

RETAIL PRICE LIST 2019 EXPERIENCE VIVID COLOR AND STUNNING DETAILS V V V V V

www.tributariescable.com

Retail Price List Terms and Conditions

PLACING ORDERS

Tributaries products are sold through authorized dealers and distributers only.

WARRANTY

Gordon J. Gow Technologies, Inc. warrants products to be free from defects in workmanship or materials.

CONTACT US

Gordon J Gow Technologies, Inc. TRIBUTARIES® 6448 Pinecastle Blvd. Suite 101 Orlando, FL 32809 Phone: 888-554-2514 Fax: 800-553-1366

Email: sales@tributariescable.com

www.tributariescable.com

ALL PRICES ARE IN US DOLLARS AND ARE SUBJECT TO CHANGE WITHOUT NOTICE

Table of Content



Joe Knows Cable®
Joe Perfito, President

Product Design	
Audio Cables	1
Speaker Cables	2
HDMI Cables	3
Power Products	4
Digital Interconnect Cables	
PASSIVE HDMI Cables	5
ACTIVE UHD HDMI Cables	6
Digital Audio: USB Cables	7
Digital Audio: Fiber Optic Cables	7
Digital Audio: Coaxial Cables	8
Audio Interconnect Cables	
Balanced Audio Cables	9
Analog Audio Cables	10-11
JBL [®] SDEC Cables	12
JBL [®] SDA Cables	13-14
Subwoofer Mono Cables	15
Subwoofer Y Cables	15
Y-Adapter Cables	16
Portable Audio Cables	16
3.5mm Mini Audio Cables Bulk Audio Cable	16
Bulk Audio Cable Bulk Audio Connectors	17-18 18-19
Bulk Audio Y Boots	19
	19
Speaker Interconnect Cables	
Bi-Wire Speaker Cables	20
Bi-Amp Speaker Cables	21
Speaker Cables	22
UL® Rated Speaker Cables	23
Speaker Jumper Sets Bulk Speaker Cable	24
Bulk Speaker Connectors	25 26-27
	20-21
Video Interconnect Cables Component Video Cables	28
Composite Video Cables	28 29
·	29
Adapters & Couplers	
Adapters & Couplers	30
Power Products	
AC Power Cables	31
Power Conditioners	31
Power Strips In Wall Power	32 33
nn wan eower	333

EFFECTIVE MARCH 18, 2019

This pricelist supersedes all previous pricelists.

Tributaries complete line of audio cables were developed exclusively for Tributaries by celebrated cable designer Jay Victor. Using the same design principles from Clarus Audiophile cables, it took 3 years to complete the engineering and cosmetic design to offer this comprehensive family of cables to the market.

Tributaries cables incorporate a host of patented technologies. Beginning with copper made specifically for audio applications; conductors are multi-gauge in design with individually insulated strands and precision impedances. The Tributaries collection is complemented by painstakingly meticulous hand-craftsmanship.

Copper

One of the most important considerations in developing audio cables is the grade of copper. Typical high quality electrical grade copper has a purity level of 2N with approximately 1500 crystal per foot. Signals crossing thru these crystal boundaries result in loss and distortion. The next level above this is Oxygen-Free Copper (OFC). Tributaries uses 2 grades: 3N OFC and a High-Conductivity OFC (HC-OFC) with 4N of purity. Both are extruded in an oxygen free environment resulting in only 400 crystals per foot. Series 8 cables use copper with purity of 5N called "Linear-Crystal" Copper (LC-OFC). LC-OFC is carefully drawn to produce only 70 crystals per foot, a vast improvement resulting in less loss and distortion.

Insulated Multi-Gauge Conductors

Tributaries uses solid-core multi-gauge conductors in its audio cable design. Although stranded cables are valued for their flexibility, the signal can jump from strand to strand causing distortion. Another undesirable effect is oxidation which can quickly spread between strands and cause a diode effect impeding signal flow. Conductor size also has an influence on sound. Large conductors have less resistance than smaller ones and will more accurately reproduce the lower frequencies; medium gauge conductors, the mid-frequencies; and fine gauge conductors the high frequencies. Most theories cite skin effect and flux density as reasons for this phenomenon. Further, Tributaries insulates gauges from one another result in greater sonic clarity.

Cable Geometry

Tributaries audio cables use a twin-axial design. This design features two equally balanced conductors precision twisted and surrounded by a shield. Conductors are insulated using Polyethylene because of its sonic transparency and its similarity to Teflon but without Teflon's harshness in the high frequencies. Polyethylene is flexible and has a sound quality that is warm and balanced. Cable shields have 360° coverage to keep noise from entering the signal path. In addition to an Aluminum/Mylar shield, Series 6 and 8 cables include copper braided shields with lower resistance for trapping induced noise current. In this design the signal and return have dedicated separate conductors with the shield free to be connected at the source end only eliminating EMI & RFI induced noise from entering the receiver. Tributaries balanced cables are triple balanced with three equally balanced twisted conductors surrounded by shields. In a balanced system using dedicated conductors for the positive, negative and ground with an additional shield connected only at the source end delivers audible improvements by lowering the noise floor allowing you will hear more of the recorded music



The Expert in Cable Design

Jay Victor, The engineer behind the development of the Tributaries Audio, Power and Speaker Cables, is a holder of approximately 50 patents for cable geometry. "I am a musician and a life-long music fanatic. Being a technically-minded person, and an Engineer, it is inevitable that Hi-Fi equipment would become a major preoccupation. If music is a major value in your life, then the realistic reproduction of it becomes an obsession. This is what goes into the cables that I design; a relentless pursuit of perfection in reproducing the sound of real music."



Tributaries high performance speaker cables are optimized for superior sound quality. Starting with the same conductor criteria as Tributaries audio cables; speaker cable designs incorporate high performance copper with insulated multi-gauge conductors sharing the same sonic traits resulting in a sound which is more frequency balanced.

Special attention to cable geometry is given to the design of speaker cables. Speaker cables carry high current signals that are susceptible to magnetic fields. As a signal travels along a wire it creates a magnetic field that increases with signal voltage. This self-inductance impedes the signal by virtue of its inductive reactance. Star-Quad design cancels magnetic fields and improves the sound quality of your system.

Star-Quad Geometry

Tributaries Series 4, 6 and 8 speaker cables all include a Star-Quad design. Star-Quad speaker cables are designed with four conductors wound together in a "positive, negative, positive, negative" configuration. Tributaries precision twisting technology holds each conductor at an equal distance from the center ensuring each positive conductor is next to each negative conductor. The net result is the cancellation of opposing electromagnetic fields generated by each conductor pair. This design improves the system's performance by preventing Electromagnetic Interference (EMI) noise from entering and distorting the signals in nearby low level audio, video or digital cables. The star quad configuration has been designed to reduce noise from EMI, minimize the cable's inductance, improve the cable's electrical performance, and decrease distortion. With a lower noise floor - you can hear details in the sound that were previously obscured.

Resistance

Resistance is another consideration when choosing a speaker cable. In simple terms: larger size conductor will lower the cable's resistance and provide higher current capability. Lowering the inductance and resistance means it's easier for the amp to drive the signal down the cable. Sonically, the sound is smooth and fluent as well as more dynamic, due to better definition. Cable resistance is expressed in ohms per unit. For instance, 500 feet of 16-gauge wire has a resistance of about 4 ohms. With speaker cables this becomes an issue. Because speakers exhibit input impedances in the range of 2 to 8 ohms, the resistance of the cable can add significantly to the overall load. For example, if a 4-ohm speaker is connected to an amplifier with a cable that exhibits a 4-ohm resistance, the cable will dissipate half of the amp's power before it even gets to the speaker! Tributaries offers a full line of speaker wire with gauges from 11AWG to 16 AWG for your consideration. Below is a handy guide for choosing the correct size speaker wire for your unique installation.

