

# CONTENTS

AlpineF#1Status	4
Alpine Status	6
R-Series	10
S-Series	14
Subwoofer Enclosures	18
Head Units & Accessories	24
	26
Additional Audio Products & DSP	28
Cameras, Dash Cams, & Accessories	30
Tesla Sound Solutions	32
Jeep Restyle & Sound Solutions	34
Ford Sound Solutions	
UTV Sound Solutions	4C
Apparel & Gear	42
Alpine Park on Roblox	44
Lifestyle Events	46
Head Unit Comparison Charts	48

てのころ

1

# **GO FURTHER**

From the comfortable routine in your everyday commute to the thrills of taking the road less traveled, Alpine Sound takes you further on every adventure.

Our product catalog features the very best of what the industry has to offer with larger-than-life displays, High-Resolution Certified sound products, and groundbreaking OEM integration pieces designed to wake up your factory system.

We understand how much you love your vehicle, so we've made it easier than ever to get Alpine Sound in your drive, with our new line of complete sound system kits carefully crafted for seamless integration in your specific vehicle.

No matter what upgrade path you choose, you can expect the same legendary Alpine Sound that will go further than your wildest expectations for car audio.



Status

5

# THE PINNACLE OF CAR AUDIO

By challenging the standard of what was possible in sound reproduction, AlpineF#1Status was able to achieve recording studiolevel sound in the challenging environment of the vehicle.



# FULL SPEC HI-RES AUDIO

Digital studio recording continues to progress towards higher bit and sampling rates in order to capture the most music detail. While the convenience of low-resolution, highly-compressed music from streaming services is accepted as "good enough", much of the original music detail is lost. High-Resolution audio was created to address the listener's desire to enjoy music as the artist originally intended.

AlpineF#IStatus was designed as the first complete vehicle sound system capable of not only reproducing the full-spec High-Resolution sound, 384kHz/32bit, but reproducing it inside of the challenging vehicle interior environment.

# UNIFIED SPEAKER MATERIAL

Conventional car audio speakers are made with materials and a structure suited to the specific frequency ranges they are designed to reproduce. However, the characteristics and tone of instruments and vocals differ from speaker to speaker when they are made from different materials. AlpineF#1Status unified these tones by using a single material called Carbon-Fiber Reinforced Plastics (CFRP) for all speakers in the system.

More often used in aerospace and professional video equipment, CFRP makes a great speaker material because it is both lightweight and highly rigid: six times stronger than steel. Because of its unique structure, CFRP is the optimal choice for High-Resolution audio playback.

# INDUSTRY-FIRST TECH

Traditionally, each digital signal device in the system is processed by an independent clock to control the signals and timing of each component. However, having several different independent clocks can cause signal misalignments, called "jitter", that occur during the Digital to Analog conversion process. This results in subtle distortions and, inevitably, the loss of musical detail.

Alpine developed the Master Clock Management System to virtually eliminate jitter by using a centralized, highly accurate "master clock" to completely synchronize the audio signal between the head unit and the audio processor. AlpineF#1Status is proud to be the first complete car audio system to achieve this high level of digital playback accuracy.





S

# Alpine Status

# **REDEFINING PREMIUM AUDIO**

Alpine Status redefines the premium car audio experience with its class-leading Hi-Res Audio capabilities and unwavering commitment to quality construction and materials.

S





# HDS-990 🚞

#### **Status Digital Media Player**

Hi-Res Audio Certified (192kHz / 24Bit) · Compact Controller with Separate Black Box for Flexible Installation · Alpine Classic Six-Chiclet Controls · 4V Pre-Outs: 3 · Built-in Amplifier: 25W x 4 · USB Inputs: 3 · Analog Inputs: 2-Ch AUX-In, 4-Ch Hi-Level · Digital Inputs: USB Audio & *Bluetooth*® · Analog Outputs: 4-Ch Hi-Level, 6-Ch RCA · Digital Outputs: Optical/Coaxial · Wired Audio Playback: AAC, AIFF, ALAC, APE, DSD, FLAC, LDAC, MP3, M4A, WMA, WAV · Wireless Audio Playback: AAC, aptX, aptX HD, LDAC, SBC

# HDP-D90 🚞

#### **Status 14-Channel Digital Sound Processor & Amplifier**

Hi-Res Audio Certified (192kHz / 24Bit) · PC Tuning Application with Selectable Preloaded Sound System Configurations · Embedded RTA Signals for Sound Tuning · *Bluetooth*® Audio Streaming with included External Module · 31 Band Parametric or Graphic EQ · Hi Pass / Low Pass Crossover per Channel · Matrix Input Summing · Sampling Rate = Internal: 192kHz / 32Bit · S/N: >110dB, THD: <0.001% · Inputs: 12-Ch Hi-Level, 2-Ch RCA/Optical (SPDIF) / Coaxial (Digital) · Outputs: 10-Ch RCA Output / 12-Ch Hi-Level Amplified Outputs (50W x 8 @  $4\Omega$  + 80W x 4 @  $4\Omega$ )

# RUX-C810

#### Status DSP Remote Controller

Remote Controller for Alpine Status HDP-D90 Hi-Res Digital Sound Processor / Amplifier



HDA-M80 Status 800W Mono Amplifier

High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction  $\cdot$  Copper-plated Chassis  $\cdot$  Black Circuit Board  $\cdot$  Dimensions: 11.4375"(W) x 2.125"(H) x 7.5"(D)  $\cdot$  Frequency Response: 8Hz -400Hz  $\cdot$  S/N Ratio: 83dB  $\cdot$  Power Output: 500W x 1 @ 4 $\Omega$   $\cdot$  800W x 1 @ 2 $\Omega$ 



# HDA-V90 Status 5-Channel Amplifier

Hi-Res Audio Certified  $\cdot$  High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction  $\cdot$ Copper-plated Chassis  $\cdot$  Black Circuit Board  $\cdot$ Dimensions: 11.4375"(W) x 2.125"(H) x 7.5"(D)  $\cdot$ Frequency Response: 8Hz - 60kHz  $\cdot$  S/N Ratio: 87dB  $\cdot$  Power Output: 75W x 4 + 300W x 1 @ 4 $\Omega \cdot$  100W x 4 + 500W x 1 @ 2 $\Omega \cdot$  Bridged Power: 200W x 2 @ 4 $\Omega$  (Ch-1/2, Ch-3/4 only)



## HDA-F60 🚟 Status 4-Channel Amplifier

Hi-Res Audio Certified  $\cdot$  High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction  $\cdot$ Copper-plated Chassis  $\cdot$  Black Circuit Board  $\cdot$ Dimensions: 11.4375"(W) x 2.125"(H) x 7.5"(D)  $\cdot$ Frequency Response: 10Hz - 60kHz  $\cdot$  S/N Ratio: 87dB  $\cdot$  Power Output: 100W x 4 @ 4 $\Omega$   $\cdot$  150W x 4 @ 2 $\Omega$   $\cdot$  Bridged Power: 300W x 2 @ 4 $\Omega$ 





## HDZ-653 🞬

#### Status 6.5" 3-Way Custom-fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit w/full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 6.5" Mid-Bass + 3.5" Midrange + 1.25" High-Range Custom-fit Driver · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



# HDZ-653S Status 6.5" 3-Way OEM-fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit w/full Alpine Status system) • Carbon Composite Diaphragm Material • Alpine Proprietary Double-Gathered Edge Surround • 6.5" Mid-Bass + 3.5" Midrange + 1" High-Range OEM-fit Driver • Frequency Response: 55Hz - 40kHz • Sensitivity: 88dB • Power Handling: 100W RMS / 300W Peak



# HDZ-65C Status 6.5" 2-Way Custom-fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit w/full Alpine Status system) • Carbon Composite Diaphragm Material • Alpine Proprietary Double-Gathered Edge Surround • 6.5" Mid-Bass + 1.25" High-Range Custom-fit Driver • Frequency Response: 55Hz - 40kHz • Sensitivity: 88dB • Power Handling: 100W RMS / 300W Peak



# HDZ-65 Status 6.5" OEM-fit Coaxial Speaker Set

Hi-Res Audio Certified (192kHz/24Bit w/full Alpine Status system) • Carbon Composite Diaphragm Material • Alpine Proprietary Double-Gathered Edge Surround • 6.5" Mid-Bass with 1" Coaxial High-Range OEM-fit Driver • Frequency Response: 55Hz • 40kHz • Sensitivity: 88dB • Power Handling: 100W RMS / 300W Peak



#### HDZ-65CS Status 6.5" 2-Way OEM-fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit w/full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 6.5" Mid-Bass + 1" High-Range OEM-fit Driver · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



# 

#### Status 12" Subwoofer

Pulp-Mica Cone Body · Carbon Fiber Dust Cap · Cast Aluminum Frame • Triple Stacked High-Power Strontium Ferrite Magnets (174oz x 3) · Dual Progressive Spiders with Integrated Tinsel Leads · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Included Mesh Grille with Aluminum Trim Ring • Mounting Depth: 7-3/8" · X-Max: 20mm · Voice Coil: 65mm • Frequency Response: 24Hz-200Hz · Sensitivity: 83.7dB · Nominal Impedance (DCR):  $4\Omega + 4\Omega$  · Power Handling: 800W RMS / 2400W Peak





# 

#### Status 10" Subwoofer

 $\begin{array}{l} \mbox{Pulp-Mica Cone Body} \cdot \mbox{Carbon Fiber Dust Cap} \cdot \mbox{Cast Aluminum Frame} \\ \cdot \mbox{Triple Stacked High-Power Strontium Ferrite Magnets (174oz x 3) } \\ \mbox{Dual Progressive Spiders with Integrated Tinsel Leads} \cdot \mbox{High-Amplitude} \\ \mbox{Multi-Roll (H.A.M.R.) Surround} \cdot \mbox{Included Mesh Grille with Aluminum} \\ \mbox{Trim Ring} \cdot \mbox{Mounting Depth: } 7-7/16" \cdot \mbox{X-Max}: 20mm \cdot \mbox{Voice Coil: 65mm} \\ \cdot \mbox{Frequency Response: } 26Hz-200Hz \cdot \mbox{Sensitivity: } 82.2dB \cdot \mbox{Nominal} \\ \mbox{Impedance (DCR)} : $3\Omega+3\Omega \cdot \mbox{Power Handling: 800W RMS} / 2400W \mbox{Peak} \\ \end{array}$ 

## HDZ-SB12 NEW

#### Status 12" Subwoofer Enclosure

Wedge Style Sealed Enclosure loaded with HDZ-W12 Subwoofer · Clear Acrylic Side Viewing Windows with Etched Alpine Classic Six Chiclets • Integrated Blue/Green Switchable LED Lighting • Pulp-Mica Cone Body • Carbon Fiber Dust Cap • Cast Aluminum Frame • Triple Stacked High-Power Strontium Ferrite Magnets (174oz x 3) • Dual Progressive Spiders with Integrated Tinsel Leads • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Included Mesh Grille with Aluminum Trim Ring • Dimensions: 15.75"(W) x 15.75"(H) x 17.2"(D) • X-Max: 20mm • Voice Coil: 65mm • Frequency Response: 26Hz-200Hz • Nominal Impedance: 2Q • Power Handling: 800W RMS / 2400W Peak

## HDZ-SB10 NEW

#### Status 10" Subwoofer Enclosure

Wedge Style Sealed Enclosure loaded with HDZ-W10 Subwoofer  $\cdot$  Clear Acrylic Side Viewing Windows with Etched Alpine Classic Six Chiclets  $\cdot$  Integrated Blue/Green Switchable LED Lighting  $\cdot$  Pulp-Mica Cone Body  $\cdot$  Carbon Fiber Dust Cap  $\cdot$  Cast Aluminum Frame  $\cdot$  Triple Stacked High-Power Strontium Ferrite Magnets (174oz x 3)  $\cdot$  Dual Progressive Spiders with Integrated Tinsel Leads  $\cdot$  High-Amplitude Multi-Roll (H.A.M.R.) Surround  $\cdot$  Included Mesh Grille with Aluminum Trim Ring  $\cdot$ Dimensions: 13.75"(W) x 13.75"(H) x 16.25"(D)  $\cdot$  X-Max: 20mm  $\cdot$  Voice Coil: 65mm  $\cdot$  Frequency Response: 27Hz-200Hz  $\cdot$  Nominal Impedance: 2 $\Omega \cdot$ Power Handling: 800W RMS / 2400W Peak

2024 ALPINE PRODUCT CATALOG



# LEGENDARY SOUND

When legendary sound performance meets Hi-Res audio excellence, you'll find the reimagined Alpine R-Series line, celebrated for its unmatched loudness and powerful bass capabilities.



