (DSP). Clarion's DSP959 lets the user simulate the particular environment—such as a jazz club or concert hall.

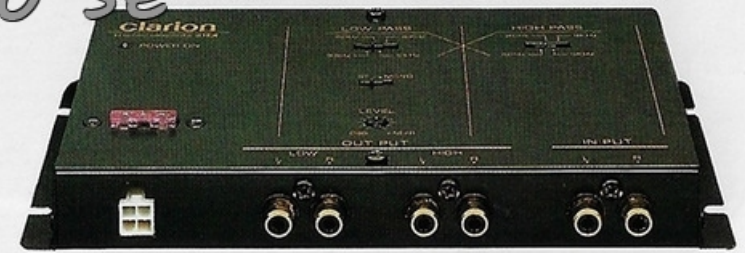
Clarion power amplifiers can make a difference in any car stereo system. In addition to increasing the volume, amplifiers really enhance the sound, resulting in sparkling high notes and bass with penetrating, deep resonance. Whether digital or analog, any system can be a top performer with a Clarion amplifier!

@Vintagecarradio.se

**What is DSP?**

With Clarion's DSP959, the user selects from eight pre-programmed "sound environments" or can manipulate the sound field parameters which can be set into memory for quick retrieval. Unique to Clarion is a built-in Digital Equalizer which equalizes the signal

without adding hiss or noise resulting in very clean, clear sound reproduction. A Sound Balance feature lets the driver adjust the sound so that any seating position in the car becomes the focal point. The DSP959 also has a Digital Fiber Optic Input for connection to Clarion's 6300CD Changer.

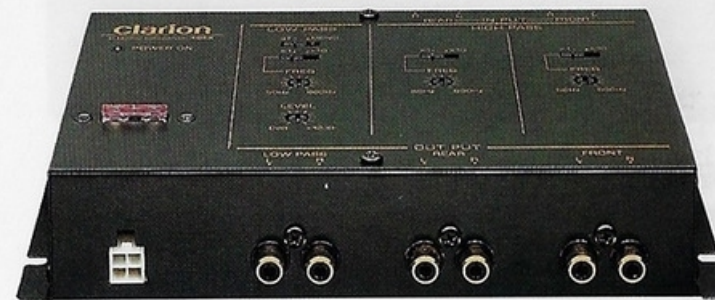


**21EX Electronic Crossover**  
 2-Way Electronic Crossover • Selectable Crossover Frequency • Adjustable Low Pass Gain • Low Pass Stereo/Mono Switch • Ground Loop Isolation Input Circuit • Gold Plated RCA Input/Output Connectors • Remote Turn-On Circuit • Power-On LED



**DSP 959 Digital Signal Processor** Electronic Controls (Volume/Balance/Fader) • 9-Band Electronic Equalizer • 4 Pre-Programmed/4 User EQ Curve Memory • 8 Pre-Programmed/8 User Sound Field Memory • 5 Pre-Programmed Sound Balance Memory • 2-Channel RCA Inputs • 4-Channel RCA Outputs • Digital Fiber Optic Input • Button Illumination Dual Color Selector • Adjustable Gain for Direct Sound Rear Channel Output • Direct Sound On/Off Selector for Rear Channel Output • Pink Noise Generator

@Vintagecarradio.se



**40EX Electronic Crossover**  
 6-Channel Electronic Crossover • Continuous Variable Crossover Frequency w/Times Ten Switch • Separate Inputs for Front and Rear • Front and Rear High Pass Outputs • Non-Fade Low Pass Output • Adjustable Low Pass

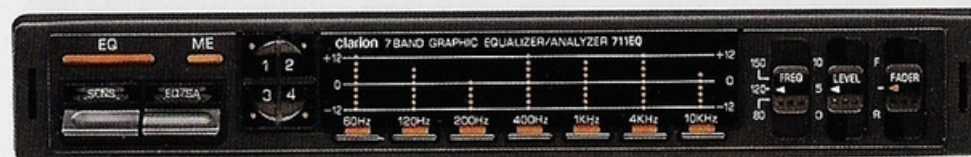
Gain • Low Pass Stereo/Mono Switch • Ground Loop Isolation Input Circuit • Gold-Plated RCA Input/Output Connectors • Remote Turn-On Circuit • Power-On LED



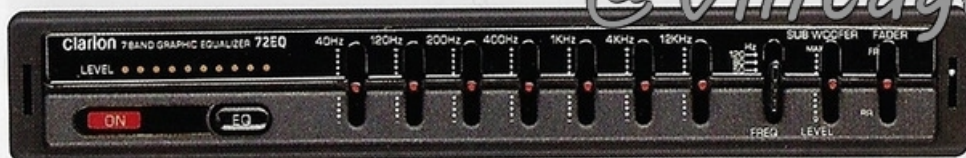
**720EQ Graphic Equalizer/  
Spectrum Analyzer** 7-Band Electronic Equalizer • Hold Spectrum Display w/Sensitivity Selector • 5 Preset EQ Curve Memories w/Preset Memory Scan • Surround Sound System w/Delay Time Selector and Front/Rear Channel Delay Selector • 7 Selectable Spectrum Display Patterns • Dual Amp Balancer • RCA Input/Output Connectors • Selectable Subwoofer Low Pass Frequency • Adjust-

able Line Level Subwoofer Output • Remote Turn-On Circuit • EQ Defeat Switch • Dimmer Selector • Detachable Control Head w/Flexible Gooseneck Arm • High Visibility Fluorescent Multi-Mode Display • 1" Height Base Unit

