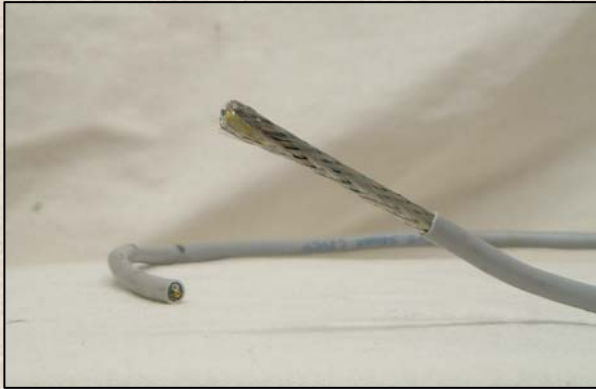
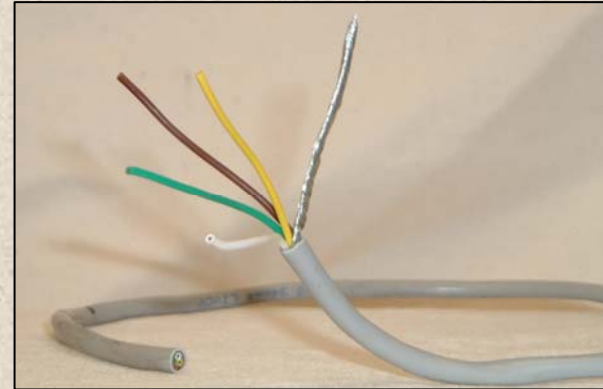


Van Hool PA Cable Termination

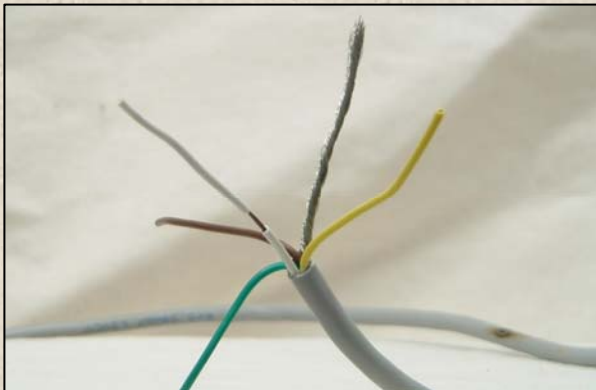
Minimizes whine in PA audio associated with alternator noise.



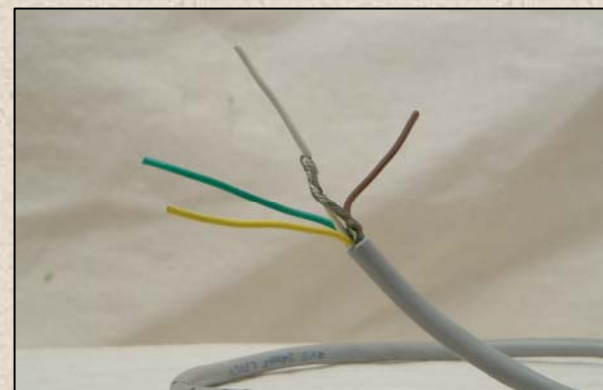
1) Strip cable jacket approximately 2".



2) Unravel the braided shield and tightly twist the loose braid.



3) Approximately 3/8" above cable jacket, expose 1/4" of the copper in the white conductor.

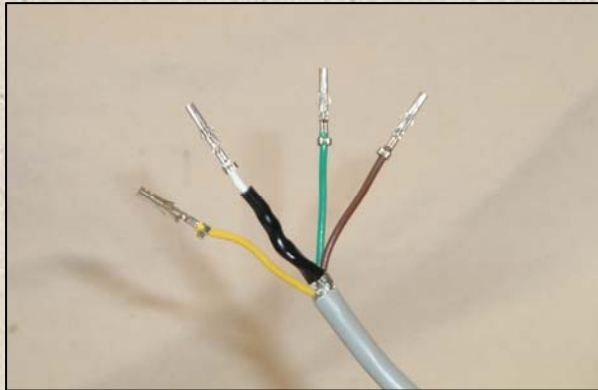
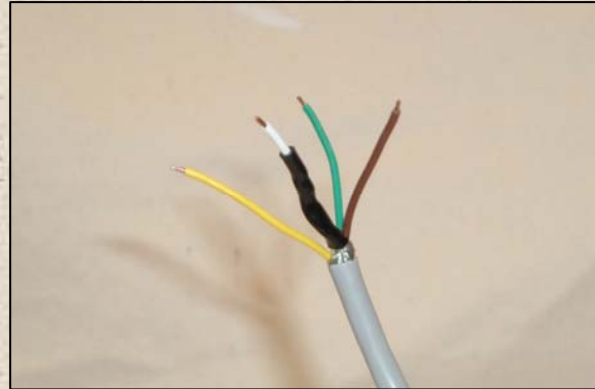


4) Wrap twisted shield around the exposed copper one time and trim excess. Apply appropriate flux and solder.

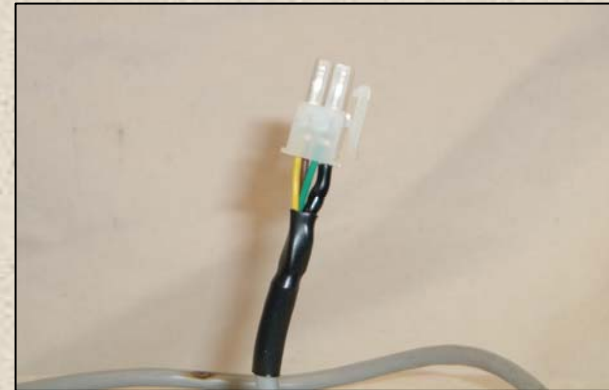
Van Hool PA Cable Termination Continued



5) Apply 1/8" x 1/2" shrink tube over new solder joint. Cut all four conductors about 1 1/4" from cable jacket. Strip 1/16" of insulation from each of the four conductors.



6) Crimp a female mini-fit pin, REI part number 110250 to the end of each conductor. Use the appropriated crimp tool.



7) Place 1/4" x 1/4" shrink tube on the cable. Install the four conductors in a 4-pin mini-fit plug, REI part number 110265 and shrink the tube.