7/12 Essence of Music is Emotion

The Sweet, Soothing Singing of \mathcal{V} iolins.

The Thunderous Resonance of Kettle Drums. The Warmth and Wellowness of a Vibraphone. The Impact of a Big Band Worn section. The Wajesty of a Concert Grand Piano.

Wes! These musical images evoke an emotional response from us all. To re-create *"The Essence"* of the great performances in one's treasured collection, a high-end system must not do just *some* things well, but excel in <u>every</u> descriptive category:

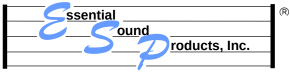
> "7rue-to-Live" Dynamics, Matural Harmonics, Precise Soundstaging, Resolution.

Only then will it convey the original performance's "life and vitality", which after all <u>is</u> the \mathcal{E} ssential $\mathcal{2}$ uality we are searching for. **7**his is our designers' goal. After more than 10-years development and refinement of our

A/C Power Cord and Multiple Outlet Power Distributor

There's only one name that can appropriately describe what we have achieved:

Megessence REFERENCE Power System



A/C POWER CORDS & ACCESSORIES

One listen and nothing else will do. ™



FEATURES AND PERFORMANCE BENEFITS

The features outlined below are what give **TheEssence REFERENCE Power Cord and POWER DISTRIBUTOR** multiple outlet power distribution strip their unique performance benefits when connected to your audio/video equipment:

- <u>Patented Multi-Conductor Geometry</u> has been optimized in our patented* cordage geometry design to improve fundamental electrical properties. Our **Essential** ∠ay[™] construction has no soft fillers. The cordage cross-section geometry remains stabile even when it is twisted or bent.
- <u>Maximum Coverage Copper Braided Shield</u> effectively blocks radio frequency interference (RFI) from being picked up by the cord. This shield also contains the electro-magnetic field generated by the current flow within the cord. Electro-Magnetic Interference (EMI) can cause distortions in nearby interconnects and speaker cables.
- <u>Proprietary Connector Components and Termination Process</u> provides the lowest possible contact resistance. The plugs and connectors used for **TheEssence** literally undergo a transformation to enhance their performance prior to assembly. After terminated, the connector is epoxy filled to hermetically seal the internal components, preventing oxidation, and providing <u>maximum mechanical integrity</u> for years of trouble-free usage.
- <u>Deep Cryogenic Treatment</u> to -300° Fahrenheit of each completed cord and power strip assembly. Cryogenic treatment alters materials at the molecular level. This permanent, irreversible process releases residual stresses, and alleviates the negative effects of crystalline grain boundaries in copper and brass. This process effects a measurable reduction in the cord's resistively for improved current flow.
- <u>Anti-Resonant, RFI-Shielding Aluminum Chassis</u> (POWER DISTRIBUTOR) Its unique shape is designed for maximum rigidity, yet its constantly varying material thickness provides a high level of internal damping. Aluminum is a superior chassis material due to its non-magnetic and shielding properties.
- <u>Eight Hospital-Grade, Isolated-Ground Outlets</u> (POWER DISTRIBUTOR) separates your equipment ground from shielding/chassis ground to prevent RFI contamination.
- <u>Filled With Proprietary Damping Material</u> (POWER DISTRIBUTOR) that encapsulates internal wiring and is in intimate contact with the chassis walls to damp vibrations whether generated externally or internally.
- <u>Custom Designed Multi-Conductor Internal Wiring</u> (POWER DISTRIBUTOR) This custom shielded cabling is designed to perfectly compliment the electrical properties of **TheEssence** power cord.
- <u>2-Stage Current Overload Protection</u> The POWER DISTRIBUTOR incorporates mode-1 spike and surge protection of up to a total 340 joules. Mode-1 surge suppression (between line and neutral legs of the circuit) is most appropriate for an audio/video component system.
- <u>Hand-Crafted Quality</u>. **The Essence REFERENCE** power cord and POWER DISTRIBUTOR's build quality is evident from the first glance and touch. Our personal attention to detail extends through the entire assembly process, from selection of internal components, to the final step of attaching the nameplate.

