

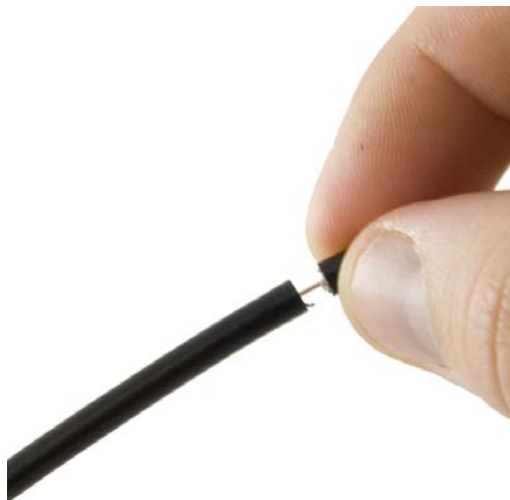


Insert Mini Cable into smaller of two openings of PS596RGB Cable stripper. Make sure cable is inserted all the way until it butts up against stop.



Spin cable stripper forward three times in one seamless motion.

\*\* We recommend manually removing the stripper remnants. Using the PS596RGB to remove the remnants can damage the braid and make the connector installation more difficult.



Pull wire out of cable stripper and remove remnants from first cut revealing center conductor.



Next Remove the outer jacket from the second cut revealing the braid.



Next fold all of the braid back so that your cable looks like the cable above.

- When folding the braid back, try to fold back evenly around the diameter of the cable. Make sure you get all the braid; missing one small piece of braid can catch the ferrule inside many connectors and make pushing the connector on extremely difficult.
- Cable preparation is the single most important aspect of connector termination. Proper cable prep will create both an easier connector installation as well as better signal transmission.
- Make sure your center conductor is perfectly straight. Having a slightly bent center conductor can make connector installation extremely difficult and sometimes impossible.
- Make sure the foil surrounding the Di-Electric (white material) stays attached. If the foil is detached even the slightest, it can make for a tough connector installation.