# R2-A150M

#### **R-Series 1500W Mono Amplifier**

Alpine's Class D Amplifier Circuit  $\cdot$  One-Sided Terminal Layout  $\cdot$  Top Panel Sound Controls  $\cdot$  Integrated Mounting Feet  $\cdot$  Dimensions: 13.5"(W) x 2.6"(H) 7.3"(D)  $\cdot$  Frequency Response: 10Hz - 400Hz  $\cdot$  S/N Ratio: >75dB  $\cdot$  Power Output: 700W x 1 @ 4 $\Omega$   $\cdot$  1200W x 1 @ 2 $\Omega$   $\cdot$  1500W x 1 @ 1 $\Omega$ 



#### R2-A75M R-Series 750W Mono Amplifier

Alpine's Class D Amplifier Circuit  $\cdot$  One-Sided Terminal Layout  $\cdot$  Top Panel Sound Controls  $\cdot$  Integrated Mounting Feet  $\cdot$  15% Smaller Footprint than Previous Model (R-A75M)  $\cdot$  Dimensions: 11.1"(W) x 2.17"(H) 6.5"(D)  $\cdot$ Frequency Response: 10Hz - 400Hz  $\cdot$  S/N Ratio: >75dB  $\cdot$  Power Output: 500W x 1 @ 4 $\Omega$   $\cdot$  750W x 1 @ 2 $\Omega$ 



# R2-A60F 🚟

#### **R-Series 4-Channel Amplifier**

Hi-Res Audio Certified · Alpine's Class D Amplifier Circuit · One-Sided Terminal Layout · Top Panel Sound Controls · Integrated Mounting Feet · 15% Smaller Footprint than Previous Model (R-A60F) · Dimensions: 11.1"(W) x 2.17"(H) 6.5"(D) · Frequency Response: 10Hz - 45kHz · S/N Ratio: >80dB · Power Output: 100W x 4 @  $4\Omega$  · 150W x 4 @  $2\Omega$ 



# R-A90S **R-Series 6/5/3-Channel Amplifier**

Hi-Res Audio Certified · Alpine's Class D Amplifier Circuit · Staggered Power Channel Layout · Dimensions: 12.75"(W) x 2"(H) 10.75"(D) · Frequency Response: 10Hz - 45kHz · S/N Ratio: >85dB · Power Output: 75W x 4 @  $4\Omega$  + 150W x 2  $4\Omega$  · 100W x 4 @  $2\Omega$  + 250W x 2 @  $2\Omega$  · Bridged Power: 200W x 2 @  $4\Omega$  + 500W x 1 @  $4\Omega$ 

Pictured: R2-A150M



#### R2-S653 🚞

#### **R-Series Pro 3-Way Component Speaker Set**

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Die-Cast Aluminum Basket • Ferrite Magnet Structure • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Premium-Grade Full Passive Performance Crossover Networks • Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 6.5" Mid-Bass + 3" Midrange + 1" Tweeter • Frequency Response: 65Hz - 40kHz • Power Handling: 100W RMS / 300W Peak



#### R2-S69C 🚞

#### **R-Series 6x9" Component Speaker Set**

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Ferrite Magnet Structure • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 6x9" Mid-Bass + 1" Tweeter • Frequency Response: 60Hz - 40kHz • Power Handling: 100W RMS / 300W Peak



#### R2-S69 W R-Series 6x9" Coaxial Speaker Set

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Ferrite Magnet Structure • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 6x9" Mid-Bass + 1" Tweeter (Coaxial) • Frequency Response: 60Hz - 40kHz • Power Handling: 100W RMS / 300W Peak





#### **R-Series Pro 2-Way Component Speaker Set**

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Die-Cast Aluminum Basket • Ferrite Magnet Structure • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Premium-Grade Full Passive Performance Crossover Networks • Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 6.5" Mid-Bass + 1" Tweeter • Frequency Response: 65Hz • 40kHz • Power Handling: 100W RMS / 300W Peak



#### R2-S65C 🚞

#### **R-Series 6.5" Component Speaker Set**

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Ferrite Magnet Structure • High-Amplitude Multi-Roll (H.A.M.R.) Surround • Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 6.5" Mid-Bass + 1" Tweeter • Frequency Response: 65Hz - 40kHz • Power Handling: 100W RMS / 300W Peak





#### **R-Series 6.5" Coaxial Speaker Set**

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Ferrite Magnet Structure · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 6.5" Mid-Bass + 1" Tweeter (Coaxial) · Frequency Response: 65Hz - 40kHz · Power Handling: 100W RMS / 300W Peak

# R2-W12D4 / D2

#### **R-Series 12" Subwoofer**

Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Larger, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Mounting Depth: 6.5" · X-Max: 20mm · Voice Coil: 65mm · Frequency Response: 24Hz-200Hz · Sensitivity: 84.5dB · Nominal Impedance:  $2\Omega$  (4+4) for R2-W12D4 or  $4\Omega$ (2+2) for R2-W12D2 · Power Handling: 750W RMS / 2250W Peak · Compatible with KTE-12C.3 Subwoofer Grille (Sold Seperately)

# RS-W12D4 / D2

#### **R-Series 12" Shallow Mount Subwoofer**

High-Performance Shallow Bass Driver  $\cdot$  Alpine Gen2 DD Linear Magnetic Circuit  $\cdot$  Cast Aluminum Frame  $\cdot$  Aluminum Dust Cap  $\cdot$ Neodymium Magnet  $\cdot$  Mounting Depth: 3.25"  $\cdot$  X-Max: 20mm  $\cdot$  Voice Coil: 4" (102mm)  $\cdot$  Frequency Response 25Hz-100Hz  $\cdot$  Sensitivity: 82 dB  $\cdot$ Nominal Impedance: 2 $\Omega$  (4+4) for RS-W12D4 or 4 $\Omega$  (2+2) for RS-W12D2  $\cdot$ Power Handling: 600W RMS / 1800W Peak  $\cdot$  Compatible with KTE-RS12G Subwoofer Grille Kit (Sold Seperatley)

# RS-W10D4 / D2

#### **R-Series 10" Shallow Mount Subwoofer**

High-Performance Shallow Bass Driver  $\cdot$  Alpine Gen2 DD Linear Magnetic Circuit  $\cdot$  Cast Aluminum Frame  $\cdot$  Aluminum Dust Cap  $\cdot$ Neodymium Magnet  $\cdot$  Mounting Depth: 3.25"  $\cdot$  X-Max: 20mm  $\cdot$  Voice Coil: 4" (102mm)  $\cdot$  Frequency Response 25Hz-100Hz  $\cdot$  Sensitivity: 79 dB  $\cdot$ Nominal Impedance: 2 $\Omega$  (4+4) for RS-W10D4 or 4 $\Omega$  (2+2) for RS-W10D2  $\cdot$ Power Handling: 600W RMS / 1800W Peak  $\cdot$  Compatible with KTE-RS10G Subwoofer Grille Kit (Sold Seperatley)



#### **R-Series 10" Subwoofer**

Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Larger, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Mounting Depth: 6" · X-Max: 20mm · Voice Coil: 65mm · Frequency Response: 26Hz-200Hz · Sensitivity: 82.4dB · Nominal Impedance:  $2\Omega$  (4+4) for R2-W10D4 or  $4\Omega$ (2+2) for R2-W10D2 · Power Handling: 750W RMS / 2250W Peak · Compatible with KTE-10G.3 Subwoofer Grille (Sold Seperately)

Pictured: R2-W12D4

#### R2-W8D4 / D2 R-Series 8" Subwoofer

Kevlar Reinforced Pulp Cone  $\cdot$  Polypropylene / Ceramic Composite Dust Cap  $\cdot$  Larger, Double-stacked Magnets for More Powerful Bass Output  $\cdot$  High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion  $\cdot$ Mounting Depth: 4.375"  $\cdot$  X-Max: 12mm  $\cdot$ Voice Coil: 35mm  $\cdot$  Frequency Response: 30Hz-200Hz  $\cdot$  Sensitivity: 83.5dB  $\cdot$  Nominal Impedance: 2 $\Omega$  (4+4) for R2-W10D4 or 4 $\Omega$ (2+2) for R2-W10D2  $\cdot$  Power Handling: 350W RMS / 1000W Peak  $\cdot$  Compatible with KTE-8G.3 Subwoofer Grille (Sold Seperately)





**KTE-12G.3 / 10G.3 / 8G.3 R-Series Subwoofer Grille** Available in 12" (KTE-12G.3), 10" (KTE-10G.3), and 8" (KTE-8G.3) Models

#### **KTE-RS12G / 10G R-Series Shallow Subwoofer Grille** Available in 12" (KTE-RS12G) & 10" (KTE-RS10G)



#### 2024 ALPINE PRODUCT CATALOG



# S

# **REDISCOVER YOUR MUSIC**

Rediscover your music with the Alpine S-Series, a line of exceptional audio products designed to deliver an audiophile-grade sound experience without the premium price tag.



## S2-A120M

#### S-Series 1200W Mono Amplifier

Alpine's Class D Amplifier Circuit  $\cdot$  Built-in Selectable / Adjustable Crossovers  $\cdot$  Dimensions: 13.8"(W) x 2.25"(H) 8.25"(D)  $\cdot$  Frequency Response: 20Hz  $\cdot$  400Hz  $\cdot$  S/N Ratio: >85dB  $\cdot$  Power Output: 600W x 1 @ 4 $\Omega$   $\cdot$  1200W x 1 @ 2 $\Omega$   $\cdot$  1200W x 1 @ 1 $\Omega$ 



# S2-A55V 🚞

#### S-Series 5-Channel Amplifier

Hi-Res Audio Certified · Alpine's Class D Amplifier Circuit · Built-in Selectable / Adjustable Crossovers · Dimensions: 11.9"(W) x 2.25"(H) 8.25"(D) · Frequency Response: 20Hz - 40kHz · S/N Ratio: >83dB · Power Output:  $40W \times 4 + 200W \times 1 @ 4\Omega \cdot 60W \times 4 + 300W \times 1 @ 2\Omega \cdot Bridged$  Power: 120W x 2 @  $4\Omega$ 



# S2-A60M

#### S-Series 600W Mono Amplifier

Alpine's Class D Amplifier Circuit  $\cdot$  Built-in Selectable / Adjustable Crossovers  $\cdot$  Dimensions: 8.7"(W) x 2.25"(H) 8.25"(D)  $\cdot$  Frequency Response: 10Hz - 400Hz  $\cdot$  S/N Ratio: >85dB  $\cdot$  Power Output: 330W x 1 @ 4  $\Omega \cdot$  600W x 1 @ 2 $\Omega \cdot$  600W x 1 @ 1 $\Omega$ 



#### S2-A36F 🚟 S-Series 4-Channel Amplifier

Hi-Res Audio Certified · Alpine's Class D Amplifier Circuit · Built-in Selectable / Adjustable Crossovers · Dimensions: 8.7"(W) x 2.25"(H) 8.25"(D) · Frequency Response: 20Hz - 40kHz · S/N Ratio: >83dB · Power Output: 60W x 4 @  $4\Omega \cdot 90W x 4$  @  $2\Omega \cdot Bridged$  Power: 180W x 2 @  $4\Omega$ 





# S2-S80C S-Series 8" Component Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • OEM Fitment with In-Line Crossovers • 8" Mid-Bass + 1" Tweeter • Frequency Response: 50Hz • 40kHz • Sensitivity: 90dB • Power Handling: 85W RMS / 260W Peak



S2-S69 S-Series 6x9" Coaxial Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · 6x9" Mid-Bass + 1" Tweeter (Coaxial) · Frequency Response: 65Hz - 40kHz · Sensitivity: 90dB · Power Handling: 85W RMS / 260W Peak · Compatible with KTE-S69G Speaker Grille (Sold Seperately)



S2-S69C 🚞

Speaker Grille (Sold Seperately) KTE-S69G / 65G / 50G S-Series Speaker Grilles

S-Series 6x9" Component Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • OEM Fitment with In-Line Crossovers • 6x9" Mid-Bass + 3" Midrange with I" Tweeter (Coaxial) • Frequency Response: 65Hz - 40kHz • Sensitivity: 90dB • Power Handling: 85W RMS / 260W Peak • Compatible with KTE-S69G

Available in 6x9" (KTE-S69G - shown in image), 6.5" (KTE-S65G), & 5" (KTE-S50G)

# S2-S65C S-Series 6.5" Component Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · OEM Fitment with In-Line Crossovers · 6.5" Mid-Bass + 1" Tweeter · Frequency Response: 70Hz - 40kHz · Sensitivity: 88dB · Power Handling: 80W RMS / 240W Peak · Compatible with KTE-S65G Speaker Grille (Sold Seperately)



#### S2-S68 🚟 S-Series 6x8" Coaxial Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · 6x8" Mid-Bass + 1" Tweeter (Coaxial) · Frequency Response: 73Hz - 40kHz · Sensitivity: 88dB · Power Handling: 75W RMS / 230W Peak



# S2-S40C S-Series 4" Component Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · OEM Fitment with In-Line Crossovers · 4" Mid-Bass + 1" Tweeter · Frequency Response: 97Hz - 40kHz · Sensitivity: 86dB · Power Handling: 45W RMS /140W Peak



S-Series 6.5" Coaxial Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • 6.5" Mid-Bass + 1" Tweeter (Coaxial) • Frequency Response: 70Hz • 40kHz • Sensitivity: 88dB • Power Handling: 80W RMS / 240W Peak • Compatible with KTE-S65G Speaker Grille (Sold Seperately)



S2-S50 S-Series 5" Coaxial Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · 5" Mid-Bass + 3/4" Tweeter (Coaxial) · Frequency Response: 80Hz - 40kHz · Sensitivity: 87dB · Power Handling: 55W RMS / 170W Peak · Compatible with KTE-S50G Speaker Grille (Sold Seperately)



# S-Series 4" Coaxial Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • 4" Mid-Bass + 3/4" Tweeter (Coaxial) • Frequency Response: 97Hz -40kHz • Sensitivity: 86dB • Power Handling: 45W RMS / 140W Peak



#### S-SIOTW S-Series 1" Silk Dome Tweeter Set

1" Silk Dome Tweeter Set • Frequency Response: 1kHz-22kHz • Sensitivity: 88dB • Power Handling: 80W RMS / 240W Peak

# S2-W12D4 / D2

S-Series 12" Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion  $\cdot$  Dual Voice Coil Subwoofers with Configuration Jumpers  $\cdot$  Enhanced "Punch" and Accurate Bass  $\cdot$ High-Grade Strontium Ferrite Magnets  $\cdot$ High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion  $\cdot$  Mounting Depth: 4.89"  $\cdot$ Frequency Response: 23Hz-215Hz  $\cdot$  Sensitivity: 86dB  $\cdot$  Nominal Impedance: 2 $\Omega$  (4+4) for S2-W12D4 or 4 $\Omega$  (2+2) for S2-W12D2  $\cdot$  Power Handling: 600W RMS / 1800W Peak

#### S2-W10D4 / D2 S-Series 10" Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion  $\cdot$  Dual Voice Coil Subwoofers with Configuration Jumpers  $\cdot$  Enhanced "Punch" and Accurate Bass  $\cdot$ High-Grade Strontium Ferrite Magnets  $\cdot$ High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion  $\cdot$  Mounting Depth: 4.54"  $\cdot$ Frequency Response: 25Hz-215Hz  $\cdot$  Sensitivity: 85dB  $\cdot$  Nominal Impedance: 2 $\Omega$  (4+4) for S2-W10D4 or 4 $\Omega$  (2+2) for S2-W10D2  $\cdot$  Power Handling: 600W RMS / 1800W Peak

#### S2-W8D4 / D2 S-Series 8" Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion · Dual Voice Coil Subwoofers with Configuration Jumpers · Enhanced "Punch" and Accurate Bass · High-Grade Strontium Ferrite Magnets · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Mounting Depth: 3.71" · Frequency Response: 35Hz-215Hz · Sensitivity: 83dB · Nominal Impedance: 2Ω (4+4) for S2-W8D4 or 4Ω (2+2) for S2-W8D2 · Power Handling: 300W RMS / 900W Peak



KTE-12G.3 / KTE-10G.3 / KTE-8G.3 S-Series Subwoofer Grilles Available in 12" (KTE-12G.3), 10" (KTE-10G.3), and 8" (KTE-8G.3)



# A NEW SPECTRUM OF SOUND

Color and sound collide to bring you PrismaLink™, an intentionally crafted wedge enclosure that's designed for optimal bass performance and vehicle fitment with an integrated RGB lighting system.

