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We know that you are eager to hear your new Descent subwoofer, so this section is provided to allow fast and easy set up. Once you have it operational, please take the time to read, in depth, the rest of the information in this manual. It will give you perspective on how to attain the greatest possible performance from this most exacting woofer system.

If you experience any difficulties in setup or operation of your Descent subwoofer, please refer to the Room Acoustics, Placement or Operation sections of this manual.

Should you encounter a persistent problem that cannot be resolved, please contact your authorized MartinLogan dealer. They will provide you with the appropriate technical analysis to alleviate the situation.

**WARNING!**
- Hazardous voltages exist inside—do not remove cover.
- Refer servicing to a qualified technician.
- To prevent fire or shock hazard, do not expose this module to moisture.
- Turn subwoofer off and unplug should any abnormal conditions occur.
- Use only with a grounded outlet.

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**Step 1: Unpacking**
Remove your new Descent subwoofer from its packing.

**Step 2: Placement**
Ideally, place the Descent in a corner near the front of the room. This is a good place to start. Please see the Placement section (page 11) of this manual for more details.

**Step 3: Signal Connection**
Use the best interconnect cables you can. High quality cables, available from your specialty dealer, are recommended and will give you superior performance.

Attach your preamplifier/processor outputs through cables to the signal input area located on the Descent's rear panel. Please see the Connections and Control Settings section (pages 6–10) of this manual for more details.

**Step 4: Power Connection (AC) (see warning)**
Make sure the level knob is set at 0. Plug the Descent subwoofer into a wall outlet and set the power switch above the AC receptacle to on. Please see the Connections and Control Settings section (pages 6–10) of this manual for more details.

**Step 5: Setting the Controls**
Set the level knob to a medium volume position (12 o’clock). Set the 25Hz Level to 0 (12 o’clock). Set the power switch on the front of the Descent to ‘Auto’.

**Step 6: Listen and Enjoy**
Now, you may adjust your system and enjoy!
Congratulations! You have invested in one of the world's premier subwoofers.

The MartinLogan Descent represents the culmination of an intensive, dedicated team research program directed toward establishing a world class reference subwoofer using leading-edge technology, without compromising durability, reliability, craftsmanship or aesthetics.

The Descent subwoofer uses three custom 10-inch high-exursion drivers in a BalancedForce™ bass alignment, which dramatically reduces cabinet vibrations. This allows deep, tight, well-defined bass. Servo-controlled woofers minimize distortion. A new, digital amplifier is used to drive the output stage with precision and extremely high efficiency. Low-pass filtering and phase control have been designed to make integrating the Descent subwoofer with both MartinLogan and non-MartinLogan products both seamless and simple.

The materials in your new Descent subwoofer are of the highest quality and will provide years of enduring enjoyment and deepening respect. The trim options are created from selected hardwoods and other interesting design materials. The cabinetry is constructed from the highest quality composite material for acoustical integrity and is finished with our attractive custom matte coat.

The User's Manual will explain in detail the operation of your Descent subwoofer and the philosophy applied to its design. A clear understanding will insure that you obtain maximum performance and pleasure from this most exacting subwoofer.
The Descent utilizes four controls that tailor its performance. These include:

**Low Pass Filter Switch**
When the Descent is connected in multi-channel mode (via its LFE input), the low pass filter is not active and your processor handles most of the bass management. When connected in 2-channel mode (via its left/right inputs) the low-pass filter is active. The Descent low-pass filter is set up to augment the bottom octave in the 40Hz crossover setting. This is suitable for blending to MartinLogan and non-MartinLogan products that have a rated low frequency response below 50Hz. The 70Hz crossover setting is suitable for blending with MartinLogan and non-MartinLogan products that have a rated low frequency response above 50Hz (bookshelf and on-wall speakers).

**Level Knob**
Setting the level too high will cause the bass to seem bloated and is the single most common cause of bad sounding subwoofers. A rule of thumb is that the subwoofer should not draw attention to itself, but should simply make the systems low end seem more extended and accurate.

**Phase Control Knob**
The phase control is entirely dependent on the size and configuration of your listening environment, the placement of the unit, and your seating arrangement. Due to the way bass sound waves develop in different rooms, there is no rule of thumb for setting phase. For instance, if your room has a peak at the subwoofer crossover area, you may wish to set the phase so the actual acoustic outputs of the subwoofer and main speakers are out of phase. Experiment, try different settings and be patient.

