A time to look back. A time to look forward.

raw emotions that music reveals. Because even in our









Erasing the boundaries

Erasing the boundaries between artist and listener is at the core of our ethos. With a highly detailed approach to handmade craftsmanship and innovation, we deliver a sound that seamlessly fuses form with function. For the last five decades, we have been driven by the desire to recreate the raw emotions of live music experiences. Our latest line of products will immerse you in a moment where the musicians are playing just for you. The power of sound is so immense, it can make your heartbeat quicken, embolden you to give in to your emotions and connect to your love for music. When Morel unleashes the music, you are always in the front row.

The Art of Sound

Morel collaborated with Miriam Cabessa, a renowned Israeli and NY-based contemporary artist, to bring to life the movement of sound. While the physicality of sound remains unseen, Cabessa sought to viscerally present it: with Morel speakers submerged in gold liquid, sound waves reverberated throughout the liquid, creating ripples reflective of the frequency of sound. Cabessa's works are known for interpreting movement through dynamic flow and rhythm. Her work, displayed throughout our catalogue, sheds a unique light onto the experience of Morel. It is an almost spiritual experience, just like the one we seek with every product that we build.

unleash the music





SUPREMO Special Edition

SUPREMO SPECIAL EDITION

The Pinnacle of Car Audio

The Supremo Special Edition is the finest car audio system Morel has ever crafted, engineered for the most discerning audiophiles who demand unparalleled performance. This system represents the culmination of over 50 years of expertise in speaker design, driven by Morel's commitment to delivering the most natural, life-like sound possible.

Handcrafted with precision and featuring Morel's latest transducer technology, the Supremo Special Edition offers a listening experience like no other. The advanced woofers incorporate a high-performance neodymium magnet and the revolutionary EVC™ (External Voice Coil) motor design, paired with a 3" (76mm) diameter Hexatech™ aluminum voice coil. These elements work in harmony with a proprietary carbon fiber and Rohacell sandwich cone to produce lightning-fast transient response and dynamic, accurate sound reproduction.

At the high end, the Supremo special edition tweeter, an evolution of the Piccolo, widely regarded as one of the finest in the industry-delivers exceptional clarity, open air, and intricate details, creating a soundstage that is as rich and engaging as it is precise.

The Supremo Special Edition redefines high-resolution audio in the automotive world. Every note is reproduced with stunning clarity, balanced tonality, musicality and a depth of detail that reveals itself with every listen. Whether you're enjoying subtle nuances or bold musical moments, the Supremo Special Edition immerses you in a truly lifelike performance.

This isn't just car audio-it's the embodiment of Morel's legacy and a testament to its dedication to excellence. Experience the Supremo Special Edition and feel the music as it was meant to be heard.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | | SENSITIVITY (2.83V/1M) (DB) | FREQUENCY RESPONSE (HZ) |
|---------------|----------------------|--------------------------|------|--------------------------------|-------------------------|
| SUPREMO 63 SE | 6½" 3-way | 140 | 600 | 88 | 40-25000 |
| SUPREMO 93 SE | 9" 3-way | 200 | 1000 | 88 | 25-25000 |





ULTIMO PRO

The Legacy of Precision and Musicality in Bass

The Ultimo Pro continues the legacy of Morel's renowned Ultimo subwoofers, setting a new standard for car audio bass reproduction. Designed for audiophiles seeking pure sound quality, the Ultimo Pro delivers controlled, musical bass with extraordinary output and minimal distortion, making it the ultimate choice for those who demand excellence.

At the core of the Ultimo Pro lies a massive 5.1" Hexatech™ aluminum voice coil, one of the largest ever designed for car audio. This advanced coil is engineered not only for remarkable heat dissipation but also for creating a piston-like, linear motion. By improving the control over the diaphragm's movement, the 5.1" coil minimizes distortion, allowing for a clean, natural bass response. This precision ensures that every note is delivered with both power and clarity, faithfully reproducing the original recording.

Morel's unique hybrid carbon fiber and paper one-piece cone further enhances the Ultimo Pro's performance. Combining the lightweight stiffness of carbon fiber with the natural damping properties of paper, the cone offers remarkable strength and precision while minimizing unwanted resonances. The seamless, one-piece construction provides uniform movement, ensuring optimal bass performance with minimal distortion.

The Ultimo Pro's newly engineered double suspension system enhances its linearity and precision, providing superior excursion and responsiveness. Designed for use in both sealed and ported enclosures, the Ultimo Pro offers powerful, accurate bass with tight control–ensuring that low frequencies are reproduced with exceptional detail and musicality.

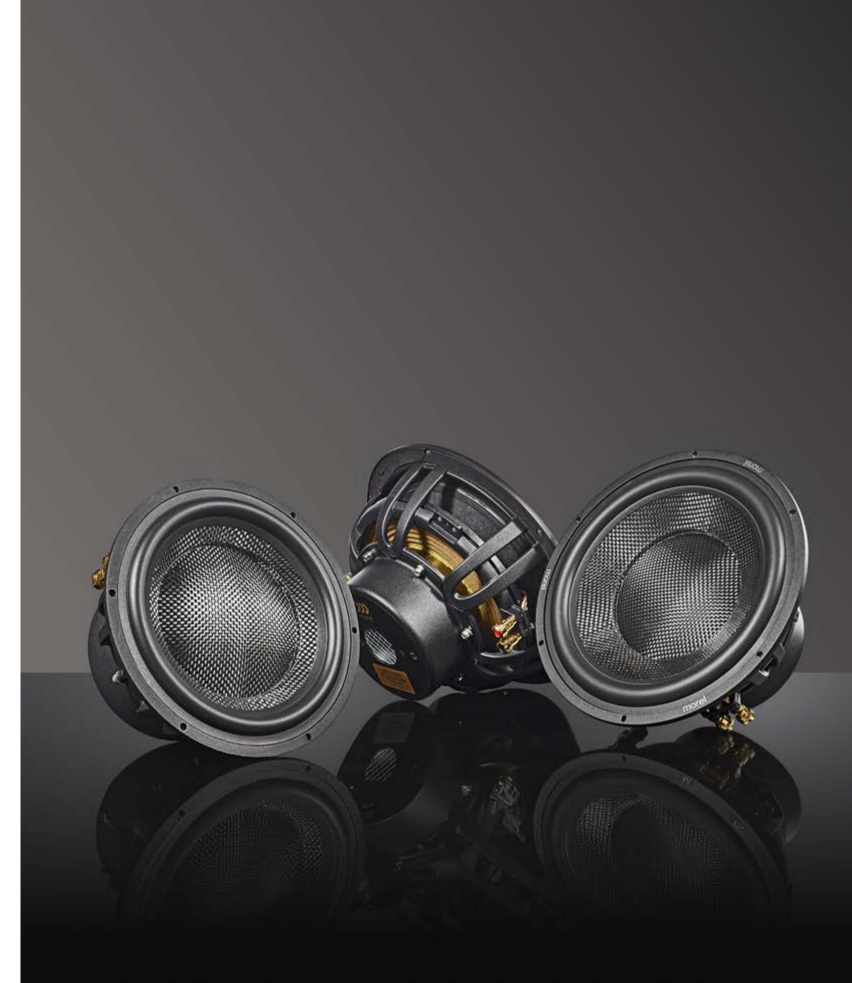
The Ultimo Pro is the culmination of Morel's decades of experience, combining cutting-edge technology, innovative design, and superior craftsmanship. It's not just a subwoofer-it's the next evolution in bass reproduction, continuing the legacy of the Ultimo series and setting the benchmark for performance in car audio.

| MODEL | UNIT SIZE (Inch) | NOMINAL IMPEDANCE (Ohm) | POWER HANDLING (WRMS) | PEAK POWER HANDLING (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-----------------|---------------------|-------------------------------|-----------------------------|----------------------------|-----------------------------------|----------------------------|
| Ultimo Pro 84D | 8" Diameter | Dual 4Ω | 800 | 2400 | 85 | 20-1000 |
| Ultimo Pro 104D | 10" Diameter | Dual 4Ω | 1000 | 3000 | 85 | 15-800 |
| Ultimo Pro 124D | 12" Diameter | Dual 4Ω | 1000 | 3000 | 86 | 10-700 |











ELATE CARBON PRO

The Elate Carbon Pro is the purest evolution of our iconic Elate line, continuing to push the boundaries of automotive audio performance. With refined aesthetics, revamped construction, and Morel's storied handcrafted essence, we're taking the Elate series higher than it's ever been before.

The new speaker systems maintain the Elate's high power, high fidelity tradition, yet with massive upgrades in design and materials. We've equipped it with a triple-layered carbon-fiber/Rohacell cone for midrange and woofers, titanium voice coil former, our iconic Lotus grills and a brushed aluminum trim. The Elate Carbon Pro is highlighted by the Elate Alto cavity-back tweeter, employing a high-resolution design borrowed from the Supremo Piccolo's architecture.