-

Ó

»//////IPINE»

TΜ



#### 12" PrismaLink<sup>™</sup> S-Series Preloaded Subwoofer Wedge Enclosure

Sealed Wedge Style Enclosure with Preloaded S2-W12D4 12" S-Series Subwoofer · RGBW Multi-color Trim Bar Lighting with IR Remote · 12 Changable Static Colors, 4-Dynamic Modes • Multi-Link Capable (Link 2 or more enclosures toghether) · Carbon Fiber / Poly Propylene Subwoofer Cone for Lightweight Construction with High Output and Low Distortion · Enhanced "Punch" and Accurate Bass · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Dimensions: 16.5"(W) x 15"(H) x 13.25"(D) · Frequency Response: 23Hz-215Hz · Sensitivity: 86dB  $\cdot$  Nominal Impedance: 2 $\Omega$  (4+4)  $\cdot$ Power Handling: 600W RMS / 1800W Peak · Compatible with KTX-LK12 Linking Kit & KTX-EBKT Mounting Brackets · Compatible with iLX-W670 for Lighting Link Control



ILX-W670 Lighting Link Control

Control the Integrated RGBW Trim Bars on PrismaLink™ Enclosures with the Lighting Link control screen on the iLX-W670 Head Unit (Page 25)



#### 10" PrismaLink<sup>™</sup> S-Series Preloaded Subwoofer Wedge Enclosure

Sealed Wedge Style Enclosure with Preloaded S2-W10D4 10" S-Series Subwoofer · RGBW Multi-color Trim Bar Lighting with IR Remote · 12 Changable Static Colors, 4-Dynamic Modes · Multi-Link Capable (Link 2 or more enclosures toghether) · Carbon Fiber / Poly Propylene Subwoofer Cone for Lightweight Construction with High Output and Low Distortion · Enhanced "Punch" and Accurate Bass · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Dimensions: 14.5"(W) x 13"(H) x 11.25"(D) · Frequency Response: 25Hz-215Hz · Sensitivity: 85dB  $\cdot$  Nominal Impedance: 2 $\Omega$  (4+4)  $\cdot$ Power Handling: 600W RMS / 1800W Peak · Compatible with KTX-LK10 Linking Kit & KTX-EBKT Mounting Brackets · Compatible with iLX-W670 for Lighting Link Control



# KTX-EBKT

Mounts directly to side of Alpine PrismaLink™ Subwoofers • Included Hardware for application with Alpine Halo, Shallow, Status and other universal subwoofer enclosures



#### 8" PrismaLink<sup>™</sup> S-Series Preloaded Subwoofer Wedge Enclosure

Sealed Wedge Style Enclosure with Preloaded S2-W8D4 8" S-Series Subwoofer · RGBW Multi-color Trim Bar Lighting with IR Remote · 12 Changable Static Colors, 4-Dynamic Modes · Multi-Link Capable (Link 2 or more enclosures toghether) · Carbon Fiber / Poly Propylene Subwoofer Cone for Lightweight Construction with High Output and Low Distortion · Enhanced "Punch" and Accurate Bass · High-Amplitude Multi-Roll (H.A.M.R.) Surround • Dimensions: 12.5"(W) x 11"(H) x 9.25"(D) • Frequency Response: 35Hz-215Hz · Sensitivity: 83dB  $\cdot$  Nominal Impedance:  $2\Omega$  (4+4)  $\cdot$ Power Handling: 300W RMS / 900W Peak · Compatible with KTX-LK8 Linking Kit & KTX-EBKT Mounting Brackets · Compatible with iLX-W670 for Lighting Link Control



KTX-LK12 / LK10 / LK8 Alpine PrismaLink™ Linking Kit Available in 12" (KTX-LK12), 10" (KTX-LK10) , & 8" (KTX-LK8)



# HALO ENCLOSURES

# **R2-SB12V**

#### 12" Alpine Halo R-Series Preloaded Subwoofer Enclosure with ProLink™

Preloaded R2-W12D4 12" R-Series Subwoofer · Unique Alpine Halo Design with ProLink<sup>TM</sup> · Ported Enclosure Design · Optimal Sound Performance · Threaded Subwoofer Mounting Inserts for Reversible Subwoofer Orientation · Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Large, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Dimensions: 17"(W) x 14.625"(H) x 15"(D) · X-Max: 20mm · Frequency Response: 24-200Hz · Vented Enclosure Tuning Frequency: 35Hz · Sensitivity: 85dB · Dual 4 $\Omega$  Voice Coils Wired in Parallel for a 2 $\Omega$  Load · Power Handling: 750W RMS / 2250W Peak · Recommended Amplifiers: R-A75M / R2-A75M · Compatible with KTX-H12 Linking Kit

# **R2-SB10V**

#### 10" Alpine Halo R-Series Preloaded Subwoofer Enclosure with ProLink™

Preloaded R2-W10D4 10" R-Series Subwoofer · Unique Alpine Halo Design with ProLink<sup>TM</sup> · Ported Enclosure Design · Optimal Sound Performance · Threaded Subwoofer Mounting Inserts for Reversible Subwoofer Orientation · Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Large, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Dimensions: 16"(W) x 12.6825"(H) x 14.5"(D) · X-Max: 20mm · Frequency Response: 24-200Hz · Vented Enclosure Tuning Frequency: 36Hz · Sensitivity: 85dB · Dual 4 $\Omega$  Voice Coils Wired in Parallel for a 2 $\Omega$  Load · Power Handling: 750W RMS / 2250W Peak · Recommended Amplifiers: R-A75M / R2-A75M · Compatible with KTX-H10 Linking Kit



#### KTX-H12 / KTX-H10 Alpine Halo Subwoofer Linking Kit

Available in 12" (KTX-H12) & 10" (KTX-H10)

## S2-SB12V NEW

IL PINE

#### 12" Alpine Halo S-Series Preloaded Subwoofer Enclosure with ProLink™

Preloaded S2-W12D4 12" S-Series Subwoofer · Unique Alpine Halo Design with ProLink<sup>TM</sup> · Ported Enclosure Design · Optimal Sound Performance · Binding Post Terminal Cup · Threaded Subwoofer Mounting Inserts for Reversible Subwoofer Orientation · Dimensions: 17"(W) x 14.625"(H) x 15"(D) · Frequency Response: 23Hz-215Hz · Vented Enclosure Tuning Frequency: 35Hz · Dual  $4\Omega$  Voice Coils Wired in Parallel for a  $2\Omega$  Load · Power Handling: 600W RMS / 1800W Peak · Recommended Amplifiers: S-A60M / S2-A60M · Compatible with KTX-H12 Linking Kit

# S2-SB10V NEW

#### 10" Alpine Halo S-Series Preloaded Subwoofer Enclosure with ProLink™

Preloaded S2-W10D4 10" S-Series Subwoofer · Unique Alpine Halo Design with ProLink™ · Ported Enclosure Design · Optimal Sound Performance · Binding Post Terminal Cup · Threaded Subwoofer Mounting Inserts for Reversible Subwoofer Orientation · Dimensions: 16"(W) x 12.6825"(H) x 14.5"(D) · Frequency Response: 25Hz-215Hz · Vented Enclosure Tuning Frequency: 36Hz · Dual 4Ω Voice Coils Wired in Parallel for a 2Ω Load · Power Handling: 600W RMS / 1800W Peak · Recommended Amplifiers: S-A60M / S2-A60M · Compatible with KTX-H10 Linking Kit



Pictured: (2) Alpine Halo R2-SB12V 12" Enclosures linked with the KTX-H12 Linking Kit

Pictured<sup>.</sup>

SS-SB10

# SHALLOW ENCLOSURES



## **RS-SB12**

0

#### 12" R-Series Shallow Preloaded Subwoofer Enclosure

Preloaded 12" R-Series Shallow Subwoofer (RS-W12D4) · Optimal Sealed Cabinet Quality · Alpine Gen2 DD Linear Magnetic Circuit · Aluminum Dust Cap · Neodymium Magnet · Pre-installed Steel Mesh Grille · Rubber, Modular & Stackable Foot Design · Dimensions: 26.5"(W) x 5.25"(H) x 17"(D) · Frequency Response 25Hz-200Hz · Sensitivity: 81 dB • Power Handling: 600W RMS / 1800W Peak • Nominal Impedance: 2Ω  $\cdot$  Dual 4 $\Omega$  voice coils wired in parallel for a 2 $\Omega$  load  $\cdot$  Compatible with S-A60M / S2-A60M or R-A75M / R2-A75M Amplifiers

# **RS-SB10**

#### 10" R-Series Shallow Preloaded Subwoofer Enclosure

Preloaded 10" R-Series Shallow Subwoofer (RS-W10D4) · Optimal Sealed Cabinet Quality · Alpine Gen2 DD Linear Magnetic Circuit · Aluminum Dust Cap · Neodymium Magnet · Pre-installed Steel Mesh Grille · Rubber, Modular & Stackable Foot Design · Dimensions: 21.15"(W) x 5.25"(H) x 16"(D) · Frequency Response 30Hz-200Hz · Sensitivity: 81 dB • Power Handling: 600W RMS / 1800W Peak • Nominal Impedance: 2Ω  $\cdot$  Dual 4 $\Omega$  voice coils wired in parallel for a 2 $\Omega$  load  $\cdot$  Compatible with S-A60M / S2-A60M or R-A75M / R2-A75M Amplifiers

# **SS-SB12**

#### 12" S-Series Shallow Preloaded Subwoofer Enclosure

Preloaded 12" S-Series Shallow Subwoofer · Optimal Sealed Cabinet Quality · Alpine Gen2 DD Linear Magnetic Circuit · Rugged Polymer Enclosure Cabinet · Water-Resistant Polypropylene Cone · Adjustable, Foam-padded Mounting Brackets for Flexible Installation & Reduced Vibration · Front-Mounted Neodymium Motor · Dimensions: 22.25"(W) x 5.25"(H) x 13.125"(D) · Frequency Response: 30Hz-200Hz · 11mm 1-Way Linear X-Max · Nominal Impredance: 2Ω · Power Handling: 300W RMS · Compatible with KTA-200M or KTA-30MW Amplifiers

# **SS-SB10**

#### 10" S-Series Shallow Preloaded Subwoofer Enclosure

Preloaded 10" S-Series Shallow Subwoofer · Optimal Sealed Cabinet Quality · Alpine Gen2 DD Linear Magnetic Circuit · Rugged Polymer Enclosure Cabinet · Water-Resistant Polypropylene Cone · Adjustable, Foam-padded Mounting Brackets for Flexible Installation & Reduced Vibration · Front-Mounted Neodymium Motor · Dimensions: 18.5"(W) x 4.5"(H) x 12.5"(D) · Frequency Response: 35Hz-200Hz · 11mm 1-Way Linear X-Max · Nominal Impredance: 2Ω · Power Handling: 300W RMS · Compatible with KTA-200M or KTA-30MW Amplifiers



# SBT-S10V

#### 10" Shallow Wedge Subwoofer Enclosure

Ported Enclosure Design with Preloaded SWT-10S2 Subwoofer · Designed to Fit Behind Most Seats · Mounts Horizontally or Vertically · Dimensions: 21-5/8"(W) x 15-1/4"(H) x 7-1/4"(D) · Frequency Response: 28Hz-200Hz · X-Max: 11mm · 2 Impedance · Power Handling: 350W RMS / 1000W Peak



#### PWE-S8 8" Compact Powered Subwoofer Enclosure

Preloaded 8" High Performance Quad-Coil Subwoofer · Built-in 120W RMS / 240W Peak Amplifier · Polypropylene / Aluminum Diaphragm · RCA and Speaker Level Inputs · Included Remote Bass Knob · Dimensions: 13-7/16"(W) x 2-13/16"(H) x 9-1/16"(D) · Frequency Response: 25Hz-152Hz

# **TRUCK-SIZED BASS**

Take your drive to the next level in bass performance without compromising valuable cabin space with Alpine's subwoofer enclosures intentionally designed for your truck.



