# 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

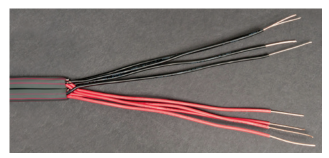
Measure about 5.5" of cable. Using a sharp blade or a jacket cutter, carefully strip back the outer jacket and remove. This will expose the two double-quad conductor pairs.





#### Step 2

Separate the wires into one group of Black wires and one group of Red wires. Using a wire stripper, remove ½" 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.





### Rocket 33, 44, 88 Single-BiWire

#### Step 1

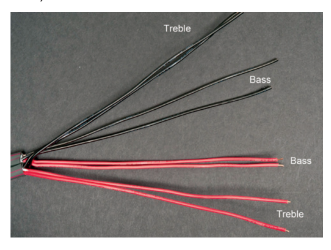
Measure about 6" of cable. Using a sharp blade or a jacket cutter, carefully strip back the outer jacket and remove. This will expose the two double-quad conductor pairs.





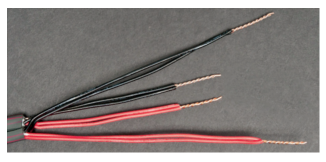
#### Step 2

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).



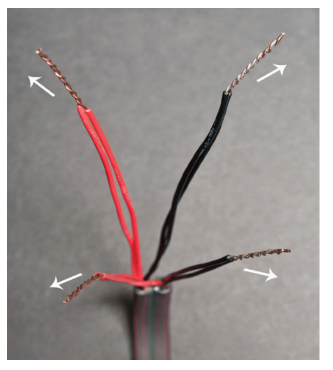
#### Step 3

Cut the Bass wires to 4.25". Using a wire stripper, remove ½" 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.

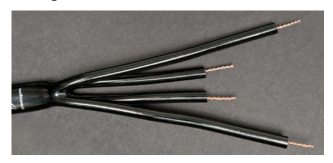




### Rocket 33, 44, 88 SBW (continued)

#### 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 7

Ensure all connections are secure.



#### 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.