EXPERIENCE THE DIFFERENCE...

- **<u>ENHANCED VIDEO</u>** More "pop" improved sharpness, contrast, and color saturation for more realistic images!
- <u>EXPLOSIVE DYNAMICS & TRANSIENT SPEED</u> From percussion, to brass, to strings, to vocals, macrodynamics have "true-to-live" energy without compromising timbral accuracy and control!
- **EXTENDED RANGE AT BOTH FREQUENCY EXTREMES** Deeper bass and more extended treble!
- **<u>GREATER RESOLUTION</u>** Room acoustics are more apparent and micro-dynamics more delicate and natural.

Experience *The Essence REFERENCE* but be warned:

One listen, and nothing else will do.™



USE AND CARE INSTRUCTIONS

Congratulations on your purchase of the finest a/c power system components available for High-End audio and video applications. These products are the culmination of over ten years of engineering research and development, empirical testing and extensive auditioning with a wide variety of audio and video components. **The Essence REFERENCE Power Cord and POWER DISTRIBUTOR** are designed to provide you with years of the highest level of musical enjoyment. Before plugging the component into your system, please read the following:

- The Essence Power System components are designed for standard a/c service worldwide including; North America (15-20Amps, 120Volt, 60Hz), and Africa, Asia, Australia, Europe and South America (10-20 Amps, 220-240Volt, 50Hz), polarized or non-polarized. For safety, the POWER DISTRIBUTOR has a user-serviceable 20-amp/250-Volt "fast-blow" fuse, located just above the power cord strain relief.
- **The Essence REFERENCE Power Cord and POWER DISTRIBUTOR** are designed to be plugged directly into the wall outlet. Use of a "cheater" plug will not harm your equipment, however, it is not recommended for two reasons; 1) interrupting the ground connection could present a safety hazard in the event of a short circuit, and 2) it will likely compromise performance. For example, defeating the ground compromises shielding effectiveness increasing EMI and RFI distortion. Longer cord lengths are available for individual cords and the POWER DISTRIBUTOR. Ask your dealer or contact us for additional information. The power cord and multiple outlet strip can be used with any High End audio component including analog and digital front end components, pre-amplifiers and power amplifiers, as they have no current limiting devices. In fact, best performance is achieved when all components are connected with **7**ke **Essence**. The POWER DISTRIBUTOR has four pairs of duplex outlets; each pair wired in parallel. This means analog and digital components can be plugged into the unit without contaminating each other, as long as they are plugged into different outlet pairs. Each pair of outlets has two markings on its face; a green dot, which indicates "hospital grade", and an orange triangle designating "isolated ground". Hospital grade electrical devices have higher mechanical integrity and chemical resistance requirements. Isolated grounding avoids potential external contamination from sources such as RFI, EMI, or static. Line and neutral contacts are each fabricated from a single electrical-grade bronze blank, which is over 98% copper, as opposed to brass used in typical outlets, which is only about 67% copper. Bronze is superior to brass in electrical conductivity and sonic characteristics, resulting in more natural timbres. The ground contact is formed from a single brass stamping, for improved electrical conductivity.
- **The Essence** will go through an initial break-in similar to speaker cables and interconnects. Please allow approximately 48-96 hours playing time for complete break-in. This period is characterized by a gradual refinement of the sound starting with the bass, working through the midrange, and lastly the treble. Unlike cables in other parts of the chain, power cords will experience significant break-in even when you are not actually playing music. This break-in occurs because some current is always flowing through your component as long as it is turned on. However, playing the system at normal listening levels will accelerate the process and is required for complete break-in.
- Your equipment will likely undergo additional break-in to the new level of dynamic contrast afforded by using *The Essence*. What this means is for a given volume level, peak musical passages will be louder and fuller with richer yet natural timbres. Dynamics place demands on your equipment's power supply. The capacitors "re-form" to store additional energy and respond to the higher musical peaks. Therefore, some of the peakiness associated with the power cord mentioned above is actually coming