**711EQ Graphic Equalizer/  
Spectrum Analyzer** 7-Band Electronic Equalizer • 7-Band Spectrum Display w/Sensitivity Selector • 4 Preset EQ Curve Memory • Dual Amp Bal-

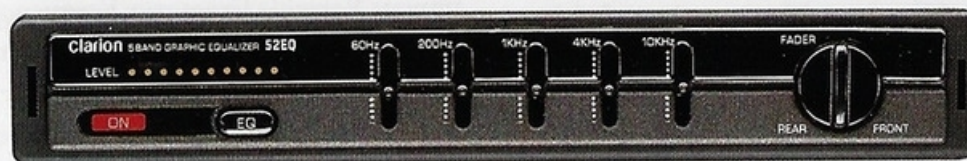


ancer • RCA Input/Output Connectors • Adjustable Line Level Subwoofer Output • Selectable Subwoofer Low Pass Frequency • EQ Defeat Switch • Remote Turn-On Circuit • In-Dash/Under-Dash Mounting Flexibility (Nose Gasket and Mounting Bracket Included)

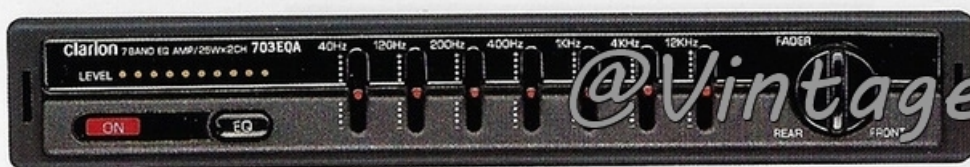


**72EQ Graphic Equalizer** 7-Band Graphic Equalizer • Dual Amp Balancer • LED Signal Level Indicators • Gold RCA Input/Output Connectors • Adjustable Line Level Subwoofer Output • Selectable Subwoofer Low Pass Frequency • Switchable High Pass Frequency • EQ Defeat Switch • Illuminated Slide Controls • Remote Turn-On Circuit • Ground Loop Isolation Input Selector • In-Dash/Under-Dash Mounting Flexibility (Nose Gasket and Mounting Bracket Included)

**52EQ Graphic Equalizer** 5-Band Graphic Equalizer • Dual Amp Balancer • LED Signal Level Indicators • Gold RCA Input/Output Connectors • EQ Defeat Switch • Remote Turn-On Circuit • Common or Floating



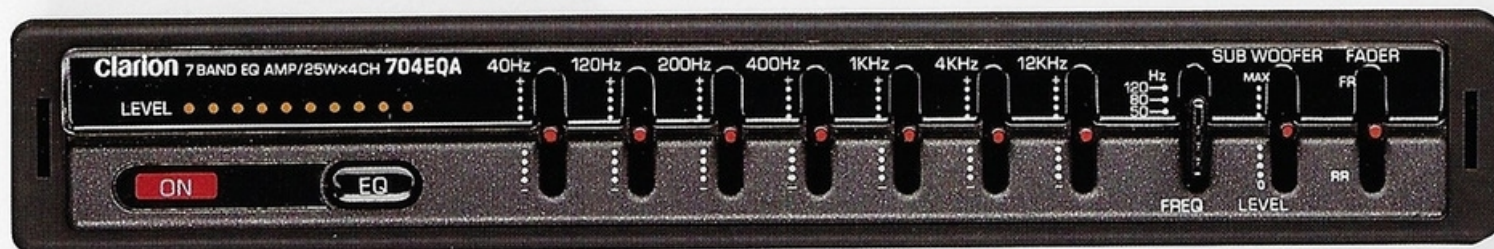
Ground Input • Speaker Level Inputs • Ground Loop Isolation Input Selector • In-Dash/Under-Dash Mounting Flexibility (Nose Gasket and Mounting Bracket Included)



**703EQA Amplified Equalizer**

Max. Power Output 50W (25W x 2)  
 7-Band Graphic Equalizer • Front/  
 Rear Fader Control • Line Level Output  
 w/Fader Control • LED Power Level  
 Indicators • Gold RCA Input/Output  
 Connectors • EQ Defeat Switch • Illu-  
 minated Slide Controls • Remote Turn-

On Circuit • Common or Floating  
 Ground Input • Speaker Level Input  
 • Overload Protection Circuit • Ground  
 Loop Isolation Input Selector • In-Dash/  
 Under-Dash Mounting Flexibility (Nose  
 Gasket and Mounting Bracket Included)



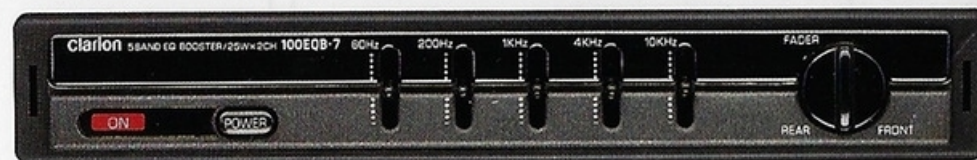
**704EQA Amplified Equalizer**

Max. Power Output 100W (25W x 4)  
 • 7-Band Graphic Equalizer • Front/  
 Rear Fader Control • LED Power Level  
 Indicators • Gold RCA Input/Output  
 Connectors • Adjustable Line Level  
 Subwoofer Output • Selectable Sub-  
 woofer Low Pass Frequency • Switch-  
 able High Pass Frequency • EQ Defeat

Switch • Illuminated Slide Controls  
 • Remote Turn-On Circuit • Common  
 or Floating Ground Input • Speaker  
 Level Input • Overload Protection  
 Circuit • Ground Loop Isolation Input  
 Selector • In-Dash/Under-Dash  
 Mounting Flexibility (Nose Gasket and  
 Mounting Bracket Included)