Maximum Wire Lengths for Two Conductor Copper Wire

Wire Size	2 Ω load	4 Ω load	6 Ω load	8 Ω load
16 AWG	12 ft	24 ft	36 ft	48 ft
14 AWG	20 ft	40 ft	60 ft	80 ft
12 AWG	30 ft	60 ft	90 ft	120 ft
10 AWG	50 ft	100 ft	150 ft	200 ft

HDMI Cables Ortaleutaries Ortaleutaries

UHD HDMI Cable Design

Tributaries offers the most advanced line of 18G HDMI cables available today. In collaboration with Invisions Technology, these UHD models have been custom designed for specific applications where each length provides optimal operational performance. To achieve this level of performance, every conductor in each cable length was electronically analyzed for its data rate capability with the results balanced against its gauge and flexibility. To guarantee optimal performance at Rev 2.0 specifications, VEGA, UHDS Slim, UHDP Pro, UHDX X-tend and UHDT Titan models have undergone rigorous testing by DPL Labs and have earned the coveted 18Gbps Seal of Approval. DPL labs test every conductor to ensure 4K compatibility with bandwidth certified to 18Gbps enabling Deep Color through multiple feature set permutations. All UHD cables are 18Gbps certified by ISF for Interoperability.

Focus on DDC

When a source and sink are connected the Display Data Channel (DDC) communicates the EDID information and a HDCP handshake takes place. This handshake is the gate keeper for the entire HDMI signal. It is required at start-up and is repeated continuously; if there is an error, the system will stop operation. The EDID data is transmitted in bits of ones and zeros via signal pulses. These pulses degrade when they pass through a cable. The longer the cable, the greater the degradation. A cable with excessive capacitance will slow down the voltage Rise Time for each pulse, effectively degrading the data to the point where it cannot be read and the signal fails. Understanding this, we conduct tests to check for degradation of the data signals in all Tributaries HDMI cables and provide Rise Time charts on our specifications along with eye patterns to prove our cable's performance.

DPL Labs Seal of Approval



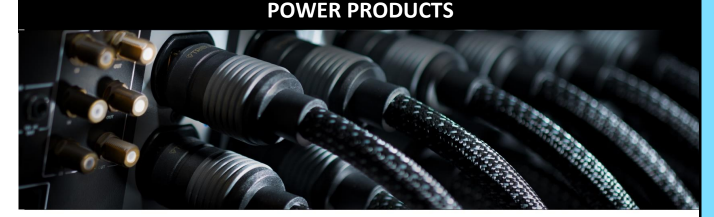
Tributaries VEGA, SLIM, PRO, X-TEND and TITAN models have received DPL Labs 18G Cable Certification. Tributaries is proud to be one of a few cable companies to receive this prestigious certification. To learn more about DPL Labs go to: www.dpllabs.com



Testing 18G HDMI Cables

At Tributaries, testing cables is taken very seriously. We are the only cable company in the industry that tests every HDMI cable after it arrives from the factory using the Murideo Fresco Six-G HDMI 2.0 and HDCP 2.2 generator. This portable hand held UHD generator will produce an HDMI 2.0, 18Gbps signal of 2160p/60Hz with 8-bit color and 4:4:4 color sampling. In addition, the Fresco Six-G also tests the recessed pin #19: Hot Plug Detect. We confirm 18G HDMI 2.0 and HDCP 2.2 compliance of every cable. These tests are done at our plant in Orlando, Florida USA.

Tributaries: Totally Tested, Tried and Trusted!



Power Cables: Hearing and Seeing is Believing

We guarantee Tributaries power cables will provide audible and visual improvements to your system. The Series 6 and 8 Power Cables were designed by noted high-end cable designer Jay Victor. Jay's design focuses on 3 main areas of concern; low frequency signals, current carrying capacity and noise reduction.

Recognizing the fact that an AC signal from a wall outlet operates at 60Hz, Jay optimized Tributaries Power Cables by including insulated solid conductors of sufficient size to favor low frequencies.

Current capabilities of power cables are a major concern. Power amps tend to draw current in pulses. Depending on the output of the power amplifier, too small a gauge of the power cable will result in excess resistance that may restrict the peak level of a required pulse which will then limit the transient response of the amplifier. Wire gauges must be sufficient not to starve the amplifier of the required current. This leads to loss in dynamics. However, large gauge conductors also do not respond as quickly to transients, so a combination of smaller conductors and larger conductors is needed; this is the basis for the Tributaries multi-gauge design.

For maximum noise reduction alternating lays in cable twisting cancel out magnetic fields eliminating distortion while triple shielding to eliminate RF and EMI noise results in sonic improvements by lowering the noise floor so you can experience more aural and visual detail.

Surge Suppression

Tributaries power products are designed with the patented X3 MOV. It is capable of suppressing more energy and dissipating heat faster than other designs. More importantly, the patented high-temperature ceramic casing is capable of isolating and containing the excessive heat buildup that could occur during an abnormal surge condition. In the event of a catastrophic surge, Tributaries power is additionally protected by dual temperature fuses that open the circuit and disconnect electronics from the AC line. This will result in the power manager, strip or in-wall device self-sacrificing to protect your equipment. Tributaries power products provide you with the ultimate safety protection for your valuable electronics.

Line Filtering

Tributaries power products feature active filters to keep electronic noise from contaminating your A/V system's delicate audio and video signals. Appliances and other electrical equipment in today's homes contain motors and micro-processors that generate electronic noise. As these appliances cycle on and off, extraneous noise is generated and propagated throughout the home's AC electrical system. By greatly reducing this noise, Tributaries power products ensure your electronics will yield significant performance improvements including increased dynamic range, reduced harshness and the emergence of low level details that were previously masked by noise.

Power Performance you can Trust

Tributaries line of power products were designed to protect and enhance the performance of your expensive electronic equipment. Today most home electronics incorporate sensitive microprocessors that are susceptible to damage caused by power surges, spikes and brown out conditions. Noise is everywhere; it can be severe enough to adversely affect picture and sound quality in home electronic equipment. By incorporating Tributaries power cables, conditioners, strips and in-wall products into your system you can be assured your system is safe and will operate at its highest performance capabilities.

Tributaries offers 6 lines of 18G UHD HDMI cables: UHD, UHDS SLIM, UHDP PRO, UHDX X-TEND, UHDT TITAN, AND the newest UHDV VEGA AOC Hybrid fiber HDMI. These cables are the most advanced line of UHD HDMI cables available today. In collaboration with Invisions Technology, the UHD cables have been custom designed for specific applications where each length provides optimal operational performance. ALL Tributaries HDMI cables have been certified by ISF. In addition Tributaries has obtained DPL Laboratories seal of approval for the SLIM, PRO, X-TEND, TITAN and VEGA Cables.

