

MaxBit™ Handset Cords

*MaxBit Telephone Handset cords
are made for customers who think the best isn't good enough!SM*



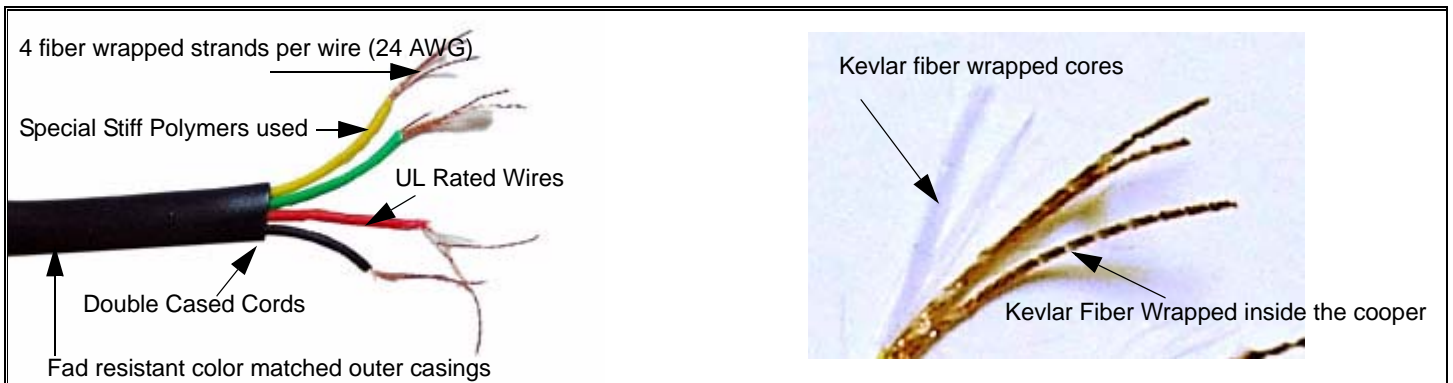
- Wire Cords Manufactured to meet or exceed UL VW-1 standards.
- Modular Plugs Manufactures to meet or exceed UL 94V-0 Standards.
- Our telephone handset cords are UL listed for both the USA and Canada.
- 100 microns of Nickel Underplating on the Blades of the Modular plugs.
- 50 Microns of 99% pure 24 carat GOLD overplating on the Blades of the Modular Plugs.
- Our modular plugs can be connected / disconnected the industry maximum (550 times).
- MaxBit handset telephone cords work with PBX, Keyed, and VoIP systems.
- MaxBit Charcoal Gray is designed to match Cisco, Avaya, NBX, etc phone sets.
- Our copper wires are copper tape wrapped in Kavlar, and designed to achieve the maximum life.
- Our copper wires are interlaced with Kevlar fibers to ensure the maximum life.
- If there was a way to make our Telephone Handset Cords better...we would!
- Our telephone handset cords contain fire retardant to ensure fire safety standards and UL Specs.
- Our telephone handset cords are 4-wire cords instead of the standard 2-wire.
- Our telephone handset cords are available in 6 foot, 12 foot, and 25 foot extended lengths.
- Our telephone handset cords are available in most of the popular sizes.

MaxBit Telephone Handset Cord Specifications

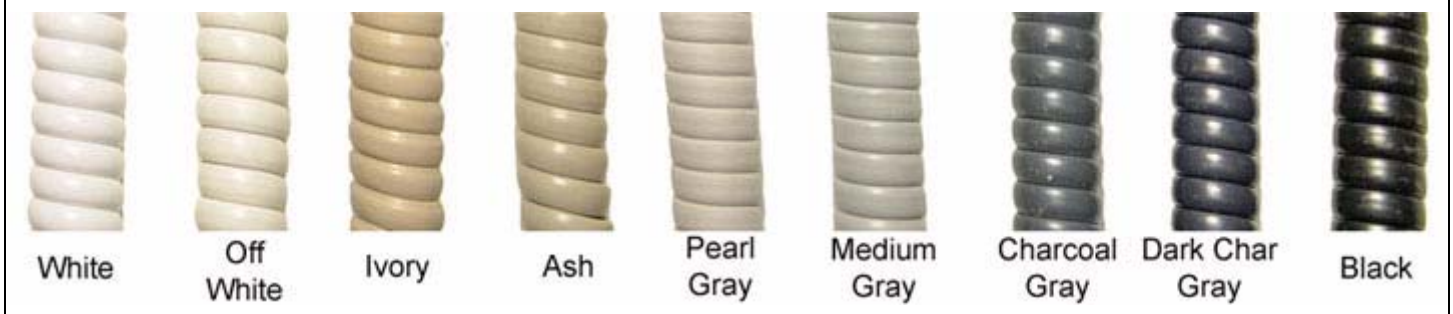
MaxBit telephone handset cords are designed and built to exceed standard telephone handset cord standards. Our telephone handset cords will work with any standard telephone, or business telephone system, such as PBX, Keyed, Hybrid, and VoIP systems. Our Charcoal Gray handset cords are specifically formulated to match the new VoIP phone sets made by companies, such as, Cisco, NBX (3com), Avaya, etc.

