Unity-Series
Component Systems
Installation & Reference Manual
Welcome and Introduction
by Scott Buwalda - Founder

We realize that you have a choice in loudspeakers, and are thrilled that you have chosen the Unity series speaker systems. For more information about Hybrid Audio Technologies, our philosophies regarding high-end mobile audio, to learn more about our lifetime guaranteed value program, and for information about our other products, please visit us at hybrid-audio.com

Speaker development is our passion! When installed and set-up correctly, the Unity Speaker System you have purchased will make a remarkable improvement in the sound quality of virtually any mobile audio sound system and provide years of superior performance.

With the publication of this manual, it is our goal to assist the “do it yourself” enthusiast and professional installer alike in getting the highest level of performance out of your Unity Speaker Systems using straight-forward installation advice.

Thank you, and happy listening!

Congratulations on your Unity Speaker System purchase, and welcome to the world of Hybrid Audio Technologies!
Your Unity system contains components that were developed and assembled with a significant effort in research and development, materials science engineering, an exhaustive level of sampling and prototyping, real-world testing, and obsessive attention to detail. The specifications and parameters of your Unity speaker system are detailed on these pages.

Attributes
Unity U2 and U3 Midrange, U5, U6, and U69 Midbass
Frame
Cast ABS plastic. The basket is a high-quality cast ABS design, which plays a critical role in aligning the voice coil in the magnetic circuit. Additionally, the cast ABS frame allows for better clamping strength versus stamped steel frames and ensures that the voice coil remains centered in the former. The midrange frames (Unity U2 and U3) are a proprietarily-tooled design owned by Hybrid Audio Technologies, having no OEM industry equivalent, and share standard mounting hole diameter and similar mounting depths to the Legatia and Legatia SE midranges for potential/future upgrade potential. The midbass frame (Unity U5, Unity U6, and Unity U69) is a shared technology with the Imagine series coaxial and convertible component sets allowing for immediate upgrade potential due to having the same size footprint, mounting depth, bolt circle diameter, and motor diameter as the Imagine convertible coaxial systems.

Cone and Dust Cap
Pressed paper with waterproof treatment. It is widely acknowledged that pressed paper cones are the best marriage of lightness, stiffness, and the ability of the cone to damp unwanted cone and edge modes and resonances (read: distortion). The paper cone, known for its excellent sonic attributes, is waterproof, thanks to a polymer developed exclusive and proprietarily by Hybrid Audio Technologies. The treatment does not change the look and parameters of the driver like old-fashioned “glossy” polymers which added an appreciable amount of moving mass and significantly colored the sound. No, the Unity cones look like any “normal” paper cone, but in reality are likely the only high-performance waterproof paper cone car audio speaker systems on the market. The treatment protects the cone from periodic drips (such as inside a door panel), as well as accidental splashes to the front of the cone. Likewise, the paper dust cap is also treated for water resistance. The cone is a shared technology with the Imagine series coaxial and convertible component sets. On the hybrid-audio.com website, we have hosted a video of an actual water-proof demonstration of the Imagine I61-2, which uses the same cone as the Unity series, where we pour two liters of water over the driver, and then connect it to a musical source. That video may be viewed at http://hybrid-audio.com/imagine/

Surround
Inverted high-loss rubber surround. The inverted high-loss rubber surround (in concert with the spider, detailed below), helps to provide the compliance and “restorative force” needed for the Unity drivers to play effectively into the lower midbass, and even upper subbass frequencies (depending on in-car cabin gain and other factors). You’ll also know a Hybrid Audio midrange and midbass design by its inverted surround; this design feature allows for the use of a smaller height grille, better clearance with OEM panels, and more flexibility in mounting options. The surround is a shared technology with the Imagine series coaxial and convertible component sets.

Spider
Phenolic fabric and tinned tinsel leads. The spider is the brownish/yellow corrugated (rippled) fabric that attaches the cone and voice coil. The spider for the Unity designs was the subject of a considerable amount of our research and development. The spider is a phenolic symmetrically-rolled fabric which provides excellent restorative force during excursion. The spider is vented courteous of the speaker frame; a design element not typically found in this price range of speaker system. The spider venting increases the thermal power handling of the Unity midbass driver. The tinsel leads are connected to real epoxy PCB, not flimsy cardboard. The spider, tinsel leads, and terminals are shared technologies with the Imagine series coaxial and convertible component sets.

Voice Coil and Motor System
The voice coil used in the Unity midbass is a 2-layer aluminized copper wire coils on a round former. An “overhung” voice coil was selected to improve sensitivity while still keeping distortion to a minimum. The voice coil and motor system are shared technologies with the Imagine series coaxial and convertible component sets.

Continued on the following page.
Your Unity system contains speaker drivers and passive crossover networks that were developed and assembled with a significant effort in research and development, materials science engineering, an exhaustive level of sampling and prototyping, real-world testing, and obsessive attention to detail. The specifications and parameters of your Unity component system is detailed on these pages.