O		***	Transcent of the state of the s	· interest
MODEL	UHD-	UHDS-	UHDP-	UHDT-
LENGTH	SRP	SRP	SRP	SRP
0.5 meter	32.00	51.00	70.00	
1 meter	37.00	55.00	80.00	
1.5 meter	42.00	59.00	90.00	
2 meter	47.00	63.00	100.00	
3 meter	57.00		120.00	
4 meter	67.00		140.00	
5 meter			160.00	
6 meter				255.00
8 meter				325.00
10 meter				395.00
4K UHD 18Gbps	Yes	Yes	Yes	Yes
Certified	ISF	ISF & DPL	ISF & DPL	ISF & DPL
Passive	Yes	Yes	Yes	Yes
Connector Length	20mm	17mm	25mm	32mm
Connector Grip	Boss Grip	Power Grip	Power Grip	Power Grip
Cable O.D	6.0mm	4.5mm	7.0mm/8.0mm	9.5mm
UL CL2	Yes	Yes	Yes	Yes

HDMI: ACTIVE Long Length HDMI Cables

The game-changing feature for the newest 4K displays is HDR. However, for HDR to have its maximum impact the UHD Blu-ray Player's output must have it's output setup for Deep Color, i.e., a color depth of 10 or 12-bit. One way to ensure that Deep Color can be output is to set the Frame Rate to 24Hz (the native Frame Rate of almost all UHD Blu-ray discs). Then you can select 4:4:4, 12-bit, HDR and still be well within the operational envelope of the player and the display. Another solution is to select 60 Hz, 4:2:2, 12-bit, HDR. This solution requires 18Gbps performance for all the components in the system including the HDMI cable.



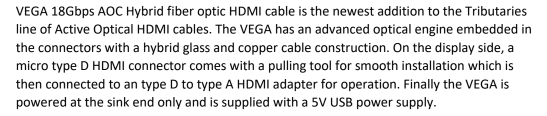












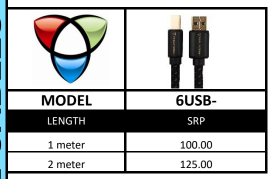




Digital Audio Cables - USB

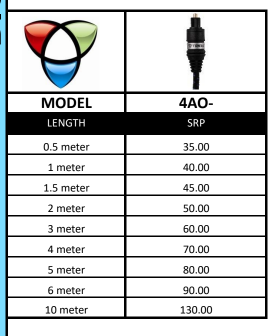
The contribution of a USB cable to sound quality has long been a controversial and frequently misunderstood subject. The skeptics will say that it's all ones and zeros. When you think about how these "ones and zeros" actually work; it is important to understand that the only thing that will travel down a cable is voltage. Errors will occur when the correct voltage does not reach the receiving device to be accurately interpreted as a one or zero. These "timing" issues cause distortion or "jitter". Many things can introduce timing errors, and cables happen to be one of them.

Tributaries Series 6 USB cable was exclusively designed by Jay Victor for high speed USB 2.0 computer audio applications. The 6USB cable uses heavy gauge signal conductors (26AWG) to lower resistance and dramatically increase signal transfer, thus reducing potential timing errors. The conductors are solid core, because stranded wire can also cause jitter. The 2.5% silver plating significantly improves signal transfer by minimizing losses due to skin effect. At GHz frequencies, digital USB signals travel primarily on the surface (skin) of the conductors. Since silver is a better conductor than copper, signal is transferred with less loss.



The power conductors for the 6USB are larger gauge (24AWG) to ensure that adequate current is provided to USB audio devices. In addition, separate shielding on both the power conductors and the signal conductors prevent any noise on the power lines from getting into the signal path.

Digital Audio Cables - Fiber Optic



Toslink was originally designed by Toshiba in 1983 to connect their CD players to receivers. This hot pluggable connector delivers a digital audio bit stream of uncompressed PCM audio or compressed 5.1/7.1 surround sound. Fiber is used primarily because signals travel longer distances with less loss and are immune to electromagnetic interference.

Tributaries Series 4 Fiber Optic (4AO) cables are single mode plastic optical fiber made with 1mm crystal clear fiber cores surrounded by a highly reflective cladding and a protective jacket. The coating and jacket are applied in concentric layers during the fiber drawing process to prevent damage to the fiber that may occur in a 2 step process. The constant thickness will improve losses due to attenuation. The 4AO has highly polished termination ends that resemble the convex look of a camera lens to ensure maximum signal transfer. This procedure ensure less than a 0.1dB loss at each termination.

Coaxial digital audio cables are designed for wide bandwidth applications to transmit multichannel audio. For maximum performance, Tributaries digital audio cables are built to maintain consistent 75 Ohm impedance for accurate signal transfer of the digital data. Silver plating of the conductor will support higher frequency performance. Shielding is chosen for its immunity to noise and electromagnetic interference.

	Series 8	Series 6	Series 4	Series 2
D		TRANSPORT OF THE PROPERTY OF T	The same of the sa	District Control of the Control of t
MODEL	8AD-	6AD-	4AD-	2AD-
LENGTH	SRP	SRP	SRP	SRP
0.5 meter	97.00	60.00	40.00	27.00
1 meter	117.00	70.00	45.00	30.00
1.5 meter	137.00	80.00	50.00	33.00
2 meter	157.00	90.00	55.00	36.00
3 meter	197.00	110.00	65.00	42.00
4 meter	237.00	130.00	75.00	48.00
Per Meter	40.00	20.00	10.00	6.00
Conductor	2.5% Silver plated LC-OFC	2.5% Silver plated HC-OFC	HC-OFC	OFC
Gauge	18AWG	20AWG	22AWG	24AWG
Dielectric	Skin-Foam PE-Skin	Skin-Foam PE-Skin	Foamed PE-Skin	PE
Copper Shielding	95% OFC Braid	90% OFC Braid	85% OFC Braid	80% BC Spiral
Aluminum Wrap	100%	100%	100%	100%
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

ANALOG AUDIO CABLES

Balanced Audio Cables - Pairs

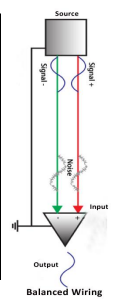
Most professional audio components require signals that are transmitted over balanced connections using differential mode signaling. Balanced audio is the highest quality of analog audio distribution. Tributaries best balanced cables were designed exclusively by Jay Victor using a triple balanced design with dedicated conductors for the positive, negative and ground connections. A cable shield is connected on the source end only to prevent noise from getting into the signal. Different conductor gauges are combined and insulated thus isolating the different frequency ranges; the cable gains clarity and the sound becomes more open and transparent.

	Series 8	Series 6	Series 4
MODEL	8AB-	6AB-	4AB-
LENGTH	SRP	SRP	SRP
0.5 meter	365.00	250.00	163.00
1 meter	420.00	270.00	170.00
1.5 meter	475.00	290.00	177.00
2 meter	530.00	310.00	184.00
3 meter	640.00	350.00	198.00
4 meter	750.00	390.00	212.00
Per Meter	110.00	40.00	14.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	20AWG	20AWG	22AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid
Balance Design	Triple Balanced	Dual Balanced	Dual Balanced
Copper Shielding	95% Braid	90% Braid	N/A
Aluminum Wrap	100%	100%	2 x 100%
Jacket	Black/Silver	Black/Violet	Black/Blue

Differential signaling mode requires each wire to carry signals of opposite polarity to each other. EMI will induce an equal noise voltage in each wire and the amplifier measuring the difference in voltage between the two signals will reject the noise that is identical on both wires.

Balanced Audio Cables - Mono

	Series 8	Series 6	Series 4
Q	(m)		
MODEL	8ABM-	6ABM-	4ABM-
LENGTH	SRP	SRP	SRP
0.5 meter	182.50	125.00	82.00
1 meter	210.00	135.00	89.00
1.5 meter	237.50	145.00	96.00
2 meter	265.00	155.00	103.00
3 meter	320.00	175.00	117.00
4 meter	375.00	195.00	131.00
Per Meter	55.00	20.00	14.00



Unbalanced analog audio systems will benefit from using Tributaries Twin Axial cable design. The twin axial design has dedicated conductors for the positive signal and negative return signal plus a heavy shield that is connected to the source end only. In this design the shield will capture any induced interference sending it to ground at the source end thereby isolating noise away from the input stage of the load. This configuration ensures a clear signal transfer with overall noise rejection as close to balanced as possible.

