Command[®] SeriesHome Entertainment Cables









Carol® Brand Command® Series Speaker Cables offer outstanding performance at an affordable price. The cables are highly flexible and available in a wide variety of options for in-wall use for home theaters as well as high definition applications. Whether your choice of speaker cable is constructed with Oxygen-Free Copper (OFC) or the more universally accepted Tough Pitch Copper (ETP), your speaker system will perform as designed and to your expectations.

- OFC copper is defined as 99.95% pure. The refining process provides reduced oxygen content and other impurities.
- High Conductive Electrolytic Tough Pitch Copper is the most widely used refined copper within the electronic cable industry. It is defined as 99.9%-99.94% oxygen-free and provides the same level of conductivity as OFC.

There are a number of considerations to be made when choosing the proper speaker cable:

- Choose the proper AWG size for your system design (Speaker Impedance, 4 or 8 ohm) and acceptable loss for the required cable distance.
- Choose an acceptable stranding that will provide both ease of installation and flexibility.
- Choose a cable that is appropriate to the installation relative to any building standards or codes.
 - 1. UL/CSA
 - 2. NEC Riser, Plenum
- Select individual jacket colors as necessary to contribute to room or circuit identification.
- Most importantly, choose the cable that you feel comfortable
 with. If you are convinced that OFC provides a benefit that you
 can hear, select our OFC product. If you choose our speaker
 cables that utilize our high-conductive ETP, you will have
 selected a cable with the same resistance for equal cable run
 distances. The cable resistance is the primary selection criteria.

Command[®] Series PREMIUM-Grade Speaker Cable NEC Type CL2

Applications:

Digital audio with high strand, rope lay construction for superior flexibility

Catalog No.	Conductors	AWG (Stranding)	Length	
C1458.55.90	2	16 (105 x 36)	25' Coil	
C1458.56.90	2	16 (105 x 36)	50' Coil	
C1458.57.90	2	16 (105 x 36)	100' Coil	
C1458.15.90	2	16 (105 x 36)	250' Spool	
C1461.55.90	2	14 (105 x 34)	25' Coil	
C1461.56.90	2	14 (105 × 34)	50' Coil	
C1461.57.90	2	14 (105 x 34)	100' Coil	
C1461.15.90	2	14 (105 × 34)	250' Spool	
C1463.55.90	2	12 (259 x 36)	25' Coil	
C1463.56.90	2	12 (259 x 36)	50' Coil	
C1463.15.90	2	12 (259 x 36)	250' Spool	

Command[®] Series Home Entertainment Speaker Cable NEC Type CL3

Applications:

In-wall speakers and home theater systems

Catalog No.	Conductors	AWG (Stranding)	Length	
C1700	2	12 (65 x 30)	500' Boxes	
C1701	4	12 (65 x 30)	500' Boxes	
C1702	2	14 (41 × 30)	500' Boxes	
C1703	4	14 (41 × 30)	500' Boxes	
C1704	2	16 (26 x 30)	500' Boxes	
C1705	4	16 (26 × 30)	500' Boxes	

Command[®] Series "HIGH DEF" Home Entertainment Speaker Cable NEC Type

Applications:

High definition, flexible in-wall speakers and home theater systems

Features:

Oxygen-Free Cu Conductors

Semi-extruded jacket provides a uniform round cable construction

Catalog No.	Conductors	AWG (Stranding)	Length	
C1800	2	12 (105 x 32)	500' Reels	
C1801	4	12 (105 x 32)	500' Reels	
C1802	2	14 (105 × 34)	500' Boxes	
C1803	4	14 (105 × 34)	500' Reels	
C1804	2	16 (65 x 34)	500' Boxes	
C1805	4	16 (65 x 34)	500' Boxes	



Command® Series Home Entertainment Cables



Command[®] Series Speaker Wire UL Listed (Wires, Misc)

Applications:

Digital audio, stereo systems

Catalog No.	Conductors	AWG (Stranding)	Length	
C1356	2	24 (7 x 32)	500' Reels	
C1362	2	22 (7 x 30)	500' Reels	
C1360	2	20 (10 × 30)	500' Reels	
C1357	2	18 (16 x 30)	500' Reels	
C1358	2	16 (26 x 30)	500' Reels	
C1361	2	14 (41 × 30)	500' Reels	
C1363	2	12 (65 x 30)	500' Reels	

Command® Series Twisted Pair Speaker Cable

Applications:

Home theaters, home audio systems

Catalog No.	Conductors	AWG (Stranding)	Length	
C1000	2	22 (7 × 30)	500' Reels	
C1001	2	20 (7 x 28)	500' Reels	
C1002	2	18 (7 × 26)	500' Reels	
C1003	2	16 (19 x 29)	500' Reels	
C1004	2	14 (42 × 30)	500' Reels	
C1005	2	12 (65 x 30)	500' Reels	

Commercial-Grade Speaker Cables

Applications:

Movie theaters, commercial sound installations

Catalog No.	Conductors	AWG (Stranding)	Length	
E1042S	2	16 (19/.0117)	500' Reels	
E1044S	4	16 (19/.0117)	500' Reels	
E1052S	2	14 (19/.0147)	500' Reels	
E1054S	4	14 (19/.0147)	500' Reels	
E1062S	2	12 (19/.0185)	500' Reels	
E1064S	4	12 (19/.0185)	500' Reels	

Rubber Jacketed Microphone Cable—High- and Low-Impedance

Applications:

Low- and high-impedence microphones, broadcast and studio use, communication and audio systems, shielded power supplies, control circuits, video and audio interconecting cables, suggested voltage rating of 300

Catalog No.	Conductors	AWG	
C1300	1	20 (26 x 34)	
C1301	2	18 (41 x 34)	
C1302	2	20 (26 x 34)	

RGB Cables for Home Theater and Video Interconnect

Applications:

Home theater, video interconnect, boardroom installations

Catalog No.	# of Coax	AWG	Insulation	Shielding
395031X3	3	23 Solid BC	Foam PE	Dual Foil + 95% TC Braid
395031X5	5	23 Solid BC	Foam PE	Dual Foil + 95% TC Braid



Phone: 1.800.424.5666