**100EQB7 Graphic Equalizer**

**Booster** Max. Power Output 50W  
 (25W x 2) • 5-Band Graphic Equalizer  
 • Front/Rear Fader Control • Defeat  
 Switch • Common or Floating Ground  
 Input • Overload Protection Circuit



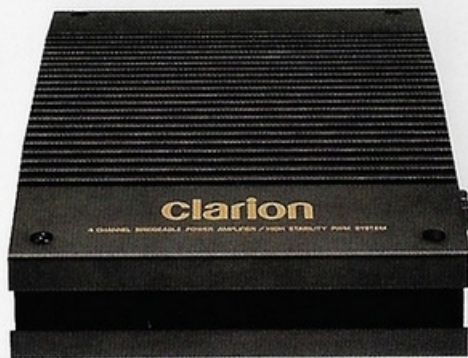
• In-Dash/Under-Dash Mounting Flex-  
 ibility (Nose Gasket and Mounting  
 Bracket Included)



**3200A Power Amplifier Max.**

Power Output 400W (100W x 4)  
 Continuous Average Power Output  
 320W (80W x 4, 4 ohms, 20Hz-20kHz  
 @ 0.1% THD) • Bridgeable for 2, 3 or  
 4 Channel Mode Operation • Double  
 Servo Regulated Power Supply • Pulse  
 Width Modulated DC to DC Switching  
 Mode Power Supply • DC Servo Circuit  
 • Ground Loop Isolation Input Circuit  
 • 2 ohm Load Capability • Gold-  
 Plated RCA Inputs • Two Adjustable

Input Level Controls • Overvoltage  
 Protection Circuit • Overheating  
 Protection Circuit • Speaker Lead  
 Short Protection Circuit • Turn-On  
 Muting Circuit (Soft Start) • Remote  
 Turn-On Circuit • Power-On LED  
 • Low AM Radio Frequency Inter-  
 ference • 15 Foot Battery Cable



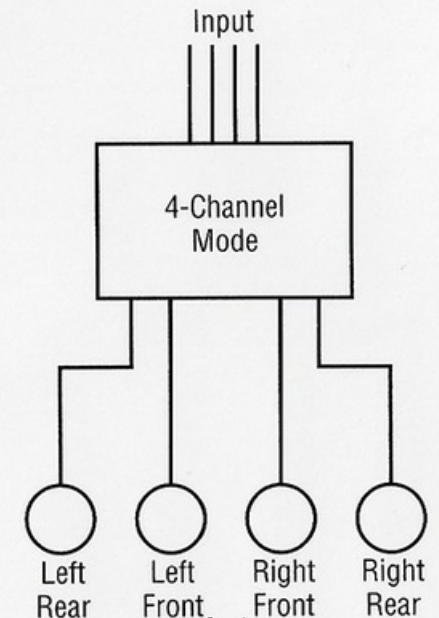
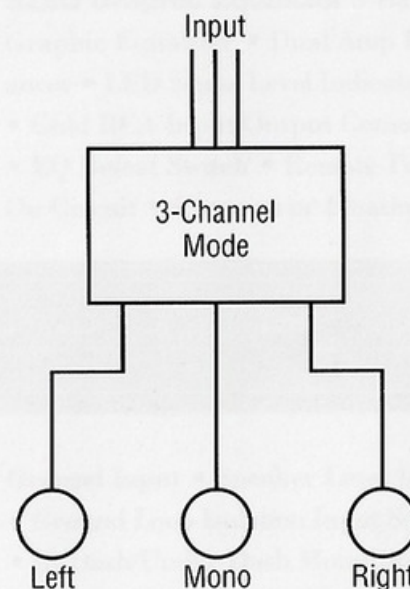
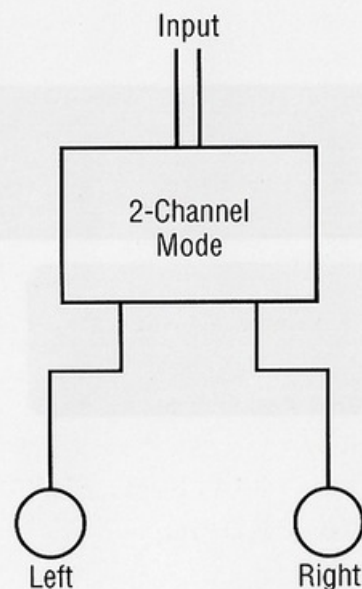
**1610A Power Amplifier Max.**

Power Output 200W (50W x 4)  
 • Continuous Average Power Output  
 160W (40W x 4, 4 ohms, 20Hz-20kHz  
 @ 0.1% THD) • Bridgeable for 2, 3 or  
 4 Channel Mode Operation • Double  
 Servo Regulated Power Supply • Pulse  
 Width Modulated DC to DC Switching  
 Mode Power Supply • DC Servo Circuit  
 • Ground Loop Isolation Input Circuit  
 • 2 ohm Load Capability • Gold-  
 Plated RCA Inputs • Two Adjustable

Input Level Controls • Overvoltage  
 Protection Circuit • Overheating  
 Protection Circuit • Speaker Lead  
 Short Protection Circuit • Turn-On  
 Muting Circuit (Soft Start) • Remote  
 Turn-On Circuit • Power-On LED  
 • Low AM Radio Frequency Inter-  
 ference • 15 Foot Battery Cable

**Multi-Channel Amplifiers,  
 3200A/1610A**

Multi-channel amplifiers are designed to be used in one of three configurations. The 2-channel mode operates 2 speakers (left and right). In the 3-channel mode, 2 speakers (left and right) plus a center mono speaker can be driven. The center channel can be utilized for a subwoofer system. In the 4-channel mode, the amplifier can power a speaker system with the capability of controlling balance and fade.