**25Hz Level Knob**
The 25Hz Level control adjusts the level between 20 and 30Hz by ±12dB. 25Hz is a frequency where peaks and dips of different amplitudes often manifest in real environments. This setting is dependent on room size, configuration and personal preference.

The Descent also contains two controls that do not alter its sonic performance. These include:

**On/Off/Dim Light Switch**
The light control switch allows you to adjust the brightness of the illuminated MartinLogan logo.

**Auto/On/Standby Power Switch**
Please note that on the rear panel of the Descent, directly above the AC power cord receptacle, there is a power switch that is wired directly to the AC mains. This switch will turn off all power to the Descent. The Auto/On/Standby switch located on the front allows you to control the Descent's energy saving feature. When set to 'Auto', the Descent will turn itself on when a music signal is detected and off when there is none. The 'On' setting prevents the Descent from entering its energy saving mode. The 'Standby' setting forces the Descent into its energy saving mode. While set to 'Standby' the Descent will not perform.

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Figure 1. Descent Front Panel Controls
Before Connecting the Descent

Setting up most subwoofers can be an extremely difficult and confusing task. MartinLogan engineers designed the Descent for easy setup and system integration. Before beginning to connect your Descent, please review the controls discussed in the last section. An understanding of these will help speed you along as you connect your Descent with your system. All signal connections are made at the signal input section on the rear connections panel of the Descent. Make certain that all of your connections are tight.

**WARNING!** Turn your Descent subwoofer off before making or breaking any signal connections!

2-Channel Mode

This setup is recommended if your Descent will be used in a 2-channel only system. When a signal is connected to the Descent’s Left/Right Inputs, the Descent’s internal low pass filter is active.

**Signal Connection (see figure 2):**
1. Connect the left and right outputs of your preamplifier to the left and right inputs of the Descent using quality RCA interconnects. If your preamplifier only has one set of outputs you may need to obtain Y adapters from your dealer.

**Recommended Control Settings (see figure 3):**
1. Set the low-pass filter switch to 40Hz if you have floor-standing speakers. Set it to 70Hz if you have bookshelf or effects type speakers.
2. While playing music with bass content, turn the level control up until the music has deep extended bass, being careful to avoid levels that become overwhelming.
3. Try the phase control in different settings until the best blending is obtained. If you are using the Descent to augment other MartinLogan products, we suggest you start with the phase set at 90° (0° if you are using Script™ loudspeakers).
4. If you have completed steps 1–3 and still have weak or boomy bass, adjust the 25Hz knob to compensate for these anomalies. Turn the 25Hz control up and down and listen to the effects that it has on the music. Try to find a position that sounds correct to you. Experiment by changing the level control while adjusting this knob. You should be able to find a position that gives you deep extended bass and good blending with your main speakers.

---

**Figure 2.** Signal Connection for 2-Channel mode.

**Figure 3.** Control Settings for 2-Channel mode.
**Multi-Channel Mode**

This setup is recommended if you will use your Descent in a dedicated home theater or multi-channel system. When a signal is connected to the Descent’s LFE input, the Descent’s internal low pass filter is not active. By following this setup, you will allow your processor to handle most of the bass management.

**Signal Connection (see figure 4—RCA shown):**

1. Connect the LFE/0.1 subwoofer output of the processor to the LFE input of the Descent using either an RCA or an XLR interconnect.

**WARNING!**

Based on the performance of most processors, it is recommended that MartinLogan center and effects type speakers (i.e. Cinema, Theater and Script) not be run in large, wide or full range mode. Doing so may potentially damage the speaker if the processor attempts to drive the speaker beyond its rated frequency range. This warning also applies to products from other manufacturers.

It is recommended to run center and effects type speakers in limited or narrow mode.