	Series 8	Series 6	Series 4	Series 2
		TREALMENT.	Transcenti	
MODEL	8A-	6A-	4A-	2A-
LENGTH	SRP	SRP	SRP	SRP
0.5 meter	245.00	130.00	78.00	45.00
1 meter	300.00	150.00	85.00	50.00
1.5 meter	355.00	170.00	92.00	55.00
2 meter	410.00	190.00	99.00	60.00
3 meter	520.00	230.00	113.00	70.00
4 meter	630.00	270.00	127.00	80.00
Per Meter	110.00	40.00	14.00	10.00
Conductor	LC-OFC	HC-OFC	HC-OFC	OFC
Gauge	20AWG	20AWG	22AWG	24AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid	Solid
Copper Shielding	95% OFC Braid	90% OFC Braid	N/A	N/A
Aluminum Wrap	100%	100%	2 x 100%	100%
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

A Tributaries T10X Power Manager used with audio components interconnected with unbalanced Audio Cables will improve system performance by lowering electronic noise and improving sonic detail.



PWRC-T10X page: 31

Analog Audio Cables can also be purchased in eaches. This is helpful when connecting a center channel or Subwoofer as required in a 5.1 or 7.1 surround system. These cables can be individually color coded for your unique installation.

	Series 8	Series 6	Series 4
		WIRELIANGS.	STREET, MARKET, MARKET
MODEL	8AM-	6AM-	4AM-
LENGTH	SRP	SRP	SRP
0.5 meter	122.50	65.00	45.00
1 meter	150.00	75.00	52.00
1.5 meter	177.50	85.00	59.00
2 meter	205.00	95.00	66.00
3 meter	260.00	115.00	80.00
4 meter	315.00	135.00	94.00
Per Meter	55.00	20.00	14.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	20AWG	20AWG	22AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid
Copper Shielding	95% OFC Braid	90% OFC Braid	N/A
Aluminum Wrap	100%	100%	2 x 100%
Jacket	Black/Silver	Black/Violet	Black/Blue



To provide the highest degree of safety precautions, 100% of Tributaries products are RoHS compliant. The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. The T1 & T8 also meet or exceed the requirements of California SB20; The Electronic Waste Recycling Act of 2003.

JBL® SDEC Compatible/Phoenix Audio Cables - Mono

Tributaries offers JBL® Synthesis Digital Equalizer (SDEC) cables in three configurations. For balanced systems, use a Female XLR (FXLR) to a Phoenix Combicon 3-pin for cables running from the output of the processor to the input of an SDEC unit. From the output of the SDEC to the input of an amplifier use a Phoenix Combicon 3-pin to a Male XLR (MXLR). For unbalanced systems use the RCA to a Phoenix 3-pin cable. Also, from the Harman group: Sound Web London BLU-Link BLU-BIB (Break-In Box) and BLU-BOB (Break-Out Box) expanders use the balanced version cables.

	Series 8	Series 6	Series 4
MODEL	JSDEC8-FXLR	JSDEC6-FXLR	JSDEC4-FXLR
LENGTH	SRP	SRP	SRP
1 meter	250.00	190.00	150.00
2 meter	320.00	250.00	164.00
Per Meter	70.00	60.00	14.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	20AWG	20AWG	22AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid
Copper Shielding	95% OFC Braid	90% OFC Braid	N/A
Aluminum Wrap	100%	100%	2 x 100%
Jacket	Black/Silver	Black/Violet	Black/Blue



PHOENIX COMBICON

	Series 8	Series 6	Series 4
O			S Pressure
MODEL	JSDEC8-MXLR	JSDEC6-MXLR	JSDEC4-MXLR
LENGTH	SRP	SRP	SRP
1 meter	250.00	190.00	150.00
2 meter	320.00	250.00	164.00
Per Meter	70.00	60.00	14.00

Cables are sold in each

	Series 8	Series 6	Series 4
S		TRELIANCES)	Transmiss
MODEL	JSDEC8-RCA	JSDEC6-RCA	JSDEC4-RCA
LENGTH	SRP	SRP	SRP
1 meter	170.00	125.00	110.00
2 meter	240.00	145.00	124.00
Per Meter	70.00	20.00	14.00

Cables can be numbered or color-coded for your unique installation Tributaries offers three versions of the 3-position Mini Phoenix Combicon cables used for Harman Amps and processors. For input cables choose between balanced and unbalanced versions. Balanced input cables are terminated with Female XLR (FXLR) to Phoenix Mini Combicon and work with JBL® Synthesis SDA Amplifiers, Crown DCi DriveCore amplifiers and the Sound Web London BSS BLU-50 and BLU-100 processors. Unbalanced versions are also available made with RCA connectors. The BSS BLU-50 and BLU-100 also require output cables that are Phoenix Mini Combicon to either a balanced Male XLR (MXLR) or an unbalanced RCA version.

	Series 8	Series 6	Series 4
Q			
MODEL	JSDA8-FXLR	JSDA6-FXLR	JSDA4-FXLR
LENGTH	SRP	SRP	SRP
1 meter	215.00	180.00	150.00
2 meter	265.00	200.00	164.00
Per Meter	50.00	20.00	14.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	20AWG	20AWG	22AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid
Copper Shielding	95% OFC Braid	90% OFC Braid	N/A
Aluminum Wrap	100%	100%	2 x 100%
Jacket	Black/Silver	Black/Violet	Black/Blue



PHOENIX MINI COMBICON

O			
MODEL	JSDA8-MXLR	JSDA6-MXLR	JSDA4-MXLR
LENGTH	SRP	SRP	SRP
1 meter	215.00	180.00	150.00
2 meter	265.00	200.00	164.00
Per Meter	50.00	20.00	14.00

Series 6

Series 6

Series 4

Series 4

Series 8

Series 8

Cables are sold in each

		FIRELLIARES-	Transces
MODEL	JSDA8-RCA	JSDA6-RCA	JSDA4-RCA
LENGTH	SRP	SRP	SRP
1 meter	155.00	125.00	110.00
2 meter	205.00	145.00	124.00
Per Meter	50.00	20.00	14.00

Cables can be numbered or color-coded for your unique installation

JBL® SDA Compatible/Phoenix Audio Cables - Pairs

Tributaries also offers three versions of 6-position Mini Phoenix Combicon cables used for Harman Amps and processors. The 6 position Combicon allows for termination in pairs. For input cables choose between Balanced and unbalanced versions. Balanced input cables are terminated with Female XLR (FXLR) to Phoenix Mini Combicon and work with JBL® Synthesis SDA Amplifiers, Crown DCi DriveCore amplifiers and the Sound Web London BSS BLU-50 and BLU-100 processors. Unbalanced versions are also available made with RCA connectors. The BSS BLU-50 and BLU-100 also require output cables that are Phoenix Mini Combicon to either a balanced Male XLR (MXLR) or an unbalanced RCA version.