**1601A Power Amplifier** Max. Power Output 200W (130W/ch) • Continuous Average Power Output 160W (80W/ch into 4 ohms 20Hz-20kHz @ 0.08% THD) • Gold-Plated RCA Input Connectors • Pulse Width Modulated DC to DC Switching Mode Power Supply • Built-in Bridging (Mono) Capability • Adjustable Input

Level Control • Overvoltage, Overheating, Speaker Lead Short Protection Circuits • Turn-On Muting Circuit (Soft Start) • Remote Turn-On Circuit • Ground Loop Isolation Input Circuit • Low AM Radio Frequency Interference



**1001A Power Amplifier** Max. Power Output 160W (80W/ch) • Continuous Average Power Output 100W (50W/ch into 4 ohms 20Hz-20kHz @ 0.08% THD) • Gold-Plated RCA Input Connectors • Pulse Width Modulated DC to DC Switching Mode Power Supply • Built-In Bridging

(Mono) Capability • Adjustable Input Level Control • Overvoltage, Overheating, Speaker Lead Short Protection Circuits • Turn-On Muting Circuit (Soft Start) • Remote Turn-On Circuit • Ground Loop Isolation Input Circuit • Low AM Radio Frequency Interference



**601A Power Amplifier** Max. Power Output 100W (50W/ch) • Continuous Average Power Output 60W (30W/ch into 4 ohms 20 Hz-20kHz @ 0.08% THD) • Gold-Plated RCA Input Connectors • Pulse Width Modulated DC to DC Switching Mode Power Supply • Built-In Bridging (Mono) Capability • Adjustable Input Level Control • Overvoltage, Overheating, Speaker Lead Short Protection Circuits • Turn-On Muting Circuit (Soft Start) • Remote Turn-On Circuit • Ground Loop Isolation Input Circuit • Low AM Radio Frequency Interference



**402A Power Amplifier** Max. Power Output 100W (25W x 4) • Gold RCA Input Connectors • Remote Turn-On Circuit • Common or Floating Ground Input • Speaker Level Input • Overload Protection Circuit • Ground

Loop Isolation Input Selector • Power-On LED

**201A Power Amplifier**

(Not Pictured)

Same features as 401A except for 50W (25W/ch) Max. Power Output



C @Vintagecarradio.se S

**S**peakers are the final link in a car sound system and must be able to respond to the rigorous requirements of both digital and analog systems. For sound that mirrors the original performance, Clarion speakers are unmatched.

Utilizing the latest voice coil, cone, magnet and basket materials, Clarion's Component Speakers offer the wide range of sound reproduction capabilities required by today's

digital systems. Our powerful, new System Speakers can dramatically improve the performance of any existing car audio system and Clarion's OEM Replacement Speakers install easily into factory speaker locations in most cars, to combine a custom look with superb sound quality.

With one of the most extensive speaker lines in car audio, Clarion has the right speaker for almost every performance specification, application, and budget!





@Vintagecarradio.se

**SEW106 10" Subwoofer** Kevlar®  
Laminated Paper Cone • Edgewound  
Voice Coil • Heat Resistant Kapton  
Bobbin • Rear Vented Pole Piece  
• Large Ferrite Magnet • 400W Max.  
Music Power



**SEW106 10" Subwoofer** Kevlar®  
Laminated Paper Cone • Edgewound  
Voice Coil • Heat Resistant Kapton  
Bobbin • Rear Vented Pole Piece  
• Large Ferrite Magnet • 300W Max.  
Music Power



**SEM570 5 1/4" Midrange** Poly-  
propylene Cone • Heat Resistant  
Voice Coil • Strontium Magnet  
• 150W Max. Music Power



**SEW805 8" Subwoofer** Kevlar®  
Laminated Paper Cone • Edgewound  
Voice Coil • Heat Resistant Kapton  
Bobbin • Rear Vented Pole Piece  
• Large Ferrite Magnet • 200W Max.  
Music Power



**SET170 1" Hard Dome Tweeter**  
Titanium Balanced Drive Dome • Heat  
Resistant Voice Coil • Neodymium  
Magnet • Includes 6dB Crossover  
• 120W Max. Music Power

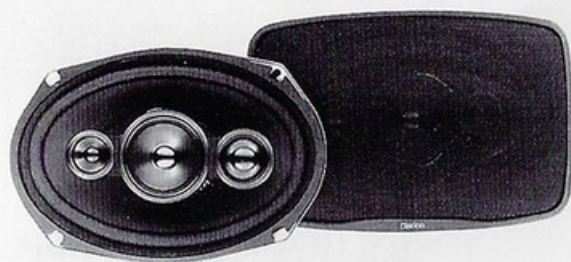
@Vintagecarradio.se



**SEM470 4" Midrange** Poly-  
propylene Cone • Heat Resistant  
Voice Coil • Strontium Magnet  
• 150W Max. Music Power

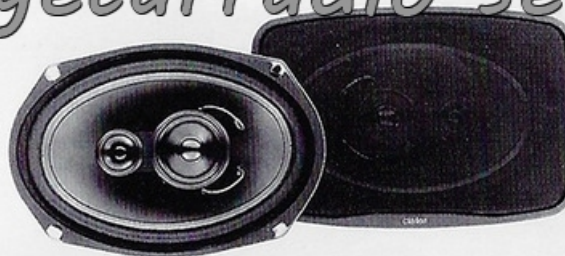


**SET160 1" Soft Dome Tweeter**  
Rubber Coated Silk Cloth Dome • Heat  
Resistant Voice Coil • Neodymium  
Magnet • Includes 6dB Crossover  
• 150W Max. Music Power