**Tweeter Attributes**

**Unity U1**

**Dome**
Small diameter impregnated silk textile dome with high-loss rubber suspension. The U1 is a shared technology with the high-end Clarus C1 tweeter, boasting has an impregnated fine cloth silk dome diaphragm for a linear, smooth sound, with a high-loss rubber suspension to damp edge modes and resonances. The dome is of extremely low mass and is much less susceptible to mechanical deformation than other designs, and yet yields a smooth response over the extent of its range. At Hybrid Audio Technologies, we feel larger diaphragm tweeters sound heavy and unremarkable, lack detail in the upper treble frequencies, have undesirable polar response, and are difficult to install. Additionally, we find metal dome tweeters to be harsh, brittle, and sound unrealistic. As a small diameter, soft-dome tweeter, the U1 is the antithesis of large diaphragm and metal-dome tweeters, for the effective and convincing reproduction of treble frequencies.

**Voice Coil and Motor System**
20mm complimentary design. The motor assembly is “conventional dynamic”, with a compact neodymium magnet structure to ensure a small footprint size and shallow depth. A perforated grille protects the dome. The voice coil is ferrofluid cooled and damped, and the tweeter housing consists of extruded plastic with three different mounting options in component set mode, giving the end-user flexibility in not only placement of the U1 but also in physical installation.

**Crossover Attributes**

**Unity U2x**

**Alignment**
Second order L/R (12 dB/octave) filters for low pass (U5, U6, or U69) and high pass (U1). The U51-2 2-way passive crossover network includes a unity low pass and high pass crossover frequency of 5,700 Hz at 12 dB/octave. The U61-2 and U69-2 2-way passive crossover network includes a unity low pass and high pass crossover frequency of 5,200 Hz at 12 dB/octave. The use of 12 dB/octave filters on both low pass and high pass, often not found in speakers in this price range, minimizes phase-related distortion typical of crossovers with mismatched orders, and ensures phase-coherent imaging and staging. The alignment topology is a shared technology to the high-end Clarus C2x crossover design and features asymmetrically-aligned network components.

**Network Components**
Audiophile grade. The passive crossover networks incorporate a super high quality and low tolerance metalized polypropylene film capacitor for highpass, and a low-tolerance quality metalized electrolytic capacitor for low pass, in concert with air-core inductors, and low tolerance non-inductive resistors. No output level switches were used in the passive crossover design because switches add a resistive effect and are typically of extremely low quality. Additionally, “jumper pins” add an unnecessary pair of splices in the signal path to the tweeter, and were not included in our design either. Rather, all tweeter level adjustments are done on the board level with dedicated non-inductive resistors; tweeter attenuation is accomplished by selecting the appropriate output (-3 dB, 0 dB, or +3 dB) on the passive crossover circuit board. The components selected are complimentary and ensure no notable signal degradation between the input and output side of the crossovers. The network componentry, design, circuitry, and polyethylene case with transparent cover are shared technologies to the Clarus series, and the Clarus C2x crossover design.

Continued on following page...
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Crossover Attributes
Unity U2x-W

Alignment
Second order L/R (12 dB/octave) filters for low pass (U5, U6, or U69) and high pass (U2 or U3), or high pass sent as an input into a daisy-chained U2x. The U2x-W is a 2-way passive crossover network includes a unity low pass and high pass crossover frequency of 500 Hz at 12 dB/octave. The L2x-W’s functionality comes into play when setting up a midbass/midrange system, such as a U5/U6/U69 with U2 or U3, where the midrange is arranged in a “wide-bandwidth” scenario (where the U2 or U3 midrange plays “full range”, i.e., using no tweeter), or daisy-chained with the U2x, described above, to create a three-way passive system of midbass of your choice (U5, U6, or U69), paired with the U2 or U3 midrange and U1 tweeter. In the latter application, the amplifier signal is input into the U2x-W, with bandpass outputs for the midbass and midrange, where the midrange output is diverted into a U2x to again be divided between midrange and tweeter, creating a bi-amplified three-way crossover. Reference Page 33.

Like the U2x, the U2x-W uses 12 dB/octave filters on both low pass and high pass, often not found in speakers in this price range, minimizing phase-related distortion typical of crossovers with mismatched orders, and ensures phase-coherent imaging and staging.
Unity Component Systems

Specifications & Parameters

<table>
<thead>
<tr>
<th>Component</th>
<th>U51-2</th>
<th>U61-2V2 System</th>
<th>U69-2V2 System</th>
<th>U62 Midrange</th>
<th>U63 Midrange</th>
<th>U64 Midbass</th>
<th>U65 Midbass</th>
<th>U66 Midbass</th>
<th>U67 Midbass</th>
<th>U68 Midbass</th>
<th>U69V2 Midbass</th>
<th>U69V2-S Midbass</th>
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<tr>
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<td></td>
<td></td>
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<td>Φ 93 mm</td>
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<td>40 Hz - 22 kHz</td>
<td>165 Hz - 20 kHz</td>
<td>135 Hz - 20 kHz</td>
<td>60 Hz - 8 kHz</td>
<td>55 Hz - 6.5 kHz</td>
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<td>403 μM/N</td>
<td>445 μM/N</td>
<td>475 μM/N</td>
<td>766 μM/N</td>
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<td>Vas</td>
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<td>0.69 L</td>
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<td>8.1 L</td>
<td>25.9 L</td>
<td>28.15 L</td>
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<td>5.2 L</td>
<td>8.1 L</td>
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<td>28.15 L</td>
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<td>20.263 mm²</td>
<td>20.420 mm²</td>
</tr>
</tbody>
</table>

† Typically, in-car response including vehicular “cabin gain”, or the gain expected with midbass installed in the vehicle, will result in an extended midbass and upper subbass response. This is a result of these frequencies being below the lowest resonance in the vehicle (typically around 50-125 Hz in most vehicles, described in more detail later). In more practical terms, install the Unity midbass into your vehicle and you will see a dramatic improvement in midbass and upper subbass output, much more so than just simply listening to the Unity in a large room, or worse yet, “free air” (we don’t recommend even trying the Unity speakers in “free air” without some form of enclosure or infinite baffle for the midbass).