These upgrades give the new systems a leap forward in performance. Alongside a widened, three-dimensional soundstage with greater frequency response, the Elate Carbon Pro's ability to produce exquisite details, at any volume level, is simply breathtaking. At Morel, we always focus on presenting sound as the artist intended. With a neutral balance and immersive depth, the Elate Carbon Pro brings listeners closer to the artist.

From the outset, we developed the Elate Carbon Pro to be more than just a new set of speakers – they were designed to provide Morel customers an immersive musical experience that will leave you breathless. No other speaker system fully represents high power, high fidelity like the new Elate Carbon Pro. Once you've experienced them, we're confident you'll agree.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) | CROSSOVER (Optional) |
|----------------------|----------------------|-----------------------------|-------------------|--------------------------------|----------------------------|-------------------------|
| Elate Carbon Pro 53A | 5¼" 3-way | 160 | 1000 | 85 | 40-25000 | MXT380C |
| Elate Carbon Pro 63A | 6½" 3-way | 180 | 1000 | 87 | 30-25000 | MXT380C |
| Elate Carbon Pro 93A | 9" 3-way | 200 | 1000 | 89 | 25-25000 | MXT380C |
| Elate Carbon Pro 52A | 51/4" 2-way | 160 | 1000 | 85 | 40-25000 | MXT280C |
| Elate Carbon Pro 62A | 6½ 2-way | 180 | 1000 | 87 | 30-25000 | MXT280C |





ELATE CARBON

The Elate Carbon continues the legacy of the iconic high power, high fidelity Elate line by bringing ultimate performance to install-friendly systems. While the Elate Carbon shares most of its high-end componentry with the Elate Carbon Pro, it takes on a slightly smaller form factor for those who value discreteness but don't want to sacrifice performance.

Unique to the Elate Carbon are the compact MT450 tweeters which can easily fit into most OEM factory locations or space-limited areas using the supplied mounts. Built with an Acuflex™ coated silk dome, open cavity design, and dual neodymium magnet motor, the MT450's produce amazing detail and a silky-smooth, flat frequency response.

The new Elate Carbon woofers continue to bring serious power. Whether choosing a 5.25", 6.5" or 9" woofer, each features FEA and Klipple-optimized EVC motors with large 3" (75mm) diameter voice coils and Morel's proprietary TLC (Triple Layer Composite) carbon fiber/Rohacell sandwich cones, yielding ultra-low distortion and high power handling.

The Elate Carbon 3-way systems feature the all new MM3 3.5" (89mm) cone midrange. Using top-of-the-line Morel technology such as an EVC motor, high power 2.1" (53mm) diameter voice coil, and a highly damped TLC carbon-fiber/Rohacell cone. The result is even greater control in lower frequencies than larger 4.5" speakers, while still able to fit into most OEM midrange locations.

Handcrafted as always, and with a vast feature set, spectacular sound performance and compact design, the new Elate Carbon will blow your expectations away.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) | CROSSOVER (Optional) |
|------------------|-------------------------|-----------------------------|-------------------|--------------------------------|----------------------------|-------------------------|
| Elate Carbon 53A | 5¼" 3-way | 160 | 1000 | 85 | 40-25000 | MXT380C |
| Elate Carbon 63A | 6½" 3-way | 180 | 1000 | 87 | 30-25000 | MXT380C |
| Elate Carbon 93A | 9" 3-way | 200 | 1000 | 89 | 25-25000 | MXT380C |
| Elate Carbon 52A | 5¼" 2-way | 160 | 1000 | 85 | 40-25000 | MXT280C |
| Elate Carbon 62A | 6½" 2-way | 180 | 1000 | 87 | 30-25000 | MXT280C |





HYBRID

Embracing Morel's legendary craftsmanship, engineering and innovation, the latest Hybrid systems define our ever-evolving concept of high-fidelity speaker design. Now in their fifth generation, the new Hybrid systems provide a further refined listening experience. Their subtle balance of resolution, power and efficiency has been optimized to evoke raw emotions, regardless of the music genre.

The Hybrid line is available in 2-way, 3-way and Integra point source solutions, creating optimal sound coherency regardless of your speaker requirements..

Hybrid continues to provide top level Morel technology. Each midrange and woofer comes equipped with a 2.1" (54mm) Hexatech™ aluminum EVC, a DPC one-piece cone architecture, hybrid and double magnet motors. A new handcrafted MT300 soft dome tweeter employs our innovative Acuflex™ technology, producing a natural, non-fatiguing listening experience. In 3-way systems, our new CDM700 is a perfect midrange compliment, designed to work flawlessly with the MT300 and Hybrid woofers. The line is styled with a beautiful brushed aluminum trim, an external aesthetic which compliments its elegant internal componentry.

The Integra, Morel's point source system, is an innovative landmark in speaker design. It utilizes point-source topology to eliminate acoustic problems inherent in conventional coaxial systems. By creating a single sound source on the same axis, the tweeter and woofer seamlessly integrate, generating omni-directional time alignment, heightened imaging and sound dispersion.

Going eighteen years strong, the Hybrid line continues to exceed expectations. This latest evolution showcases how far we intend on taking it.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) | CROSSOVER |
|-------------------|-------------------------|--------------------------|----------------|--------------------------------|----------------------------|-----------|
| Hybrid 63 | 6½" 3-way | 140 | 600 | 91 | 35-25000 | MXR300.4 |
| Hybrid 42 | 4" 2-way | 100 | 300 | 89 | 50-25000 | MXR240.4 |
| Hybrid 52 | 51/4" 2-way | 120 | 500 | 90 | 45-25000 | MXR240.4 |
| Hybrid 62 | 6½" 2-way | 140 | 600 | 91 | 35-25000 | MXR240.4 |
| Hybrid Integra 42 | 4" Point Source | 80 | 250 | 92 | 80-25000 | MXR250.4i |
| Hybrid Integra 52 | 5¼" Point Source | 90 | 250 | 90 | 70-25000 | MXR250.4i |
| Hybrid Integra 62 | 6½" Point Source | 100 | 300 | 91 | 65-25000 | MXR250.4i |





VIRTUS NANO CARBON

The Virtus Nano Carbon is a one-of-a-kind speaker system which will transform your drives into multi-sensory musical experiences. Their ultra-slim design exemplifies our innovative quest to push acoustic and mechanical boundaries, while offering practical solutions to car audio enthusiasts.

The cutting edge design of the Virtus Nano Carbon line combines top level technology in an ultra-slim profile that can fit where comparable speakers can't. Both the 4" and 6.5"speakers woofers come in at only 0.7" (17mm) deep, making them the shallowest car audio speakers available in the market. This engineering feat uses innovative suspension design, a highly powerful neodymium magnet system, a 2.1" (54mm) Hexatech aluminum voice coil and Grand Dome carbon-fiber sandwich cone.

The Virtus Nano Carbon delivers benchmark level performance in 2-way, 3-way and Integra point source systems. While they are the perfect speaker where mounting depth is a concern, their performance is markedly better than traditional speaker designs. Their dynamic range and rich bass will engage you while the detailed and natural sound will allow you to "see" the music as its intended. Sleek and aurally engaging, the Virtus Nano Carbon is a treat to both your eyes and ears.

Registered U.S. Patent No. 11,057,696

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz | CROSSOVER |
|-------------------------------|-------------------------|-----------------------------|-------------------|--------------------------------|---------------------------|-----------|
| Virtus Nano Carbon 63 | 6½" 3-way | 100 | 300 | 88 | 50-22,000 | MXR130 |
| Virtus Nano Carbon 42 | 4" 2-way | 90 | 300 | 88 | 80-22,000 | MXR200.4 |
| Virtus Nano Carbon 62 | 6½" 2-way | 100 | 300 | 88 | 50-22,000 | MXR200.4 |
| Virtus Nano Carbon Integra 42 | 4" Point Source | 80 | 300 | 87 | 90-20,000 | MXR250.4i |
| Virtus Nano Carbon Integra 62 | 6½" Point Source | 100 | 300 | 87 | 50-20,000 | MXR250.4i |





VIRTUS 62/63

The Virtus 62 2-way and Virtus 63 3-way embody Morel's technological advancements. From its unified woofer chassis, powerful EVC™ motor with large 2.1" voice coil, and MTI20N Acuflex™ coated 1.1" soft dome tweeter and MXR crossover technology, the new systems bring emotion to music with a balance of rich, natural midrange, high-frequency detail and vibrant bass. The Virtus 63 3-way incorporates our new 2.5" wide-band midrange with detailed highs in a compact size, and a frequency response of 300Hz-19kHz!