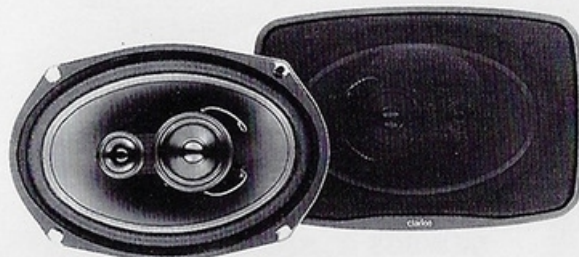


**SE9452 6" x 9" 4-Way Speaker System** Dynamic 2 $\frac{5}{8}$ " Mid-Range, Solid State 1 $\frac{5}{8}$ " Tweeter and 1 $\frac{1}{4}$ " Super Tweeter • Heat Resistant Voice Coil • Strontium Magnet • 170W Max. Music Power

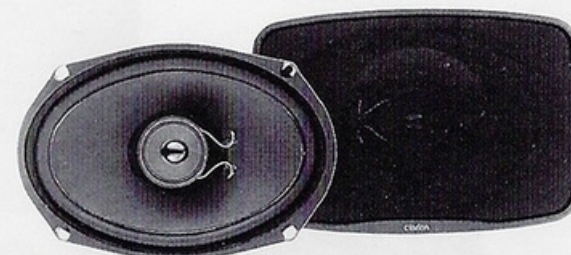
@Vintagecarradio.se



**SE9373 6" x 9" 3-Way Speaker System** Dynamic 2 $\frac{1}{4}$ " Mid-Range and 1 $\frac{1}{4}$ " Tweeter • Polypropylene Resin Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 200W Max. Music Power



**SE9352 6" x 9" 3-Way Speaker System** Dynamic 2 $\frac{1}{2}$ " Mid-Range and 1 $\frac{1}{8}$ " Tweeter • Heat Resistant Voice Coil • Strontium Magnet • 140W Max. Music Power

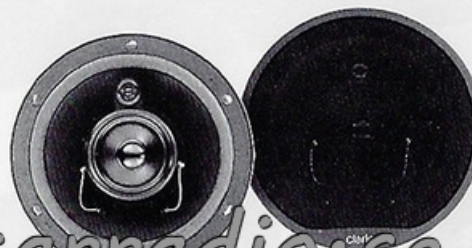


**SE9252 6" x 9" Coaxial Speaker System** Dynamic 1 $\frac{5}{8}$ " Tweeter • Heat Resistant Voice Coil • Strontium Magnet • 100W Max. Music Power



**SE6374 6 $\frac{1}{2}$ " 3-Way Speaker System** Dynamic 2 $\frac{3}{8}$ " Mid-Range and 1 $\frac{1}{2}$ " Tweeter • Polypropylene Resin Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 180W Max. Music Power

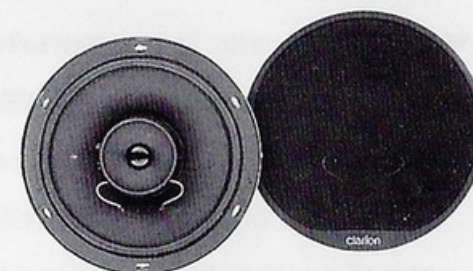
@Vintagecarradio.se



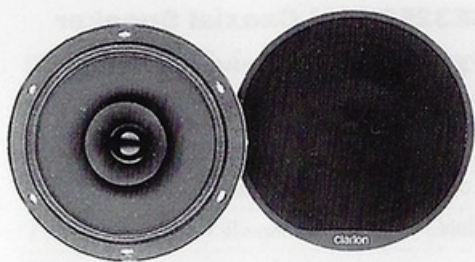
**SE6366 6 $\frac{1}{2}$ " 3-Way Speaker System** Dynamic 2 $\frac{3}{8}$ " Mid-Range and Solid State  $\frac{3}{4}$ " Tweeter • Water Resistant Polycoated Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 140W Max. Music Power



**SE6274 6 $\frac{1}{2}$ " Coaxial Speaker System** Dynamic 2 $\frac{1}{4}$ " Tweeter • Polypropylene Resin Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 160W Max. Music Power



**SE6265 6 $\frac{1}{2}$ " Coaxial Speaker System** Dynamic 2" Tweeter • Water Resistant Polycoated Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 90W Max. Music Power



**SE6165 6 1/2" Dual Cone Speaker**

Wide Range Frequency Response

- Water Resistant Polycoated Woofer Cone
- Heat Resistant Voice Coil
- Strontium Magnet • 60W Max.

Music Power

@Vintagecarradio.se



**SE7360 5" x 7"/6" x 8" 3-Way Speaker System**

OEM Replacement Fits Ford, Chrysler, Toyota

- Water Resistant Laminate Woofer Cone
- Heat Resistant Voice Coil
- Strontium Magnet • 120W Max.

Music Power

**SE5361 5 1/4" 3-Way Speaker System**

Dynamic 1 3/4" Mid-Range and Solid State 3/4" Tweeter

- Water Resistant Polycoated Woofer Cone
- Heat Resistant Voice Coil • Strontium Magnet • 60W Max.

Music Power



**SE5267 5 1/4" Coaxial Speaker System**

Dynamic 1 3/8" Tweeter

- Water Resistant Polycoated Woofer Cone
- Heat Resistant Voice Coil
- Strontium Magnet • 60W Max.