**Recommended Control Settings (see figure 5):**

1. With multi-channel source material playing, adjust the subwoofer level control to your preferred level.
2. Adjust the phase control until ideal blending is obtained. If you can hear no discernable difference leave the phase control at 0°.
3. If you have completed steps 1–2 and still have weak or boomy bass, adjust the 25Hz knob to compensate for these anomalies. Turn the 25Hz control up and down and listen to the effects that it has on the sound. Try to find a position that sounds correct to you. Experiment by changing the level control while adjusting this knob. You should be able to find a position that gives you deep extended bass and good blending with your main speakers.
4. Follow the instructions in your processor manual to fine-tune the subwoofer level.
2-Channel/Multi-Channel Mode

Using an A/V processor and the Descent’s low pass filters.

You may wish to set up the Descent so that it can be used in both a traditional 2-channel mode and as a LFE (0.1) channel in a multi-channel mode. By following this setup, you will allow your processor to handle most of the bass management while running in multi-channel mode, and relinquish control of the low pass filter to the Descent when running in a 2-channel mode.

Signal Connection (see figure 6):
1. Connect the left and right outputs of your preamplifier to the left and right inputs of the Descent using quality RCA interconnects. If your preamplifier only has one set of outputs you may need to obtain Y adapters from your dealer.
2. Connect the LFE/0.1 subwoofer output of the processor to the LFE input of the subwoofer using either an RCA or an XLR interconnect.

Recommended Control Settings (see figure 7):
1. Set your front left and right speakers for wide, large or full mode in your processor. Set the center and effects type speakers in limited or narrow mode (see the warning on page 7).
2. Set the low-pass filter switch to 40Hz if your front speakers are floor-standing speakers. Set it to 70Hz if your front speakers are bookshelf speakers.
3. While playing music with bass content, turn the level control up until the music has deep extended bass that is not overwhelming.
4. Try the phase control in different settings until the best blending is obtained. If you are using the Descent to augment other MartinLogan products, we suggest you start with the phase set at 90° (0° if you are using Script loudspeakers).
5. If you have completed steps 1–4 and still have weak or boomy bass, adjust the 25Hz knob to compensate for these anomalies. Turn the 25Hz control up and down and listen to the effects that it has on the music. Try to find a position that sounds correct to you. Experiment by changing the level control while adjusting this knob. You should be able to find a position that gives you deep extended bass and good blending with your main speakers.
6. Use the bass management section of your processor to set the subwoofer level at an appropriate level while multi-channel content is playing. Follow the instructions in your processor manual to fine-tune the subwoofer level.
Using Multiple Descents

Your Descent has the ability to create a chain of Descent subwoofers controlled by one master. When in this configuration, only the controls on the master Descent need to be adjusted. All Descent subwoofers further down the chain will be automatically controlled by the settings of the master subwoofer.

Signal Connection (see figure 8):
1. Connect the master Descent to your system using one of the three modes previously described.
2. Connect the Sub Out of the Descent to the LFE input of the next Descent using a quality RCA interconnect.
3. Repeat the last step for each additional Descent subwoofer in the chain.

Recommended Control Settings (see figure 9):
1. Adjust the control settings of the first subwoofer using the recommended control settings from the connection method used to connect the master Descent with your audio system.
2. For all other Descents in the chain, set each level all the way clockwise (Max), set each phase switch to 0° and set each 25Hz level control knob vertically to 0dB.

Regardless of how you use your subwoofer, experimentation can often result in better sound. Don't be afraid to try different settings. You can always return the controls to their previous locations.

Figure 8. Signal Connection for using multiple Descents.

Figure 9. Control Settings for using multiple Descents.
AC Power Connection

**WARNING!** The power cord should not be installed, removed, or left detached from the subwoofer while the other end is connected to an AC power source.

The IEC cord should be firmly inserted into the AC power receptacle on the rear connection panel of the Descent, then to any convenient AC wall outlet. Directly above the AC power receptacle on the rear connection panel of the Descent is a master power switch. This switch is wired directly to the AC main and turns on/off all power going to the Descent. The Descent also integrates a signal sensing power supply that will switch off after a few minutes of no music signal if the front-panel power switch is set to 'Auto'.

Your Descent subwoofer is wired for the power service supplied in the country of original consumer sale. The AC power rating applicable to a particular unit is specified both on the packing carton and on the serial number plate attached to the subwoofer.