Thiele/Small Parameter Discussion for Unity Midbass Speakers

The mechanical and electrical parameters of the Unity midbass speakers are amenable to a variety of different installations and speaker locations. The high Qms (Q factor of mechanical system) and Qts (Q factor of total system), coupled with the driver’s Fs (resonance frequency) allow it to be used in an “infinite baffle” configuration. In more practical terms, install the Unity midbass such that the front and back waves don’t “meet” (as detailed in Section I – Getting Started - Basic System Installation), including in a door or kick panel, or in the case of a motorcycle, in the fairing (using only the airspace behind the speaker as a pseudo enclosure), with no need for a real enclosure or “box.” The design goes hand in hand with fool-proof, high-end sound quality with minimal work. For more advanced users, please reference the Thiele/Small Parameters for the Unity-series midbass drivers.

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Unity U5 Mechanical Drawing

Unity U6V2 Mechanical Drawing
Unity U69V2
Mechanical Drawing

Unity U69V2-S
Mechanical Drawing
Unity U2x & U2x-W Mechanical Drawing

Unity U1 Mechanical Drawing
(Installed in Flush-Mount Cup)
Unity U1
Mechanical Drawing
(Installed in Angle-Mount Cup)

Unity U1 Frequency Response Graph

Unity U2 Frequency Response Graph
Unpacking/Inventory of Two-Way Kits

Carefully unpack the Unity carton, and verify that the following parts are included in the two-way box (please note, the following inventory is for two-way kits only, not individual component-set speakers, such as the U2x, U2x-W, U1, U2, U3, U5, U6, U69, and U69-S).

CAUTION: use care to remove the midbass speakers with two hands, and avoid pressing your thumb or fingers against the cone of the midbass – never test the speaker’s excursion manually with your fingers by pressing the cone:

- Two Unity midbass speakers;
- Two Unity U1 20mm tweeter speakers;
- Two midbass grilles with anodized aluminum Hybrid Audio Technologies nameplates and ABS grille mounting flanges;
- Several small packages located underneath the midbass drivers, which contain tweeter component system parts, including:
  - Two tweeter surface-mount cups;
  - Two tweeter flush-mount cups;
  - Two tweeter angle-mount cups; and
  - Tweeter and midbass mounting hardware including hardware needed to install the midbass speakers, including high-quality black oxide Philips head screws black anodized screws to mount the midbass speakers.

Should you be missing parts, please contact your authorized Hybrid Audio Technologies dealer for replacement parts, or contact us directly at: support@hybrid-audio.com

Section I • Getting Started

Basic System Installation

Now that you have unpacked the Unity box and have verified that all of the parts are included, it is time to evaluate the vehicle for the impending installation. If you feel the least bit uncomfortable about the installation, have the Unity speakers installed by an authorized Hybrid Audio Technologies dealer. The Unity speakers are an incredible high-end speaker system, but will only be as good as the installation; a poor installation can negatively affect the performance of the Unity speakers. We can only build great speakers, but can’t control or account for poor or inadequate installations.

Should you decide that you can handle the installation yourself and feel confident that the end result will be adequate to reap the performance benefits of the Unity component system, you will need to have certain hand tools available to you for the installation. These include, but may not be limited to:

- Cordless drill/driver with a 1/8” drill bit and a Phillips head and a few assorted driver bits (commonly including Torx driver bits) with an attachment (a hand-operated screw driver and/or Torx driver will also likely work);
- Certain vehicles may require an assortment of hex-key wrenches to remove the old speakers and/or panel screws;
- A panel-popping tool (retaining clip removal tool) to remove panels in the vehicle (such as door panels). In a pinch, a large flat-head screwdriver does work, but damage to panels or retaining clips can result;
- A wire cutter and wire stripper;
- Electrical tape; and
- If you plan to use the vehicle’s existing speaker wire, you will need to know which wire is positive and which is negative at each proposed speaker location. If you’re unsure, we highly recommend the use of Installation Excellence, an on-line resource for wire colors, wire locations, fit guides, and technical support.

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Section I • Getting Started
Basic System Installation (Continued)

In a basic system, the Unity midbass speakers were designed to be installed in the original factory speaker locations, most often in the vehicle's doors (more advanced locations that provide an additional level of performance are discussed in Section II of this manual, if you're interested in learning more). The Unity midbass drivers are infinite baffle-capable speakers, and must be mounted in a “large enclosure”, or as close to it as possible, with unrestricted access to airspace to ensure the speaker's ability to effectively reproduce its wide frequency bandwidth. The reason why the speaker was designed in this way is highly empirical. When a speaker is mounted in a small closed box, it radiates as much energy forward of the cone as it does rearward of the cone. All speaker cones (diaphragms) are a weak sound barrier at best, and the result of the high amount of energy being “pushed” into a small enclosure is the energy transmitting through to the outside of the cone (an additive phenomenon to the incidental wave). Consequently, Hybrid Audio has designed the Unity midbass to work well without an enclosure, and as such, should not be significantly prone to enclosure back-pressure and sound coloration when placed infinitely baffled. The “infinitely large” enclosure, such as one might find in a door panel, improves spectral response and power response variation between high and low frequencies.