# **R2-DB8V-TRK**

#### Dual 8" Alpine Halo R-Series Preloaded Truck Subwoofer Enclosure with ProLink™

(2) Preloaded R2-W8D2 8" R-Series Subwoofers • Unique Alpine Halo Design with ProLink™ • Deep Bass Output • Great Low Frequency Extension • Side-Firing Cabin Loading Ports • Expandable width from 40" – 51" allows for compact, under-the-rear-seat installation in many full size trucks including; 2018+ RAM 1500 (Crew Cab), 2015+ Ford F-150 (Crew Cab), 2018+ GMC Sierra / Chevrolet Silverado (Crew Cab), 2020+ Jeep Gladiator and many other vehicle applications • Rubber, modular foot design accommodates trucks with uneven under seat areas • Integrated amplifier tray for hideaway amp installation · Dimensions: 40" - 51" (Adjustable-W) x 8-3/4" (H) x 13-3/4" (D) · Dual 4Ω Subwoofers Wired in Parallel for a 2Ω Load · Frequency Response: 32Hz-200Hz · Vented Tuning Frequency: 36Hz · Sensitivity: 84dB · Power Handling: 700W RMS (350W x 2) · Compatible with R-A75M / R2-A75M



## 

Expandable from 40" - 51"

#### Dual 8" Alpine Halo S-Series Preloaded Truck Subwoofer Enclosure with ProLink™

(2) Preloaded S2-W8D2 8" S-Series Subwoofers • Unique Alpine Halo Design with ProLink™ • Deep Bass Output • Great Low Frequency Extension · Side-Firing Cabin Loading Ports · Expandable width from 40" - 51" allows for compact, under-the-rear-seat installation in many full size trucks including; 2018+ RAM 1500 (Crew Cab), 2015+ Ford F-150 (Crew Cab), 2018+ GMC Sierra / Chevrolet Silverado (Crew Cab), 2020+ Jeep Gladiator and many other vehicle applications · Rubber, modular foot design accommodates trucks with uneven under seat areas · Integrated amplifier tray for hideaway amp installation · Dimensions: 40" - 51" (Adjustable-W) x 8-3/4" (H) x 13-3/4" (D) · Dual 4Ω Subwoofers Wired in Parallel for a 2Ω Load · Frequency Response: 35Hz-215Hz · Vented Tuning Frequency: 36Hz · Sensitivity: 84dB · Power Handling: 600W RMS (300W x 2) · Compatible with S-A60M / S2-A60M & OPTIM™8 (PXE-C80-88)

Pictured: R2-DB8V-TRK w/R-A75M Amplifier





## iLX-F511 🚞

Alpine Halo11 Digital Multimedia Receiver with 11-inch Floating HD Display and Hi-Res Audio Playback

11-inch Floating Style HD Touchscreen Display (Adjustable Height, Depth, and Viewing Angle) · Standard 1-DIN Chassis for Flexible Vehicle Application · HD Display (WXGA 1280 x 720px) • Apple Carplay® (Wired & Wireless) • Android Auto™ (Wired & Wireless) · Bluetooth® Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res music streaming with TIDAL · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · Alpine DVR-C320R Dash Cam Compatible · Navigation Compatible with KTX-NS01 · AUX Input · HDMI Input & Output · Camera Inputs (x2) · USB Inputs (x2) · 4V Pre-Outs (x3) · Built-in Amplifier (18W RMS x 4) · 13-Band Parametric EQ per channel · 6-Channel Time Correction · Compatible with KAE-HF11DA Screen Protector

## iLX-F509 🚞

#### Alpine Halo9 Digital Multimedia Receiver with 9-inch Floating HD Display and Hi-Res Audio Playback

9-inch Floating Style HD Touchscreen Display (Adjustable Height, Depth, and Viewing Angle) · Standard 1-DIN Chassis for Flexible Vehicle Application  $\cdot$  HD Display (WXGA 1280 x 720px) · Apple Carplay® (Wired & Wireless) · Android Auto™ (Wired & Wireless) · Bluetooth® Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res music streaming with TIDAL · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · Alpine DVR-C320R Dash Cam Compatible · Navigation Compatible with KTX-NS01 · AUX Input · HDMI Input & Output · Camera Inputs (x2) · USB Inputs (x2) · 4V Pre-Outs (x3) · Built-in Amplifier (18W RMS x 4) • 13-Band Parametric EQ per channel • 6-Channel Time Correction · Compatible with KAE-HF9DA Screen Protector

## iLX-507 🚞

#### 7-inch Digital Multimedia Receiver with HD Display and Hi-Res Audio Playback

7-inch HD Touchscreen Display · 1-DIN Chassis with Standard 2-DIN application · HD Display (WXGA 1280 x 720px) · Apple Carplay® (Wired & Wireless) · Android Auto<sup>™</sup> (Wired & Wireless) • Bluetooth® Hands-Free • Hi-Res Audio Playback (96kHz / 24bit) · Wireless Hi-Res Audio (requires LDAC compatible device) · Hi-Res music streaming with TIDAL · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · Alpine DVR-C320R Dash Cam Compatible · Navigation Compatible with KTX-NS01 · AUX Input · HDMI Input & Output · Camera Inputs (x2) · USB Inputs (x2) · 4V Pre-Outs (x3) · Built-in Amplifier (18W RMS x 4) • 13-Band Parametric EQ per channel • 6-Channel Time Correction



#### RUX-H02 Next-Gen Alpine Halo Bass & Volume Knob

Controls subwoofer and main volume • Wireless *Bluetooth*® connection • Includes Alpine Halo head unit mount • Fits the iLX-F509, iLX-F511 • Works with iLX-507, i509-WRA-JK, and i509-WRA-JL



#### KAE-HF11DA / KAE-HF9DA Anti-Reflective Screen

# Protector for Alpine Halo

Direct-fit screen protector for Alpine Halol1 iLX-F511 (KAE-HF11DA) and Alpine Halo9 iLX-F509 (KAE-HF9DA) · Antifingerprint film · Anti-reflective film · Includes screen applicator tool, microfiber cloth, and dust removal sticker · Material: Plastic



#### KTX-NS01 USB Plug-in Navigation Module

Plugs directly into the iLX-507, iLX-F509, iLX-F511, i509-WRA-JK, and i509-WRA-JL via USB connection • Allows you to access the latest maps without cell phone or Wi-Fi connection • Navigation/Off-Road mode available • Operates on GPS satellite



#### **KTX-SLEEVE** Alpine 1-DIN Head Unit Installation Sleeve

Metal Installation sleeve for Alpine 1-Din Head Units • Bendable tabs for secure vehicle application • Locking tabs for compatible Alpine Radios



# iLX-407

#### 7-inch Shallow-Chassis Digital Multimedia Receiver with PowerStack™ Capability

7-inch Anti-glare 2-DIN Touchscreen Display (WVGA: 800 x 480px) · Shallow Mount Design (2-6/16" Depth) · Award Winning PowerStack<sup>™</sup> Design - Compatible with the KTA-450 & KTA-200M Amplifiers (Sold Seperately) · Customizable User Interface & Wallpaper · Apple Carplay® (Wired) · Android Auto<sup>™</sup> (Wired) · Bluetooth® Hands-Free · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · HDMI Input · Camera Inputs (2 RCA) · USB Input · 4V Pre-Outs (x3) · Built-in Amplifier (16W RMS x 4) · 5-Band Graphic EQ · 6-Channel Time Correction

#### iLX-W670 NEW

#### 7-inch Shallow-Chassis Digital Multimedia Receiver with PowerStack™ Capability

7-inch Anti-glare 2-DIN Touchscreen Display (WVGA: 800 x 480px) · Shallow Mount Design (2-6/16" Depth) · Award Winning PowerStack<sup>™</sup> Design - Compatible with the KTA-450 & KTA-200M Amplifiers (Sold Seperately) · Apple Carplay® (Wired) · Android Auto<sup>™</sup> (Wired) · *Bluetooth*® Hands-Free · SiriusXM-Ready® · Built-in HD Radio® · Camera Inputs (1) · USB Input · 4V Pre-Outs (x3) · Built-in Amplifier (16W RMS x 4) · 13-Band Graphic EQ · 6-Channel Time Correction · Lighting Link Compatible with PrismaLink<sup>™</sup> Subwoofers for LED Light Control

#### **INE-W970HD** 6.5-inch CD/DVD Receiver with Built-in GPS Navigation

6.5-inch Touchscreen WVGA Display (800 x 480px) • Built-in CD/DVD Player • Built-in Navigation with 2D & 3D Mapping • Quick Access Sound Key • Apple Carplay® (Wired) • Android Auto™ (Wired) • *Bluetooth*® Hands-Free • SiriusXM-Ready® • Built-in HD Radio® • AUX Input • HDMI Input • Camera Inputs (x2) • USB Inputs (x2) • 4V Pre-Outs (x3) • Built-in Amplifier (45W RMS x 4) • 3-Band Graphic EQ • 6-Channel Time Correction • Audio Playback: AAC, FLAC, MP3, WMA • Steering Wheel Remote Control Ready



# KTA-200M

#### Mono Amplifier with PowerStack™ Capability

PowerStack<sup>™</sup> Capable with iLX-407 & iLX-W650 (Sold Seperately) · Alpine's Class D Amplifier Circuit with Exclusive Dynamic Peak Power Technology (DPP) · Dimensions: 7"(W) x 3.5"(H) x 1.5"(D) · S/N Ratio: >80dB · 200W RMS x 1 @ 4  $\Omega$  · 200W RMS x 1 @ 2 $\Omega$  · 400W DPP x 1 @ 4 $\Omega$ 



#### KTA-450 4-Channel Amplifier with PowerStack™ Capability

PowerStack<sup>™</sup> Capable with iLX-407 & iLX-W650 (Sold Seperately) · Alpine's Class D Amplifier Circuit with Exclusive Dynamic Peak Power Technology (DPP) · Dimensions: 7"(W) x 3.5"(H) x 1.5"(D) · S/N Ratio: >82dB · 50W RMS x 4 @  $2\Omega/4\Omega$  · 100W DPP x 4 @  $2\Omega/4\Omega$  · 100W RMS x 2 (Bridged into  $4\Omega$ ) · 200W DPP x 2



# UTE-73BT

#### Advanced *Bluetooth*® Digital Media Receiver

Mech-less AM/FM Tuner · Single-DIN Chassis · 1-line, High Contrast LCD Display with RGB Illumination · *Bluetooth*® Hands-Free · Made for iPod® and iPhone® (requires KCU-445i - sold seperately) · KTP-445A Power Pack Amplifier Ready (sold seperately) · Works with Pandora® Music · Front USB Port · Front AUX Port · 2V Pre-Outs (x3) · Built-in Amplifier (18W RMS x 4) · 3-Band Parametric EQ · High Pass / Low Pass Crossover · Bass Engine SQ · Audio Playback via USB: AAC, FLAC, MP3, WMA

# TΜ

# OPTIMIZE YOUR AUDIO

Get closer than ever to your favorite artists with the high-precision tuning power of Alpine's OPTIM™ line.



# AND THE REPORT OF

Alpine OPTIM6<sup>™</sup> 6-Channel Hi-Res Sound Processor

6-Channel Hi-Res (96kHz/24Bit) Digital Sound Processor · Effortlessly

Optimize any Sound System in Minutes · Remove the Complexities

of Sound Tuning with Simple, Self-Guided Auto-EQ Software via iOS

App (iPhone / iPad) or PC App with External Mic Kit (sold seperately) · Innovative Auto-EQ Software Analyzes your Vehicle's Interior Acoustic

Environment and Intelligently Adjusts the Audio Output for the Best

Possible Listening Experience · Anti-EQ for OEM Systems (Eliminates

CSP1) • 6-Channel RCA Audio Signal / Bluetooth® Audio Input • Outputs:

on all 6 Channels · Digital Inputs: Coax, USB (DAC) · Speaker Input: Up to

6-Channel 4V RCA · 31 Band Parametric & Graphic EQ, Time Correction

30V · Dimensions: 5.75" (W) x 5.5" (H) x 1.5" (D) · Compatible with the KTX-

Factory EQ Curve) · Save Up to 6 Different Tuning Presets · Access Adjustments on the Fly with the Included OPTIM™ Controller (RUX-

PXE-C60-60 🚟 🔤

with Automatic Sound Tuning

CSP1 PC Mic Tuning Kit (sold separately)

# PXE-C80-88 🚟 🔤

MINAPRE

#### Alpine OPTIM8™ 8-Channel Hi-Res Sound Processor & Amplifier with Automatic Sound Tuning

8-Channel Hi-Res (96kHz/24Bit) Digital Sound Processor with Built-in Internal Amplifier · All-in-One Solution to Effortlessly Optimize and Amplify any Sound System in Minutes · Remove the Complexities of Sound Tuning with Simple, Self-Guided Auto-EQ Software via iOS App (iPhone / iPad) or PC App with External Mic Kit (sold seperately) · Innovative Auto-EQ Software Analyzes your Vehicle's Interior Acoustic Environment and Intelligently Adjusts the Audio Output for the Best Possible Listening Experience · Anti-EQ for OEM Systems (Eliminates Factory EQ Curve) · Save Up to 6 Different Tuning Presets · Access Adjustments on the Fly with the Included OPTIM<sup>™</sup> Controller (RUX-CSPI) · 8-Channel High-Level / 6-Channel RCA Audio Signal / Bluetooth® Audio Input · Outputs: 8-Channel 4V RCA · 31 Band Parametric & Graphic EQ, Time Correction on all 8 Channels · Digital Inputs: Coax, USB (DAC) · Speaker Input: Up to 30V · Built-in 8-Channel Amplifier: 50W x 6 @  $4\Omega$  + 150W x 2 @  $4\Omega$  or 50W x 6 @  $2\Omega$  + 300W x 2 @  $2\Omega$  · Dimensions: 9.25"(W) x 9.5"(H) x 2"(D) · Compatible with the KTX-CSP1 PC Mic Tuning Kit (sold separately)