Most handset telephone cords are made with standard modular plugs with Flash Gold plating on the blades. Flash Gold is approximately 1 micron thick. We do not believe that 1 micron of gold is enough. When the gold wears off, you get a scratchy connection. MaxBit telephone handset cord are terminated with modular plugs with 50 microns of Gold plating, instead of the standard 1 micron. And we don't stop there. We only use 99% pure 24 carat Gold. To ensure that the gold sticks properly to the modular plug blades, we underplate the blades with 100 microns of Nickel. Our modular plugs can be connected and disconnected up to the industry maximum of 550 times before the Gold will wear off. Additionally, we only use UL listed modular plugs that have clear polycarbonate bodies. Our modular plugs are the RJ-22 plugs that is used throughout the telephone industry.

Most telephone handset cords use stranded modular wire to make their handset cords. Again, we do not think that is good enough. We take Aramond fibers (Kevlar - the stuff they use in bullet proof vest), and we wrap each individual copper strand with it. That's right, each copper strand of wire is wrapped with Kevlar! Not just each wire bundle, but each individual strand of copper wire. This is a similar process that is used to make fiber optic cables. This ensures our customers that our telephone handset cords will last the longest amount of time possible. We then use a special polymer blend to coat the copper strands. Our polymer blend is stiffer than normal to help prevent the coil from becoming uncoiled over time. All handset cords will start to uncoil over time. But, ours are designed to retard that process. We then place an outer casing over the wires. All of our handset cords are double cased. We only manufacture our telephone handset cords with 4 wires. The inner casing color scheme is the industry standard: Black, Red, Green, and Yellow.



MaxBit telephone handset cords come in a variety of common colors:



NOTICE: Colors can vary with digital images. Depending upon your monitor settings, the colors can vary from computer to computer. Shades of colors can vary significantly depending upon the type and amount of light. Furthermore, different batches can also vary slightly in shadings of colors. We have also digitally altered this image to help in the selection of colors. 60% of the phone cords that we sell are Charcoal Gray. 30% are Black. The remaining 10% we sell are other colors.

Comments about Colors:

- **Ash** has a very faint tint of black when compared to Ivory.
- **Off White** is sometimes referred to as Fog White, Soft White, Warm White, Lite-Ash, or Vanilla.
- **Pearl Gray** is a shade lighter than Medium Gray with a slight tint of red. It is also has a matte finish.
- **Medium Gray** is most commonly used on Nortel Phones and is almost identical to Platinum. It is the same color as a gray photo stock card (medium gray).
- **Charcoal Gray** is the most common color we sell. It is used by most phone systems in the last 10 years. This color is also common with VoIP phones and is designed to work with them. Some people mistake Charcoal Gray for Matte Black. It is actually two shades away from Black.
- **Dark Charcoal Gray** is rarely used. It is a shade darker than Charcoal Gray and one shade lighter than Black. You should not order this color unless you are sure you need this tint.

LENGTHS of the CORDS: Telephone handset cords lengths are measured **PRIOR** to coiling them. Once it has been coiled during the manufacturing process, the coiled cord will be much smaller:

- 6 foot handset cords measures 11 inches after coiling.
- 12 foot handset cords measure 23 inches after coiling.
- 25 foot handset cords measure 46 inches after coiling.

25 feet is the longest cord available in the industry. 6 foot cords are good for people who never moves away from the desk. Most phone sets come with 6 foot cords. 12 foot is our most popular size, and will allow you to easily move 6-9 feet away from your desk. 25 foot cords are great for people who physically get up from their desk and move quite a distance from their desk. Some people complain that 25 foot cords use up to much space on their desk.