In a basic system, the Unity tweeters were designed to be installed in factory-supplied tweeter locations, typically found in the a-pillar, dashboard, sail panel, or door panel. If your vehicle is older, or did not come with factory tweeter locations, you may need to install the tweeters in a bit of a custom fashion. Not to fear though – we have included several different options for easily mounting the tweeters, so you can decide which will work the best for your application. Since the tweeters are a sealed-back design, they can be placed anywhere without having to provide airspace or any type of enclosure. Hybrid Audio Technologies highly recommends that the tweeter placement be the subject of your own experimentation. This can be accomplished by leaving some excess wire length for the tweeter, and experimenting with different potential mounting locations by temporarily attaching the tweeter using double stick tape, Velcro®, etc.

Section I • Getting Started
An Important Learning Note

Hybrid Audio Technologies designed the Unity-series to be configured with the tweeter relatively close to the midbass, such as within 30cm or so, as we can effectively mitigate anticipated environmental conditions and reduce the number of variables in this type of installation. When the tweeter and midbass are placed close to each other, the relative amplitudes (volumes) of the midbass and tweeter are equalized to each other and the speaker system will perform as intended. When the tweeter is separated by a far distance from the midbass, the relative amplitudes will likely need to be equalized. This is due to simple physics. If the midbass drivers are placed low in the door, for example, and the tweeter is placed high in the dashboard, sail panels, or a-pillars, there WILL be a notable amplitude difference between the two speakers. This is because the midbass are installed further from you, and are likely aimed into your leg, carpeting, and other soft furnishings in the vehicle, while the tweeter is located likely closer to you, likely aimed more “on-axis”, and is near hard, reflective surfaces, such as window glass, hard plastic interior panels, and etc.

One of the benefits of the Unity series over its sibling Imagine series is the inclusion of an outboard crossover system that includes a fairly comprehensive set of attenuation filters for the tweeter output. Whereas the Imagine systems do not include any form of filtering to attenuate the tweeter's relative amplitude with respect to the midbass, the Unity sets do come with the feature of a stepped attenuation network to satisfactorily allow for the end-user to tune and customize the tweeter's level with respect to the midbass. The tweeter attenuation network allows for a world of potential new mounting possibilities of the tweeter location with respect to the midbass location.

Finally, just because there is a factory tweeter pod location in the dashboard, a-pillars, or sail panels in your vehicle doesn't mean you have to use it! Because our ears are on the left and right sides of the human head, human hearing is much less susceptible to hearing height cues as it is hearing width and depth cues (please reference Lesson 3 and Lesson 4 later in this manual). Please don't be fooled into thinking that the tweeters MUST be placed high in order to establish a good stage height! Alas, as the end-user, it is up to you to take the time and test the set to see what orientation is to your liking, and certainly, as students of acoustics, we at Hybrid Audio Technologies encourage that learning exercise.
Section I • Getting Started
Unity Three-Way Systems

Given the wide variety of component speaker choices in the Unity line-up, all sold separately ala carte, as well as the availability of the Unity U2x / Unity U2x-W passive crossover combination, the end user can assemble an amazing, yet budget-friendly three-way kit. This section covers three-way system set-up, including the use of the U5 / U6 / U69 midbass, in concert with the U2 midrange, U3 midrange and U1 tweeter. At the core of the Unity three-way installation is the use of a daisy-chained Unity U2x / Unity U2x-W passive crossover combination.

The Unity U2x / Unity U2x-W passive crossover combination can be used for virtually any Unity three-way passively crossed-over systems, or used in conjunction with other Hybrid Audio products to create a truly "bespoke" three-way system. The U2x / U2x-W, when combined, is a bi-amplified three-way passive crossover that has the following filters:

- Lowpass (midbass): 500 Hz at 12 dB/octave Linkwitz Riley
- Bandpass (midrange): 500 Hz to 5,200 Hz at 12 dB/octave Linkwitz Riley
- Highpass (treble): 5,200 Hz at 12 dB/octave Linkwitz Riley

Section I • Getting Started
Connection

The Unity U2x / Unity U2x-W passive crossover combination has convenient gold-plated screw-type spade terminals for wire connection. The following is the connection nomenclature on the Unity U2x / Unity U2x-W passive crossover combination, from left to right on the daisy-chained circuit boards:
Section I • Getting Started
Basic System Installation (Continued)

Once you have determined the mounting locations for the Unity separates, and have evaluated the circumstances by which the Unity speakers will need to be installed, it is time to dismantle the vehicle to access the old speakers. Most dashboard-mounted speakers are easily accessed by removing their grilles, which are usually attached to the dashboard with screws or retaining clips. A-pillars are usually accessed by pulling firmly at a right angle to the panel. Door speakers are usually easy to access as well, either from the front by prying off the OEM grille, or by physically removing the entire door panel. In all cases, it may be prudent to reference your vehicle’s factory service manual. If you don’t have a factory service manual, you can usually garner information on wire colors and installation strategies from the internet.