If you remove your Descent subwoofer from the country of original sale, be certain that AC power supplied in any subsequent location is suitable before connecting and operating the subwoofer. Substantially impaired performance or severe damage may occur to the Descent subwoofer if operation is attempted from an incorrect AC power source.

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**Replacing the Fuse**

If the fuse in your Descent should require changing, turn your Descent off and unplug it before removing the fuse. Replace the bad fuse with a matching 7 Amp slow-blow fuse.

**Break-In**

Our custom made woofers require approximately 50 hours of break-in at moderate listening levels before their optimal performance occurs. This will factor in on any critical listening and judgment.

After six months of use, you may find that the mounting screws on your Descent need to be tightened. To do this, use a 1/8-inch allen tool. If the 1/8-inch allen tool does not fit a screw, that screw requires no tightening.

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**Figure 10.** IEC power cord AC receptacle and fuse.
Listening Position

Generally, subwoofers have the most output when placed in the corner of a room. However, this can also exaggerate the subwoofers output making blending difficult. We recommend starting by placing the Descent in a corner. It should be placed in such a way that there are 2 inches between the grill cloth and the wall. This will avoid blocking the output of any woofers. If, after the full range of tuning techniques have been employed, the subwoofer sounds like it has too much upper bass energy try pulling it away from the wall, toward the listening position. This will lessen the reinforcement of these problematic frequencies from the wall and likely smooth out the response. Repeat the tuning techniques with the woofer controls after you move it (see figure 11).

Installing the Descent in a Cabinet

It is common for people to place their subwoofer(s) inside of cabinetry. The Descent’s unique, three-woofer design does not compromise the Descent’s ability to be successfully installed in such a configuration. However, it is recommended that the Descent, as with any quality multi-driver subwoofer, have a minimum of three inches of open space between the cabinet and the front, left and right sides (see figure 12).

Ask Your Dealer

Your MartinLogan dealer can suggest many options for optimal subwoofer placement. They also have many tools at their disposal, such as experience, familiarity with the associated equipment and even sound analysis equipment which may make the task of determining optimal subwoofer placement easier.

Enjoy Yourself

The Descent is a very refined subwoofer and will benefit from care in setup. With the above placement tips in mind you will find, after months of listening, that small changes can result in measurable differences. As you live with your subwoofer, do not be afraid to experiment with positioning until you find the optimal relationship between your room, settings and subwoofer that gives to you the best results. Your efforts will be rewarded.
**Room Acoustics**

**Your Room**

This is an area that requires both a little background to understand and some time and experimentation to attain the best performance from your system.

Your room is actually a component and an important part of your system. This component is a large variable and can dramatically add to or subtract from a great sonic experience.

All sound is composed of waves. Each frequency has its own wave size, with the lower, or bass frequencies literally encompassing from 10 feet to as much as 40 feet. Your room participates in this wave experience like a three dimensional pool with waves reflecting and becoming enhanced depending on the size and shape of the room and the types of surfaces in the room.

Remember that your audio system can actually generate all of the information required to recreate a sonic event in time, space, and tonal balance. Acoustically, the role of an ideal room would be to neither delete nor contribute to that information. However, nearly every room does to some degree, and the better manufacturers have designed their systems to accommodate to this reality.

**Terminology**

**Standing Waves**

Sound coming from a speaker bounces around in a room until a pattern emerges—this is called a standing wave. Typically, this is only a problem with frequencies below 100Hz. When this happens different parts of your room experience either an excess or a lack of bass.

Some people believe that having a room without parallel walls will eliminate this effect. The truth is that non-parallel walls only generate different standing wave patterns than those that occur in rectangular rooms.

Average rooms tend to have very strong standing waves in the frequencies below 30Hz. For this reason, the Descent features an adjustable 25Hz level control to help control the amount of energy in standing waves.

Usually, you can excite most of the standing waves in a room by putting the Descent in a corner. Listening position determines which standing waves you will experience. For instance, if you sit in a corner you will hear most of the standing waves. This can be an overpowering experience. Sitting next to a wall can also intensify the levels of the standing waves that are experienced.

**Resonant Surfaces and Objects**

All of the surfaces and objects in your room are subject to the frequencies generated by your system. Much like an instrument, they will vibrate and "carry on" in syncopation with the music, and may contribute in a negative way to the sound. Ringing, boominess, and even brightness can occur simply because surfaces and objects are "singing along" with your speakers.

