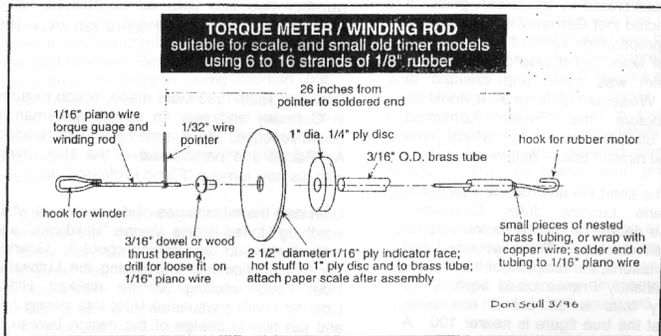


A TORQUE METER/WINDING ROD FOR SMALL MODELS

By Don Srull

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On ALL torque meters, use a soldering iron on any soldered joints, NOT a torch. For Srull's torque meter, splice the brass tubing if necessary, using next size smaller tube for joiner.

Use 0.045" dia. wire 20" long instead of 1/16" wire, to make a torque meter suitable for smaller models using 2 to 8 strands of 1/8" rubber. Cut length of brass tube to match.