With the OEM speakers removed, we HIGHLY recommend the use of a self-adhesive damping product. The reason for the use of damping material is to quiet buzzes and rattles that will be exposed by the high-performance Unity midbass speakers, but more importantly to seal up door accesses and cavities, thereby creating a pseudo “enclosure” for the Unity midbass. If the midbass are installed immediately adjacent to a large access hole or opening in the door panel, there will be an acoustic “short circuit” (as described later in “Frequency Response”) where the front and back waves of the speaker meet, and cancellation will occur, seriously affecting midbass output. The use of a good damping product is the single-biggest installation-related improvement you can do to enhance the performance of your Unity audio system. And since the Unity midbass require an “infinite baffle”, it is intuitive to seal up the mounting area as best as possible, such as in the door, allowing the speaker to “see” a large enclosure in the door cavity, kick panel, dashboard, or wherever you decide to mount the Unity midbass.

If you plan to use the OEM speaker wiring, you will likely need to cut off the OEM speaker plug, and strip back approximately 3/8” (10mm) of insulation to expose the bare wire. It is recommended that you then install slide-style terminals on the wire, for easy connection to the Unity midbass.

In a basic installation, the Unity midbass were designed to install directly into the factory-supplied speaker baffles or speaker openings. The speaker should fit snug to the baffle without air gaps; do not force the speaker into a baffle that is too small, as this will damage the speakers. If the factory-supplied mounting baffle is too small, refer to Section II for advice on how to build custom baffles. When tightening your speakers to the baffle, alternate the tightening of the screws, just as if you were changing a tire on your vehicle, by alternating in a pattern around the speaker until all screws are hand-tight.

DO NOT INSTALL THE SPEAKERS WITH A DRILL OR DRILL-DRIVER, as the drill-driver will put considerably more torque on the speaker basket than what is required, and can easily damage the frame of the speaker.

The same procedure can be followed for the tweeter installation observing the precautions mentioned in the midbass installation, above. Once a suitable location is found for the tweeters, mounting options can be evaluated. The Unity/Clarus kit comes standard with three tweeter mounting options, including a swivel flush-mount cup, a surface-mount cup, and an angle-mount cup. Decide which mounting strategy works the best for your installation, and permanently mount the tweeters. Route the wiring from the underside of the tweeter to an accessible location.

Choose your Unity U2x (or in the event of a three-way installation, the Unity U2x / Unity U2x-W passive crossover combination) mounting location carefully. The Unity U2x or Unity U2x / Unity U2x-W combination contains parts that are susceptible to damage through repeated shock, moisture, and electromagnetic interference. For example, it is advisable to install the passive crossovers inside the passenger compartment versus the door, since the door is exposed to repeated opening and closing “shock” which may damage the delicate passive crossover components, or cause soldered joints to break over time. Likewise, moisture may be present in a door installation. Finally, if you are mounting the passive crossovers in the kick panels or dashboard, be sure to keep the networks away from any noise-inducing device within the vehicle, such as factory ECUs, auto transmission control ECUs, BCMs, alternator field/stator wiring, and numerous other devices. Readers note: be mindful of the location of throttle, brake, and clutch pedals when you are selecting a mounting location and where to route the speaker wiring.

If the only option for crossover mounting is in the door, it would typically be prudent to install the passive crossovers immediately adjacent to the midbass location to keep speaker wiring and connections short and allow access to the OEM wiring, if it is used, without having to extend it and creating an additional resistive splice in the wire. If you must install the Unity U2x or Unity U2x / Unity U2x-W combination in the door, DO NOT MOUNT THE CROSSOVER INSIDE THE DOOR CAVITY! Rather, install the networks on the same mounting plane as the midbass, toward the passenger compartment, and behind the OEM door panel/skin, so as to not expose the delicate electronic parts contained within to moisture inside the door cavity.

Once an adequate spot for mounting the Unity U2x or Unity U2x / Unity U2x-W combination is found, securely mount the crossover networks using the supplied screws. Before any cutting, drilling, or insertion of screws, check the clearance of the panel from behind to verify that you won’t be damaging existing wiring, window or door lock motors, window tracks and the windows themselves, and etc.

Continued on following page...
Once all speakers are installed, you will need to do a brief listening test with high-quality music that you are intimately familiar with to determine if the tweeter attenuation of 0 dB is adequate for your listening style, type of music you listen to, and the acoustics and speaker locations and relative intensities of the speakers as they interact with your vehicle. In most systems, the -3 dB or 0 dB setting will be the preferred choice. In certain instances, and for certain owner's, the +3 dB setting may be a good option. Be sure that all equalization, bass, and treble levels are defeated or set to “zero” on the source unit before evaluating the intensity of the tweeters with respect to your midbass level and your listening taste. Note also, after approximately 10-25 hours of play time, the speakers will begin to “break in”, like any mechanical component, and intensities may need to be re-adjusted again following the same procedure. In other words, the midbass need to be broken in with typical play-time. You may find that after break-in, the tweeter intensity will need to be adjusted.

