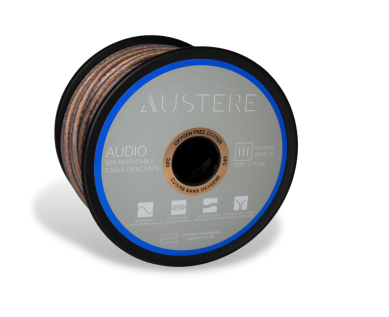
VUSTERE

AUDIO ELEVATED THROUGH DETAIL

Austere Speaker Cables are built for durability and designed to deliver flawless sound from source to speaker. For smooth wire routing along baseboards and around corners, Austere Speaker Cable signature design is protected with our SoftTouch, high-flex durable jacket.

Unlike other speaker cables made from copper clad aluminum (CCA), which is up to 60% less efficient in conducting audio signals, Austere speaker cables feature fine-stranded oxygen-free copper that's been bundled to accurately transfer the full range of audio frequencies to your speaker for a lifelike sound the way it was meant to be heard.



 \sim

PREMIUM AUDIO



HIGH FLEX CABLE



SOFTTOUCH CABLE



50 ft. spools available in 12- and 14- Gauge



Combine Austere Speaker Cable with our Banana Adapters for a solution that's technologically superior and visually stunning. PRECISION PULL MARKER



OXYGEN FREE COPPER



LIFETIME GUARANTEE

VUSTERE

SPEAKER CABLE

Model \\ 3S-14SP1-50

PRODUCT



CONSTRUCTION

Conductor

Material	Stranded bare copper 99.97% pure
AWG	14
Strands	7x36/0.10 mm
Strand AWG	14
Size	1.98 mm2
Diameter	2.08 mm
Color	Copper

COMPLETE CABLE CONSTRUCTION

Jacket Soft-touch PVC Outside Diameter 4.0 + (1.5x4) + 4.0 mm Color Copper with translucent jacket

ELECTRICAL & MECHANICAL CHARACTERISTICS

Conductor Resistance

 $0.0011\,\Omega/M$ at 20°C

CERTIFICATION

Environmental Compliance REACH 211 & RoHS CE Mark

FG SKUs

3S-14SP1-50 3-series 14AWG 50ft aDesign speaker cable

AUSTERE Contractor (TM) Contractor 14 AWG Speaker Cable by Austere 3S-14SP1-50

MARKINGS - light gray – Austere logo, 14 gauge specification, pure oxygen free copper – on blue precision pull marker



ATTACHING THE BANANA ADAPTERS

1 Unscrew the gold-plated connector of each adapter.

2 Slide one end of the cable all the way through the housing of one of the banana adapters until it stops.

3 Next evenly spread the wires over the self-crimping teeth.

4 Finally, replace the connector and securely fasten.



SCAN THIS CODE to watch a short video on attaching the Banana Adapters.