	Series 8	Series 6	Series 4
O		TO STATE OF THE PARTY OF T	
MODEL	JSDA8-FXLR-PR	JSDA6-FXLR-PR	JSDA4-FXLR-PR
LENGTH	SRP	SRP	SRP
1 meter	430.00	360.00	300.00
2 meter	530.00	400.00	328.00
Per Meter	100.00	40.00	28.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	20AWG	20AWG	22AWG
Conductor Geometry	Multi-Gauge	Multi-Gauge	Solid
Copper Shielding	95% OFC Braid	90% OFC Braid	N/A
Aluminum Wrap	100%	100%	2 x 100%
Jacket	Black/Silver	Black/Violet	Black/Blue



PHOENIX MINI COMBICON

	0011000	0011000	<u> </u>	
O				
MODEL	JSDA8-MXLR-PR	JSDA6-MXLR-PR	JSDA4-MXLR-PR	
LENGTH	SRP	SRP	SRP	
1 meter	430.00	360.00	300.00	
2 meter	530.00	400.00	328.00	
Per Meter	100.00	40.00	28.00	

Series 6

Series 6

Series 4

Series 4

Series 8

Series 8

Cables are sold in each

	361163 0	361163 0	361163 4
V		VIRGINALS)	The states
MODEL	JSDA8-RCA-PR	JSDA6-RCA-PR	JSDA4-RCA-PR
LENGTH	SRP	SRP	SRP
1 meter	310.00	250.00	220.00
2 meter	410.00	290.00	248.00
Per Meter	100.00	40.00	28.00

Cables can be numbered or color-coded for your unique installation

Subwoofer Cables - Mono

Almost all AV Receivers and Pre-Amps will feature an LFE (Low Frequency Effects) output. The LFE channel is a mono signal and is already filtered before the signal is sent to the Subwoofer. Subwoofers equipped with an LFE mode will have the left input marked LFE. Use a Tributaries Mono Subwoofer cable to connect to the LFE input of the subwoofer.

Tributaries Subwoofer cables are optimally designed for low frequencies. The Series 6 and Series 8 subwoofer cables use individually insulated dual gauge design for more dynamic bass sound

	Series 8	Series 6	Series 4	Series 2
O		O'RELIANCE.	terinace (1)	
MODEL	8 S-	6S-	4 S-	2 S-
LENGTH	SRP	SRP	SRP	SRP
1 meter	152.50	75.00	50.00	30.00
1.5 meter	180.00	85.00	57.00	33.00
2 meter	207.50	95.00	64.00	36.00
3 meter	262.50	115.00	78.00	42.00
4 meter	317.50	135.00	92.00	48.00
Per Meter	55.00	20.00	14.00	6.00
Conductor	LC-OFC	HC-OFC	HC-OFC	OFC
Gauge	20AWG Multi-Gauge	20AWG Multi-Gauge	22AWG Solid	24AWG Solid
Conductor Geometry	Triple Balanced	Dual Balanced	Twisted Pair	Coaxial
Copper Shielding	95% Braid	90% Braid	N/A	N/A
Aluminum Wrap	100%	100%	2 x 100%	100%
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

Subwoofer Cables - Y

	Crimination (Crimination)	
MODEL	4SY-	
LENGTH	SRP	
1 meter	75.00	
1.5 meter	82.00	
2 meter	89.00	
3 meter	103.00	
4 meter	117.00	
Per Meter	14.00	

If your Subwoofer does not have a dedicated LFE input we recommend using the Series 4 Subwoofer Y cable to connect to both the left and right inputs of the subwoofer.

Want to make your powered subwoofer sound better? Try a Tributaries shielded power cable. You will be amazed at the difference a better Power Cable can make!



Power Cables Page 31

Audio Y Adapter Cables



Y Adapters allow a simple way to split audio signals enabling 2 components to run from one main plug. Tributaries offer 2 types:

- FMM: Female RCA to 2 male RCAs
- MFF: Male RCA to 2 female RCAs.

Adapters are dual shielded to keep noise out of the signal

Audio Y Adapter Cables For Portable Electronics

Y adapters for portable electronics enable you to connect your PCs sound card or a portable audio source, like an IPod® with a 1/8" mini stereo plug to your home stereo system. Tributaries Portable Electronic Y Adapters are dual shielded to ensure low noise and provide total two channel separation for maximum stereo effect.



3.5 Mini Audio Cables **MODEL** MMC-MSC-LENGTH SRP SRP 1 meter 40.00 40.00 2 meter 42.50 42.50 3 meter 45.00 45.00 47.50 47.50 4 meter Per Meter 2.50 2.50

Tributaries Mini Audio cables are provided in two types: stereo and mono. Stereo cables are perfect for IPad, IPod, IPhone, Android smart phone, MP3 Players, Kindle Fire and McIntosh Components.

MMC= Mono MSC= Stereo



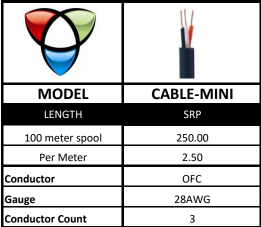
Mini mono cables are ideal to use as a 12 volt trigger cable.

1	7

Bulk Audio Cable

	Series 8	Series 6	Series 4	Series 2
O	E E E E E E E E E E E E E E E E E E E		() see	Δ
MODEL	CABLE-8D	CABLE-6D	CABLE-4D	CABLE-2D
LENGTH	SRP	SRP	SRP	SRP
100 meter spool	4,000.00	2,000.00	900.00	600.00
Per Meter	40.00	20.00	9.00	6.00
Conductor	2.5% Silver plated LC-OFC	2.5% Silver plated HC-OFC	HC-OFC	OFC
Gauge	18AWG	20AWG	22AWG	24AWG
Dielectric	Skin-Foam PE-Skin	Skin-Foam PE-Skin	Foamed PE-Skin	PE
Copper Shielding	95% OFC Braid	90% OFC Braid	85% OFC Braid	80% BC Spiral
Aluminum Wrap	100%	100%	100%	100%
Cable O.D.	7.5mm	7.5mm	6.5mm	5.5mm
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

Bulk Audio Cable - 3.5 mm Mini



Bulk Balanced Audio Connectors - XLR

	Series 8	Series 6	Series 4
O			
MODEL	CON-8XF/8XM	CON-6XF/6XM	CON-4XF/4XM
COLOR	SRP	SRP	SRP
Red or White	55.00	40.00	28.00
Fits Cable	CABLE-8A	CABLE -6A	CABLE-4A
Rear ID	10mm	9mm	7mm

Bulk Audio Connectors - RCA

	Series 8	Series 6	Series 4	Series 2
O	77-08. 77-08.	Transferses	Transacts Transacts	OTTOR
MODEL	CON-8R	CON-6R	CON-4R	CON-2R
COLOR	SRP	SRP	SRP	SRP
Red or White	35.00	14.00	10.00	7.00
Fits Cable	CABLE-8A	CABLE -6A	CABLE-4A	CABLE-2A
Rear ID	10mm	9mm	6.5mm	6mm

	Series 8	Series 6	Series 4	Series 2
		Virgini function	Transcension	Ø TREB
MODEL	CON-8RVOR	CON-6ROR	CON-4ROR	CON-2ROR
COLOR	SRP	SRP	SRP	SRP
Orange	35.00	14.00	10.00	7.00
Fits Cable	CABLE-8D	CABLE -6D	CABLE-4D	CABLE-2D
Rear ID	9mm	9mm	8mm	6mm

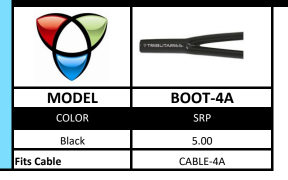
Bulk Audio Connectors - RCA for Subwoofer Mono

Q	Series 8	Series 6	Series 4	Series 2
		© resto Austria	Transformer	Ø TINER
MODEL	CON-8RABR	CON-6RABR	CON-4RBR	CON-2RBR
COLOR	SRP	SRP	SRP	SRP
Brown	35.00	14.00	10.00	7.00
	CABLE-8A	CABLE -6A	CABLE-4A	CABLE-2D
Fits Cable	CABLE-6A	CABLE OA	G/1522 1/1	C/IDEL ZD
Fits Cable Rear ID	10mm	9mm	8mm	6mm
Rear ID		9mm	8mm	6mm
Rear ID	10mm	9mm	8mm	6mm
Rear ID B	10mm	9mm	8mm	6mm
Rear ID B	sulk Audio Conr	nectors - 3.5mr	8mm	6mm
Rear ID B MODEL	Sulk Audio Conr	9mm nectors - 3.5mr CON-MINIS	8mm	6mm