# KTX-CSP1

#### Measurement Microphone Kit for Alpine OPTIM™8 and OPTIM™6

3.5mm Headset Jack with Precision Microphone • 6' Aux Cable • Compatible with PXE-C80-88 (OPTIM™8) and PXE-C60-60 (OPTIM™6)

Automatic Sound Tuning with iOS App Control (iPhone/iPad)



# **SPEAKERS & SUBWOOFERS**



Polypropylene and Mica Cone with Poly-Foam Surround • Mounting Depth 5-5/16" • Frequency Response: 22Hz - 200Hz •

Frequency Response: 22Hz - 200Hz
Power Handling: 250W RMS / 750W Peak
Compatible with KTE-12PG Grille



#### W10S4 10" Bass Series Subwoofer

Polypropylene and Mica Cone with Poly-Foam Surround • Mounting Depth 5-1/16" • Frequency Response: 24Hz - 200Hz • Power Handling: 250W RMS / 750W Peak • Compatible with KTE-10PG Grille



#### SWT-10S2/S4 10" Shallow Subwoofer

Polypropylene and Mica Dust Cap with Pulp-Kevlar Cone • High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion • Mounting Depth 4-3/16" • Frequency Response: 30Hz - 200Hz • Power Handling: 350W RMS / 1000W Peak



#### SXE-6926S 6x9" 2-Way Coaxial Speaker Set

Nominal Impedance  $4\Omega \cdot$  Frequency Response: 40Hz - 20kHz · Power Rating: 45W RMS / 280W Peak · Grilles included



SXE-1726S 6.5" 2-Way Coaxial Speaker Set

Nominal Impedance  $4\Omega \cdot$  Frequency Response: 60Hz - 20kHz  $\cdot$  Power Rating: 40W RMS / 220W Peak  $\cdot$  Grilles included



#### **SXE-1751S** 6.5" 2-Way Component Speaker Set

Nominal Impedance 4Ω · Frequency Response: 60Hz · 20kHz · Power Rating: 45W RMS / 280W Peak · Grilles included



#### SPS-M601 / SPS-M601W 6.5" COAXIAL 2-WAY MARINE SPEAKER SET

High-Efficiency Design; runs easily off of a factory or built-in head unit power · Accurate Sound Reproduction and High-Frequency Detail · Poly Woofers with 7/8" Titanium Tweeters · Water-Resistant (IPx5 Rated) · Salt Spray and Fog-Resistant (ASTM B117) · Ultra UV Resistant Silver Grilles (ASTM D4329) · Rubber Surround Nominal Impedance  $4\Omega$  · Sensitivity: 89dB · Frequency Response: 50Hz - 20kHz · Power Handling: 35W RMS / 110W Peak · Available with Silver Grilles (SPS-M601) or White Grilles (SPS-M601W)

# **AMPS & PROCESSORS**

# PXE-X09 🚞

#### **16-Channel Hi-Res Digital Sound Processor**

Hi-Res Audio Certified • 16-Channel High/Low Voltage Inputs for both OEM and Aftermarket Installations • Configuration Wizard • Built-in Real-Time Analyzer • Built-in Signal Generator (Pink Noise, White Noise, Sinusoid) • *Bluetooth*® Audio Streaming with included Module • Wireless Sound Tuning via Smartphone. PC Tuning • Dash-mounted Remote Controller included • Matrix Mixing • 294.9MHz Processor • 216kHZ / 24bit ADC / DAC • 10 Band Parametric or Graphic Input EQ • 31 Band Parametric or Graphic Output EQ • 6 EQ Presets • S/N Ratio: >100dB • >110dB Channel Separation • High pass / low pass crossovers per channel • Time correction; Up to 20ms delay per channel • 16-channel RCA/ Highlevel input • 1 Coaxial Input • 1 Optical Input



# PXE-0850X

#### 12-Channel Advanced Wireless Digital Sound Processor

6 Low and/or High-level Inputs · 12 RCA Outputs · 25W RMS x 8 (4 $\Omega$ ,<1% THD+N, 14.4V) (mirrors the first 8 RCA outputs) · Matrix Mixing · *Bluetooth*® audio streaming with included external module · Wireless sound tuning via smartphone. PC tuning also available · Dash-mounted remote controller included · Specialized type filtering: Butterworth, Linkwitz-Riley, Bessel · Frequency range: 20Hz ~ 20KHz, 1Hz steps · Q: 0.404 ~ 28.85, 0.01 steps · Gain: -12.0dB ~ +12.0 dB, 0.1 dB steps · Filter crossover points: 20Hz – 20KHz. 1Hz steps · Slopes: 12dB, 18dB, 24dB, 30dB, 36dB, 42dB, 48dB · Up to 20ms of time delay per channel · TI 32- bit DSP with 300MHz floating point processing · Delay units: 0.000 to 20 milliseconds, 0.00 to 692 centimeters, 0.00 to 273 inches · 0 deg. or 180 deg. phase adjustment per channel · TI 24-bit premium audio ADC/DAC · 31 Band Parametric or Graphic Output EQ · High pass, low pass, and bandpass, independent filters per channel



#### **KTP-445U** 2/4-Channel Universal Power Pack Amplifier

Alpine's Class D Amplifier Circuit • Works with any aftermarket and most OEM head units • Switchable 2 or 4-Channel Input • Compact Size (meant to fit easily inside most vehicle dashboards) • Dimensions: 7-7/8"(W) x 1-1/2"(H) x 2-9/16"(D) • S/N Ratio: 82dB • 45W RMS x 4 @ 2 $\Omega$  or 4 $\Omega$  • 90W RMS x 2 (Bridged at 4 $\Omega$ )



#### **KTP-445A** 4-Channel Head Unit Power Pack Amplifier

Alpine's Class D Amplifier Circuit  $\cdot$  Works with select 2005+ Alpine head units  $\cdot$  Compact Size (meant to fit easily inside most vehicle dashboards)  $\cdot$ Dimensions: 7-7/8"(W) x 1-1/2"(H) x 2-9/16"(D)  $\cdot$  S/N Ratio: 84dB  $\cdot$  45W RMS x 4 @ 2 $\Omega$  or 4 $\Omega$ 



#### **KTA-30FW** 4-Channel Weather-Resistant Tough Power Pack Amplifier

Alpine's Class D Amplifier Circuit with Dynamic Peak Power (DPP) • Weather-Resistant (IP66 Rated) • 2-Ch / 4-Ch Selectable Input • Dimensions: 9-3/16"(W) x 1-5/8"(H) x 3-3/4"(D) • S/N Ratio: 82dB •75W RMS x 4 @ 2 $\Omega$ /4 $\Omega$ , 150W DPP x 4 @ 2 $\Omega$ /4 $\Omega$ 



#### **KTA-30MW** Mono Weather-Resistant Tough Power Pack Amplifier

Alpine's Class D Amplifier Circuit with Dynamic Peak Power (DPP) • Weather-Resistant (IP66 Rated) • 2-Ch / 4-Ch Selectable Input • Dimensions: 9-3/16"(W) x 1-5/8"(H) x 3-3/4"(D) • S/N Ratio: 83dB • 300W RMS x 1 @  $2\Omega/4\Omega$ , 600W DPP x 1 @  $2\Omega/4\Omega$ 

# CAMERAS & DASH CAME

## DVR-C320R

#### Premium 1080p HD Dual Dash Camera System with Night Vision and Built-in Drive Assist Features

1080p HD Recording with Night Vision · Front and Rear Dual Cameras · Wide Dynamic Range (WDR) · 140-degree Field of View · Impact-Triggered Recording (Moving, Stationary, or Parked) · Front Collision Warning · Lane Departure Warning · Built-in Wi-Fi · Built-in GPS · Works with Alpine Recording Viewer App on Smartphone · PC Viewer Ready · Universal RCA Video Output · Universal Mounting Bracket · 12V CLA Easy-Installation · Included 32GB MicroSD Card · Compatible with Alpine iLX-F511, iLX-F509, iLX-507, i509-WRA-JL, and i509-WRA-JK Head Units (Full Camera Control and Viewing)

## DVR-C310R

# 1080p HD Dual Dash Camera System with Impact Recording

1080p HD Recording · Front and Rear Dual Cameras · Wide Dynamic Range (WDR) · 140-degree Field of View · Impact-Triggered Recording (Moving, Stationary, or Parked) · Built-in Wi-Fi · Built-in GPS · Works with Alpine Recording Viewer App on Smartphone · PC Viewer Ready · Universal Mounting Bracket · 12V CLA Easy-Installation · Included 32GB MicroSD Card



# HCE-C2600FD

#### Multi-View High Dynamic Range (HDR) Front Camera

HDR (High Dynamic Range) technology enhances detail in light and dark conditions · Selectable 3 view modes (Panorama/Corner/ Ground) with select Alpine head units via Direct Connection and Multi-Camera Selector · 180 degree horizontal / 125 degree vertical viewing angles · Automatic exposure and white balance adjustment · Wide Illumination Range (1.5 to 100,000 Lux) · IP 68 Water and Dust-proof · Universal Mounting Bracket and 33ft Direct Extension Cable Included · Compatible with multi-camera Selector (KCX-C250MC or KCX-C2600B sold separately) · Compatible with License Plate Camera Mounting Kit (KTX-C10LP sold separately)



#### HCE-C2100RD Multi-View High Dynamic Range (HDR) Rear Backup Camera

HDR (High Dynamic Range) technology enhances detail in light and dark conditions · Selectable 4 view modes (Rear/Panorama/ Corner/Ground) with select Alpine head units via Direct Connection and Multi-Camera Selector · 180 degree horizontal / 70 degree vertical viewing angles · Automatic exposure and white balance adjustment • Wide Illumination Range (1.5 to 100,000 Lux) · IP 68 Water and Dust-proof · Universal Mounting Bracket and 33ft Direct Extension Cable Included · Compatible with multicamera Selector (KCX-C250MC or KCX-C2600B sold separately) · Compatible with License Plate Camera Mounting Kit (KTX-C10LP sold separately)



#### HCE-C1100 High Dynamic Range (HDR) Rear Backup Camera

HDR (High Dynamic Range) technology enhances detail in light and dark conditions · Direct Connection to select Alpine head units and Universal RCA Video Output · 131 degree horizontal, 103 degree vertical viewing angles · Automatic exposure and white balance adjustment · Wide Illumination Range (1.5 to 100,000 Lux) · IP 67 Water and Dust-proof · Universal Mounting Bracket and 23ft Direct Extension Cable Included · Compatible with Multi-Camera Selector (KCX-C250MC or KCX-C2600B sold separately) · Compatible with License Plate Camera Mounting Kit (KTX-C10LP sold separately)

# ACCESSORIES

#### **KAC-001** External Accessory Control Module

(8) 250mA (-) accessory outputs • Pulsed, latched, or momentary output selection • Compatible with iLX-F511, iLX-F509, iLX-507, INE-W987HD, and X308U

#### RUE-4360 Audio Remote Control

Remote control for any "Remote Ready" 2005 up model Alpine head unit or AVN head unit.

# KCU-315UH

HDMI/USB Extension Connector

15ft. • Extension for PKG-RSE3HDMI



#### **KTX-C10LP** License Plate Camera Mounting Kit

High quality cast metal frame with rust free coating • Adjustable Tilt Angle up to 45 degree • Built –in LEDs increase visibility • Mounts using factory screw holes • Compatible with all Alpine front and rear view cameras (sold separately)



#### KCX-C250MC Multi-Camera Selector Interface

Allows up to 3 cameras to be added • 3M direct camera input cable included • Compatible with all Alpine front and rear view cameras (sold separately)



#### KTX-C2600B Front & Rear Camera Selector

Front and Rear Camera with view mode selection by external control button (included) • 2 Direct Inputs for front and rear cameras • 1 RCA Input for other cameras (Exclusive with Direct Input Rear Camera) • Universal RCA Output for other display devices • Compatible with all Alpine direct and universal cameras



KCX-CAMI Composite RCA to Direct Camera Adaptor for Alpine Head Units

Add an additional universal camera to your Alpine Head Unit · Compatible with all Alpine Head Units that include a Direct Camera Input



**RUX-HO1** Remote Amplifier Bass Knob for the Alpine Halo Display

Works with Alpine Mono and 5-Channel amplifiers via wired connection



#### RUX-KNOB.2 Remote Bass Knob for Alpine Amplifiers

Add on remote bass level control for Alpine Status, R-Series, S-Series, and KTA Power Pack Amplifiers



1

# UNLEASH YOUR TESLA

Unleash the full power and potential of your audio experience with the industry's first complete sound system kit designed to fit Tesla Model 3 and Model Y.