Once all four speakers have been installed and the level set as per the above, the sound damping cropped so as to allow for the re-installation of door panels and/or interior panels, and all wiring neatly wire-tied away from heat and noise sources, or from abrasion and areas where the wires may be accidentally sliced or cut, the vehicle can be re-assembled. Sit back and enjoy the music.

This is the end of Section I: Basic Installation.

If you’re happy with the end product, stop reading here. If you want to learn more about advanced techniques for achieving great mobile audio sound quality, flip the page...
Lesson Two: Equalization of Pathlength Differences

Quite possibly the most important functional consideration that a do-it-yourself enthusiast or professional installer should give to the Unity speaker placement is to optimize, as best as possible, pathlength differences (PLD's) in the vehicle. PLD's are defined mathematically as follows (this example assumes a right-hand drive vehicle—PLD's are always a positive number):

\[ X - Y = Z \]

Where:
- \( X \) = distance of the center of the left speaker from your left ear.
- \( Y \) = distance of the center of the right speaker from your right ear.
- \( Z \) = pathlength difference.

Applying this formula, assume that the distance of the left speaker from your left ear is 140cm, and the distance of the right speaker from your right ear is 100cm, the pathlength difference is 40cm.

Good stereo imaging is completely dependent on arrival times of the fundamental vocal frequencies. Differences as little as 10 microseconds can be detected by the brain. A PLD of 30 centimeters equates to the sound from the nearest channel arriving about 0.9 milliseconds earlier than the furthest channel. It is Hybrid Audio's opinion that the end-user should try to keep PLD's to less than 30 centimeters in a vehicle which is intended to have good imaging and staging character from both seated positions.

The best way to go about evaluating certain locations in your vehicle is, in general, to look for the potential locations as far forward and away from you as possible, but still with a general "line of sight" to the speakers (particularly the speaker on the far side of the vehicle). An easy way to test various potential locations is to hold a tape measure or other measurement device from the potential speaker mounting locations, and measure those locations with respect to your ears.

Reference the figure, below. In this scenario, three potential locations for the mounting of the Unity midbass driver are shown:

![Figure 1: Potential Locations for Mounting the Unity Midbass Speakers](image-url)
Lesson Two: Equalization of Pathlength Differences (Continued)

Section II • Moving Forward

In scenario “a”, we show the installation of the Unity midbass in the dashboard, high in a door panel, or in the a-pillar location. As you can see from the diagram, the PLD’s between the left and right speakers are large, due to the proximity of the listener to the near-side speaker. While the mounting of primary drivers in the dashboard or a-pillars has become increasingly popular, this configuration will undoubtedly require both time and intensity domain equalization in most vehicles to ensure a good, focused center image, properly located in the center of the vehicle for one seated position. There are, however, some rare exceptions, and you may actually find that the dashboard locations provide the best equalized PLD of the available mounting locations; this is very rare though – in our experience, less than one percent of vehicles on the market today have optimized dashboard speaker locations for the midbass drivers.

In scenario “b”, a typical door installation location is shown, and in many vehicles represents a good improvement in PLD’s from the dashboard, high in the door panel, and a-pillar location identified in scenario “a.” The door speaker installation scenario is the one detailed in the basic installation section at the beginning of this manual, and in most vehicles represents a satisfactory location to mount speakers; not ideal but satisfactory. The door speaker installation scenario will likely also require some amount of time and intensity equalization to ensure a centered image in most vehicles; this can be as simple as adjusting the balance control on your source unit, to more advanced ways of digital time and intensity manipulation.

The third and final potential mounting location as shown in this diagram (scenario “c”) represents a kick panel installation, where the midbass are placed far forward in the A-frame cavity of the kick panels, present in most vehicles. The kick panels are the small panel next to the throttle and brake pedals, down by your feet. While it is not immediately obvious looking at a two-dimensional drawing, in many cases the kick panel location affords the best equalization of pathlength differences for most vehicles. And the reason why this is a good choice for most vehicles is defined in the second full paragraph of Lesson Three, below.

The lesson to be learned here is that by taking a few moments to evaluate the potential mounting locations in your vehicle, in a very short period of time, you will be able to find the best location for your Unity midbass by determining the location with the smallest PLD.

Lesson Three: The Effect of HRTF, ITD, and IID

Head-related transfer function (HRTF), interaural intensity differences (IID), and interaural time delay (ITD) all play a key role in the optimum placement location for the Unity component speakers.

A sound wave approaching the eardrum from your chosen speaker location is shaped by interactions with the size and shape of your head, torso, and outer ear, resulting in the HRTF. More specifically, the HRTF is the ratio between the sound pressures of the wave at the eardrum, as compared to the sound pressure that would exist at the center of the head if the head were removed. In general, the sound arriving at the ear further from the source is attenuated and delayed relative to the sound arriving at the ear closer to the source. This generates an interaural intensity difference (IID) and an interaural time delay (ITD). As a sound approaches the head, the ratio of distances from the speaker location to the near and far ears increases, and the effects of head-shadowing are amplified, causing the IID to increase. The spectral shaping caused by the head and the shape of the outer ear may also change. The ITD, which results from the absolute difference in path length from the source to the ears, remains approximately constant as distance decreases. From this we learn:

- ITD is the dominant factor for frequencies below about 500 Hz;
- A combination of ITD and IID are dominant for frequencies between approximately 500 Hz and 2,000 Hz; and
- IID, in concert with HRTF, are dominant above about 2,000 Hz.