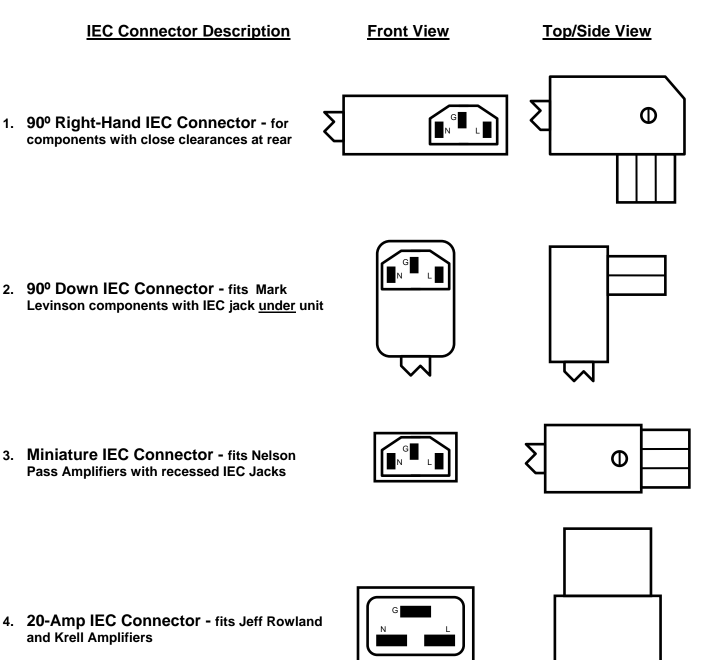
USE AND CARE INSTRUCTIONS (Con't)

from your system components. Remember this point when changing equipment in your system using your previously broken-in cord. Break-in CD's are useful in accelerating the process. If you do not own one, use a few of your most dynamic recordings. In any case, don't worry. You probably performed the original equipment break-in with normal playing, and given time your system will adjust.

- The Essence power cord is specially designed for "non-portable" High-End audio/video components. Occasional flexing required for equipment set-up is fine. Do not use the cord with equipment that will be moved often, or expose the cord to heavily trafficked areas. Regular foot trampling or moving heavy objects across the cord may damage it and are considered abuse, therefore; voiding the warranty. Replace the cord immediately upon the first sign of interruption in continuity of the conductors, or significant physical damage such as a cut or mashed appearance. Avoid sharp bends if possible, particularly at the connector interfaces. Several IEC connector options are available to suit most every component and installation. See the IEC connector illustrations later in this manual.
- The Essence is made from insulating and jacketing materials, connectors, and sleeving, which is industry proven for each application. In fact, each individual all current-carrying components used in the assembly of these products, including the custom designed cordage and internal wiring in the POWER DISTRIBUTOR, conform to an Underwriter's Laboratory (UL) rating for electric power handling. The Essence Power System components can be used with confidence that they are safe for any audio/video application including custom installations. For enhanced performance and mechanical integrity, the plug and connector housings are filled with two low dielectric adhesives having complementary resonant characteristics.
- Occasional cleaning may be required to keep your power cord and multiple outlet strip looking and performing like new. Cleaning of exterior surfaces to remove of light dust and dirt is best accomplished by wiping your components with a lightly dampened cloth. A drop or two of dish washing liquid can be added to the pail of water to help break down surface tension. For your safety and to prevent the onset of corrosion, be sure to thoroughly dry exposed connector pins. <u>Do not submerge</u> the power cord or POWER DISTRIBUTOR in water. Also, avoid cleaners with ammonia and acetone as they may affect the surface finish of your unit.
- **The Essence** POWER DISTRIBUTOR finish is similar to an automobile's two-coat paint. It consists of a metallic/pigment coat covered by a clear protective coat. This finish is particularly suited to repairing light scratches, which can occur during normal use of the product. Such scratches can be removed by using an automotive polishing compound. Follow the simple instructions on the container. Usually, a few firm strokes over the scratch followed by lighter rubbing over a larger area as the compound dries, will remove the scratch and restore the surface's original shine. Note; do not apply polishing compound to plastic surfaces as it may affect the surface finish.
- To prevent oxidation of internal components, plugs and IEC connectors are hermetically sealed. For exposed electrical contact surfaces such as plug pins, occasional (1-2 times/year) cleaning of the plug pins to remove light oxidation is advisable. Brass/Copper cleaners actually work very well as they contain fine abrasives. Apply only to exterior surfaces where all residues can be removed. Do <u>not</u> use to clean recessed contact surfaces in outlets or connectors. Ask your dealer to recommend nonabrasive solutions such as "Oxygone" or "Deox-it" which are specially formulated to remove oxides without leaving a residue. Note - solutions containing "keytones" such as acetone should be avoided as they can harm polycarbonate components such as the plug housing and POWER DISTRIBUTOR end caps.