Bulk Audio Connectors - 3.5mm Mini Audio Plugs

D	Q'mujana.	Carrieran (President)
MODEL	CON-MINIM	CON-MINIS
COLOR	SRP	SRP
Black/Gold	12.00	12.00
Туре	Mono	Stereo
Fits Cable	CABLE-MINI CABLE -MINI	
Rear ID	4.5mm	4.5mm

Bulk Audio Accessories - Y Boots



Star-Quad Speaker Cables - Bi-Wire

In Bi-wiring, one cable is designed to connect one channel of an amplifier to both the low frequency driver and mid/high frequency driver; 2 conductors to 4 conductors. Tributaries Star-Quad Bi-Wire cables are made with 2 pairs of speaker cable in one overall jacket. The cables are arranged in an alternating positive, negative, positive, negative order. The Star-Quad configuration has been designed to reduce noise from EMI interference, minimize the cable's inductance, improve the cable's electrical performance, and decrease distortion. With a lower noise floor, sonic details that were previously dulled will be dramatically improved.

Bi-Wire Speaker Cables are Packaged and Sold in Each

	Series 8	Series 6	Series 4
MODEL	8BW-	6BW-	4BW-
LENGTH	SRP	SRP	SRP
4 Feet	360.00	270.00	204.00
6 Feet	400.00	290.00	220.00
8 Feet	440.00	310.00	236.00
10 Feet	480.00	330.00	252.00
12 Feet	520.00	350.00	268.00
Per Foot	20.00	10.00	8.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	4-14AWG	4-14AWG	2-14AWG/2-16AWG
Geometry	Insulated Multi-Gauge	Insulated Dual Gauge	Insulated Dual Gauge
Jacket	Black/Silver	Black/Violet	Black/Blue
MODEL	8BW-B	6BW-B	4BW-B
2 Banana Plugs to 4 Banana Plugs			Committee of the commit
MODEL	8BW-BL	6BW-BL	4BW-BL
2 Banana Plugs to 4 Spade Lugs			
MODEL	8BW-L	6BW-L	4BW-L
2 Spade Lugs to 4 Spade Lugs			
MODEL	8BW-LB	6BW-LB	4BW-LB
2 Spade Lugs to 4 Banana Plugs			

For Speakers powered by multiple amplifier channels you may want to opt for the Bi-Amp method of wiring. Bi-Amping involves the use of 2 separate amplifier channels per speaker, one to power the high-frequency driver and the other to power the low-frequency driver. Tributaries Star-Quad Speaker cable can easily be configured into a 4X4 configuration. Standard lead length on the amp end is 6 inches. If your set-up requires custom length breakouts we are happy to make cables to suit each unique installation.

Bi-Amp Speaker Cables are Packaged and Sold in Each

Series 8	Series 6	Series 4
8BA-	6BA-	4BA-
SRP	SRP	SRP
440.00	330.00	254.00
480.00	350.00	270.00
520.00	370.00	286.00
560.00	390.00	302.00
600.00	410.00	318.00
20.00	10.00	8.00
LC-OFC	HC-OFC	HC-OFC
4-14AWG	4-14AWG	2-14AWG/2-16AWG
Insulated Multi-Gauge	Insulated Dual Gauge	Insulated Dual Gauge
Black/Silver	Black/Violet	Black/Blue
8BA-B	6BA-B	4BA-B
8BA-L	6BA-L	4BA-L
	GUUU	ARRY.
	and Jane Jane Jane	
8BA-LB	6BA-LB	4BA-LB
	U UUU	
	Transmission of Poststates	Proposessis Communication Comm
	8BA- SRP 440.00 480.00 520.00 560.00 600.00 20.00 LC-OFC 4-14AWG Insulated Multi-Gauge Black/Silver 8BA-B	8BA- 6BA- SRP SRP 440.00 330.00 480.00 350.00 520.00 370.00 560.00 390.00 600.00 410.00 20.00 10.00 LC-OFC HC-OFC 4-14AWG 4-14AWG Insulated Multi-Gauge Black/Violet 8BA-B 6BA-B

Star-Quad Speaker Cables - Speaker

For speakers with only a single pair of rear panel terminals, we combine the four conductors of the Star-Quad cable into two at each end of the cable. In this set up, when used as a full range cable, the Star-Quad Design (Negative + Negative / Positive + Positive) will reduce distortion over using a standard twisted pair speaker cable. Plus, when doubling the conductors, the amount of metal is doubled as well. The larger size conductor will lower the cable's resistance and provide higher current capability resulting in an increase in low frequency performance. Lowering the inductance and resistance means it's easier for the amp to drive the signal down the cable. Sonically, the sound is smooth and fluent as well as more dynamic, due to better definition.

Speaker Cables are Packaged and Sold in Each

	Series 8	Series 6	Series 4
MODEL	8SP-	6SP-	4SP-
LENGTH	SRP	SRP	SRP
4 Feet	275.00	205.00	160.00
6 Feet	315.00	225.00	176.00
8 Feet	355.00	245.00	192.00
10 Feet	395.00	265.00	208.00
12 Feet	435.00	285.00	224.00
Per Foot	20.00	10.00	8.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	2-11AWG	2-11AWG	2-12AWG
Geometry	Insulated Multi-Gauge	Insulated Dual Gauge	Insulated Dual Gauge
Jacket	Black/Silver	Black/Violet	Black/Blue
MODEL	8SP-B	6SP-B	4SP-B
2 Banana Plugs		11	<u>#</u> <u>#</u>
to			Trans. TABL
2 Banana Plugs	11	[]	
MODEL	8SP-L	6SP-L	4SP-L
2 Spade Lugs	Č	ÄÄ	Č
to	ЩЩ	Castle of	Отпали.
2 Spade Lugs	77	11	77
MODEL	8SP-LB	6SP-LB	4SP-LB
2 Spade Lugs			
to		The state of the s	The same
2 Banana Plugs	77	aus.	(Allenso)

Tributaries offers 2 terminated speaker cables that are UL® rated for in-wall use.

SP812UL is a 12AWG / 2 conductor LC-OFC speaker wire. This cable was designed by Jay Victor with patented conductor geometry to provide superior imaging and improved musical dimension. We recommend this cable as the perfect speaker wire when installing Dolby® Atmos in wall speakers. Get the most out of your equipment by installing the Series 8.

SP414UL offers a 14AWG two conductor speaker cable made with a multi gauge design for improved midrange/hi-frequency response over standard CI 14/2. Both the SP812UL and the SP414UL are rated for in-wall use.

Speaker Cables are Packaged and Sold in Each

	Series 8	Series 4	
MODEL	8SP12-	4SP14-	
LENGTH	SRP	SRP	
4 Feet	175.00	106.00	
6 Feet	189.00	112.00	
8 Feet	203.00	118.00	
10 Feet	217.00	124.00	
12 Feet	231.00	130.00	
Per Foot	7.00	3.00	
Conductor	LC-OFC	HC-OFC	
Gauge	2-12AWG	2-14AWG	
Geometry	Insulated Dual Gauge	Dual Gauge	
Jacket	UL CL2 Blue	UL CL2 Black	
MODEL	8SP12-B	4SP14-B	
2 Banana Plugs	4.4	4 4	
to		Property	
2 Banana Plugs	V	γ	
_	Y		
MODEL	8SP12-L	4SP14-L	
2 Spade Lugs	QU		
to		The street	
2 Spade Lugs	77	V	
	Y		
MODEL	8SP12-LB	4SP14-LB	
2 Spade Lugs	J.	L	
to	iri iri		
2 Banana Plugs	V	W	

Speaker Jumper Sets

If your speakers are Bi-Wireable and you are still using the stock bar connector between binding posts we recommend replacing these with Tributaries Speaker Jumpers. Tributaries offers Speaker Jumper cables in 6 inch lengths and sold in sets of two. If the speakers require custom length jumpers we are happy to make these cables to your unique specification.