The Images below show 6 feet, 12 foot, and 25 foot handset telephone cords:



HOW to MAKE YOUR HANDSET CORDS LAST LONGER: Some people have a problem with twisting up the coiled handset cords until they break. This overtwisting of the coil is caused from the user rotating the handset in the same direction when switch the phone from left-to-right ear, and then switching it back from their right-to-left ear. Try rotating the handset in the opposite direction when switching the handset back to the original ear. For example, if you rotate the handset in a clockwise direction when switching from left-to-right, then rotate the handset in a counter-clockwise direction when switching it back (right-to-left).

CUSTOM LABELING AND PACKAGING: Your Master Distributor can provide you with custom labels and packaging.



MaxBit understands what it takes to make quality telephone handset cords. Producing the best handset telephone cords possible is our primary goal. We believe in producing the highest quality product, and selling it at low prices. People call this value. Increasing our Gold plating from 1 micron to 50 microns doubles the price of the cords. But, the modular plugs will last 50 times longer. That is what counts! Using Kevlar fibers in our copper wires makes our telephone cords last 10 times as long, but only doubles the price. That is what counts! Many of our competitors like to promise “high quality and low price”, but are not willing to tell you how they made it. That is because their products work, but will not last long. To them, that is “high-quality”, but to Americans it is low quality. Since most customers do not know the difference between a real high-quality cord and a low quality cord, our competitors like to take advantage of customers. With MaxBit products, you can always be assured that we are making the best product possible.

Part #	Description of Part	Weight	Volume	Pkg	Case
10940-ASH	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - ASH	0.06	4.50 ci	100	300
10940-BLACK	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - BLACK	0.06	4.50 ci	100	300
10940-CHARGRAY	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - CHARCOAL GRAY	0.06	4.50 ci	100	300
10940-CHARGRAY2	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - DARK CHARCOAL GRAY	0.06	4.50 ci	100	300
10940-IVORY	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - IVORY	0.06	4.50 ci	100	300
10940-MEDGRAY	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - MEDIUM GRAY	0.06	4.50 ci	100	300
10940-OFFWHITE	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - OFF WHITE	0.06	4.50 ci	100	300
10940-PEARLGRAY	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - PEARL GRAY	0.06	4.50 ci	100	300
10940-WHITE	MaxBit Telephone Handset Cord - RJ-22 - 6 feet - WHITE	0.06	4.50 ci	100	300
Part #	Description of Part	Weight	Volume	Pkg	Case
10950-ASH	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - ASH	0.12	8.00 ci	100	300
10950-BLACK	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - BLACK	0.12	8.00 ci	100	300
10950-CHARGRAY	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - CHARCOAL GRAY	0.12	8.00 ci	100	300
10950-CHARGRAY2	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - DARK CHARCOAL GRAY	0.12	8.00 ci	100	300
10950-IVORY	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - IVORY	0.12	8.00 ci	100	300
10950-MEDGRAY	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - MEDIUM GRAY	0.12	8.00 ci	100	300
10950-OFFWHITE	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - OFF WHITE	0.12	8.00 ci	100	300
10950-PEARLGRAY	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - PEARL GRAY	0.12	8.00 ci	100	300
10950-WHITE	MaxBit Telephone Handset Cord - RJ-22 - 12 feet - WHITE	0.12	8.00 ci	100	300
Part #	Description of Part	Weight	Volume	Pkg	Case
10970-ASH	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - ASH	0.24	28.8 ci	100	200
10970-BLACK	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - BLACK	0.24	28.8 ci	100	200
10970-CHARGRAY	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - CHARCOAL GRAY	0.24	28.8 ci	100	200
10970-CHARGRAY2	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - DARK CHARCOAL GRAY	0.24	28.8 ci	100	200
10970-IVORY	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - IVORY	0.24	28.8 ci	100	200
10970-MEDGRAY	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - MEDIUM GRAY	0.24	28.8 ci	100	200
10970-OFFWHITE	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - OFF WHITE	0.24	28.8 ci	100	200
10970-PEARLGRAY	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - PEARL GRAY	0.24	28.8 ci	100	200
10970-WHITE	MaxBit Telephone Handset Cord - RJ-22 - 25 feet - WHITE	0.24	28.8 ci	100	200



Catskill Supply, Inc

PO Box 159
Hannacroix NY 12087
www.catskillsupply.com