**Resonant Cavities**

Small alcoves or closet type areas in your room can be chambers that create their own "standing waves" and can drum their own "one note" sounds.
Solid Footing

After living and experimenting with your Descent, you may want to use ETC™ (Energy Transfer Coupler) Spikes (see figure 13), which are included. With the use of these spikes, the Descent subwoofer will become more firmly planted on the floor and, consequently, bass will tighten. It is best not to implement the spikes, however, until you are secure in the positioning, as the spikes can damage the floor if the subwoofer is moved. MartinLogan ETC spikes will fit any common $\frac{3}{8}$ inch thread insert that may be found on your other audio equipment (racks, speakers, etc).

**Spike Installation Instructions:**

1. Carefully remove the grill cloths from your Descent.
2. Carefully lay the Descent on its side to gain access to the bottom.
3. Remove existing feet or spikes. Thread new spikes into holes and screw them in all of the way.
4. Tighten jam nut snugly by hand. Do not over tighten the nut.
5. Right the subwoofer.

   **Caution:** Make sure your hands and any cabling are clear of the spikes. Do not slide the subwoofer as spikes are sharp and can damage your floor or carpet.

6. Adjust to level by rotating spikes. Tighten the jam nut securely when satisfied that the subwoofer is level.

   **Caution:** Walking the subwoofer may result in a broken spike.

Figure 13. The ETC Spike.
It had long been the practice of stereo buffs to connect their television to the stereo system. The advantage was the use of the larger speakers and more powerful amplifier of the stereo system. Even though the sound was greatly improved, it was still mono and limited by the broadcast signal.

In the late 1970's and early '80's two new home movie formats became widely available to the public: VCR and laser disc. At the same time video screen sizes began increasing.

By 1985, both formats had developed into very high quality audio/video sources. In fact, the sonic performance of some video formats exceeded audio-only formats. Now, with theater quality sound available at home, the only element missing was the "surround sound" presentation found in movie houses.

Fortunately, "Dolby" and "DTS" encoded material (which include almost all movies) have the same surround sound information encoded on home releases as the theater films. All that is required to retrieve this information is a decoder, additional speakers, subwoofer(s) and amps to reproduce it.

Home theater is a complex purchase and we recommend that you consult your local MartinLogan dealer as they are well versed in this subject.

Each piece of a surround system can be purchased separately. Take your time and buy quality. No one has ever complained that the movie was too real. The following list and descriptions will only give you a brief outline of the responsibilities and demands placed on each speaker.

**Front Left and Front Right**
If these speakers will also be the same two used for your stereo playback then they should be of very high quality and able to play loud (over 102 dB) and reproduce bass below 80 Hz.

**Center Channel**
Many experts believe this to be the most important speaker in a home theater system, as almost all of the dialogue and a large portion of the front speaker information is reproduced by the center channel. It is important that the same manufacturer of the front speakers design the center speaker and that it is recommended for use as a center speaker. This is not the place to cut corners.

**Surround Speakers**
We recommend that the surround speakers play down to 70hz. The surround, or effect speakers contain critical information. In films, sound effects are vital to the director in delivering a complete experience and the rapid technical increase in the discreet capacity of these effects channels has made their quality vital. This is equally true in music playback because of the emerging high definition, multi-channel music only formats. Full range instruments, voices and ambient queues are being routed to the effects channel. In the past, some may have suggested that this was the place to save money by purchasing small inexpensive speakers. If you choose to do so, be prepared to upgrade in the future.

**Subwoofer**
With any good surround system you will need one or more high quality subwoofers (the .1, in a 5.1 channel surround system). Most movie soundtracks contain large amounts of bass information as part of the special effects. Good subwoofers will provide a foundation for the rest of the system.

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Figure 14. Descent Subwoofers as the LFE (effects) channels, MartinLogan Odyssey speakers as front channels, MartinLogan Theater as the center channel, MartinLogan Scripts as side surround (effects) channels.
BalancedForce™ For Cleaner Bass

Resulting from an equal and opposite reaction to the cone's movement, strong bass causes all traditional subwoofer enclosures to generate acoustic vibrations. You feel this by touching the cabinet. Although the "physics" of this phenomenon actually cause a subwoofer cabinet to resonate or even dance, most subwoofer designers apply weight or mass to the cabinet to minimize such disturbances, but still leave one by product—"smeared bass". Vibrations translated from the woofer to the cabinet actually dampen the bass signal causing a loose and "fuzzy" sound.