# PSS-TSLA-223 / PSS-TSLA-223P

# 11 / 13-Speaker Complete Sound System Upgrade for 2022-Up Tesla Model 3

11-Speaker Sound System Upgrade for 2022-Up Tesla Model 3 · Hi-Res Audio Certified · Direct-fit, Stealth Installation · Replaces Factory Speakers with no cutting or modification required · Retain all OEM Function • Hybrid Carbon Fiber Speaker Cone Material • Alpine H.A.M.R. Surround Technology · Tuned Specifically for Tesla Interior · Optimized for EV Low Voltage Battery Range (12V-16V) · Ultra-efficient Amplifier: Uses 1 Mile of Range Per Hour at Full Volume · Included Components: (2) 6.5" Midrange Component Front Door Speakers with 1" Tweeters (50W RMS / 200W Peak), (2) 4" Midrange Rear Door Speakers (40W RMS /160W Peak), (3) 4" Midrange Center Dash Speakers with (1) 1" Center Dash Tweeter (40W RMS / 160W Peak), 10" Sealed Subwoofer (400W RMS / 1200W Peak), 12-Channel Premium Digital Sound Processor with Built-in 12-Channel Amplifier (50W x 6, 25W x 4, 100W x 2 or 200W x 1 Bridged) and Vehicle-Specific Harness for 2022-Up Tesla Model 3 RWD with Factory Base Audio (PSS-TSLA-223) or Vehicle-Specific Harness for 2022-Up Tesla Model 3 with Factory Premium Audio (PSS-TSLA-223P) • Additional (2) 4" Midrange Speakers included in PSS-TSLA-223P to Replace Factory Rear Deck Speakers in Premium Audio Models



# PSS-TSLA-213 / PSS-TSLA-213P

# 11 / 13 Speaker Complete Sound System Upgrade for 2018-21 Tesla Model 3

Same features, specs, and components as PSS-TSLA-223 · Includes Vehicle-Specific Harness for 2018-21 Tesla Model 3 with Factory Base Audio System **(PSS-TSLA-213)** or Vehicle-Specific Harness for 2018-21 Tesla Model 3 with Factory Premium Audio System **(PSS-TSLA-213P)** • Additional (2) 4" Midrange Speakers included in PSS-TSLA-223P to Replace Factory Rear Deck Speakers in Premium Audio Models



# PSS-TSLA-22Y

#### 13-Speaker Complete Sound System Upgrade for 2022-23 Tesla Model Y

13-Speaker Sound System Upgrade for 2022-2023 Tesla Model Y · Hi-Res Audio Certified · Direct-fit, Stealth Installation · Replaces Factory Speakers with no cutting or modification required · Hybrid Carbon Fiber Speaker Cone Material · Alpine H.A.M.R. Surround Technology · Tuned Specifically for Tesla Interior · Optimized for EV Low Voltage Battery Range (12V-16V) · Ultra-efficient Amplifier: Uses 1 Mile of Range Per Hour at Full Volume · Included Components: (2) 6.5" Midrange Component Front Door Speakers with 1" Tweeters (50W RMS / 200W Peak), (2) 4" Midrange Rear Door Speakers (40W RMS / 160W Peak), (2) 4" Midrange Rear Deck Speakers (40W RMS / 160W Peak), (3) 4" Midrange Center Dash Speakers with (1) 1" Center Dash Tweeter (40W RMS / 160W Peak), 10" Sealed Subwoofer (400W RMS / 1200W Peak), 12-Channel Premium Digital Sound Processor with Built-in 12-Channel Amplifier (50W x 6, 25W x 4, 100W x 2 or 200W x 1 Bridged) and Vehicle-Specific Harness for 2022-23 Tesla Model Y



#### 13-Speaker Complete Sound System Upgrade for 2020-21 Tesla Model Y

Same features, specs, and components as PSS-TSLA-22Y · Includes Vehicle-Specific Harness for 2020-21 Tesla Model Y



# MADE FOR THE JEEP<sub>®</sub> LIFESTYLE

Alpine's Jeep®-Specific Solutions represent a culmination of years of research, a deep understanding of the Jeep®-lifestyle, and a drive to provide the ultimate sound upgrade on the market.



#### **i509-WRA-JL is and control** 9-inch Weather-Resistant Digital Media Receiver for

2018-23 Jeep® Wrangler JL and Jeep® Gladiator JT

9-inch HD Anti-Glare Display (WXGA 1280 x 720px) · Jeep® Specific Trim Bezel · Weather-Resistant (Rated IP53) · Plug-and-Play Installation · Jeep® Specific Sound Tuning · Apple Carplay® (Wired & Wireless) · Android Auto<sup>™</sup> (Wired & Wireless) · *Bluetooth*® Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res Music Streaming with TIDAL · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · Alpine DVR-C320R Dash Cam Compatible · Navigation Compatible with KTX-NS0I · AUX Input · HDMI Input & Output · Camera Inputs (x2) · Dash Camera Input · USB Inputs (x2) · 4V Pre-Outs (x3) · Built-in Amplifier (I8W RMS x 4) · 13-Band Parametric EQ · 6-Channel Time Correction



# i407-WRA-JL Accel CarPlay Androidouto

#### 7-inch Digital Media Receiver for 2018-23 Jeep® Wrangler JL and Jeep® Gladiator JT

7-inch Anti-glare 2-DIN Touchscreen Display (WVGA: 800 x 480px) • Jeep® JL Dash Kit and Mounting Bracket • Jeep® Specific Wiring Harness • Plug-and-Play Installation • Jeep® Specific Sound Tuning • Customizable User Interface & Wallpaper • Apple Carplay® (Wired) • Android Auto<sup>™</sup> (Wired) • *Bluetooth*® Hands-Free • SiriusXM-Ready® • Built-in HD Radio® • iDatalink® Maestro Compatible • HDMI Input • Camera Inputs (x2) • USB Input • 4V Pre-Outs (x3) • Built-in Amplifier (I6W RMS x 4) • 5-Band Graphic EQ • 6-Channel Time Correction



# i509-WRA-JK 🞬 🖾 Accele CarPlay \Lambda androidouto

# 9-inch Weather-Resistant Digital Media Receiver for 2011-18 Jeep® Wrangler JK

9-inch HD Anti-Glare Display (WXGA 1280 x 720px) · Jeep® Specific Trim Bezel · Weather-Resistant (Rated IP53) · Plug-and-Play Installation · Jeep® Specific Sound Tuning · Apple Carplay® (Wired & Wireless) · Android Auto<sup>™</sup> (Wired & Wireless) · *Bluetooth*® Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res Music Streaming with TIDAL · SiriusXM-Ready® · Built-in HD Radio® · iDatalink® Maestro Compatible · Alpine DVR-C320R Dash Cam Compatible · Navigation Compatible with KTX-NS01 · AUX Input · HDMI Input & Output · Camera Inputs (x2) · Dash Camera Input · USB Inputs (x2) · 4V Pre-Outs (x3) · Built-in Amplifier (I8W RMS x 4) · 13-Band Parametric EQ · 6-Channel Time Correction



# i407-WRA-JK Active Carthay Academicate

#### 7-inch Digital Media Receiver for 2011-18 Jeep® Wrangler JK

7-inch Anti-glare 2-DIN Touchscreen Display (WVGA: 800 x 480px) • Jeep® JK Dash Kit and Mounting Bracket • Jeep® Specific Wiring Harness • Plug-and-Play Installation • Jeep® Specific Sound Tuning • Customizable User Interface & Wallpaper • Apple Carplay® (Wired) • Android Auto<sup>™</sup> (Wired) • *Bluetooth*® Hands-Free • SiriusXM-Ready® • Built-in HD Radio® • iDatalink® Maestro Compatible • HDMI Input • Camera Inputs (x2) • USB Input • 4V Pre-Outs (x3) • Built-in Amplifier (I6W RMS x 4) • 5-Band Graphic EQ • 6-Channel Time Correction



# WRANGLER JL & GLADIATOR

## PSS-24-WRA

#### Complete Sound System Upgrade for the 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT

Complete, 5-Channel Powered Sound System Upgrade for 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT models · Compatible with 4-door, non-amplified models and 2-door models with non-scissor front seats · Includes Alpine's SPV-65-JLT Weather-Resistant (IP55 Rated) Rear Soundbar Speakers, SPV-65X-WRA Weather-Resistant (IP55 Rated) 6.5" Front Component Speakers with 1" Teteron Dome Tweeters, PWE-S8 120W 8" Powered Subwoofer, and KTP-445U 180W 4-Channel Power Pack Amplifier · Plug-and-Play Installation: Utilizes Factory Bolt Locations, Vehicle-specific Mounting Brackets and Vehicle-specific Harnesses/Connectors · Maintains Factory Look and Appeal · Tuned for the Unique Jeep® Cabin Environment · Compatible with Alpine i509-WRA-JL and i407-WRA-JL Head Units, Aftermarket Head Units, or Jeep® OEM Factory Head Unit.



## SPV-65-JLT

#### Weather-Resistant Rear Soundbar Upgrade for the 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT

Rear Soundbar Upgrade Kit to Replace Factory 3-inch and 4-inch Speakers in 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT · Compatible with non-amplified factory models · Includes (2x) 6.5" Mid-bass Drivers with 1" Teteron Dome Tweeters · Vehicle-specific Connectors · Steel Frame · Weather-Resistant (IP55 Rated) · Rugged, Premium Grilles for Factory Look and Appeal · Frequency Response: 50Hz - 22kHz · Power Rating: 90W RMS / 270W Peak

# PSS-23-WRA2

Powered Sound System Upgrade for the 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT

Powered Sound System Upgrade for 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator JT models · Compatible with 4-door, nonamplified models and 2-door models with non-scissor front seats · Includes Alpine's PWE-S8 120W 8" Powered Subwoofer, KTP-445U 180W 4-Channel Power Pack Amplifier, and 1" Component Tweeters · Plug-and-Play Installation: Utilizes Factory Bolt Locations, Vehiclespecific Mounting Brackets and Vehicle-specific Harnesses/Connectors · Maintains Factory Look and Appeal · Tuned for the Unique Jeep® Cabin Environment · Compatible with Alpine i509-WRA-JL and i407-WRA-JL Head Units, Aftermarket Head Units, or Jeep® OEM Factory Head Unit.





#### KCX-F200INT Premium Audio System Interface for Alpine

Jeep® Head Units

Retains the Alpine OEM Premium Amplifier when installing an Alpine Restyle Head Unit in the 2018-23 Jeep® Wrangler JL and 2020-23 Jeep® Gladiator • Plug-and-Play installation with Alpine's i509-WRA-JL and i407-WRA-JL • Compact for Hidden Installation

#### AD-SPK1PRO Alpine Turn1™ Waterproof *Bluetooth*® Speaker for Jeep®

Waterproof (IPX67) Blueooth® Speaker with Universal Cast Metal Mounting Bracket to easily attach to Jeep® Roll Bars • 12+ Hours Playtime • Built-in Mic for Hands-Free Calling • Dual External Passive Radiators for Open-air Bass Extension • Includes Micro-USB and 3ft carry Strap • Dimensions: 11"(W) x 4.65"(H) x 4.72"(D)

# WRANGLER JK

п

PSS-22-WRA

### Weather-Resistant Sound System Upgrade for the 2011-2018 Jeep® Wrangler JK Unlimited

Direct-fit Weather-Resistant 1200W, 9-Speaker Sound System Upgrade for 2011-2018 Jeep® Wrangler JK Unlimited models · Compatible with 4-door, non-amplified models · Includes all Weather-Resistant (IP55 Rated) Components: Alpine's SPV-65X-WRA 6.5" Component Speakers with 1" Teteron Dome Tweeters (2 Pairs), SBV-10-WRA 350W 10" Preloaded Enclosed Subwoofer, KTA-30FW 4-Channel Amplifier (75W x 4), and KTA-30MW 300W Mono Power Amplifier · Plug-and-Play Installation: Utilizes Factory Bolt Locations, Vehicle-specific Mounting Brackets and Vehicle-specific Harnesses/Connectors · Maintains Factory Look and Appeal · Tuned for the Unique Jeep® Cabin Environment · Compatible with any Alpine Jeep® Head Unit, Aftermarket Head Unit or Jeep® OEM Factory Head Unit.



### SPV-65X-WRA Weather-Resistant 2-Way Speaker System for 2007-2018 Jeep® Wrangler JK

Direct-fit 6.5-inch Component / Coaxial Speaker Set with 1" Teteron Dome Tweeters • Convertible Design; can be installed as component or coaxial using included adapters • Weather-Resistant (IP55 Rated) • Tuned for the Unique Jeep® Cabin Environment • Nominal Impedance:  $4\Omega \cdot$  Frequency Response: 65Hz - 22kHz • Power Handling: 75W RMS / 225W Peak



# SPV-10TW-WRA

Weather-Resistant 1" Component Tweeters for 2007+ Jeep® Wrangler JK/JL & Gladiator JT

Weather-Resistant 1" Component Tweeters • Plug-and-Play Installation: Utilizes Factory Locations and Vehicle-specific Harnesses/Connectors • Nominal Impedance: 4Ω • Frequency Response: 2kHz - 22kHz • Power Handling: 75W RMS / 225W Peak



SBV-10-WRA

for 2007-2018 Jeep®

Preloaded 10" Sealed Custom-

fit Enclosure · Compatible with

Pressure-fit, Under the Passenger

hardware is required · Weather-

Resistant (IP66 Rated) · Nominal

Response: 45Hz - 200Hz · Power

Impedance:  $2\Omega \cdot$  Frequency

Handling: 300W RMS / 900W

4-door models · Designed for

Seat Install; no mounting

Wrangler JK

Peak

10" Preloaded Subwoofer

### HCE-RCAM-WRA

### Spare Tire Mounted Rear-View HDR Camera for 2007-2018 Jeep® Wrangler JK

Alpine HCE-C1100 HDR Rear-View Camera (Details on Page 29)with Adjustable Mounting Bracket; installs behind the spare tire and extends the camera through the wheel spokes • Adjustable Camera Angle & Height • Additional programming may be required with factory dash systems.