The following illustrates the IEC connector termination options available by special order on **The Essence REFERENCE** power cord. Please consult with your dealer for ordering information.



Φ

Φ



NEW PRODUCT WARRANTY

Essential Sound Products, Inc. as manufacturer of 74e Essence a/c power cord and POWER DISTRIBUTOR multiple outlet a/c power distribution strip, warrants to the <u>original purchaser</u> that these product be free from defects in materials and workmanship for a period of five (5) years from the date of purchase. "Physical damage" to any Essential Sound Products, Inc. product that is determined to be the result of abuse voids the terms of this warranty. Physical damage includes dents, cracks, chips, evidence of crushing, or any other type of damage sustained by irregular usage.

REFURBISHED PRODUCT WARRANTY

The term "refurbished" applies to products, which have been previously sold and returned, reconditioned as required by *E*ssential *S*ound *P*roducts, Inc. or an authorized agent, and repackaged for selling purposes. *E*ssential *S*ound *P*roducts, Inc. as manufacturer/refurbisher of *The E*ssence, a/c power cords and multiple outlet power distribution strips, warrants to the <u>original purchaser</u> that these products shall be free from defects in materials and workmanship for a period of one (1) year from the date of purchase.

LIMITATION

Essential Sound Products, Inc.'s obligation under this warranty is limited to repairing or replacing at its option, any product which is returned to Essential Sound Products, Inc. or to the dealer from which purchased, within said warranty period, and upon examination shall disclose to Essential Sound Products, Inc.'s reasonable satisfaction to have been defective in material and/or workmanship. In no event shall Essential Sound Products, Inc. be responsible for injury, property damage or other consequential damages arising directly or indirectly out of the product, notwithstanding the fact that said injury, property damage or other consequential damages arose directly or indirectly from an actual or alleged defect in materials and/or workmanship.

EXCLUSIVE WARRANTY

This warranty is the only warranty applicable to the power cord and/or power strip and is expressly in lieu of all other warranties expressed or implied, including any implied warranty of the merchantability or fitness for a particular purpose, and any other obligation or liability on the part of \mathcal{E} ssential \mathcal{S} ound \mathcal{P} roducts, Inc., and \mathcal{E} ssential \mathcal{S} ound \mathcal{P} roducts, Inc. neither assumes nor authorizes any other person to assume for it any other obligation or liability in connection with these products.

PRODUCT REGISTRATION

Product registration is not required, but strongly recommended to facilitate ease of processing in the event of a warranty claim. Registration cards should be mailed to:

\mathcal{E} ssential \mathcal{S} ound \mathcal{P} roducts, Inc., P.O. Box 81998, Rochester, MI 48308-1998, USA.