These are generalizations, and are subject to the size and shape of one’s head and torso, and size and shape of the outer ear (the folds and ridges of the ear), but in general, the above is a good guideline for establishing ITD, IID and HRTF thresholds for the human auditory system. Because the Unity midbass’ ability to play into the sub-200 Hz range, an effect clearly dominated by ITD, up to and including frequencies exceeding 2,000 Hz, an effect clearly dominated by IID and HRTF, placement of this driver is extremely important. The driver should be placed as far forward as possible in the vehicle to optimize ITD. Lateral (forward to back) placement is much more important than horizontal placement (up and down). This is because of the brain’s ability to process sounds such as spectral envelope cues, and use a phenomenon known as the “precedence effect”; the brain can be easily “fooled” into thinking a sound stage is high with kick panel or floor-mounted speakers (a word to the wise: the best place to put a set of speakers is not always ‘up high’, as most vehicles do not offer an amicable location in the dashboard or a-pillars for good image placement for both seated passengers, especially in the critical frequencies sub-500 Hz). In addition to the time equalized placement of the drivers, the end-user must also consider that above approximately 2,000 Hz, intensity plays a key role in good sound staging and imaging. Therefore, the Unity midbass’ should be placed in an area where intensity differences can be equalized, either mechanically or electronically, to ensure good imaging and sound staging.

The lesson to be learned is that, like Lesson Two, the Unity midbass should be placed as far forward from your listening position as possible, and every effort should be made to optimize time and intensity domain characteristics of the installation.
no sonic benefit to your Unity installation. The Unity drivers are long-throw midbass, and the plastic mounting baffles that come from the factory in virtually every vehicle will lead to buzzes, rattles, vibrations, and resonances, all of which negatively affect the Unity installation. In other vehicles, you may have attached the Unity midbass directly to the door metal (hopefully with a layer or two of self-adhesive sound damping in between), but this is still not entirely ideal. In whatever scenario you have installed your Unity midbass, there are certain “tricks” and techniques that may be applied to get the most out of your Unity component set, specifically the midbass installation, as follows:

Mounting the baffle, sound damping, and “decoupling”

The mounting baffle or mounting location should either be secured extremely well to the vehicle’s body, or completely isolated from the vehicle’s chassis. The reasoning is that the speaker baffle panel will vibrate and will radiate sound. Even small vibrations can result in the baffle itself radiating more sound than the actual speaker at certain frequencies. The mounting baffle or mounting location should be damped with a layer of typical sound damping to reduce the Q of the baffle and lower its vibration resonance frequency below the range of the driver’s frequency response. In many cases, using thicker baffle panel in concert with self-adhesive sound damping can also be advantageous, provided the rearward wave of the speaker has no obstructions created by the baffle itself. Finally, if possible, the speaker should be mechanically decoupled from the baffle. This can be something as simple as a layer of self-adhesive foam tape, to more exotic examples of decoupling, including rubberized rings or multiple-layer septum shielding.

Building solid mounting baffles

In many cases, it is advisable to mount your Unity midbass in high-stiffness wood or high-density fiberglass (or wood treated with fiberglass resin). Hybrid Audio Technologies recommends the use of a solid hardwood, such as birch or oak, namely because these woods are stiff and help to dissipate resonance, and screws can be inserted and removed multiple times without stripping. Avoid Medium Density Fiberboard (MDF), particularly in wet environments like the door, as the MDF will act like a sponge with humidity and moisture, and not only that, the MDF is a dense, but not stiff type of wood, and the results may not be particularly noticeable if you use MDF. Once your baffle is built, it must be covered in one or two layers of a good-quality, brand name self-adhesive damping product; a solid wood mounting baffle with sound damping treatment will augment the Unity installation by eliminating resonances.
Section II • Moving Forward
Advanced Installation of the Unity Component Systems (Continued)

Mounting baffle dimensions

While building baffles is important, it is notable that mounting baffle size is equally important. All mounting baffles should be kept as small as possible with respect to the size of the speaker. The purpose of using a small baffle is to avoid the potential for low amplitude diffracted sound waves becoming summed with the incidental waves. A narrower baffle also becomes increasingly important as frequencies range into the Unity midbass’ upper bandwidth, where the power response is more uniform and incident and reflected waves are indistinguishable. In practical terms, keep baffle dimensions small with respect to the size of the Unity midbass, chamfer or round sharp edges (including, in particular, the mounting hole’s rear inner edge), flush-mount the speaker whenever possible, and use shallow, surface-mounted hardware. Also, remove all unnecessary protrusions from the baffle surface.

Acoustic Treatment

A considerable benefit can be made to any mobile audio system with the select placement of acoustic treatments. The purpose of using acoustic treatments is to reduce the amount of reflected energy in the hostile automotive environment, and hear more of the direct sound being emanated from the speaker. It is akin to the signal to noise (S/N) ratio in a piece of electronics, where the signal could be considered the direct energy coming from the speaker, and the noise could be considered the reflected waves off of nearby surfaces, such as windows, hard center consoles and door panels, windscreens, and etc. A word of warning though: there is a fine line between too little and too much acoustic treatment; just as some vehicles can benefit from some selectively applied treatments, there is a point where the vehicle can begin to approach “semi-anechoic” conditions, and lose its liveliness, which is not ideal. Reflections are all around us, and are a part of our day-to-day lives. It is our opinion that some lateral reflection is a good thing; it helps to establish stage boundaries, and gives the recoded playback and more visceral and “believable” sound.