The Descent integrates BalancedForce bass configuration to nullify cabinet vibrations. Originally engineered for the cost-no-object, state-of-the-art Statement™ E2 system, BalancedForce uses two or more drivers mounted at opposing angles. The Descent's 3 drivers, spaced 120 degrees apart, operate in exact opposition, resulting in maximum cancellation delivering the ideal—pure bass energy with a reduction in cabinet contributions to the room as high as 25dB over traditional subwoofer resonance solutions!

Servo-Controlled Dynamic Drivers

All dynamic drivers generate distortion caused by spider and surround nonlinearities as well as voice coil inductive disturbances and variant motor strength during massive woofer excursions. These challenges plague all subwoofer designers. The result? Induced harmonic and intermodulated distortions causing dramatic disturbances at high excursions. This occurs significantly in almost all non-servo-controlled subwoofers.

To dramatically reduce these phenomena the Descent utilizes servo monitoring and control via an advanced circuit that corrects for any acoustic deviation from the pure audio signal, resulting in a 3-to 10-fold distortion reduction (depending on SPL) over traditional dynamic driver technologies.

Low-Pass Filters Maximize Blending

The Descent's 40 and 70Hz filters achieve extremely precise crossover points in both amplitude and time domain resulting in seamless blending with both MartinLogan and non-MartinLogan products (40Hz setting for floor standing speakers—70Hz setting for bookshelf and/or effects type speakers). By tailoring custom filters to the main speaker roll-off characteristics, minimum group delay results in cohesive integration and musical results.

Proprietary Switching Amplifier

The Descent uses a recently developed class of switching amplifier rated at a true 400 watt RMS (800 watt peak) with a total harmonic distortion of 0.07% at all levels. This amplifier uses much higher switching frequencies and new techniques over typical subwoofer amplifiers to keep noise, distortion and thermal energy at the lowest possible levels.

25Hz Level Control

The Descent 25Hz level control allows custom sound tailoring capabilities found in few subwoofers. A room, especially when small, can greatly exaggerate bass in the 20–30Hz range. The Descent’s 25Hz level control knob increases or decreases lower bass to compensate for these room anomalies. The 25Hz level also allows increased deep bass if you desire a subsonic sense of energy at the lowest frequencies.
Frequently Asked Questions

How do I clean my subwoofer?
Use a dust-free cloth or a soft brush to clean your subwoofer. We recommend a specialty cloth (available through the Xtatic shop at www.martinlogan.com) that cleans better than anything else we have tried.

Is it safe to set things on my subwoofer?
While your Descent is designed with a durable, stain-resistant surface, we advise you not to set anything on your Descent—especially containers holding liquids.

Is there likely to be any interaction between my subwoofer and the television in my Audio/Video system?
Yes. The Descent subwoofer doesn’t use shielded drivers. Since the drivers are arrayed to balance the reactive force of the woofer, their magnetic fields are also balanced. We recommend 3 feet between the Descent subwoofer and video components that are susceptible to magnetic fields.

Will my electric bill go ‘sky high’ by leaving my subwoofer plugged in all the time?
No. The Descent, when the power switch is set to ‘Auto’ or ‘Standby’, will draw about 13 watts when idle.

Should I unplug my subwoofer during a thunderstorm?
Yes, or before. It’s a good idea to disconnect all of your audio/video components during stormy weather.

Troubleshooting

No Output
• Check that all your system components are turned on.
• Check that the power switch above the AC cord receptacle on the lower-back of the Descent is turned on.
• Check that the power switch on the front of the Descent is set to either ‘Auto’ or ‘On’.
• Check your wires and connections.
• Check all interconnecting cables.
• Make sure the level control is not turned all of the way down.
• Turn off and unplug the Descent and check the fuse near the AC power cord receptacle on the back. If the fuse has blown, replace it with a matching, 7-Amp Slow-Blow fuse.
• If the problem persists, contact your dealer.