The new Virtus 62 is available in 2-ohm and 4-ohm, and the Virtus 63 in 4-ohm impedance options, providing an additional degree of versatility for building your system. This ensures that you can maximize the power from your amplification source, whether it's your factory head unit or an aftermarket amplifier. Choose the impedance that suits your setup best and unlock the full potential of your audio system.

| MODEL | SIZE & CONFIGURATION | NOMINAL IMPEDANCE (OHMS) | POWER HANDLING (WRMS) | MAX POWER HANDLING (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-------------|----------------------|--------------------------------|--------------------------|------------------------------|-----------------------------------|-------------------------------|
| Virtus 62.4 | 6½ 2-way | 4 | 140 | 300 | 88 | 55-22,000 |
| Virtus 62.2 | 6½ 2-way | 2 | 120 | 260 | 90 | 55-22,000 |
| Virtus 63.4 | 6½ 3-way | 4 | 140 | 300 | 88 | 55-22,000 |





ULTIMO POWERSLIM

The Morel Ultimo PowerSlim subwoofers redefine what's possible in the world of bass reproduction. From their compact yet powerful architecture and state-of-the-art engineering, they are an unrivaled force in the realm of shallow subwoofers.

As a testament to their design, the Ultimo PowerSlim subwoofers were bestowed the esteemed EISA "Best In-Car Subwoofer" award for 2023-2024. This accolade defines Morel's relentless commitment to pioneering audio technology and delivering unparalleled sonic encounters.

In developing a no-compromise shallow subwoofer, much inspiration was taken from what was learned with our renowned Ultimo Titanium, but reimagined to deliver the ultimate bass performance in a compact space. At the heart of the Ultimo PowerSlim is our advanced EVCTM (External Voice Coil) motor technology featuring a massive 5.1-inch diameter voice coil. Its large size, combined with the use of our lightweight aluminum HexatechTM voice coil wire, give it power handling that is simply unmatched in the shallow subwoofer category while serving up superb linearity and control, ensuring a rich, accurate and dynamic bass experience.

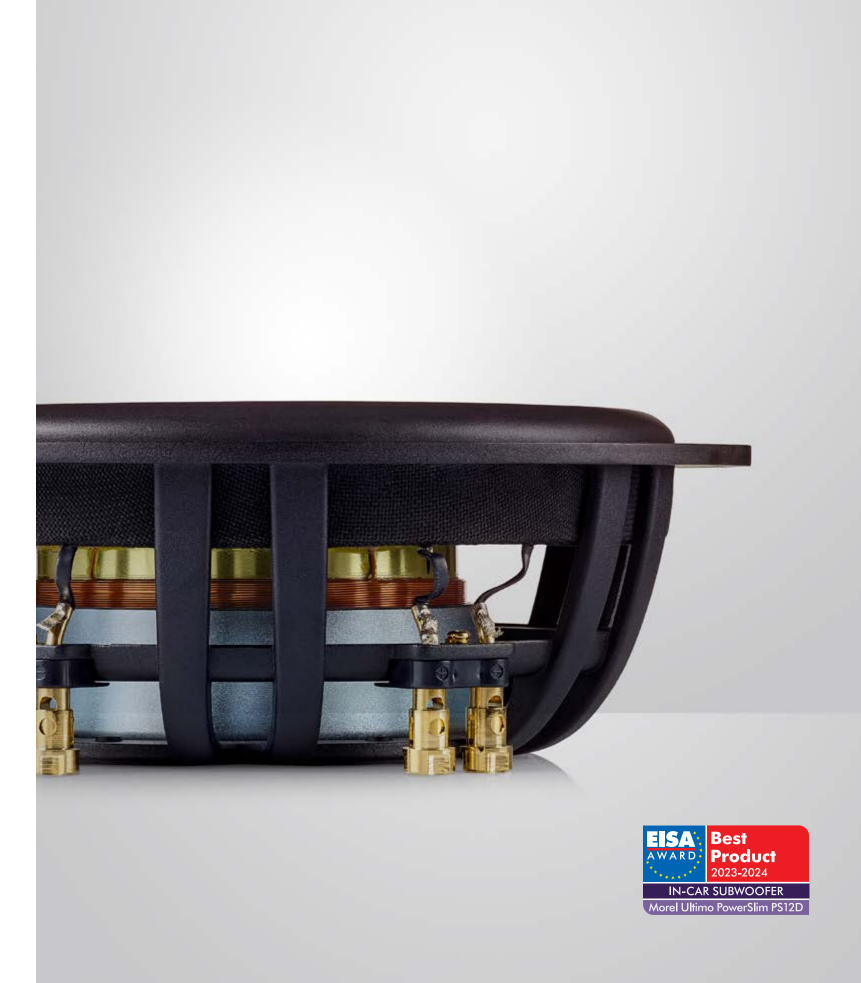
The Ultimo PowerSlim subs are indeed slim. Available in 10 and 12-inch, mounting depth measures 3.1" (78mm) and 3.4" (86mm), respectively. This is made possible with the development of our Uniflow die-cast aluminum chassis, unique Progressive Field Symmetry (PFS) suspension, HexaCore carbon fiber and aluminum honeycomb flat piston cone. These components were maximized to provide remarkable excursion for high output in the most compact of dimensions.

The uncompromising design of the Ultimo PowerSlim series redefines the shallow subwoofer category. They deliver everything you expect in your bass in nearly half the space.

| MODEL | UNIT SIZE (INCH) | NOMINAL IMPEDANCE (OHMS) | POWER HANDLING (WRMS) | PEAK POWER HANDLING (10MS) (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) | MOUNTING DEPTH |
|--------|------------------|--------------------------------|-----------------------------|--------------------------------------|-----------------------------------|----------------------------|-------------------|
| PS124D | 12" Diameter | Dual 4Ω | 700 | 2100 | 83 | 20-500 | 3.4" (86mm) |
| PS104D | 10" Diameter | Dual 40 | 700 | 1800 | 82 | 20-400 | 3.1" (80mm) |







ULTIMO SC-X

High-Performance Bass, Exceptional Value

The Ultimo SC-X raises the bar for bass performance, combining Morel's cutting-edge technology with incredible value. Designed for enthusiasts who demand both power and precision, the SC-X features a massive 5.1" Hexatech™ voice coil paired with an aluminum former. This configuration ensures efficient heat dissipation, contributing to a piston-like, linear movement that reduces distortion and enhances overall bass control.

Incorporating Morel's innovative DMMTM (Double Magnet Motor) system, the SC-X maximizes magnetic field efficiency, boosting power handling while minimizing distortion. This advanced motor design ensures that the voice coil moves with precision, delivering deep, clean bass notes with exceptional clarity.

The hybrid carbon fiber and paper composite cone adds strength and damping, providing a highly controlled and accurate bass response without breakup or distortion. Combined with a new suspension system, the Ultimo SC-X boasts impressive excursion and dynamic range, making it ideal for even the most demanding bass notes.

Designed to work in both sealed and ported enclosures, the Ultimo SC-X offers versatile performance for audiophiles looking to achieve both musicality and high output. This subwoofer strikes the perfect balance between power, precision, and affordability, making it an ideal choice for those who want a high-fidelity experience at a great value.

| MODEL | UNIT SIZE (Inch) | NOMINAL IMPEDANCE (OHMS) | POWER HANDLING (WRMS) | PEAK POWER HANDLING (10MS) (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|---------------|------------------|--------------------------------|--------------------------|--------------------------------------|-----------------------------------|-------------------------------|
| Ultimo SCX102 | 10" Diameter | 2Ω | 600 | 2000 | 86 | 15-800 |
| Ultimo SCX122 | 12" Diameter | 2Ω | 600 | 2000 | 86.5 | 10-700 |







MPS LIMITED AMPLIFIERS

For the true audiophile who seeks fidelity and power, we introduce you to the MPS LIMITED amplifiers.