Music Power



**SE5163 5" Dual Cone Speaker**

Water Resistant Polycoated Woofer Cone

- Frame/Grille Combination
- Heat Resistant Voice Coil • Strontium Magnet • 45W Max.

Music Power

@Vintagecarradio.se

**SE4361 4" 3-Way Speaker System**

Dynamic 1 3/4" Mid-Range and Solid State 5/8" Tweeter

- Water Resistant Polycoated Woofer Cone
- Heat Resistant Voice Coil • Strontium Magnet • 45W Max.

Music Power



**SE4163 4" Dual Cone Speaker**

Water Resistant Polycoated Woofer Cone

- Heat Resistant Voice Coil
- Strontium Magnet • 45W Max.

Music Power



**SE4265 4" Coaxial Speaker System**

Dynamic 1 3/8" Tweeter

- Water Resistant Polycoated Woofer Cone
- Heat Resistant Voice Coil
- Strontium Magnet • 45W Max.

Music Power



**SE4252 4" x 10" Coaxial Speaker System** Dynamic 2" Tweeter • Heat Resistant Voice Coil • Strontium Magnet • 45W Max. Music Power

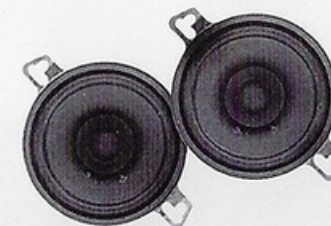
@Vintagecarradio.se



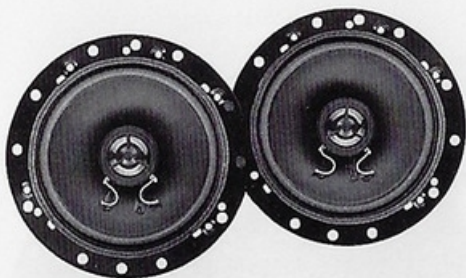
**SE3252 6 1/2" Coaxial Speaker System** Front Dash Replacement Speakers Specially Designed for GM, Ford and Chrysler • Heat Resistant Voice Coil • Strontium Magnet • 45W Max. Music Power



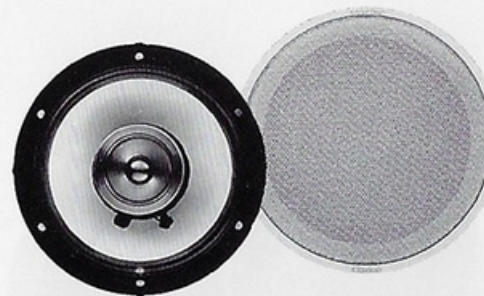
**SE4266 4"x 6" Coaxial Speaker System** Dynamic 2" Tweeter • Water Resistant Polycoated Woofer Cone • Heat Resistant Voice Coil • Strontium Magnet • 45W Max. Music Power



**SE3152 3 1/2" Dual Cone Speaker** Front Dash Replacement Speakers Specially Designed for GM, Ford and Chrysler • Heat Resistant Voice Coil • Strontium Magnet • 45W Max. Music Power



**SE6275 6 1/2" Coaxial Speaker System** OEM Replacement Fits Honda, Nissan, Mazda, Ford • Polypropylene Woofer Cone • Polymide Tweeter • Strontium Magnet • 100W Max. Music Power



**SEB670 6 1/2" Marine Coaxial Speaker System** Polypropylene Woofer Cone • Titanium Dome Tweeter • Heat Resistant Voice Coil • Strontium Magnet • 120W Max. Music Power



**SET801 Truck Speaker System** 8" Polylaminate Woofer • 1" Polycarbon Dome Tweeter • Bass-Reflex Enclosure • Carpeted Cabinet w/ Handle • 150W Max. Music Power

@Vintagecarradio.se



**SEB822 Hatchback Speaker System** Two 8" Polylaminate Woofers • Two 1" Polycarbon Dome Tweeters • Bass-Reflex Enclosure • Carpeted Cabinet • 150W Max. Music Power



**SET103 Truck Speaker System** 10" Polylaminate Woofer • 5" Mid-Range • 1" Polycarbon Dome Tweeter • Bass-Reflex Enclosure • Carpeted Cabinet w/Handle • 175W Max. Music Power

# Key Specifications

## Digital Audio

Model No.	A8100	5530	5530	A1000	3970RC	3770RC
FM Usable Sensitivity	12dBf	12dBf	12dBf	12dBf	12dBf	12dBf
AM Usable Sensitivity	20µV	20µV	20µV	20µV	20µV	20µV
Tuner Frequency Response – Stereo (±3dB)	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz
Wow and Flutter	Unmeasurable	–	–	0.07%	0.07%	0.1%
Tape Signal to Noise Ratio (Metal)	92dB or greater	–	–	56dB w/o NR	56dB w/o NR	56dB w/o NR
w/ Dolby® B/C	DAT Format	–	–	74dB Dolby® C	74dB Dolby® C	74dB Dolby® C
Tape Frequency Response (±3dB)	20Hz-20kHz (±1dB)	–	–	30Hz-18kHz	30Hz-18kHz	30Hz-16kHz
(70µS) Metal	–	–	–	30Hz-20kHz	30Hz-20kHz	30Hz-18kHz
CD Signal to Noise Ratio	–	105dB	105dB	–	–	–
CD Frequency Response (±1dB)	–	5Hz-20kHz	5Hz-20kHz	–	–	–
CD Dynamic Range	–	95dB	93dB	–	–	–
Maximum Power Output	–	–	–	–	15W x 4Ch (20W/Ch)	15W x 4Ch (20W/Ch)
Continuous Average Power Output	–	–	–	–	10W/Ch, 4 ohms,	10W/Ch, 4 ohms,
@ 1% THD	–	–	–	–	20Hz-20kHz	20Hz-20kHz

