



## How to Service a Broken Toneable Duct Rod

Use appropriate fitting kit:

email: [info@gmptools.com](mailto:info@gmptools.com)

tele: +1.215.357.5500

3/8" Duct Rod Toneable, # 88418

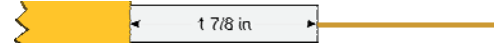
1/2" Duct Rod Toneable, # 88419

**▲ IMPORTANT** - Avoid contact with skin and eyes. For skin, wash affected area with soap and water. Do not take internally. If taken internally seek medical attention immediately. If in contact with eyes, flush, with plenty of water. Use with adequate ventilation. Consult Material Safety Data Sheet for more information at [http://www.gmptools.com/pdf/DB\\_AB.pdf](http://www.gmptools.com/pdf/DB_AB.pdf)

1. Cut-off, squarely, two broken rod ends with a fine tooth hacksaw.
2. Mark 3 7/8" from end of rod. Carefully cut cover circumferentially at mark and remove



3. Remove 2" of fiberglass core (1 7/8" remaining) to expose copper wire, without damaging wire.



4. Create a flat on the fiberglass core approximately 1/32" deep (a little less than thickness of wire).



5. Test fitting. It must be snug with no play to maintain proper contact. If too loose, cut off and start over



6. Slide heat shrink tubing over one end of rod and away from splice.
7. Remove the ferrule and roughen fiberglass with sandpaper. Clean the rod ends with cleaning solvent
8. Mix epoxy: a) fold b) cut c) squeeze d) mix thoroughly. Place 2/3 on rod and 1/3 in coupling
9. Insert rod into coupling and rotate. Remove excess epoxy. (working time is 3 - 5 minutes @ 70°)
10. Check continuity. If no continuity, remove ferrule, clean off adhesive and repeat the above steps
11. Full physical properties aren't developed for at least 24 hours at room temperature.
12. Once epoxy is setup, use hot air gun to shrink the tubing over the coupling for insulation.

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