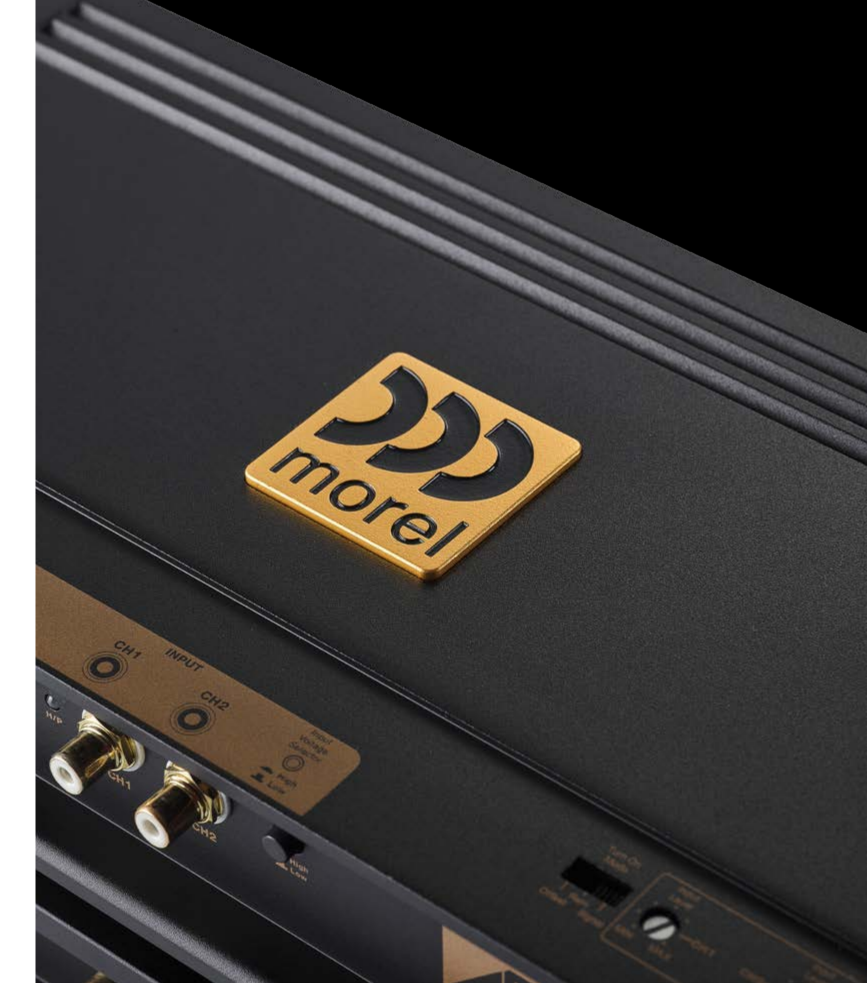
Developed to the highest standards to celebrate Morel's 45th anniversary, two models consisting of a 2-channel class AB and a class D monoblock utilize audiophile-grade components, including Burr-Brown OPA2134 op-amps, Rubicon and WIMA ultra-low ESR capacitors, Sanken output transistors, gold plated connections, and chassis-mounted RCA connections. Noise eliminating balanced line inputs accept signal up to 20 volts.

Removable side panel plates allow for unique mounting options and enable amplifiers to be stacked together to minimize their footprint.

This superior design and construction give the MPS LIMITED the power and performance to drive any Morel system to its maximum.

| MPS LIMITED AMPLIFIERS | MPS 1.1100 LIMITED | MPS 2.150 | LIMITED |
|-------------------------------------|-------------------------|------------|--------------|
| RMS POWER @ 14V | | High Power | High Current |
| 4 Ohm | 1 x 650W | 150W x 2 | 100W x 2 |
| 2 Ohm | 1 x 1,100W | N/A | 150W x 2 |
| SPECIFICATIONS | | | |
| THD+N | 0.10% | 0.02 | % |
| Frequency Response (+/-1dB) | 10Hz~220Hz | 10Hz~80 | OkHz |
| S/N Ratio (Rated Power, A-weighted) | 102dB | 111di | В |
| Channel Separation | N/A | 68d | В |
| Damping Factor | >200 | >250 |) |
| Selectable Input Range | Yes (x1/x4) | Yes (x1, | /x2) |
| PREAMP | | | |
| Filter | LP, 40Hz~220Hz | N/A | 4 |
| Subsonic Filter | OFF/25Hz/35Hz | N/A | 4 |
| Subwoofer Level Control | Optional MPS-R1, 0-20dB | N/A | 4 |
| Pass-Through Preamp Output | YES | N/A | 4 |
| DIMENSIONS | | | |
| Height (H) | 2" (51mm) | 2" (51n | nm) |
| Width (W) | 6.7" (170mm) | 6.7" (170 | mm) |
| Length (L) | 12.65" (322mm) | 12.65" (32 | 22mm) |









SENSUS

The Sensus 62 and 63 offer a perfectly balanced audio experience that captures the full spectrum of sound at a reasonable price. Whether you're listening to your favorite tracks or diving into new music, the clarity, depth, and detail of these systems will make you feel like you're right there in the recording studio.

The Sensus 62 2-way component system is crafted to bring purity to every note. It features a 6.5-inch (165mm) woofer with a damped polymer cone and butyl rubber surround to deliver tight, punchy bass and natural midrange. The compact 1.1-inch (28mm) textile soft dome tweeter incorporates a cavity back for delivering a smooth and detailed high-frequency response, ensuring a seamless integration with the woofer to create a coherent and immersive soundstage. Bringing the speakers together is a sophisticated passive crossover that utilizes high-grade components to deliver precise control over frequency distribution while enhancing overall audio fidelity.

If you're replacing a factory 3-way system, or if you simply want to take your audio system to the next level, stepping up to the Sensus 63 will provide you an even more immersive experience. Featuring the same 6.5-inch woofer and 1.1-inch cavity back tweeter as the Sensus 62, but with the added 3.5" midrange drivers, the Sensus 63 excels in reproducing complex musical passages with greater depth and realism. The system's advanced 3-way crossover network ensures perfect alignment between the drivers, resulting in a natural and lifelike audio presentation.

Both the Sensus 62 and 63 systems are built with Morel's signature attention to detail, using only the finest materials to ensure longevity and performance. From their beautifully machined cast aluminum chassis on both midrange and woofer, to the unique cavity back tweeter, every component is optimized to deliver the best possible sound quality.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-----------|----------------------|--------------------------|---------------|--------------------------------|-------------------------|
| Sensus 62 | 6½" 2-way | 120 | 300 | 88 | 40-25,000 |
| Sensus 63 | 6½" 3-way | 120 | 300 | 88 | 40-25,000 |







TEMPO ULTRA MKII

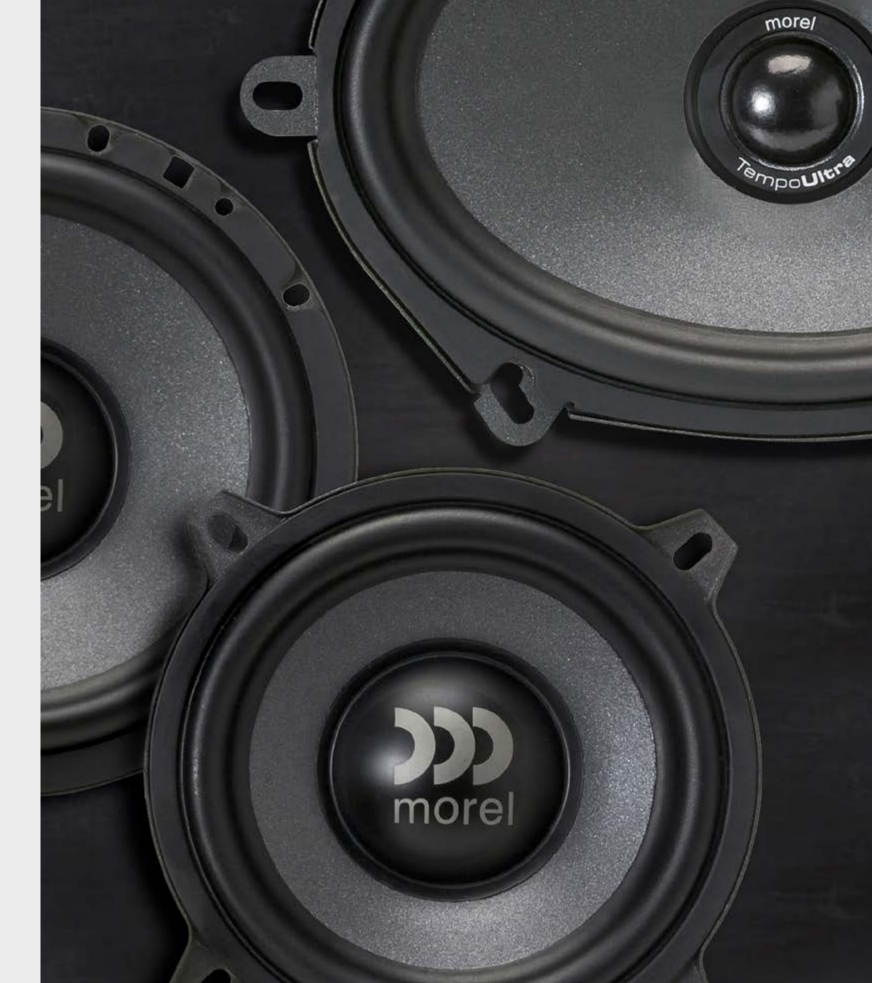
The Tempo Ultra MKII is the perfect line for music aficionados who demand outstanding performance for value, all with the same Morel quality you've come to know and love.

The Tempo Ultra MKII features both 2-way component and Integra point source solutions, creating flexible options for diverse setups. Each component system comes equipped with handcrafted 1.1" (28mm) soft dome tweeters and woofers with oversized voice coils and robust magnet systems.