Speaker Jumper Sets are Sold in Pairs

	Series 8	Series 6
MODEL	8SJ-	6SJ-
LENGTH	SRP	SRP
6 Inches	150.00	100.00
Conductor	LC-OFC	HC-OFC
Gauge	4-14AWG	4-14AWG
Geometry	Insulated Multi Gauge	Insulated Dual Gauge
MODEL	8SJ-B	6SJ-B
Banana Plug to		
Banana Plug		A for
MODEL	8SJ-BL	6SJ-BL
Banana Plug	1	
to Spade Lug	11	PA
MODEL	8SJ-L	6SJ-L
Spade Lug to	No.	No.
Spade Lug	-	A

SPEAKER CABLES

Bulk Speaker Cable - Star Quad

	Series 8	Series 6	Series 4
MODEL	SP8BW-	SP6BW-	SP4BW-
LENGTH	SRP	SRP	SRP
200 Foot Spool	4,000.00	2,000.00	1,600.00
50 Feet	1,000.00	500.00	400.00
Conductor	LC-OFC	HC-OFC	HC-OFC
Gauge	4-14AWG	4-14AWG	2-14AWG/2-16AWG
Geometry	Insulated Multi-Gauge	Insulated Dual Gauge	Insulated Dual Gauge
Cable O.D.	14mm	13mm	13mm
Conductor O.D.	4.5mm	4mm	4mm
Jacket	Black/Silver	Black/Violet	Black/Blue

Bulk Speaker Cable - Speaker Cable

	Series 8 Series 6		Series 4	Series 2	
MODEL	SP812UL-BL02S	SP614F-BK02S	SP414UL-BK02S	SP216-GY02S	
LENGTH	SRP	SRP	SRP	SRP	
200 Foot Spool	1,400.00	800.00	600.00	340.00	
50 Feet	350.00	200.00	150.00	85.00	
Conductor	LC-OFC	HC-OFC	HC-OFC	OFC	
Gauge	2-12AWG	2-14AWG	2-14AWG	2-16AWG	
Geometry	Insulated Dual Gauge	Woven Strands	Insulated Dual Gauge	Stranded	
Cable O.D.	6mm x 13mm	1.5mm x 15.5mm	5mm x 10mm	4mm x 8mm	
Jacket	UL CL2 Blue	UL CL2 Flat Black	UL CL2 Black	UL CL2 Grey	

Bulk Speaker Connectors - Banana Plugs

	Series 8	Series 6	Series 4
	9780	(Francisco) (Francisco)	Separated A
MODEL	CON-8BP	CON-6BP	CON-4BP
COLOR	SRP	SRP	SRP
Black or Red	35.00	28.00	20.00
1-Pair	70.00	56.00	40.00
Туре	Locking	Spring Clip	Standard
Fits Cable	SP8BW/SP812UL	SP6BW	SP4BW/SP414UL
Fits up to Wire Gauge	8AWG	10AWG	12AWG
Small Model ID	6mm	5.5mm	5.5mm
Large Model ID	9.5mm	9.5mm	9.5mm

O	VTR: VTR:		* * * * * * * * * * * * * * * * * * *
MODEL	CON-BP101	CON-BP102	CON-BP103
COLOR	SRP	SRP	SRP
Black or Red	7.50	14.00	8.00
1-Pair	15.00	28.00	16.00
Туре	Standard	Stacking	Crimp or Solder-on
Fits up to Wire Gauge	12AWG	10AWG	10AWG
Connector ID	8.5mm	N/A	5.5mm

O	+ + +-	is and	OTRI OTRI
MODEL	CON-BP104	CON-BP105	CON-BP106
COLOR	SRP	SRP	SRP
Black or Red	10.00	15.00	12.00
1-Pair	20.00	30.00	24.00
Туре	Right Angle	Spring Clip	Spring Clip
Fits up to Wire Gauge	12AWG	12AWG	12AWG
Connector ID	5.5mm	6.5mm	8.5mm

SPEAKER CABLES

Bulk Speaker Connectors - Spade Lugs



)
MODEL	CON-SL8	CON-SL10
COLOR	SRP	SRP
Black or Red	10.00	2.00
1-Pair	20.00	4.00
Rear Model ID	5.5mm	9.5mm
Fits up to Wire Gauge	10AWG	10AWG

Speaker Accessories - Boots						
O						
MODEL	BOOT-8BW2	BOOT-8BW4	BOOT-6BW2	BOOT-6BW4		
COLOR	SRP	SRP	SRP	SRP		
Black	5.00	5.00	5.00	5.00		
Made for Cable	SP8BW	SP8BW	SP6BW/SP4BW	SP6BW/SP4BW		

Speaker Accessories - Kits MODEL KIT-BA 4,6,8 KIT-BW 4,6,8 KIT-SP 4,6,8 COLOR SRP SRP SRP Black 125.00 125.00 125.00

Kits include enough boots and heat shrink to make 10 cables.

If you are using component video, get the most out of your video equipment by installing Tributaries Series 6 & Series 8 Component Video cables made with true 75 ohm coaxial construction for optimum video performance. 2.5% silver plating of the Series 6 & 8 provides for the reduction of "skin-effect" by improving high frequency conductivity. Nitrogen Injected Skin-Foam-Skin dielectric maintains extremely tight tolerance to 75 ohm impedance even when the cable is bent.

-	Series 8	Series 6	Series 4	Series 2
		(enourous)	Traditasion Traditasion Traditasion	OTRE. OTRE
MODEL	8VC-	6VC-	4VC-	2VC-
LENGTH	SRP	SRP	SRP	SRP
0.5 meter	291.00	180.00	121.50	81.00
1 meter	351.00	210.00	136.50	90.00
1.5 meter	411.00	240.00	151.50	99.00
2 meter	471.00	270.00	166.50	108.00
3 meter	591.00	330.00	196.50	126.00
4 meter	711.00	390.00	226.50	144.00
Per Meter	120.00	60.00	30.00	18.00
Conductor	2.5% Silver plated LC-OFC	2.5% Silver plated HC-OFC	HC-OFC	OFC
Gauge	18AWG	20AWG	22AWG	24AWG
Dielectric	Skin-Foam PE-Skin	Skin-Foam PE-Skin	Foamed PE-Skin	PE
360° Surround Solder	YES	YES	NO	NO
Copper Shielding	95% OFC Braid	90% OFC Braid	85% OFC Braid	80% BC Spiral
Aluminum Wrap	100%	100%	100%	100%
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

All of Tributaries Interconnect cables except optical and HDMI are made in the USA by skilled technicians.



Video Cables - Composite

Tributaries Series 6 video cables are made with 20AWG conductors and the same geometry as an RG59 while the Series 8 is made with RG6 18AWG conductors making both of these cables compatible with Belden's Pro Snap-N-Seal 360° radial compression connectors. These cables are excellent for making cables in the field. Under the woven jacket is a UL CL2 jacket which is suitable for installation behind the wall.