Muddy Bass
• Check placement. Try moving the subwoofer closer to the front and side walls.
• Check the type of feet that are being used. Try installing the ETC spikes.
• Decrease the level.
• Decrease the 25Hz level.
• Check your processor setup.
• If the problem persists, contact your dealer.

Hums or Unusual Sounds
• Turn the Descent off, unplug all signal inputs, turn the Descent back on and turn up the level. If the problem disappears, the hum is originating elsewhere in your system.
• If the problem persists, contact your dealer.
Specifications

The high-resolution, servo-controlled Descent subwoofer system consists of multiple woofers for high SPL output with minimal distortion. The woofers are arranged in a BalancedForce array that dramatically lowers cabinet vibrations. This approach leads to tight, well-defined and deep bass output. The equalization used is specifically designed to counteract the response of the woofers sealed box response. This equalization leads to minimal group delay and proper transient response.

System Frequency Response
20–150 Hz ± 3 dB. Anechoic through the LFE effects input.

Crossover Frequency
40Hz, 70Hz

Phase
0°, 90°, 180°, 270°

Components
3 × 10” (25.4cm) high-excursion, aluminum cones with extended throw driver assembly in a BalancedForce™ array

Amplifier
400 watts RMS (800 watts peak); 0.07% THD

Inputs
RCA Line Level; RCA and XLR LFE

Output
RCA

Weight
95 lbs. each (43.2 kg)

Size
20 inches W × 18.25 inches D × 21.75 inches H
(50.8 cm W × 46.4 cm D × 55.3 cm H)

Warranty and Registration

Your Descent subwoofer is provided with an automatic Limited 90 Day Warranty coverage.

You have the option, at no additional charge, of receiving Limited 3-Year Warranty coverage. To obtain the Limited 3-Year Warranty coverage you need to complete and return the Certificate of Registration, included with your subwoofer, and provide a copy of your dealer receipt, to MartinLogan within 30 days of purchase.

MartinLogan may not honor warranty service claims unless we have a completed Warranty Registration card on file!

If you did not receive a Certificate of Registration with your new Descent subwoofer you cannot be assured of having received a new unit. If this is the case, please contact your authorized MartinLogan dealer.

Service

Should you be using your MartinLogan product in a country other than the one in which it was originally purchased, we ask that you note the following:

1) The appointed MartinLogan distributor for any given country is responsible for warranty servicing only on units distributed by or through it in that country in accordance with its applicable warranty.

2) Should a MartinLogan product require servicing in a country other than the one in which it was originally purchased, the end user may seek to have repairs performed by the nearest MartinLogan distributor, subject to that distributor’s local servicing policies, but all cost of repairs (parts, labor, transportation) must be born by the owner of the MartinLogan product.

3) If, after owning your subwoofer for six months, you relocate to a country other than the one in which you purchased your subwoofer, your warranty may be transferable. Contact MartinLogan for details.
**AC.** Abbreviation for alternating current.

**Active crossover.** Uses active devices (transistors, ICs, tubes) and some form of power supply to operate.

**Amplitude.** The extreme range of a signal. Usually measured from the average to the extreme.

**Arc.** The visible sparks generated by an electrical discharge.

**Bass.** The lowest frequencies of sound.

**Bi-Amplification.** Uses an electronic crossover, or line-level passive crossover, and separate power amplifiers for the high and low frequency loudspeaker drivers.

**Capacitance.** That property of a capacitor which determines how much charge can be stored in it for a given potential difference between its terminals, measured in farads, by the ratio of the charge stored to the potential difference.

**Capacitor.** A device consisting of two or more conducting plates separated from one another by an insulating material and used for storing an electrical charge. Sometimes called a condenser.

**Clipping.** Distortion of a signal by its being chopped off. An overload problem caused by pushing an amplifier beyond its capabilities. The flat-topped signal has high levels of harmonic distortion which creates heat in a loudspeaker and is the major cause of loudspeaker component failure.

**Crossover.** An electrical circuit that divides a full bandwidth signal into the desired frequency bands for the loudspeaker components.

**dB (decibel).** A numerical expression of the relative loudness of a sound. The difference in decibels between two sounds is ten times the Base 10 logarithm of the ratio of their power levels.