The oversized 1.5" (38mm) diameter voice coil gives Tempo Ultra MKII outstanding power handling - up to 40% higher than the competition - while maintaining low distortion levels. This also allows them to deliver phonomial bass, giving listeners a full response without the need for a subwoofer. Combined with aforementioned soft dome tweeters, listeners will enjoy Morel's signature tonal balance, accurate detail and vocal range for a truly memorable musical experience.

The Tempo Ultra MKII's value is undeniable. Let them take you higher.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|------------------------------|----------------------|--------------------------|----------------|--------------------------------|----------------------------|
| Tempo Ultra 502 MKII | 51/4" 2-way | 110 | 250 | 89 | 65-22000 |
| Tempo Ultra 602 MKII | 6½" 2-way | 130 | 250 | 90 | 55-22000 |
| Tempo Ultra 572 MKII | 5x7" 2-way | 120 | 250 | 90 | 60-22000 |
| Tempo Ultra 692 MKII | 6x9" 2-way | 150 | 280 | 91 | 50-22000 |
| Tempo Ultra Integra 402 MKII | 4" Point source | 80 | 140 | 85 | 80-22000 |
| Tempo Ultra Integra 502 MKII | 5¼" Point source | 100 | 220 | 89 | 55-22000 |
| Tempo Ultra Integra 602 MKII | 6½" Point source | 120 | 220 | 90 | 50-22000 |
| Tempo Ultra Integra 572 MKII | 5x7" Point source | 110 | 220 | 90 | 60-22000 |
| Tempo Ultra Integra 692 MKII | 6x9" Point source | 150 | 250 | 92 | 50-22000 |





MAXIMO ULTRA MKII

Let your Morel journey begin with the Maximo Ultra MKII. Following Morel's philosophy of developing the industry-leading music systems, the Maximo Ultra MKII series shares our design principles at an affordable price.

Each kit was engineered to be easily installed in original speaker locations and to be integrated with factory head units or used with an aftermarket amplifier. Whether your vehicle uses coaxials, or 2 or 3-way components, Maximo Ultra MKII has you covered.

Regardless of what you drive or what genre you listen to, the high value Maximo Ultra MKII will vastly enhance your listening experience. Welcome to the Morel family.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|----------------------------|-------------------------|--------------------------|-------------------|--------------------------------|----------------------------|
| Maximo Ultra 603 MKII | 6½" 3-way | 100 | 180 | 90.5 | 50-20000 |
| Maximo Ultra 502 MKII | 51/4" 2-way | 90 | 160 | 89 | 50-20000 |
| Maximo Ultra 602 MKII | 61/2" 2-way | 100 | 180 | 90.5 | 50-20000 |
| Maximo Ultra 602HE MKII | 61/2" 2-way | 100 | 180 | 94 | 60-20000 |
| Maximo Ultra Coax 402 MKII | 4" Coaxial | 50 | 100 | 87.5 | 75-20000 |
| Maximo Ultra Coax 502 MKII | 51/4" Coaxial | 80 | 140 | 89.5 | 55-20000 |
| Maximo Ultra Coax 602 MKII | 6½" Coaxial | 90 | 160 | 91 | 55-20000 |
| Maximo Ultra Coax 692 MKII | 6x9" Coaxial | 110 | 200 | 92 | 45-20000 |









KINETIC

The all-new Morel Kinetic subwoofers harness innovative engineering in an affordable package. Available in 8", 10" and 12" sizes, these subwoofers deliver deep, powerful bass with unparalleled authority in compact enclosures.

Each model uses a robust 2" voice coil capable of handling up to 350 Watts RMS power. The Kinetic features tinsel lead wires that are woven directly into the driver's primary suspension to give exceptional durability, whereas damped polymer cones and stitched high-excursion surrounds enhance each subwoofer's ability to reproduce low frequencies with precision.

Experience the fusion of power, precision and affordability with Morel's Kinetic subwoofers.

| MODEL | UNIT SIZE (Inch mm) | NOMINAL IMPEDANCE (OHM) | POWER HANDLING (WRMS) | PEAK POWER HANDLING (10ms) (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-------|--------------------------|----------------------------|--------------------------|-----------------------------------|--------------------------------|----------------------------|
| KS804 | 8" (220mm) | 4Ω | 250 | 500 | 86.5 | 25-900 |
| KS104 | 10" (263mm) | 4Ω | 300 | 600 | 88 | 20-900 |
| KS124 | 12" (305mm) | 4Ω | 350 | 700 | 90 | 20-900 |





MPS AMPLIFIERS

The MPS series amplifiers integrate seamlessly with Morel speaker systems, powering music the way it's supposed to be heard. Engineered to a higher level, comparably priced amplifiers simply cannot match the high-fidelity sound quality of the MPS series.

Available in 4 and 5-channel, as well as a monoblock option, each model uses superb components and thoughtful design. Top mounted level and filter controls are concealed beneath a removable chassis panel, making for easy adjustments. Noise eliminating balanced line inputs can receive signal from most sources, including high-level inputs up to 20 volts on mono channels. Other integration features consist of auto turn-on thru signal sensing, as well as and DC offset sensing, making the MPS amplifiers friendly for integrating with factory audio systems.

The MPS amplifiers will provide you with the seamless audio experience you've been waiting for. Let them lead the charge while you sit back and enjoy the drive.

| MPS AMPLIFIERS | MPS 4.400 | MPS 1.550 | MPS 5.950 |
|-------------------------------------|-------------------|--------------------------|--------------------------|
| RMS POWER @ 14V | | | |
| 4 Ohm | 4 x 70W | 1 x 350W | 4 x 70W + 1 x 350W |
| 2 Ohm | 4 x 100W | 1 x 550W | 4 x 100W + 1 x 550W |
| SPECIFICATIONS | | | |
| THD+N | 0.05% | 0.15% | 0.05% (main) 0.15% (sub) |
| Frequency Response (main) | 10Hz-30kHz | N/A | 10Hz-30kHz |
| Frequency Response (sub) | N/A | 10-220Hz | N/A |
| S/N Ratio (Rated Power, A-weighted) | 100dB | 100dB | 100dB |
| Damping Factor | >100 | >150 | >100 (main), >150 (sub) |
| Selectable Input Range | Yes (x1/x2) | Yes (x1x4) | Yes (x1/x2/x4) |
| PREAMP | | | |
| Filters (main) | HP/LP, 40Hz-400Hz | N/A | HP/LP, 40Hz-400Hz |
| Filters (sub) | N/A | LP, 40-220Hz | LP, 40-220Hz |
| Subwoofer Level Control | No | YES, 0-20dB | YES, 0-20dB |
| Subsonic Filter | No | Selectable Off/25Hz/35Hz | Selectable Off/25Hz/35Hz |
| DIMENSIONS | | | |
| Height (H) | 2" (51mm) | 2" (51mm) | 2" (51mm) |
| Width (W) | 6.7" (170mm) | 6.7" (170mm) | 6.7" (170mm) |
| Length (L) | 12.39" (314.5mm) | 8.44" (214.5mm) | 18.29" (464.5mm) |









MPD AMPLIFIERS

Unmatched Power in a Compact, Affordable Design

The MPD series amplifiers are designed to deliver best-in-class performance at an affordable price. They combine impressive power output with dynamic high fidelity performance, all within a compact design that ensures an unobtrusive fit anywhere in the vehicle.

Whether you're a seasoned audiophile or a newcomer to the world of high-quality audio, these amplifiers offer an audio experience that's truly extraordinary. Experience the perfect harmony of power, size, and sound quality. The MPD4.70 boasts a robust 4x 70W @ 4 ohms, while the MPD4.100 delivers an impressive 4x 115W @ 4 ohms. Both allow you to enjoy impressive sonic clarity with a frequency response of 20Hz to 30kHz and Signal-to-Noise ratio over 93dB. Finetune your audio with variable high-pass and low-pass crossovers (50-300Hz, 12dB slope) and enjoy pure sound with a Total Harmonic Distortion (THD) below 0.2%.

