

## Subwoofer cable

### ZBass100 Audiophile Powered Subwoofer Interconnect:



Without the Right Cable, Your Subwoofer is Defenseless Against Buzz and Hum Noises

Unfortunately, all subwoofers emit annoying noises – some more than others. Ordinary cables can't reject this noise. In fact, they often attract it, especially over longer cable runs. If you're using a Dolby Digital 5.1 processor, this noise will limit the Low Frequency Effects channel's ability to deliver the powerful, deep bass it's famous for. Ordinary cable can't deliver the low frequencies subwoofers generate, causing distorted, weak bass that's inarticulate.

Z Bass™ 100 Reduces Noise and Maximizes Dolby Digital Performance

Monster's advanced QuadraPole™ construction greatly reduces noise sensitivity, so you can enjoy every last sound detail of your favorite movies, without any noise. High density double-shielding provides for maximum rejection of high and low frequency interference, even over long runs. Three high purity, tightly twisted copper bass conductors deliver thunderous bass that's incredibly defined and lifelike. With Z Bass 100, Dolby 5.1 receiver will deliver teeth-loosening, earth-shattering, bass with ultimate power, precision, and clarity.

## 400 Subwoofer Interconnect:



Without the Right Cable, Your Dolby Digital 5.1 Processor Can't Deliver Maximum Subwoofer Performance

Dolby Digital 5.1 surround sound technology is one of the biggest home theatre performance breakthroughs in recent years. The Dolby processor's dedicated Low Frequency Effects channel (the .1 channel in Dolby Digital 5.1) raises the bar for subwoofer performance and the overall clarity and realism of movie sound effects. If you don't use a dedicated, high performance subwoofer cable, however, you might as well be listening to those tiny speakers inside your TV. Many line-level home theatre subwoofer cables have poor shielding, so they can't adequately reject high and low frequency noise and hum. Inferior construction and flimsy connectors cause poor low frequency signal transfer. As a result, bass is loose, distorted, and flat. Music lacks clarity and effects are muddled and unrealistic-sounding.

MonsterBass™ 400 Subwoofer Maximizes Dolby Digital 5.1 Performance

MonsterBass 400 delivers all the thunderous, tightly focused bass that Dolby Digital 5.1 is famous for. From rumbling car crashes to the menacing growl of an on-screen predator, specially-designed dual solid core bass conductors deliver bass that's deep, powerful and incredibly lifelike. MB400 features high density double shielding of foil and copper for maximum rejection of high and low frequency interference. A copper braided shield rejects the low frequency electromagnetic interference that plagues subwoofers. MB400's balanced conductors plus a double shield of foil and copper braiding provide maximum noise rejection for fuller, more natural sound reproduction.

### 300 Subwoofer Interconnect:



#### Ordinary Audio Cables Can't Maximize Subwoofer Performance

Ordinary audio interconnects aren't designed to handle the complex low frequencies a subwoofer delivers. These cables feature small amounts of thin copper stranding. This can cause distorted, unfocused bass response, and degrade the signal transfer. The lack of proper shielding prohibits the cable from rejecting radio frequency (RF) and electromagnetic (EM) interference that constantly bombards the audio signal. So, there's a constant buzz of annoying noise in the background, and overall performance is poor.

#### MonsterBass 300 Subwoofer: Designed For Improved Subwoofer Sound

MonsterBass 300 Subwoofer outperforms conventional audio interconnects. An unbeatable combination of advanced technology and superior design result in high performance, low noise subwoofer sound. MB300 features a heavy - duty 100% foil shield for excellent rejection of RF and EM interference. Now, you can enjoy every rumble of a gigantic on-screen explosion and hear every heart-pounding movie sound effect with greater clarity and no noise. MB300 also includes a larger amount of specially stranded copper than ordinary audio interconnects, so delicate low frequency signals are transferred with precision. As a result, bass is deeper and tighter, and sound effects are more realistic. Large low frequency wire networks work together to produce fuller, richer bass. MB300's ultra-flexible Duraflex<sup>®</sup> protective jacket resists temperature extremes and is super-flexible for easy routing. 24K gold contact connectors maximize signal transfer and corrosion resistance for a lifetime of durability and high performance.