# PWE-S8-WRA

8" Compact Powered Subwoofer for 2007-2018 Jeep® Wrangler JK

Preloaded 8" High Performance Quad-Coil Subwoofer • Compatible with 4-door, nonamplified models • Mounts Under Driver's Seat using included Mounting Brackets • Built-in 120W RMS / 240W Peak Amplifier • Polypropylene / Aluminum Diaphragm • Included Remote Bass Knob • Dimensions: 13-7/16" (W) x 2-13/16" (H) x 9-1/16" (D)



### ALP-HRN-CAMCH

### Camera Input Harness for OEM Jeep/Chrysler Radio

4' RCA Camera Input Cable • Compatible with radio for 2007-Up 430 REN, 430 RBZ, 430 RHB, 730N RER or 730N RHR • Additional programming required to activate the camera input with your Jeep® Wrangler factory dash system and can be done at your local Jeep dealership

# 

# MUSIC MADE FOR TRUCKS

10

Experience music playback that's just as reliable and powerful as your truck, with Alpine's sound system solutions designed to fit Ford F-Series & Bronco. **F-SERIES TRUCKS** 



# PSS-23FORD-F150

# 8-Speaker Complete S-Series Sound System Upgrade with OPTIM<sup>™</sup>8 Technology for 2015-Up Ford F-Series

8-Speaker Sound System Upgrade for 2015-Up Ford F-Series Crew Cab Trucks • Includes: S-Series 600W RMS (300W x 2) Dual 8" Truck Subwoofer Enclosure (S2-DB8V-TRK), 8" S-Series Component Hi-Res Front Speakers (S2-S80C), 6.5" S-Series Coaxial Hi-Res Rear Speakers (S2-S65), Speaker Adapter Rings, Plug-and-Play OEM Integration Harnesses, and Alpine OPTIM™8 8-Channel Hi-Res Sound Processor & Amplifier with Automatic Sound Tuning (PXE-C80-88) • Plug-and-Play OEM Integration Harnesses • Pre-tuned for F-Series Truck Cabin Environment • Replaces Front and Rear Factory Speakers with Hi-Res Audio Certified S-Series Speakers for Improved Dynamic Audio Range • Adds Deeper Bass Output with S-Series Truck Enclosure - Installs Under-the-Rear Seat with Integrated OPTIM™8 DSP & Amplifier for Compact, Sleek Look





# PSS-23FORD-F150BO

# 8-Speaker Complete S-Series Sound System Upgrade for 2015-Up Ford F-Series

8-Speaker Sound System Upgrade for 2015-Up Ford F-Series Crew Cab Trucks with Factory Premium B&O Audio System · Includes: S-Series 600W RMS (300W x 2) Dual 8" Truck Subwoofer Enclosure (S2-DB8V-TRK), 8" S-Series Component Hi-Res Front Speakers (S2-S80C), 6.5" S-Series Coaxial Hi-Res Rear Speakers (S2-S65), Speaker Adapter Rings, Plug-and-Play OEM Integration Harnesses, and 5-Channel S-Series Amplifier (S2-A55V) · Replaces Front and Rear Factory Speakers with Hi-Res Audio Certified S-Series Speakers for Improved Dynamic Audio Range · Adds Deeper Bass Output with S-Series Truck Enclosure -Installs Under-the-Rear Seat with Integrated S2-A55V Amplifier for Compact, Sleek Look

### SBP-24BRNC

### Weather-Resistant Powered Tailgate Subwoofer Enclosure for 2021-Up Ford Bronco

Preloaded with 12" High-Performance Weather-Resistant Shallow Subwoofer • Powered with Built-in 500W RMS Amplifier • Custom Mount Bracket for Installation on Inside Rear Tailgate of 2021-Up Ford Bronco • Plug-and-Play Harnesses • Easy Bass Upgrade for OEM System • Factory Rugged Look & Feel • Keeps Rear Cargo Space Intact • Weather-Resistant Enclosure (IP55 Rated)



# **OFF-ROAD PERFORMANCE**

Take your music offroad and beyond with specially crafted solutions for side-by-side, UTV, and more.

# PSS-UNIV-SXS

# Weather-Resistant Universal Fit *Bluetooth*® Sound System for Side-by-Side / UTV

Weather-Resistant Sound System Upgrade for Side-by-Side · Universal Adjustable Brackets for Cage Mounting · Fits Side-by-Sides, UTV's, Buggies and more with Parallel Cage Bars · *Bluetooth*® & AUX Inputs · Components: (2) Premium 6.5" Weather-Resistant Speakers with Integrated RGB LED Lighting, 10" High-Powered Weather-Resistant Subwoofer, Built-in Amplifier (75W RMS x 2, 300W RMS x 1) · Alpine Classic 6-Chiclet Buttons · Direct Connection to Add Additional 6.5" Speaker Pods (SPV-65RGB-CAN)



### SPV-65RGB-CAN INEW

# 6.5" Weather-Resistant Universal Fit Speaker Pods for Side-by-Side / UTV

Weather-Resistant Premium 6.5" Speaker Pods  $\cdot$  Universal Adjustable Brackets for Cage Mounting on 1-3/4" to 2" Rails  $\cdot$  Fits Side-by-Sides, UTV's, Buggies and more  $\cdot$  Integrated RGB LED Lighting with Controller  $\cdot$  Voice Coil: 25mm  $\cdot$  Nominal Impedance  $4\Omega \cdot$  Frequency Response: 50Hz  $\cdot$  22kHz  $\cdot$  Power Handling: 90W RMS / 225W Peak  $\cdot$  Add to PSS-UNIV-SXS for a Complete Sound System Upgrade  $\cdot$  Optional Surface Mounting Brackets Sold Seperately (KTE-65CAN-SM)



## KTE-65CAN-SM INEW

### Surface Mount Brackets for SPV-65RGB-CAN

4-Bolt Mounting Brackets (Hardware Included)  $\cdot$  Easily Swaps out with Standard Rail Mounts on SPV-65RGB-CAN



# PSS-SXS01-PWR

### Weather-Resistant Powered Sound System Package for Side-by-Side

600W Sound System Upgrade  $\cdot$  Includes (4) Weather-Resistant (IP55 Rated) 6.5" 2-Way Coaxial Speakers Enclosed in Fiberglass Speaker Pods with Folding-Style Clamps that fit 1.5"-2" Rails  $\cdot$  KTA-30FW 4-Channel Weather-Resistant (IP66 Rated) Power Pack Amplifier (75W RMS x 4 @ 2 $\Omega$ / 4 $\Omega$ , 150W DPP x 4 @ 2 $\Omega$ / 4 $\Omega$ )  $\cdot$  Weather-Resistant *Bluetooth*® Adaptor  $\cdot$  Voice Coil: 25mm  $\cdot$  Nominal Impedance 4 $\Omega$  $\cdot$  Frequency Response: 50Hz - 22kHz  $\cdot$  Power Handling: 90W RMS / 225W Peak



### **PSS-SX01** Weather-Resistant Powered Sound Upgrade for Side-by-Side

Includes (2) Weather-Resistant (IP55 Rated) 6.5" 2-Way Coaxial Speakers Enclosed in Fiberglass Speaker Pods with Folding-Style Clamps that fit 1.5"-2" Rails · KTA-30FW 4-Channel Weather-Resistant (IP66 Rated) Power Pack Amplifier (75W RMS x 4 @  $2\Omega/4\Omega$ , 150W DPP x 4 @  $2\Omega/4\Omega$ ) · Weather-Resistant *Bluetooth*® Adaptor · Voice Coil: 25mm · Nominal Impedance  $4\Omega$  · Frequency Response: 50Hz - 22kHz · Power Handling: 90W RMS / 225W Peak



# SPV-65-SXS

### 6.5" Weather-Resistant Speaker Pods for Side-by-Side

Includes (2) Weather-Resistant (IP55 Rated) 6.5" 2-Way Coaxial Speakers Enclosed in Fiberglass Speaker Pods with Folding-Style Clamps that fit 1.5"-2" Rails  $\cdot$  Voice Coil: 25mm  $\cdot$  Nominal Impedance  $4\Omega \cdot$  Frequency Response: 50Hz - 22kHz  $\cdot$  Power Handling: 90W RMS / 225W Peak



# 

# LIFESTYLE APPAREL & GEAR

Gear up with the latest Alpine apparel and gear.





# AD-SPK1

### Turn1<sup>™</sup> Waterproof Bluetooth® Speaker

Bluetooth® Wireless Audio Streaming · 12+ Hours Playtime (varies by volume and level and audio content) · Waterproof: IPX67 · True Wireless Stereo (TWS) Multi-Unit Pairing (pairs up to two speakers) · Built-in Mic for Hands-Free calling · Auto Power Off · Dual External Passive Radiators for open-air bass extension · Micro-USB to USB Charge · 3 ft Carry Strap Included · Product Dimensions: 11.02" x 4.65" x 4.72" · Weight: 1730g (3lbs, 13oz) · Output: 36-watt RMS, 40-watts Peak · Frequency Response: 50Hz-20kHz · Signal-to-Noise (S/N) Ratio: >70dB · Transmission Distance: 33 feet · Bluetooth® Version: 5.0 · Battery Capacity: 3600mAh · Battery Type: Built-in Li-Ion • Playing Time: 7 – 8 (at 70% volume); 12 – 14 hours (at 50% volume) · Charging Time: 4 – 6 hours · Charging Voltage: 5V/1.7A · Aux Input: 3.5mm Audio Cable Input



### **HERITAGE-**TEE-M/W

### **Alpine Heritage Short Sleeve Crewneck T-Shirt**

Color: Black / Alpine Green · Material: 100% Combed Ringspun Cotton Fine Jersey (4.3oz) • Available in Men's (HERITAGE-TEE-M) Sizes S-4XL & Women's (HERITAGE-TEE-W) Sizes S-3XL



# **LEGENDS-**TEE-M/W

### Alpine Type-R Legends Short Sleeve Crewneck T-Shirt

Color: Black / White / Red · Material: 100% Combed Ringspun Cotton Fine Jersey (4.3oz) · Available in Men's (LEGENDS-TEE-M) Sizes S-4XL & Women's (LEGENDS-TEE-W) Sizes S-3XL



**ALPINE-**NAVYT

### **Alpine Navy Short Sleeve Crewneck Logo T-Shirt**

Color: Navy / White · Material: 100% Combed Ringspun Cotton Fine Jersey (4.3oz) · Available in Unisex Sizes S-4XL



### TECH-JACKET **Alpine Hooded Tech Jacket**

Color: Black / White / Red · Material: 96/4 Polyester/Spandex Outer Soft Shell with 100% Polyester Microfleece Interior Lining · Waterproof Fabric · Hood & Hem with Adjustable Drawcords · Zippered Chest and Sleeve Pockets · Available in Unisex Sizes S-4XL



### **ALPINE-HAT Alpine Navy Flexfit Delta** Hat

Color: Navy / White · Material: 92% Polyester, 8% PU Spandex · Closed Back, Stretch Fitted · Available in S/M or L/XL Flexfit Sizes



# **ALPINE-**BEANIE

### Alpine Premium Black **Cuffed Knit Beanie**

Color: Black / White · Material: Knit · Woven Sewn-on Patch with Alpine Logo · One Size Fits Most



### **ALPINE-SOCK** Alpine 5-Stripes Unisex Athletic Wear Sock

Color: Alpine Blue / White · Material: 80% Acrylic / 20% Nylon & Elastic blend · Available in Unisex Sizes M (Shoe Size 3-8), L (Shoe Size 9-13), and XL (Shoe Size 13-15)







### 

# WELCOME TO ALPINE PARK

Virtual meets reality in Alpine Park on Roblox! Experience Alpine like you never have before with larger-than-life products, exciting demo vehicles, and heart-racing mini-game challenges that will captivate both new and long-time Alpine Fans.

/////LENE

# Immerse yourself in the exciting world of Alpine Park,

a virtual experience on Roblox for the young and young at heart.

From exciting cityscapes to remote beaches, **explore Alpine Park** and get to know Alpine in a completely new way.

**Collect chiclets** as you go and trade them in for unique, in-game gear that's designed to look like Alpine products.

Interact with iconic Alpine demo vehicles and products and meet fellow Alpine fans all in a virtual world designed for the audio enthusiast.

Test your skills in three unique **Chiclet Challenge mini-games** and see how you stand among the rest.

Let Alpine Park take you on a journey...experience it on Roblox.



SCAN TO PLAY



# EXPERIENCE ALPINE SOUND

1-

Join Alpine at an event near you and experience #AlpineSound first hand.

abi

Π

ine-usa.com

# Join Alpine in 2024

as we travel across the country to bring you the latest in-vehicle technology and sound solutions designed to enhance your driving experience.

### At every event, you'll have the opportunity to...

Demo one-of-a-kind Alpine vehicles Get hands-on with Alpine products Chat directly with on-site Alpine staff Grab free Alpine giveaways and raffles

Ask your local Alpine Authorized Dealer about their next Alpine Experience Event or RSVP to an event near you by scanning the QR code below...

/////ILPINE

....