If you're looking for even more power, the mono block MPD1.500 can produce a staggering $500W \times 1 @ 2$ ohms, and $350W \times 1$ at 40hms, Enjoy deep, resonant bass with variable lowpass and subsonic crossovers and maintain sound purity. With the MPD you can tailor your audio experience to your specific preferences at great value.

| MPD AMPLIFIERS | MPD 4.70 | MPD 4.100 | MPD 1.500 |
|-------------------------------------|--|--|---|
| 4Ω stereo | 70W x 4 | 115w x 4 | 350w x 1 |
| 2Ω stereo | 100W x 4 | 165w x 4 | 550w x 1 |
| 4Ω Mono/Bridged | 200W x2 | 330w x 2 | N/A |
| Minimum Impedance SPECIFICATIONS | 2Ω | 2Ω | 2Ω |
| THD+N | <0.2% | <0.2% | <0.3% |
| Frequency Response (+/-1dB) | 20Hz~30kHz | 20Hz~30kHz | 10-220Hz |
| S/N Ratio (Rated Power, A-weighted) | >93dB | >93dB | >98dB |
| Channel Separation | >50dB | >50dB | N/A |
| Input Voltage Range | 0.35-3.5V | 0.35-3.5V (PREI NPUT) 0.7-7V (SPK INPUT) | 0.35-3.5V (PREI NPUT) 0.7-7V (SPK INPUT) |
| PREAMP | | | |
| Filters | HPF OFF-300Hz for Group A LPF/HPF 50Hz-300Hz for Group B | HPF OFF-300Hz for Group A LPF/HPF 50Hz-300Hz for Group B | |
| Crossover slope | 12dB/Octave | 12dB/Octave | 12dB/Octave |
| Remote Level Control (sub) | N/A | N/A | Optional MPS-R1 |
| TURN ON | | | |
| DC Offset | No | Yes | Yes |
| Remote | Yes | Yes | Yes |
| FUSE RECOMMENDATION | | | |
| | Inline fo | use must be used within 16"(400m | ım) of battery |
| | 50A | 50A | 50A |
| DIMENSIONS (HxWxL) | 1.9" (48mm) x 5.8" (148mm) x 7.7" (195.5mm) | 1.9" (48mm) x 5.8" (148mm)x 8" (203.5mm) | 1.9" (48mm) x 5.8" (148mm) x 7.2 (181.5mm) |







AMPLIFIERS



MDSP8/6A





MDSP10/8A

MDSP DSP

Welcome to the next chapter in Morel's high-fidelity legacy. Developed to meet the demands of modern vehicle integration, the MDSP amplifier series delivers unmatched performance, flexibility, and sound quality in a remarkably compact design. Whether you're upgrading an OEM system or building a high-end custom setup, MDSP amplifiers provide the tools and power to get the job done right.

At the heart of every MDSP amplifier is Morel's signature approach to sound: authentic, musical, and uncompromising. Engineered with best-in-class power output, models offer up to $80W \times 4$ + 165W x 4 RMS, delivering clean, powerful output to drive any system with confidence.

Featuring high-resolution DSP with parametric and graphic EQ, fully adjustable crossovers, and input/output EQ per channel, the MDSP line ensures seamless, system-wide fine-tuning. Installation is streamlined with high-voltage speaker-level inputs, signal summing, and Morel's Speaker Load Assurance Module (SLAM), which keeps factory amplifiers stable when integrating with OEM systems. Additional features like start/stop compatibility, automatic source switching, and TuneLink for multi-amp tuning from a single device make setup efficient and flexible. Bluetooth streaming and DRC compatibility provide users with complete control at their fingertips.

Compact yet powerful, MDSP amplifiers embody Morel's renowned sound quality and reliabilitybuilt for installers, trusted by professionals, and loved by music enthusiasts.

| MDSP Amplifiers | MDSP10/8A | MDSP8/6A | MDSP6/4A |
|-----------------------------------|--------------------|--------------------|----------------|
| RMS POWER @ 14V | | | |
| 1 Ohm | 80W x 4 + 165W x 4 | 80W x 4 + 165W x 4 | 25W x 4 |
| Bridgeable | Yes | Yes | No |
| NPUTS | | | |
| High Level (Speaker) | 8 Ch | 8 Ch | 4 Ch |
| Low Level (RCA) | 2 Ch | 2 Ch | 2 Ch |
| Optical | 1 | 1 | - |
| JSB OTG | 1 | 1 | - |
| Bluetooth | Optional | Optional | Built In |
| ORC Connect (optional controller) | Yes | Yes | Yes |
| OUTPUTS | | | |
| Amplified (Speaker) | 8 Ch | 6 Ch | 4 Ch |
| Low Level (RCA) | 2 Ch, 2V | 2 Ch, 2V | 2 Ch, 2V |
| SPECIFICATIONS | | | |
| Sample Rate | 24 Bit / 96kHz | 24 Bit / 96kHz | 24 Bit / 96kHz |
| THD+N | <0.03% | <0.03% | <0.2% |
| Frequency Response | 20-20,000Hz | 20-20,000Hz | 20-20,000Hz |
| S/N Ratio (A-weighted) | >98dB | >98dB | >96dB |
| DIMENSIONS | | | |
| Height (H) | 1.9" (50.25mm) | 1.97" (50.25mm) | 1.37" (35mm) |
| Width (W) | 5.3" (136mm) | 5.35" (136mm) | 3.5" (90mm) |
| _ength (L) | 10.86" (276mm) | 10.86" (276mm) | 4.5" (116mm) |





BMW INTEGRATION

The tailor-made BMW Integration series are offered in two performance levels – REFERENCE for the audio purists, and PERFORMANCE for those seeking superior, affordable upgrades. Each of the speaker systems use Morel's unique DirectFit mounts and plug-and-play wire harness speaker systems for a true drop-in solution that requires no cutting. Regardless which level you choose, the BMW Integration systems are guaranteed to deliver a truly dynamic listening experience for your modern BMW. Also fits many Mini models.

The IR-BMW systems were engineered to deliver true audiophile levels of performance. Intended to be used with aftermarket amplification, each IR speaker uses our powerful Hybrid magnet systems with large EVC motors, giving them unmatched resolution, tonality and power handling. DirectFit ensures getting the highest-fidelity sound in your BMW is easily done.

The IP-BMW plug-and-play speakers systems deliver a truly dynamic listening experience with the warmth and detail our speakers are renowned for. Engineered to be highly efficient, these systems perform astonishingly well with OEM amplification, yet use a robust design that allows for modest power aftermarket amplification. With the IP-BMW, getting high-performance sound in your vehicle has never been easier or more accessible.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|----------------------------|-------------------------|-----------------------------|-------------------|--------------------------------|-------------------------------|
| IR-BMW42 / IR-BMW42-CTR | 4" 2-way | 100 | 300 | 92 | 50-25,000 |
| IR-BMW4INT / IRBMW4INT-CTR | 4" Point Source | 80 | 250 | 90 | 80-25,000 |
| IP-BMW42 / IP-BMW42-CTR | 4" 2-way | 50 | 120 | 89 | 80-22,000 |
| IP-BMW4C / IP-BMW4C-CTR | 4" Coaxial | 40 | 120 | 89 | 80-22,000 |
| IP-BMWSUB82 | 8" Subwoofer 2Ω | 180 | 500 | 84 | 20-1000 |





MERCEDES BENZ INTEGRATION

Finally, a speaker system worthy of complimenting the icon of luxury, Mercedes Benz. As part of our Integration Reference, the IR-MBZ are a series of bespoke speaker kits specially crafted to elevate the sound performance in Mercedes Benz vehicles.

Inspired by our highly esteemed Hybrid series speakers, each IR-MBZ speaker system is a technical tour de force that was designed to seamlessly integrate into many modern Mercedes-Benz without modifications. Available speaker packages include the IR-MBZ42 2-way component system and the IR-MBZ4INT point source system, as well as center channel options of both models. Each of these kits feature Morel's DirectFit diecast aluminum chassis and mounting brackets, as well as plug-and-play factory wire connection for easy installation.

Also available are the IR-MBZSUB82 subwoofers. These factory replacement subwoofers feature Morel's EVC motor and carbon fiber cones to deliver powerful, rich bass, and easily mount into the factory footwell locations using Morel's DirectFit technology.

Each of the IR-MBZ speakers are highly efficient allowing them to be used with the factory amplifier, yet they truly shine with the use of aftermarket power amplifier as a result of their high power handling.

Mercedes Benz owners can now enjoy an inspirational listening experience with the tonal purity and detailed precision that is as remarkable as their vehicle.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-----------------------------|-------------------------|--------------------------|----------------|--------------------------------|----------------------------|
| | | | | | |
| IR-MBZ42 / IR-MNZ42-CTR | 4" 2-way | 100 | 300 | 92 | 50-25,000 |
| IR-MBZ42 / IR-MNZ42-CTR | 4" Point Source | 80 | 250 | 90 | 80-20,000 |
| MBZSUB82-1L/ MBZSUB82-2L | 8" Subwoofer | 150 | 500 | 85 | 20-600 |





UNIVERSAL INTEGRATION

The IP-UNI82 and IP-UNI62 are two-way universal component systems designed to bring Morel's signature articulation, dynamics, and natural sound to any vehicle. Featuring ultra-slim 8-inch (200mm) or 6.5-inch (165mm) woofers, these systems offer compact yet powerful performance, enhancing your audio setup without requiring extensive modifications.

