Rocket 33, 44, 88 FR Rocket 33, 44, 88 SBW Bulk Spool Termination Manual

Thank you for choosing AudioQuest. This manual provides instruction for preparing and terminating a bulk (unterminated) speaker cable.

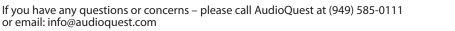
Please be careful when using sharp tools. We recommend wearing safety glasses.

To terminate AudioQuest speaker cables you will need the following tools:

- Sharp knife or razor blade
- 1.5 mm. Hex (Allen) wrench (supplied with SureGrip 300, 500 & 1000 Series spade & banana plugs)
- Small Philips screwdriver (for 500 and 1000 Series connectors)

We recommend using the following tools, which can be found at: audioquest.com/accessories, then click "Tools."

- Paladin jacket stripper
- Ideal articulated wire stripper

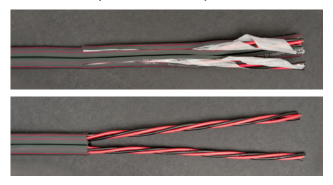




Rocket 33, 44, 88 Full-Range

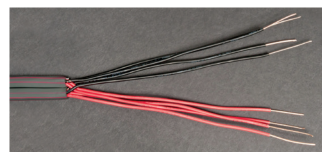
Step 1

Measure about 5.5" of cable. Using a sharp blade or a jacket cutter, carefully strip back the outer jacket and remove. This will expose the two double-guad conductor pairs.



Step 2

Separate the wires into one group of Black wires and one group of Red wires. Using a wire stripper, remove $\frac{1}{2}$ of insulation from each wire.



Step 3

Twist the Black group of wires together. Repeat for the Red wires.



Step 4

Insert Rocket 33 Full Range "pants" so that the Black set of wires and the Red set of wires protrude through the ends as shown.



Step 5

Insert the Red wire pair into a red-stripe speaker connector and tighten the connector's screws using a hex allen wrench. Insert the Black wire pair into a black-stripe speaker connector and tighten the connector's screws using a hex allen wrench.



Step 6

Ensure all connections are secure.



If you have any questions or concerns – please call AudioQuest at (949) 585-0111 or email: info@audioquest.com



Rocket 33, 44, 88 Single-BiWire

Step 1

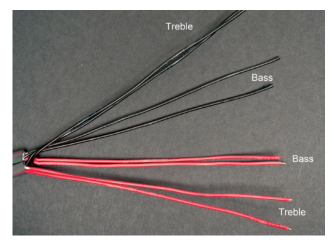
Measure about 6" of cable. Using a sharp blade or a jacket cutter, carefully strip back the outer jacket and remove. This will expose the two double-guad conductor pairs.





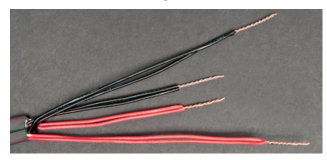
Step 2

Separate the wires into two sets of Black wires (one for Treble and one for Bass) and two sets of Red wires wires (one for Treble and one for Bass).



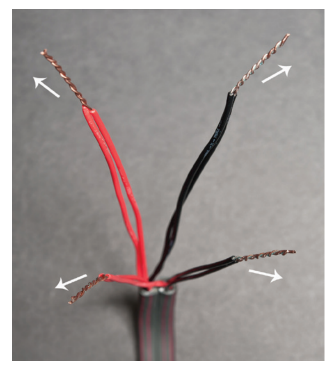
Step 3

Cut the Bass wires to 4.25". Using a wire stripper, remove $\frac{1}{2}$ " of insulation from each wire. Twist each set together as shown.



Step 4

Bend the treble wires up and out and the bass wires down and out so when the pants are put on they can easily find their way down the legs.



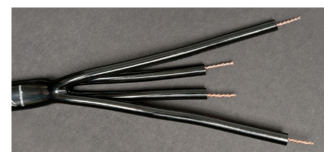
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Rocket 33, 44, 88 SBW (continued)

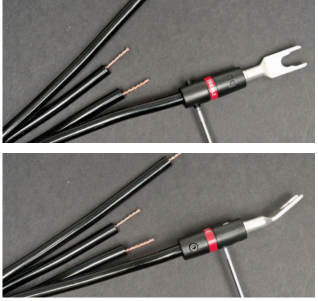
Step 5

Insert Rocket 33 Single Bi-Wire "pants" so that the Treble sets of wires protrude through the long ends and the Bass sets of wires protrude through the short ends as shown.



Step 6

Insert the Red Treble wire pair into a red-stripe speaker connector and tighten the connector's screws using a hex allen wrench. Insert the Red Bass wire pair into a red-stripe speaker connector and tighten the connector's screws using a hex allen wrench. Repeat this process for the Black Treble and Black Bass wires, using a black-stripe speaker connector.



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Step 7

Ensure all connections are secure.

