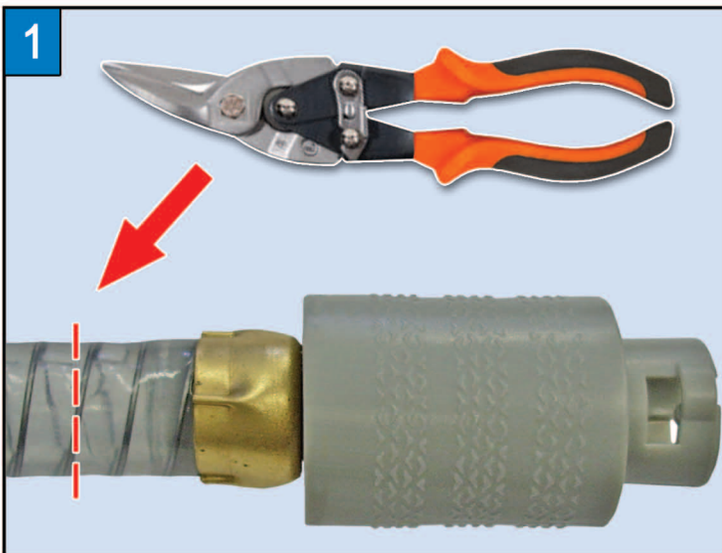


# VULCANIZED AIR CHAMBER GREY BARREL TO CAM-LOCK FITTING REPLACEMENT INSTRUCTIONS

Steps To Replace Your Grey Barrel Fitting With The New Cam-Lock Twist-N-Lock Connector



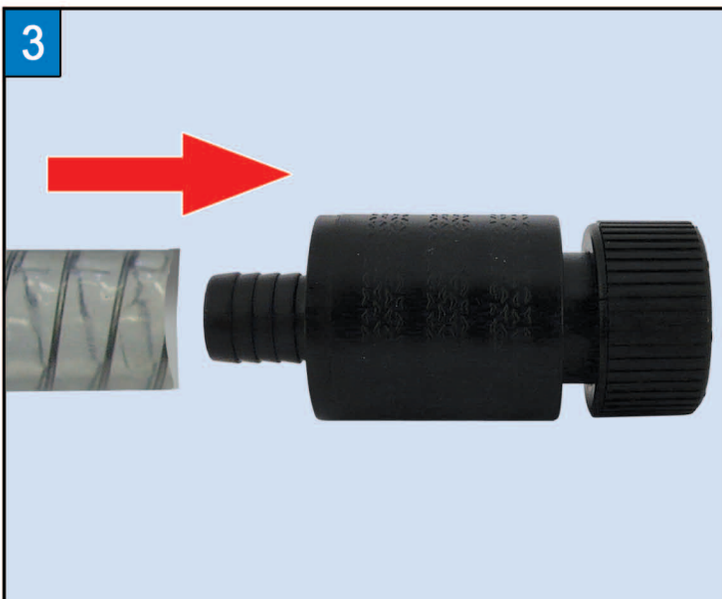
The first step in the process is to cut through the chamber hose as close to the grey barrel fitting as possible. Be sure to cut the wire as close to the hose as possible so there is no excess metal exposed.

\*Caution: When using sharp objects, use them at your own risk

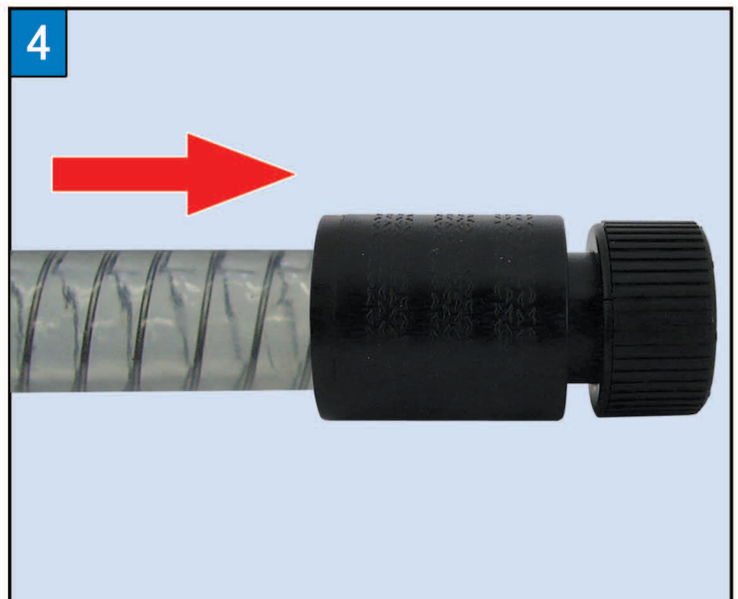


Heat a cup of water to dip the end of the chamber hose in to help stretch the hose around the new fitting. Dry the hose & apply the super glue adhesive to the hose end of the new Cam-Lock fitting & also to the inner edge of the hose.

\*Caution: When heating water, do not over heat to scalding temperatures



Once the glue has been applied to the Cam-Lock fitting and the inner edge of the hose; insert the new Cam-Lock fitting into the hose housing until it sits flush against the barrel base.



Let the new hose fitting dry for 4 hours to ensure that the glue has solidified. Lastly, reconnect the new Cam-Lock fitting to the port on your air inflator making sure to turn the fitting until it clicks and locks into place.