Installation is a key focus for all Morel Integration Performance systems. Our engineers prioritize ease of installation, ensuring the woofers maintain optimal performance while keeping dimensions compact. These systems come with high-performance, space-saving tweeters and simple-to-install inline crossovers, allowing easy integration with both factory power or aftermarket amplification.

The slim profile of the IP-UNI82's 8-inch and IP-UNI62's 6-inch woofers is made possible by Morel's innovative inverted neodymium magnet motor design. By placing the motor in front of the cone, we've created a proprietary chassis with minimal mounting depth, allowing these drivers to fit where other woofers might not. Additionally, the woofers are crafted from die-cast aluminum, which reduces unwanted resonance and improves low-frequency performance for a more precise and dynamic bass response.

The high frequencies are handled by Morel's exceptional 1-inch (25mm) soft dome tweeters, whose compact size fits most factory locations. Coupled with the in-line crossover, these tweeters deliver crystal-clear detail and seamlessly integrate with the bass-rich woofers to create an accurate and immersive sound presentation.

The IP-UNIVERSAL models offer top-tier performance-one listen, and we're sure you'll agree.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|----------|-------------------------|--------------------------|----------------|-----------------------------|----------------------------|
| IP-UNI62 | 6½" 2-way | 80 | 150 | 88 | 45-20,000 |
| IP-UNI82 | 8" 2-way | 100 | 200 | 92 | 40-20,000 |





HYUNDAI | SUZUKI | TOYOTA INTEGRATION

Seamless OEM Integration with True Hi-Fi Performance

Morel expands its DirectFit range with a new series of speaker systems designed specifically for select Hyundai, Suzuki, and Toyota vehicles. Built to replace factory systems with precision and ease, these new kits include 6.5" component systems and 6.5" and 5.25" coaxial speakers, all engineered to deliver Morel's renowned sound quality with minimal installation effort.

Each system is based on Morel's soft dome tweeter, known for its natural, smooth high-frequency response, and pairs with high-sensitivity woofers designed to perform exceptionally well with OEM audio systems. This design also offers the flexibility to upgrade to aftermarket amplifiers or DSP-powered systems, scaling effortlessly with more advanced installations.

Installation is entirely plug-and-play, utilizing vehicle-specific wiring adapters that allow for a clean, secure connection without any wire cutting or splicing. The speakers drop directly into factory mounting points, retaining the original vehicle aesthetic while significantly improving acoustic performance.

With a focus on efficient performance, reliable build quality, and a straightforward installation process, the new DirectFit speaker systems bring Morel's high-fidelity signature sound to a wider range of drivers looking for a better in-car listening experience without compromising factory functionality or reliability.

| MODEL | SIZE | Configuration | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|----------|-------|---------------|--------------------------|----------------|--------------------------------|----------------------------|
| Hyundai | | | | | | |
| IP-HYU62 | 61/2" | 2-way | 90 | 180 | 92 | 50-20,000 |
| IP-HYU6C | 61/2" | Coaxial | 80 | 160 | 91 | 55-20,000 |
| IP-HYU5C | 5" | Coaxial | 70 | 140 | 89.5 | 55-20,000 |
| Suzuki | | | | | | |
| IP-SUZ62 | 61/2" | 2-way | 90 | 180 | 92 | 50-20,000 |
| IP-SUZ6C | 61/2" | Coaxial | 80 | 160 | 91 | 55-20,000 |
| Toyota | | | | | | |
| IP-TOY62 | 61/2" | 2-way | 90 | 180 | 92 | 50-20,000 |
| IP-TOY6C | 61/2" | Coaxial | 80 | 160 | 91 | 55-20,000 |
| | | | | | | |







IP-HYU62 | IP-HYU6C | IP-HYU5C



IP-TOY62 | IP-TOY6C



FORD | GM | TOYOTA INTEGRATION

Morel's DirectFit series delivers a genuine OEM plus upgrade for select Toyota, Ford, and GM trucks/SUVs, merging audiophile fidelity with painless installation. Anchored by the shallow mount UNI 82 woofer-its die-cast chassis and inverted magnet motor freeing space while boosting excursion and cooling-each kit drops into factory 6 × 9 inch or 8-inch apertures via precision aluminum die-cast brackets that eliminate unwanted resonance and stand the test of time. Vehicle-specific plug-and-play harnesses eliminate wire cutting, letting owners or installers execute a full front-stage swap in minutes while preserving factory wiring and warranty.

To recreate every nuance of the recording, each DirectFit system is acoustically tailored to its platform. Ford kits feature Morel's renowned silk soft dome tweeter for crisp, extended highs and smooth integration with the UNI 82 woofer. GM and Toyota trucks/SUV kits utilize Morel's VWB254 wide-band driver, a compact dome midrange that effortlessly bridges mid and high frequencies, delivering seamless coherency and elevated staging from a single point source. Tuned as a matched ensemble, Morel's DirectFit system unleashes deep, articulate bass, lifelike vocals, and airy highs that remain fatigue-free at highway volumes.

The result is a thoughtful upgrade path that grants truck and SUV owners Morel's celebrated musicality without sacrificing interior aesthetics, resale value, or precious weekend hours: unbolt the factory speakers, plug in DirectFit, tighten four bolts, and drive away enveloped in sound exactly as the artist intended. Engineered as a complete package, the kit ships with preterminated weather-sealed gaskets, stainless hardware, and detailed illustrated instructions, making the upgrade approachable for first-time DIYers yet quick for seasoned professionals. Rated at 100 W RMS with 92 dB sensitivity, it extracts thunderous dynamics from factory amplifiers and scales effortlessly when paired with aftermarket power such as Morel's upcoming DSP multi-channel amps seamlessly.

| MODEL | SIZE | Configuration | POWER HANDLING (WRMS) | PEAK POWER (W) | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) |
|-----------|------|---------------|--------------------------|----------------|--------------------------------|----------------------------|
| IP-TOY82 | 8" | 2-way | 100 | 200 | 92 | 40-20,000 |
| IP-FORD82 | 8" | 2-way | 100 | 200 | 92 | 40-20,000 |
| IP-GM82 | 8" | 2-way | 100 | 200 | 92 | 40-20,000 |











IP-VWB25.4



FORD BRONCO INTEGRATION

The rugged Ford Bronco meets its acoustic match with the precision of Morel's sound technology. The collaboration between Morel and Mobridge has resulted in the innovative DirectFit plugand-play system. This bespoke HiFi quality audio upgrade, meticulously crafted to seamlessly replace factory-equipped B&O systems, is specifically tailored for the 2021+ G6 Ford Bronco models, setting a new standard in vehicle sound quality.

Complete system upgrade

Designed as a complete system solution, this premium package includes five Morel 4-inch point-source speakers, two 6.5" mid-bass speakers, and a custom-engineered high-output 10-inch subwoofer enclosure that fits perfectly onto the tailgate without the need for any modification, amplifying the power of music in every drive.

Handcrafted speakers

Experience the pinnacle of audio excellence with Morel's handcrafted speakers. Employing morel's state-of-the-art technologies such as large external voice coils and handmade soft dome tweeters, our speakers deliver crisp highs and deep lows. Low distortion and high power handling are the hallmarks of Morel's commitment to superior sound quality, ensuring an immersive listening experience that resonates with perfection.

Cutting-edge amplifier/DSP

At the heart of the system is a plug-and-play DSP amplifier kit that has been meticulously developed to interface seamlessly with the A2B architecture of the 2021+ Ford Broncos fitted with the B&O system. This revolutionary DSP amplifier comes **pre-tuned**, providing unprecedented control and audio reproduction with its 10-channels of amplification and staggering output of over 1,150 watts RMS. All these components work together in perfect harmony to deliver a high-fidelity musical experience unparalleled in its class.

| MODEL | SIZE & CONFIGURATION | POWER HANDLING (WRMS) / PEAK POWER (W) | NOMINAL IMPEDANCE | SENSITIVITY (2.83V/1M) (dB) | FREQUENCY RESPONSE (Hz) | RECOMMENDED LOWPASS CROSSOVER | RECOMMENDED HIGHPASS CROSSOVER |
|----------------|-------------------------|--|----------------------|-----------------------------------|----------------------------|-------------------------------------|--------------------------------------|
| IR-BR4INT | 4" Point -Source | 80/250 | 4Ω | 92 | 80 - 25,000 | N/A | 300Hz @ 12dB |
| IR-BR6W | 6.5" 2-Woofer | 140/600 | 4Ω | 91 | 35 - 3000 | 300Hz @ 12dB | 80Hz - @ 12dB |
| IR-BRSUB-PS104 | 10" Subwoofer | 700/1800 | 2Ω | 82 | 20-150 (in car) | 80Hz @ 12dB | N/A |

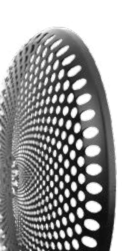




TWEETER DESIGN AND TECHNOLOGY

Innovative technology and a distinct design are at the heart of Morel's R&D philosophy. Our expansive know-how and total control over the entire design and manufacturing process, allowed us to develop products that effectively overcome the acoustic challenges of car audio and deliver the most innovative and best natural sounding speakers.