## Digital Audio (cont.)

Model No.	FMC303	A6110	6300CD	6200CD	5670CD	5631CD
FM Usable Sensitivity	–	–	–	–	12dBf	12dBf
AM Usable Sensitivity	–	–	–	–	20µV	20µV
Tuner Frequency Response – Stereo (±3dB)	–	–	–	–	30Hz-15kHz	30Hz-15kHz
CD Signal to Noise Ratio	–	–	105dB	95dB	92dB	92dB
CD Frequency Response (±1dB)	–	20Hz-20kHz	5Hz-20kHz	5Hz-20kHz	5Hz-20kHz	5Hz-20kHz
CD Dynamic Range	–	90dB	95dB	90dB	90dB	90dB
Maximum Power Output	–	–	–	–	25W/Ch	25W/Ch
Continuous Average Power Output	–	–	–	–	12W/Ch, 4 ohms,	12W/Ch, 4 ohms,
@ 1% THD	–	–	–	–	20Hz-20kHz	20Hz-20kHz

## Cassette Receivers

Model No.	9771RT	9772RT	9731RT	9670RT	9470R	9701RT
FM Usable Sensitivity	12dBf	12dBf	12dBf	12dBf	12dBf	12dBf
AM Usable Sensitivity	20µV	20µV	20µV	20µV	20µV	20µV
Tuner Frequency Response – Stereo (±3dB)	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz	50Hz-14kHz	30Hz-15kHz	30Hz-15kHz
Wow and Flutter	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
Tape Signal to Noise Ratio (Metal)	56dB w/o NR	56dB w/o NR	56dB w/o NR	56dB w/o NR	56dB w/o NR	56dB w/o NR
w/ Dolby® B/C	66dB Dolby® B	66dB Dolby® B	66dB Dolby® B	–	–	66dB Dolby® B
Tape Frequency Response (±3dB)	30Hz-16kHz	30Hz-16kHz	30Hz-16kHz	30Hz-14kHz	30Hz-14kHz	30Hz-16kHz
(70µS) Metal	30Hz-18kHz	30Hz-18kHz	30Hz-18kHz	30Hz-16kHz	–	30Hz-18kHz
Maximum Power Output	25W/Ch	15W x 4Ch (20W/Ch)	15W x 4Ch (20W/Ch)	15W x 4Ch (20W/Ch)	15W x 4Ch (20W/Ch)	25W/Ch
Continuous Average Power Output	12W/Ch, 4 ohms,	10W/Ch, 4 ohms,	10W/Ch, 4 ohms,	10W/Ch, 4 ohms,	10W/Ch, 4 ohms,	12W/Ch, 4 ohms,
@ 1% THD	20 Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz

## Cassette Receivers (cont.)

Model No.	8703F	8713BT	8803B	7092	2001
FM Usable Sensitivity	12dBf	12dBf	12dBf	12dBf	12dBf
AM Usable Sensitivity	20µV	20µV	20µV	20µV	20µV
Tuner Frequency Response – Stereo (±3dB)	30Hz-15kHz	30Hz-15kHz	50Hz-14kHz	50Hz-14kHz	50Hz-14kHz
Wow and Flutter	0.1%	0.1%	0.1%	0.1%	0.1%
Tape Signal to Noise Ratio (Metal)	56dB w/o NR	56dB w/o NR	53dB w/o NR	56dB w/o NR	56dB w/o NR
w/ Dolby® B/C	66dB Dolby® B	–	–	66dB Dolby® B	–
Tape Frequency Response (±3dB)	50Hz-16kHz	50Hz-14kHz	50Hz-14kHz	30Hz-16kHz	30Hz-14kHz
(70µS) Metal	50Hz-18kHz	50Hz-16kHz	–	30Hz-18kHz	30Hz-16kHz
Maximum Power Output	6W/Ch	6W/Ch	6W/Ch	25W/Ch	6W/Ch
Continuous Average Power Output @ 1% THD	3.2W/Ch, 4 ohms, 50 Hz-20kHz	3.2W/Ch, 4 ohms, 50Hz-20kHz	3.2W/Ch, 4 ohms, 50Hz-20kHz	12W/Ch, 4 ohms, 20Hz-20kHz	3.2W/Ch, 4 ohms, 50Hz-20kHz

## Equalizers

Model No.	DSP959	720EQ	711EQ	72EQ	52EQ
Signal to Noise Ratio (@ Rated Output)	90dB	85dB	85dB	95dB (A-WTD)	90dB (A-WTD)
Frequency Response (±1dB)	20Hz-20kHz ± 0.5dB	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz
Subwoofer Low Pass Frequency	–	80Hz, 120Hz, 150Hz	80Hz, 120Hz, 150Hz	50Hz, 80Hz, 120Hz	–
Subwoofer Line Level Output	–	0-10dB Adjustable	0-10dB Adjustable	0-10dB Adjustable	–

## Amplified Equalizers

Model No.	704EQA	703EQA	100EQB7
Maximum Power Output	100W (25W x 4/Ch)	50W (25W/Ch)	50W (25W/Ch)
Signal to Noise Ratio (@ Rated Output)	92dB(A-WTD)	92dB(A-WTD)	90dB(A-WTD)
Frequency Response (±1dB)	20Hz-20kHz	20Hz-20kHz	20Hz-20kHz

## Crossovers

Model No.	21EX	41EX
Frequency Response (±1dB)	10Hz-60kHz	10Hz-60kHz
Signal to Noise Ratio (@ 2V Output)	102dB(A-WTD)	102dB(A-WTD)