/////

### HI-RES HEAD UNITS

iLX-F511



iLX-F509 1 F .... ....



		and the second second second	The second se	117
HARDWARE	Display	11" WXGA	9" WXGA	7" WXGA
	Screen Resolution	1280 x 720px (720p HD)	1280 x 720px (720p HD)	1280 x 720px (720p HD)
	Button Illumination	White	White	White
ĮĄF	Mech Size	Single Din	Single Din	Single Din
	CD/DVD Player	No	No	No
	Weather-Resistant (IP53)	No	No	No
	Power	18W RMS/50W Peak x 4	18W RMS/50W Peak x 4	18W RMS / 50W Peak x 4
	Pre-Outs	3 Pre-Outs (4V)	3 Pre-Outs (4V)	3 Pre-Outs (4V)
	Aux In	Yes	Yes	Yes
	AV Output	HDMI	HDMI	HDMI
	Camera Input	Front + Rear + Dash Cam	Front + Rear + Dash Cam	Front + Rear + Dash Cam
SOFTWARE	HDMI Input	Yes	Yes	Yes
	HDMI Output	Yes	Yes	Yes
	USB Input	Yes (Dual)	Yes (Dual)	Yes (Dual)
	Over the Air Updates (OTA)	Yes	Yes	Yes
	Color Wallpaper Selection	8 Color Selectable	8 Color Selectable	8 Color Selectable
	Apple CarPlay® & Android Auto™	Yes (Wireless & Wired)	Yes (Wireless & Wired)	Yes (Wireless & Wired)
	Bluetooth®	Hands-Free & Streaming	Hands-Free & Streaming	Hands-Free & Streaming
	Built-in GPS Navigation	No	No	No
	HD® Radio	Yes	Yes	Yes
	Pandora® Control	Yes	Yes	Yes
	SiriusXM-Ready	Yes + SiriusXM 360L	Yes + SiriusXM 360L	Yes + SiriusXM 360L
	TIDAL Integration	Yes	Yes	Yes
	Crossover	High Pass / Low Pass (Front/Rear/Sub)	High Pass / Low Pass (Front/Rear/Sub)	High Pass / Low Pass (Front/Rear/Sub)
	DAC	24 bit	24 bit	24 bit
	EQ	13-Band Parametric (per channel)	13-Band Parametric (per channel)	13-Band Parametric (per channel)
	Bass Engine EQ	Yes	Yes	Yes
	Media Xpander	Yes	Yes	Yes
	Time Correction	6-Channel Time Correction	6-Channel Time Correction	6-Channel Time Correction
	Hi-Res Audio Playback	Yes (96kHz/24bit)	Yes (96kHz/24bit)	Yes (96kHz/24bit)
	Audio Playback (via USB)	AAC/APE/FLAC/MP3/WAV/WMA	AAC/APE/FLAC/MP3/WAV/WMA	AAC/APE/FLAC/MP3/WAV/WMA
	Photo Playback (via USB)	BMP/JPG/PNG	BMP/JPG/PNG	BMP/JPG/PNG
	Video Playback (via USB)	AVC/FLV/H.264/MP4/MPEG-4/MKV/MOV	AVC/FLV/H.264/MP4/MPEG-4/MKV/MOV	AVC/FLV/H.264/MP4/MPEG-4/MKV/MOV
Ę	DVR-C320R Compatible	Yes	Yes	Yes
B	iDatalink® Maestro® Compatible	Yes	Yes	Yes
ATI	KAC-001 Compatible	Yes	Yes	Yes
Δb	KCX-C250MC Compatible	No	No	No
COMPATIBILITY	KCX-C2600B Compatible	Yes	Yes	Yes
	KTX-NS01 Navigation Compatible	Yes	Yes	Yes
	PowerStack <sup>™</sup> Compatible	No	No	No
	RUX-H02 Compatible	Yes	Yes	Yes
	Steering Wheel Remote Compatible	Yes	Yes	Yes
	Wireless Remote Compatible	Yes	Yes	Yes

48

### POWERSTACK HEAD UNITS

Display

iLX-407

П

6.95" WVGA

2

Pod

iLX-W670

6.75" WVGA

sxm

HARDWARE

SOFTWARE

Display	0.53 WV0A	0.75 WWOA	
Screen Resolution	800 x 480px	800 x 480px	
Button Illumination	White	5 Color Changeable	
Mech Size	Double Din	Double Din	
CD/DVD Player	No	No	
Weather-Resistant (IP53)	No	No	
Power	16W RMS/50W Peak x 4	16W RMS / 40W Peak x 4	
Pre-Outs	3 Pre-Outs (4V)	3 Pre-Outs (4V)	
Aux In	No	Yes	
AV Output	Composite	No	
Camera Input	Front + Rear RCA	Front or Rear	
HDMI Input	Yes	No	
HDMI Output	No	No	
USB Input	Yes	Yes	
Over the Air Updates (OTA)	No	No	
Color Wallpaper Selection	4 Color Selectable	5 Color Selectable and Custom Image	
Apple CarPlay® & Android Auto™	Yes (Wired Only)	Yes (Wired Only)	
Bluetooth®	Hands-Free & Streaming	Hands-Free & Streaming	
Built-in GPS Navigation	No	No	
HD® Radio	Yes	No	
Pandora® Control	Yes	Yes	
SiriusXM-Ready	Yes	Yes	
TIDAL Integration	No	No	
Crossover	High Pass / Low Pass	High Pass / Low Pass	
DAC	24 bit	24 bit	
EQ	5-Band Graphic	13-Band Graphic	
Bass Engine EQ	Yes	Yes	
Media Xpander	No	No	
Time Correction	6-Channel Time Correction	6-Channel Time Correction	
Hi-Res Audio Playback	No	No	
Audio Playback (via USB)	AAC/FLAC/MP3/WAV/WMA	AAC/FLAC/MP3/WAV/WMA	
Photo Playback (via USB)	BMP/JPG/PNG	BMP/JPG/PNG	
Video Playback (via USB)	AVI/MP4/MPG/MOV/WMV	AVI/MP4/MPG/MOV/WMV	
DVR-C320R Compatible	No	No	
iDatalink® Maestro® Compatible	Yes	No	
KAC-001 Compatible	No	No	
KCX-C250MC Compatible	No	No	
KCX-C2600B Compatible	Yes	Yes	
KTX-NS01 Navigation Compatible	No	No	
PowerStack™ Compatible	Yes	Yes	
RUX-H02 Compatible	No	No	
Steering Wheel Remote Compatible	Yes	Yes	

No

Wireless Remote Compatible

No

### GPS & SINGLE DIN HEAD UNITS

# INE-W970HD

X

UTE-73BT

	the second se		
Display	6.5" WVGA	1-Line LCD	
Screen Resolution	800 x 480px	N/A	
Button Illumination	7 Color Selectable	RGB	
Mech Size	Double Din	Single Din	
CD/DVD Player	Yes	No	
Weather-Resistant (IP53)	No	No	
Power	16W RMS/45W Peakx4	18W RMS / 50W Peak x 4	
Pre-Outs	3 Pre-Outs (4V)	3 Pre-Outs (4V)	
Aux In	Yes	Yes (Front Panel) No	
AV Output	Composite		
Camera Input	Front + Rear RCA	No	
HDMI Input	Yes	No	
HDMI Output	No	No	
USB Input	Yes (Dual)	Yes (Front Panel)	
Over the Air Updates (OTA)	No	No	
Color Wallpaper Selection	7 Color Selectable	N/A	
Apple CarPlay® & Android Auto™	Yes (Wired Only)	N/A	
Bluetooth®	Hands-Free & Streaming	Hands-Free & Streaming	
Built-in GPS Navigation	Yes	N/A	
HD® Radio	Yes	No	
Bluetooth® Pandora® Control	Yes	Yes	
Sirius XM-Ready	Yes	No	
TIDAL Integration	No	No	
Crossover	High Pass / Low Pass	High Pass / Low Pass 24 bit	
DAC	24 bit		
EQ	3-Band Graphic	3-Band Graphic	
Bass Engine EQ	Yes	Yes	
Media Xpander	No	No	
Time Correction	6-Channel Time Correction	No	
Hi-Res Audio Playback	No	No	
Audio Playback (via USB)	AAC/HE-AAC/MP3/WMA	AAC/HE-AAC/MP3/WMA	
Photo Playback (via USB)	No	N/A	
Video Playback (via USB)	No	N/A	
DVR-C320R Compatible	No	No	
iDatalink® Maestro® Compatible	No	No	
KAC-001 Compatible	No	No	
KCX-C250MC Compatible	No	No	
KCX-C2600B Compatible	Yes	No	
KTX-NS01 Navigation Compatible	Yes	No	
PowerStack™ Compatible	No	No	
RUX-H02 Compatible	No	No	

Yes

Yes

Yes

Yes

Steering Wheel Remote Compatible

Wireless Remote Compatible

		ALPINE RESTYLE	i509-WRA-JK	
EP® RESTYLE	i509-WRA-JL	i407-WRA-JL	( comments )	i407-WRA-JK
AD UNITS				The second second
			0:0	
		A CONTRACTOR OF THE OWNER.		
Display	9" WXGA	6.95" WVGA	9" WXGA	6.95" WVGA
Screen Resolution	1280 x 720px (720p HD)	800 x 480px	1280 x 720px (720p HD)	800 x 480px
Button Illumination	Orange	White	White	White
Mech Size	Double Din	Double Din	Double Din	Double Din
CD/DVD Player	No	No	No	No
Weather-Resistant (IP53)	Yes	No	Yes	No
Power	18W RMS / 50W Peak x 4	16W RMS / 50W Peak x 4	18W RMS / 50W Peak x 4	16W RMS / 50W Peak
Pre-Outs	3 Pre-Outs (4V)	3 Pre-Outs (4V)	3 Pre-Outs (4V)	3 Pre-Outs (4V)
Aux In	Yes	No	Yes	No
AV Output	HDMI	Composite	HDMI	Composite
Camera Input	Front + Rear + Dash Cam	Front + Rear RCA	Front + Rear + Dash Cam	Front + Rear RCA
HDMI Input	Yes	Yes	Yes	Yes
HDMI Output	Yes	No	Yes	No
USB Input	Yes (Dual)	Yes	Yes (Dual)	Yes
Over the Air Updates (OTA)	Yes	No	Yes	No
Color Wallpaper Selection	8 Color Selectable	4 Color Selectable	8 Color Selectable	4 Color Selectable
Apple CarPlay® & Android Auto™	Yes (Wireless & Wired)	Yes (Wired Only)	Yes (Wireless & Wired)	Yes (Wired Only)
Bluetooth®	Hands-Free & Streaming	Hands-Free & Streaming	Hands-Free & Streaming	Hands-Free & Stream
Built-in GPS Navigation	No	No	No	No
HD® Radio	Yes	Yes	Yes	Yes
Pandora® Control	Yes	Yes	Yes	Yes
SiriusXM-Ready	Yes + SiriusXM 360L	Yes	Yes + SiriusXM 360L	Yes
TIDAL Integration	Yes	No	Yes	No
Crossover	High Pass / Low Pass (Front/ Rear/Sub)	High Pass / Low Pass	High Pass / Low Pass (Front/ Rear/Sub)	High Pass / Low Pas
DAC	24 bit	24 bit	24 bit	24 bit
EQ	13-Band Parametric (per channel)	5-Band Graphic	13-Band Parametric (per channel)	5-Band Graphic
Bass Engine EQ	Yes	Yes	Yes	Yes
Media Xpander	Yes	No	Yes	No
Time Correction	6-Channel Time Correction	6-Channel Time Correction	6-Channel Time Correction	6-Channel Time Correc
Hi-Res Audio Playback	Yes (96kHz/24bit)	No	Yes (96kHz/24bit)	No
Audio Playback (via USB)	AAC/FLAC/MP3/WAV/WMA	AAC/FLAC/MP3/WAV/WMA	AAC/FLAC/MP3/WAV/WMA	AAC/FLAC/MP3/WAV/W
Photo Playback (via USB)	BMP/JPG/PNG	BMP/JPG/PNG	BMP/JPG/PNG	BMP/JPG/PNG
video Playback (via USB)	AVC/FLV/H.264/MP4/MPEG-4/ MKV/MOV	AVI/MP4/MPG/MOV/WMV	AVC/FLV/H.264/MP4/MPEG-4/ MKV/MOV	AVI/MP4/MPG/MOV/W
OVR-C320R Compatible	Yes	No	Yes	No
Datalink® Maestro® Compatible	Yes	Yes	Yes	Yes
KAC-001 Compatible	Yes	No	Yes	No
KCX-C250MC Compatible	No	No	No	No
KCX-C2600B Compatible	Yes	Yes	Yes	Yes
KTX-NS01 Navigation Compatible	Yes	No	Yes	No
PowerStack™ Compatible	No	No	No	No
RUX-H02 Compatible	Yes	No	Yes	No
Steering Wheel Remote Compatible	Yes	Yes	Yes	Yes
Wireless Remote Compatible	Yes	No	Yes	No

HARDWARE

2024 ALPINE PRODUCT CATALOG



www.alpine-usa.com



@AlpineUSA · @AlpineTV · #AlpineSound

Alps Alpine North America, Inc. is solely responsible for the design and marketing of Alpine Restyle products. Alpine, Alpine Restyle, MediaXpander, OPTIM, PrismaLink, ProLink, and PowerStack are registered trademarks of Alps Alpine North America, Inc. All rights reserved. The Apple® iPhone® mobile digital device comes with the Multi-Touch™ touchscreen interface. Apple and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Multi-Touch is a trademark of Apple Inc. Sirius Satellite Radio®, the dog logo, Sirius®, SiriusXM Internet Radio®, SiriusXM®, XM® and the SiriusXM logo are trademarks, service marks or registered marks of Sirius XM Radio Inc. LD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. For patents see http://dts.com/patents. HD Radio and the HD, HD Radio, and "ARC" logos are registered trademarks or trademarks of iBiquity Digital Corporation in the United States and/ or other countries. © iBiquity Digital Corporation. All Rights Reserved. The *Bluetooth*® word mark and logos are registered trademarks of Pandora Media, Inc., used with permission. Android and Android Auto are trademarks of Google LLC. All Rights Reserved. Jeep and Ram are registered trademarks of Stellantis NV. Chevrolet, Silverado, GMC, Sierra are registered trademarks of Automotive Data Solutions. Tesla® is a copyright of Tesla, Inc. HERE is a registered trademark of HERE Global BV. ROBLOX is a trademarks of Automotive Data Solutions. Tesla® is a copyright of Tesla, Inc. HERE is a registered trademark of HERE Global BV. ROBLOX is a trademark of Roblox Corporation. Other trademarks and trade names are those of their respective owners. Product information listed in this brochure is based upon current information at the time of printing but cannot be guaranteed. All designs, features, specifications, and delivery dates are subject to change without notice. For updated product information, please visit www.alpine-usa.com.

Designed and Printed in the United States of America.