The following are some of the iconic technological traits that have become the foundation of Morel speaker designs:



LOTUS GRILLE

Inspired by the Lotus flower, engineered to offer an acoustic transparent solution to protect the loudspeakers whilst offering a beautiful design element. The specific pattern minimizes the "horn" effect found in traditional grilles.

IMPROVED DISPERSION WAVEGUIDE (IDW)

Designed to enhance sound dispersion while controlling diffraction and phase error, the IDW audibly improves coherency, transparency and detail in the high frequency bandwidth.

ACUFLEX™ TECHNOLOGY

A specially engineered damping compound hand-applied to the soft domes, adding rigidity and damping, which greatly improves the clarity and bandwidth of the tweeter. The Acuflex™ diaphragm exhibits controlled cancelling break up (accurate-flexing), meaning each break-up mode is counteracted by another in the opposite direction, enabling smooth frequency response.



TALL DOME GEOMETRY

A specially designed tall dome uses a consistent radius to ensure wide dispersion and excellent off-axis performance.

HEXATECH™ ALUMINIUM VOICE COIL

Made from 100% aluminum wire shaped like a honeycomb, the Hexatech™ voice coil reduces air gaps in the coil windings, thereby increasing efficiency by up to 20%.

UNDER-HUNG VOICE COIL

An under-hung voice coil features a voice coil winding height shorter than the magnetic gap. This means the voice coil is positioned within the magnetic energy field at all times leading to greater articulation and transient response.

EXTERNAL VOICE COIL (EVC)™ TECHNOLOGY

Morel speakers with EVC™ technology utilize voice coils that are up to three times larger than those used in conventional loudspeakers, enabling improved heat dissipation, power handling and linearity. The EVC™ design moves the magnetic motor system to within the voice coil, eliminating stray magnetic flux by effectively directing all the magnetic energy to the voice coil. The EVC architecture is over 90% more efficient than conventional design, magnetically shielded, and highly compact.

SHIELDED MAGNET TECHNOLOGY

The modern car environment is highly sensitive to stray magnetic fields. Vehicles now use several computer control devices throughout the car, and conventional non-shielded speakers can be a threat to the vehicle's electrical integrity. Morel speakers featuring the company's EVCTM technology are more than 90% shielded-safe for installation in today's high-tech vehicles.

INTEGRATED REAR CHAMBER (IRC)

A low resonance frequency of the tweeter is critical in order to achieve a low crossover point, flat frequency response, and a natural sound reproduction. The highly damped integrated rear chamber (IRC) was designed to decompress the air modulation behind the tweeter diaphragm.







TITANIUM BOBBIN

Titanium bobbin (voice coil body) is known for its high rigidity, lightweight, heat transfer and conductive characteristics. Our R&D team was able to decrease eddy currents inside the magnetic gap, improve heat dissipation considerably, lower distortion and improve power handling. Despite the tremendous cost and new sophisticated manufacturing processes, the titanium bobbin delivered a tonally balanced, highly accurate, and exceptionally fast transient transducer.

ELECTRO-MAGNETIC LINEARITY OFFSET (ELO)

Transducers generate eddy (electro-magnetic) currents that force asymmetry in the magnetic flux. These currents are largely responsible for non-linearity and intermodulation distortion in a speaker. To offset this phenomenon, a copper shorting ring is placed on the top-plate and pole-piece to counter the magnetic flux modulation created by eddy currents, helping to reduce distortion and smooth frequency response.

MAGNET TECHNOLOGY

Morel's experience in motor design has allowed it to harness the magnetic energy in extremely effective manners. There are four key motor systems used –High Grade Ferrite, Neo motor (NMM), double magnet (DMM), and Hybrid motor (HMM) systems. Each system is designed to achieve a very precise balance of size, weight, and magnetic flux to ensure optimization of the electro magnetics characteristics for each transducer.

WOOFER DESIGN AND TECHNOLOGY

SURROUND

The surround plays a major role in setting the linearity and stability of the cone-assembly. Great effort is made to carefully engineer the geometry and stiffness of each surround based on the intended use. Our surrounds employ a wide range of high-grade materials such as natural rubber and foam composite to ensure accuracy and linearity.



LOTUS GRILLE

Inspired by the Lotus flower, engineered to offer an acoustic transparent solution to protect the loudspeakers whilst offering a beautiful design element. The specific pattern minimizes the "horn" effect found in traditional grilles.

TRIPLE LAYER COMPOSITE (TLC)

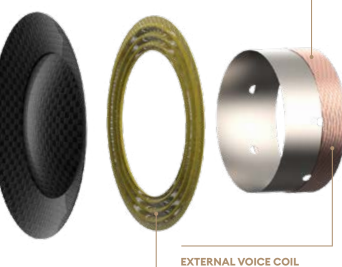
An advanced one-piece cone structure consisting of a woven carbon-fiber top skin, a Rohacell™ foam core and a non-woven carbon fiber skin beneath. This proprietary cone structure offers the ultimate balance of weight, ultra-high stiffness and high self-damping characteristics.

HEXATECH™ ALUMINIUM VOICE COIL

Made from 100% aluminum wire shaped like a honeycomb, the Hexatech™ voice coil reduces air gaps in the coil windings, thereby increasing thermal efficiency by up to 20%.

TITANIUM BOBBIN

Titanium bobbin (voice coil body) is known for its high rigidity, light weight, heat transfer and conductive characteristics. Our R&D team was able to decrease eddy currents inside the magnetic gap, improve heat dissipation considerably, lower distortion and improve power handling. Despite the tremendous cost and new sophisticated manufacturing processes, the titanium bobbin delivered a tonally balanced, highly accurate, and exceptionally fast transient transducer.



PFS™ - PROGRESSION FIELD SYMMETRY ENGI-NEERING

Produces longer linear excursion enabling the spider and surround to reach optimal performance especially at high output levels by progressively acting as "shock absorbers" to prevent voice coil displacement and bottoming.

EXTERNAL VOICE COIL (EVC)™ TECHNOLOGY

Morel speakers with EVC™ technology utilize voice coils that are up to three times larger than those used in conventional loudspeakers, enabling improved heat dissipation, power handling and linearity. The EVC™ design moves the magnetic motor system to within the voice coil, eliminating stray magnetic flux by effectively directing all the magnetic energy to the voice coil. The EVC architecture is over 90% more efficient than conventional design, magnetically shielded, and highly compact.

UNDER-HUNG VOICE COIL

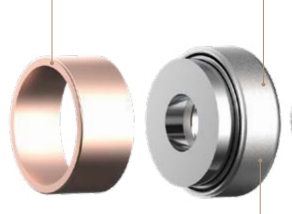
An under-hung voice coil features a voice coil winding height shorter than the magnetic gap. This means the voice coil is positioned within the magnetic energy field at all times leading to greater articulation and transient response.

ELECTRO-MAGNETIC LINEARITY OFFSET (ELO)

Transducers generate eddy (electromagnetic) currents that force asymmetry in the magnetic flux. These currents are largely responsible for non-linearity and intermodulation distortion in a speaker. To offset this phenomenon, a copper shorting ring is placed on the top-plate and pole-piece to counter the magnetic flux modulation created by eddy currents, helping to reduce distortion and smooth frequency response.

MAGNET TECHNOLOGY

Morel's experience in motor design has allowed it to harness the magnetic energy in extremely effective manners. There are four key motor systems used –High Grade Ferrite, Neo motor (NMM), double magnet (DMM), and Hybrid motor (HMM) systems. Each system is designed to achieve a very precise balance of size, weight, and magnetic flux to ensure optimization of the electro magnetics characteristics for each transducer.



SHIELDED MAGNET TECHNOLOGY

The modern car environment is highly sensitive to stray magnetic fields. Vehicles now use several computer control devices throughout the car, and conventional non-shielded speakers can be a threat to the vehicle's electrical integrity. Morel speakers featuring the company's EVCTM technology are more than 90% shielded-safe for installation in today's high-tech vehicles.



C.A.R. FILTER™

TANCE)

The C.A.R. Filter™ improves the acoustic loading by controlling airflow within the driver, mimicking the effects of a cabinet while improving power handling by 30%. This provides greater control over the cone movement for improved bass dynamics.

(CONTROLLED ACOUSTIC RESIS-

UNIFLOW™ CHASSIS

An open design that is aerodynamically efficient to optimize venting and decompression allowing sound waves to flow uniformly and smoothly. Its geometric shape also eliminates interference with the woofer's moving components, enabling the use of a low-profile spider for greater support and stability.