## Amplifiers

Model No.	3200A	1610A	1601A	1001A	601A	402A/201A*
Maximum Power Output	400W (100W x 4)	200W (50W x 4)	130W/Ch	80W/Ch	50W/Ch	100W (25W/Ch x 4)
Continuous Average Power Output 4 ohms, 20Hz-20kHz	80W x 4, 0.1% THD	40W x 4, 0.1% THD	80W x 2, 0.08% THD	50W x 2, 0.08% THD	30W x 2, 0.08% THD	13.5W x 4, 1.0% THD
Frequency Response (±1dB)	10Hz-60kHz	10Hz-60kHz	10Hz-60kHz	10Hz-60kHz	10Hz-60kHz	10Hz-40kHz
Signal to Noise Ratio (A-WTD)	107dB	103dB	105dB	103dB	100dB	94dB

## Component Speakers

Model No.	SEW125	SEW106	SEW805	SEM570	SEM470
Type	12" Woofer	10" Woofer	8" Woofer	5 1/4" Midrange	4" Midrange
Cone Material	Kevlar®	Kevlar®	Kevlar®	Polypropylene	Polypropylene
Maximum Music Power	400W	300W	200W	150W	150W
Frequency Response (Hz)	20/3K	25/3K	30/3K	50/6K	60/7K
Efficiency (dB)	96	94	93	89	88

201A\* Identical to 402A except for 50W (25W/Ch)

# Key Specifications

## Component Speakers (cont.)

Model No.	SE101	SE111
Type	1" Dome Tweeter	1" Dome Tweeter
Cone Material	Silk	Titanium
Maximum Music Power	150W	120W
Frequency Response (Hz)	1.5K/30K	2K/25K
Efficiency (dB)	90	90

## Specialty/O.E. Replacement Speakers

Model No.	SE3252	SE3152	SE4266	SE4252	SE7360
Type	3½" Coaxial	3½" Dual Cone	4 x 6" Coaxial	4 x 10" Coaxial	5 x 7 (6 x 8)" 3-Way
Cone Material	Paper	Paper	WR	Paper	WR
Maximum Music Power	45W	45W	45W	120W	120W
Frequency Response (Hz)	100/20K	100/16K	90/20K	40/22K	40/23K
Efficiency (dB)	89	89	90	92	90

## Specialty/O.E. Replacement Speakers (cont.)

Model No.	SE6275	SET103	SEB822	SET801	SEB670
Type	6½" Coaxial	Truck 3-Way	Hatchback 2-Way	Truck 2-Way	6½" Coaxial (Marine)
Cone Material	Polypropylene	Polylaminate	Polylaminate	Polylaminate	Polypropylene
Maximum Music Power	100W	175W	150W	150W	120W
Frequency Response (Hz)	40/23K	30/20K	40/20K	40/20K	40/21K
Efficiency (dB)	90	93	92	92	90

## System Speakers

Model No.	SE9452	SE9373	SE9352	SE9252	SE6374
Type	6 x 9" 4-Way	6 x 9" 3-Way	6 x 9" 3-Way	6 x 9" Coaxial	6½" 3-Way
Cone Material	Paper	Polypropylene	Paper	Paper	Polypropylene
Maximum Music Power	170W	200W	140W	100W	180W
Frequency Response (Hz)	30/23K	30/23K	30/23K	35/21K	30/22K
Efficiency (dB)	93	93	93	91	91

## System Speakers (cont.)

Model No.	SE6366	SE6274	SE6265	SE6165	SE5361
Type	6½" 3-Way	6½" Coaxial	6½" Coaxial	6½" Dual Cone	5" 3-Way
Cone Material	WR	Polypropylene	WR	WR	WR
Maximum Music Power	140W	160W	90W	60W	60W
Frequency Response (Hz)	40/21K	40/21K	40/22K	30/20K	50/22K
Efficiency (dB)	91	92	91	90	90

## System Speakers (cont.)

Model No.	SE5267	SE5163	SE4361	SE4265	SE4163
Type	5" Coaxial	5" Dual Cone	4" 3-Way	4" Coaxial	4" Dual Cone
Cone Material	WR	WR	WR	WR	WR
Maximum Music Power	60W	45W	45W	45W	45W
Frequency Response (Hz)	60/21K	60/20K	70/21K	60/20K	60/18K
Efficiency (dB)	90	90	90	90	90

@Vintagecarradio.se

## **Clarion** *Car Audio*

### **Clarion Sales Corporation**

661 West Redondo Beach Boulevard  
Gardena, California 90247-4201  
(213) 327-9100  
Facsimile (213) 327-1999

### **Clarion Sales Corporation**

1450 Elmhurst  
Elk Grove Village, Illinois 60007  
(708) 228-9500  
Facsimile (708) 228-9508

### **Clarion Sales Corporation**

25 Commerce Drive  
Allendale, New Jersey 07401  
(201) 818-1166  
Facsimile (201) 818-1317

### **Clarion Canada, Inc.**

2239 Winston Park Drive  
Oakville, Ontario L6H5R1  
(416) 829-4600  
Facsimile (416) 673-1292  
CONSI

### **Warranty**

Clarion products are covered by a  
Limited One Year Parts and Labor  
Warranty.

@Vintagecarradio.se

Due to continuous product improve-  
ments, specifications and features are  
subject to change without notice.

Dolby® is a Registered Trademark of  
Dolby Laboratories Licensing Corp.

Kevlar® is a Registered Trademark of  
Dupont.

Clarion Sales Corporation is a  
member of the Electronics Industry  
Association and the International  
Auto Sound Challenge Association.