### 100 Subwoofer Cable (B-Bubble):



If you want to maximize subwoofer performance, you're going to need better subwoofer cable. Your powered subwoofer is only as good as the cable used to connect it. Unfortunately, most ordinary interconnect audio cable used for subwoofer hookups just doesn't deliver. Standard cables typically feature poor shielding, inferior construction and flimsy connectors. These cables can restrict low frequency signal transfer and can't adequately reject noise and hum. As a result, bass is loose, distorted and flat.

MonsterBass™ 100 subwoofer cable delivers bass the way it's intended to be heard.

Unlike ordinary audio interconnects, MonsterBass 100 was specially designed to improve subwoofer performance. MB 100sw's special bass conductor delivers improved low frequency signal transfer. As a result, movie sound is delivered with wider dynamic range, greater accuracy and deep, tight bass. To combat the common noise problems which invade ordinary cables, MB 100sw features a high density copper braided shield for maximum rejection of interference--the type that causes hum and buzz in your subwoofer. MB 100sw's two balanced conductors deliver fuller, more natural sound, which makes music and sound effects come to life. Monster's precision 24k gold contacts maximize conductivity and corrosion resistance, for a lifetime of superior performance.

### 400sw High Performance Cable:



High Performance Subwoofer Cable for Enhanced Bass Response from Movies, Music, and Games  
Ordinary Audio Cables Don't Maximize Subwoofer Performance

Ordinary audio cables aren't designed for the complex low frequencies a subwoofer delivers. Many feature inferior conductors with thin copper stranding that can degrade signal transfer for a muddy, unfocused bass response. Plus, poor construction prevents proper rejection of EM and RF interference, which can cause annoying buzzes and hums. Monster Cable® 400SW delivers deep, articulate bass that makes your favorite movies and music come alive.

Monster® Patented Technologies for a Deeper Level of Bass Response

With its superior technology and construction, 400SW outperforms other so-called "high performance" cables. A 100% Mylar® foil shield and high-density copper braid reject noise and hum. Solid-core bass conductors wrapped in a second wire network help maximize low-frequency signal transfer and pitch definition, so music and movie sound is always clear and dramatic. Plus, 24k gold contacts maximize conductivity and resist corrosion for a lifetime of durability and performance.

## 600sw Ultra High Performance Cable:



Ultra-High Performance Subwoofer Cable for the Most Powerful, Articulate Bass from Premium Home Theaters

Surround sound with deep, powerful bass is essential to your home theater experience. But without the right subwoofer cable, your favorite movies won't have the thundering low end you demand. Many subwoofer cables lack adequate shielding for rejecting low-frequency noise; those annoying buzzes and hums. Flimsy conductors without adequate power-handling capacity also limit subwoofer performance and bass response. There's a better way--Monster Cable® 600SW.

A High-End Subwoofer Cable for High-End Home Theater with Exclusive Monster® Construction and Technology to Deliver Blockbuster Bass

Monster® 600SW maximizes Dolby® Digital and DTS® surround sound performance for truly dramatic home theater. Dual solid-core bass conductors transmit low frequencies with ultimate power and accuracy, so your bass response is always deep, tight, and distortion-free. Plus, a second wire network maximizes frequency response and pitch definition. High-density dual-layer shielding ensures maximum rejection of noise and hum. Hear and feel all the action with Monster 600SW.

## M1000 High Performance Subwoofer Cable:



### Ordinary Cables Can't Deliver Ultimate Subwoofer Performance

All subwoofers emit annoying buzzes and hums—some more than others. Ordinary cables can't reject this noise. In fact, they often attract it, especially over longer cable runs. If you're using a Dolby Digital® or DTS® processor, this noise will limit the Low Frequency Effects channel's ability to deliver powerful, deep bass. The solution for true audiophiles and home theater enthusiasts who want powerful, crystal-clear bass, but none of the buzzes and hums: M Series® M1000SW Subwoofer.