Product registration can also be performed by visiting the Essential Sound Products' website at:

http://www.essentialsound.com/registration

PRODUCT REGISTRATION

Name					
Street			Apt. No	City	
State/Province		_ Coun	try	Zip/Mail Code	
Tel	Fax		E-mail _		
May we add you to our e-	mail list for fu	iture produ	uct announcements an	d promotions? (yes/no)	
Purchase Date		Dealer		City	
Salesperson					
Comments about Dealer/	Salesperson	Service _			
Total Cords Purchased _	Numb	er-Length	of Cords		
Cord S/N's					
Number of Multiple Outlet	t Strips	S/N's			
Comments about Product	t Features / P	erformanc	ce		
Please Describe your Au					
	dio/Video Sys	tem (Equi	pment Brand/Model):	rter	\$
Please Describe your Au CD Trans./Player Other Digital Processor _	dio/Video Sys	tem (Equi	pment Brand/Model): D to A Conve Digital Interconr	nect	\$
Please Describe your Au CD Trans./Player	dio/Video Sys	tem (Equi	pment Brand/Model): D to A Conve Digital Interconr	nect	\$
Please Describe your Au CD Trans./Player Other Digital Processor _	dio/Video Sys	tem (Equi \$ \$	pment Brand/Model): D to A Conve Digital Interconr \$	nect Cartridge	\$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player	dio/Video Sys \$\$\$\$\$\$\$	tem (Equi \$ Arm	pment Brand/Model): D to A Conve Digital Interconr \$ Tape Deck Laser Disc/VCR	ect Cartridge	\$\$ \$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner	dio/Video Sys \$\$\$\$\$\$\$	tem (Equi \$ Arm	pment Brand/Model): D to A Conve Digital Interconr \$ Tape Deck Laser Disc/VCR	ect Cartridge	\$\$ \$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player	dio/Video Sys \$\$ \$\$.tem (Equi \$ Arm	pment Brand/Model): D to A Conve Digital Interconr \$ Tape Deck Laser Disc/VCR _\$	ect Cartridge	\$\$ \$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player A/V Pre-Amp/Processor Pre-Amplifier Number of Detachable Po	dio/Video Sys	.tem (Equi \$ Arm \$ sed	pment Brand/Model): D to A Conve Digital Interconr \$ Laser Disc/VCR \$ Amplifier Brands / \$	ect Cartridge	\$\$\$\$\$\$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player A/V Pre-Amp/Processor Pre-Amplifier	dio/Video Sys	.tem (Equi \$ Arm \$ sed	pment Brand/Model): D to A Conve Digital Interconr \$ Laser Disc/VCR \$ Amplifier Brands / \$	ect Cartridge	\$\$\$\$\$\$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player A/V Pre-Amp/Processor Pre-Amplifier Number of Detachable Po Do you use a Multiple Ou Analog Interconnects	dio/Video Sys	tem (Equi \$ Arm Arm sed nditioner S	pment Brand/Model): D to A Conve Digital Interconr \$ Tape Deck Laser Disc/VCR Amplifier Brands / \$ Strip? (Y/N)	ect Cartridge	\$\$ \$\$\$\$\$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player A/V Pre-Amp/Processor Pre-Amplifier Number of Detachable Po Do you use a Multiple Ou Analog Interconnects Speakers (Main)	dio/Video Sys	tem (Equi \$ Arm \$ sed nditioner S	pment Brand/Model): D to A Converse Digital Interconr \$ Tape Deck Laser Disc/VCR \$ Amplifier Brands / \$ Strip? (Y/N) \$ Speaker (ect Cartridge Cartridge Brand Cable	\$\$\$\$\$\$\$
Please Describe your Au CD Trans./Player Other Digital Processor _ Turntable Tuner DVD Player A/V Pre-Amp/Processor Pre-Amplifier Number of Detachable Po Do you use a Multiple Ou Analog Interconnects	dio/Video Sys	tem (Equi \$ Arm \$ sed nditioner S	pment Brand/Model): D to A Converse Digital Interconr \$ Tape Deck Laser Disc/VCR \$ Amplifier Brands / \$ Strip? (Y/N) \$ Speaker (ect Cartridge Cartridge Brand Cable	\$\$\$\$\$\$\$

Please return within 30 days from date of purchase to:



Rochester, MI 48308-1998 USA

Your warranty card may be returned by Fax to: (248) 375-2701; Country code 1

For more information call or write:



P.O. Box 81998, Rochester, MI 48308-1998 Tel: 248-375-2655 Fax: 248-375-2701 e-mail: info@essentialsound.com web: www.essentialsound.com

Thank you for your purchase!