**DC.** Abbreviation for direct current.

**Diffraction.** The breaking up of a sound wave caused by some type of mechanical interference such as a cabinet edge, grill frame or other similar object.

**Diaphragm.** A thin flexible membrane or cone that vibrates in response to electrical signals to produce sound waves.

**Distortion.** Usually referred to in terms of total harmonic distortion (THD) which is the percentage of unwanted harmonics of the drive signal present with the wanted signal. Generally used to mean any unwanted change introduced by the device under question.

**Driver.** Any of various devices that transmit energy from one system to another, sometimes one that converts the energy in form. Loudspeaker transducers convert electrical energy into mechanical motion.

**Dynamic Range.** The range between the quietest and the loudest sounds a device can handle (often quoted in dB).

**Efficiency.** (For speakers) The acoustic power delivered for a given electrical input. Often expressed as decibels/watt/meter (dB/w/m). (For amplifiers) the ratio of power output to power input expressed in a percentage

**ESL.** Abbreviation for electrostatic loudspeaker.

**Headroom.** The difference, in decibels, between the peak and RMS levels in program material.

**Hybrid.** A product created by the marriage of two different technologies. Meant here as the combination of a dynamic woofer with an electrostatic transducer.

**Hz (Hertz).** Unit of frequency equivalent to the number of cycles per second.

**Imaging.** To make a representation or imitation of the original sonic event.

**Impedance.** The total opposition offered by an electric circuit to the flow of an alternating current of a single frequency. It is a combination of resistance and reactance and is measured in ohms. Remember that a speaker’s impedance changes with frequency. It is not a constant value.

**Inductance.** The property of an electrical circuit by which a varying current in it produces a varying magnetic field that introduces voltages in the same circuit or in a nearby circuit. It is measured in henrys.
**Inductor.** A device designed primarily to introduce inductance into an electrical circuit. Sometimes called a choke or coil.

**Linearity.** The extent to which any signal handling process is accomplished without amplitude distortion.

**LFE.** The abbreviation for low frequency effects.

**Midrange.** The middle frequencies where the ear is the most sensitive.

**Passive crossover.** Uses no active components (transistors, ICs, tubes) and needs no power supply (AC, DC, battery) to operate. The crossover in a typical loudspeaker is of the passive variety. Passive crossovers consist of capacitors, inductors and resistors.

**Phase.** The amount by which one sine wave leads or lags a second wave of the same frequency. The difference is described by the term phase angle. Sine waves in phase reinforce each other; those out of phase cancel.

**Pink noise.** A random noise used in measurements, as it has the same amount of energy in each octave.

**Polarity.** The condition of being positive or negative with respect to some reference point or object.

**RMS.** Abbreviation for root mean square. The effective value of a given waveform is its RMS value. Acoustic power is proportional to the square of the RMS sound pressure.

**Resistance.** That property of a conductor by which it opposes the flow of electric current, resulting in the generation of heat in the conducting material, usually expressed in ohms.

**Resistor.** A device that is used in a circuit primarily to provide resistance.

**Resonance.** The effect produced when the natural vibration frequency of a body is greatly amplified by reinforcing vibrations at the same or nearly the same frequency from another body.

**Sensitivity.** The volume of sound delivered for a given electrical input.

**SPL.** The abbreviation for sound pressure level.

**Stator.** The fixed part forming the reference for the moving diaphragm in a planar speaker.

**THD.** The abbreviation for total harmonic distortion. (See Distortion.)

**TIM.** The abbreviation for transient intermodulation distortion. (See Distortion.)

**Transducer.** Any of various devices that transmit energy from one system to another, sometimes one that converts the energy in form. Loudspeaker transducers convert electrical energy into mechanical motion.

**Transient.** Applies to that which lasts or stays but a short time. A change from one steady-state condition to another.

**Tweeter.** A small drive unit designed to produce only high frequencies.

**Wavelength.** The distance measured in the direction of progression of a wave, from any given point characterized by the same phase.

**White noise.** A random noise used in measurements, as it has the same amount of energy at each frequency.

**Woofer.** A drive unit operating in the bass frequencies only. Drive units in two-way systems are not true woofers but are more accurately described as being mid/bass drivers.