### Reduce Noise and Maximize Surround Sound Performance

With exclusive QuadriPole® construction, M1000SW dramatically reduces noise sensitivity, so you enjoy all the sonic details in your favorite movies without noise getting in the way. Plus, extra-protection dual-layer shielding provides optimum rejection of high and low frequency interference, even over long runs. Three high-purity, tightly twisted copper bass conductors deliver thunderous bass that's incredibly defined and lifelike. M1000SW is precision engineered to drive your subwoofer harder for music and movie sound effects with ultimate drama and power.

## M850 High Performance Subwoofer Cable:



### Eliminating Subwoofer Buzz and Hum Is a Tough Job

You're passionate about home theater. So why use a subwoofer connection that doesn't maximize your system's low-end for truly exciting movie and gaming sound effects? Ordinary cables can cause subwoofers to emit unwanted buzzes and hums that get louder and more intrusive with volume. Plus, low frequencies can sound loose and imprecise. For deep, articulate bass from your AV receiver's Low Frequency Effects (LFE) channel, invest in a cable specially designed for low-frequency signals and subwoofers: M Series M850SW.

### Exclusive M Series® Construction for Maximum Bass Response

Poor cable construction can mean muddled, uninspired subwoofer performance. M850SW features advanced Monster® technologies, including exclusive *TriPole*™ construction. With its three solid-core conductors, twisted in a unique helical configuration, Tripole delivers deep, tightly focused bass with optimum clarity. Unlike audio cables with ordinary foil shields, M850SW boasts high-density triple-layer shielding for maximum rejection of low-frequency interference. And, because M850SW reduces subwoofer noise, Dolby Digital® and DTS® processors deliver bass with greater power, precision, and detail.

## 1000 Subwoofer Interconnect Cable:



### When You're Serious About Home Theatre You Need the Highest Performance Cable

Serious home theatre isn't just about watching movies-it's about experiencing them. Achieving the best possible picture and sound means using the most advanced, highest definition cable. For Monster Cable, that meant making our best even better. The main criteria was performance - to create the world's highest quality, most advanced line of home theatre cable. So, Monster joined forces with THX, the leader in audio/video quality assurance programs for select movie theatres, home theatre components, and DVDs. And a new breed of ultra performance home theatre cable was born.

### For Those Who Want the Best: Monster Ultra Series THX-Certified Home Theatre Cable

Monster's Ultra Series is a result of hundreds of hours of critical listening, testing, re-evaluation, and engineering refinements. Only the most advanced Monster technologies, designs and materials were used. And of course, every cable had to meet the stringent certification standards set by THX. As you'll see and hear, the results are *ultra* impressive.

### The Need for Higher Performance Subwoofer Cable

Your subwoofer is an integral part of the home theatre experience and the quality of your subwoofer cable drastically affects subwoofer performance. Unfortunately, ordinary audio interconnects aren't designed to deliver deep powerful bass and they often transmit buzz and hum.

### THX-Certified Subwoofer Interconnect Cable:



Home Theatre Picture and Sound Keeps Getting Better

DVD and Satellite Receivers use high performance connections like S-Video, Component Video, and Dolby Digital Surround Audio. Using high quality connections is more important than ever, to get the most out of these technologies.

That's why THX, the industry leader in sound quality certification for movie theatres (you've probably seen the famous THX logo in movie theatres and on DVDs), collaborated together with Monster Cable, to create connection standards specifically for home theatre.

Today's Home Theatre Components Need Higher Quality Connections

The cables that come in the box don't meet Monster THX standards. Some of the connections you need don't even come in the box, including S-Video, Component Video, and Digital Audio for Surround Sound.