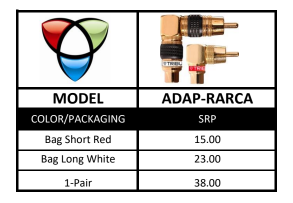
	Series 8	Series 6	Series 4	Series 2
O	F TOTAL	(d. Fernandez (e.)	** (***	⊕Tice
MODEL	8V-	6V-	4V-	2V-
LENGTH	SRP	SRP	SRP	SRP
0.5 meter	97.00	60.00	40.50	27.00
1 meter	117.00	70.00	45.50	30.00
1.5 meter	137.00	80.00	50.50	33.00
2 meter	157.00	90.00	55.50	36.00
3 meter	197.00	110.00	65.50	42.00
4 meter	237.00	130.00	75.50	48.00
Per Meter	40.00	20.00	10.00	6.00
Conductor	2.5% Silver plated LC-OFC	2.5% Silver plated HC-OFC	HC-OFC	OFC
Gauge	18AWG	20AWG	22AWG	24AWG
Dielectric	Skin-Foam PE-Skin	Skin-Foam PE-Skin	Foamed PE-Skin	PE
360° Surround Solder	YES	YES	NO	NO
Copper Shielding	95% OFC Braid	90% OFC Braid	85% OFC Braid	80% BC Spiral
Aluminum Wrap	100%	100%	100%	100%
Jacket	Black/Silver	Black/Violet	Black/Blue	Black

Adapters

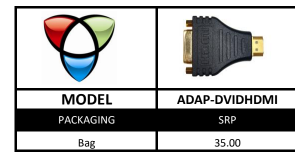
Right-Angle HDMI Adapters are perfect for tight spaces, especially TVs that are mounted close to a wall. In a tight space it is tempting to severely bend the HDMI cable to fit which most likely will change the electronic characteristics of the cable or even worse, damage the delicate internal connections inside the HDMI connector rendering it unusable. Tributaries has the answer; four different right angle HDMI Adapters to handle the 4 different receptacle possibilities so you can correctly orient your cable with less strain on the cable or connector.



Right Angle RCA Adapters have 50 ohm impedance for audio signals. Available in long neck white and short neck red. The pair is designed to stack for a neat installation. Buy separately or In stacking pairs.



This adapter converts DVID to HDMI. For video only. DVID signals do not carry audio.



Couplers

Tributaries offers a few couplers to combine two legths of cable. RCA couplers are rated 50 Ohms for audio applications.





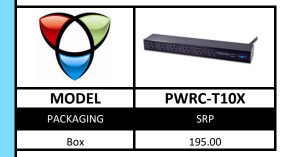
	OTRI
	COUP-RCA
	SRP
Bag Red	5.50
Bag White	5.50
1-Pair	11.00

Tributaries Power Cables are designed by noted high-end cable designer Jay Victor. Jay's design focuses on 3 main areas of concern; low frequency signals, current carrying capacity and noise reduction. Recognizing the fact that an AC signal from a wall outlet operates at 60Hz, Jay optimized the Power Cables by including insulated solid conductors of sufficient size to favor low frequencies. For power cables, noise rejection is critical and Tributaries power cables rely on propriety winding techniques and triple shielding to limit EMI egress and ingress thus ensuring the lowest noise floor for sensitive source components. We strongly encourage dealers to include Tributaries power cables as a regular add-on; hearing is believing, and we guarantee it provides an audible improvement.



Power - Power Conditioners

Tributaries PWRC-T10X Power Extension Bar is designed to be mounted on the back of a rack to provide your home entertainment system components a clean source of power, free of signal degrading noise and distortion. Featuring 10 outlets evenly spaced with 6 on the front panel and 4 on the rear panel, the T10X uses the latest surge suppression technology, The X3MOV, to provide your equipment with a high level of protection from damaging spikes and harmful surges. Triggers are provided to enable either remote turn-on of the T10X by a component providing a 12 volt trigger output or the ability to turn-on another component that has a 12 volt trigger input.



Power - Power Strips

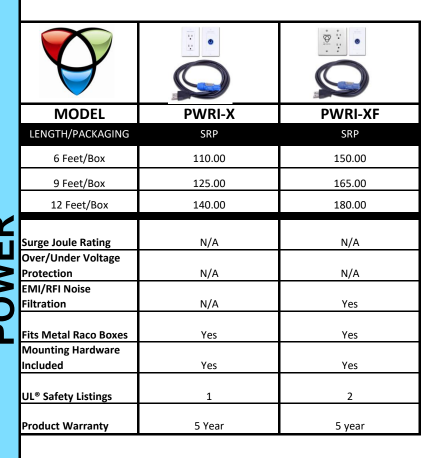
Tributaries Power Strips are engineered with the latest electronics to protect valuable equipment while simultaneously improving the performance of a system by reducing electronic noise. For ease of connecting standard AC plugs and "space-hogging" wall-wart type power supplies, Tributaries Power Strips are designed with outlets that rotate. Fixed outlets are available as well with safety shutters. This feature prohibits objects falling into the receptacles and shorting the strip. Each Power Strip is packaged with a mounting diagram and hardware to make installation a breeze. The T1A provides the most advanced surge suppression available in a consumer product of this size. It is a great solution for protecting just about anything from garage door openers, sprinkler systems, espresso machines, in fact any device that has an electronic readout. Each unit comes with a lifetime limited warranty to guarantee peace of mind.

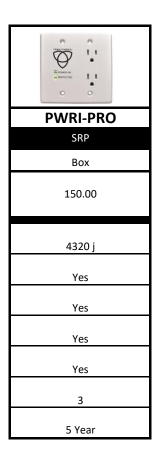
		WHITE AND ADDRESS OF THE PARTY	
MODEL	PWRS-T10	PWRS-T8	PWRS-T1A
PACKAGING	SRP	SRP	SRP
Вох	100.00	75.00	20.00
AC Outlets	10	8	1
Rotating Outlets	5	6	N/A
15A, 120VAC, 60Hz,			
1800 Watts	Yes	Yes	Yes
	2000 :	2452	540:
Surge Joule Rating	2880 j	2160 j	540 j
Surge Protection Shut Down	Yes	Yes	Yes
DOWII	163	165	163
EMI/RFI Noise Filtration	Yes	Yes	Yes
Telco/Network			
Protection	Yes	N/A	N/A
Cable/Satellite			
Protection	2.2 Ghz <.1dB	2.2 Ghz <.1dB	N/A
Cables Included	Yes	Yes	Yes
Mounting Hardware			
Included	Yes	Yes	Yes
UL® Safety Listings	8	6	4
OL Jaiety Listings	0	U	4
Product Warranty	Lifetime	Lifetime	5 Year
Connected Equipment			
Warranty	25,000	25,000	N/A

Power - In-Wall Power

Tributaries offers 3 In-wall solutions to protect your investment while making your installation clean and safe.

Tributaries version of the in-wall power extension kit; the PWRI-X adds a fresh take on this common idea by using Neutrik® PowerCON® locking AC connectors. The XF unit is also installed as a dead branch circuit but includes filtering at the outlet to ensure your electronics are fed clean power for optimum performance. The PWRI-PRO is the only in-wall surge protected/filtered outlet to provide under/over voltage protection. If it experiences an incoming voltage fluctuation below 90VAC or over 135VAC the circuit will open, disconnecting harmful voltage levels from reaching your delicate electronics. When the unit experiences stable voltage it will close the circuit sending safe voltage to your equipment. Trust Tributaries, Power Fluctuates, we don't.





Tributaries[®] is a registered trademark of Gordon J Gow Technologies, Inc. All other trademarks are the property of the respective owners. As we continually strive to improve our products, Tributaries reserves the right to change product specifications and prices without notice. The technical and other information contained herein is not intended to set forth all technical and other specifications of Tributaries products. Additional information can be obtained on-line at www.tributariescable.com

Copyright © 2019 Gordon J. Gow Technologies, Inc. All rights reserved