The first principle to understand is that below 200 Hz, acoustic treatments are rendered virtually useless. It is Hybrid Audio’s assertion that only those frequencies above 200 Hz benefit from the use of treatments, given that a 200 Hz waveform is about 1.7 m long; 1.7 meters is less than or equal to most vehicle widths. This is also the frequency where we believe pure tones in the vehicle are going to be difficult, if not impossible to localize. Finally, most vehicles exhibit a Schroeder Frequency (Fs) between 50 at 125 Hz; the Fs (or cabin-gain frequency) is vehicle dependent, and is the frequency at which resonances become so tightly packed in frequency and space that the acoustical properties of the vehicle behave quite uniformly. (As an aside, one significant benefit of car audio sound systems is that frequencies below the lowest room resonance increase at a theoretical 12 dB/octave…it’s no wonder car audio systems have such great bass!)

Acoustic treatment can be very effective above 200 Hz, depending mostly on the polar radiation pattern of the speaker. In the case of the Unity midbass, the polar radiation pattern is quite large at lower frequencies, with a narrowing of the radiation pattern (“beaming”) at frequencies into the treble bandwidth.

Should the Unity midbass be placed in the kick panel locations, one may find that a notable improvement can be made by adding acoustical treatments, such as open-cell foam, into the underside of the dashboard. Likewise, should the midbass, or in fact the U1 tweeter be placed up high on a-pillars, or in the dashboard, where comb filtering (reflective summation and cancellation off of a hard surface, such as a windscreen) may become an issue, a dashboard “mat” or other soft furnishing may be a noticeable improvement. It will require trial and error to get it right, but the learning is in the experimentation!

Advanced Installation Conclusions

Sadly, there are no rules in mobile audio, only several hypothesis and theorems that seem to work for most vehicles. Your vehicle may be different, and defy everything we know, and everything written in this manual. You may find that getting that rich, detailed sound that you crave may require some experimentation and a lot of work to make it right. Or you might be fortunate to have a vehicle that sounds excellent with minimal work. Have patience and work through the issues; the result will be a rewarding musical experience in your vehicle! Just remember, it is critical to get a reference, as detailed in Lesson 5. Go out and become a student of music and audio, learn, and improve your audio system one step at a time. The journey is exciting and rewarding!

What we have included above is only a very brief primer to the world of high-end mobile audio systems. We invite you to read more by going to our downloads page at hybrid-audio.com.
Unity Component Systems Warranty

Hybrid Audio Technologies extends a limited one year warranty to the original purchaser when self-installed, and three years warranty when installed by a certified Hybrid Audio Technologies dealer (United States only), and hereby certifies that this product will be free from defects in materials and workmanship under normal and proper use for one year from the date of purchase.

Hybrid Audio Technologies’ responsibility under this warranty is limited to replacing or repairing, at Hybrid Audio Technologies’ option, products or parts determined by Hybrid Audio Technologies to be defective either in materials, or workmanship. To attain warranty service, the customer must deliver the product or the defective part(s), appropriately packed with proof of purchase date, to an authorized Hybrid Audio Technologies dealer. In the event that a direct return from a consumer is required, the consumer must obtain from Hybrid Audio Technologies a return authorization number, and ship the defective product directly to Hybrid Audio Technologies. All shipping expenses are the customer’s responsibility. If the product has been updated or superseded, a replacement will be made with a current model of the same quality and function. Warranty of the replacement parts is limited to 90 days or the unexpired portion of the warranty period of the product on which the parts are being used, whichever is longer.

This warranty does not cover any defects or costs caused by: (1) modification, alteration, repair or service of this product by any persons or company other than Hybrid Audio Technologies; (2) physical abuse to, overload of, or misuse of, the product or operation thereof in a manner inconsistent with the use indicated in the instructions; (3) any use of the product other than that for which it was intended; or (4) shipment of the product to Hybrid Audio Technologies for service. This warranty does not cover labor costs.

Hybrid Audio Technologies is not liable for any special incidental or consequential damages, including, but not limited to, personal injury, property damage, damage to or loss of equipment, loss of profits or revenue, costs of renting or buying replacements and/or any other additional expenses, even if Hybrid Audio Technologies has been informed of the prospect of such damages. Any express warranty not provided herein, and any remedy which other than the warranty contained herein might arise by inference or operation of law, is hereby excluded and disclaimed including the implied warranties of merchantability and of the fitness for a particular purpose.

Thank You!

Hybrid Audio Technologies is delighted that you have chosen a Unity Component System for your high-end mobile audio sound system. We are convinced that a great product offering, backed up with unsurpassed customer service and technical support will advance the Hybrid Audio Technologies namesake in the coming years. We are pleased that you have joined us in our “new generation of in-car audio.”

If there is anything we can do to help you get the most out of your Unity installation, please do not hesitate to email us: support@hybrid-audio.com, by phone: 770.888.8200, or by visiting us at: hybrid-audio.com