

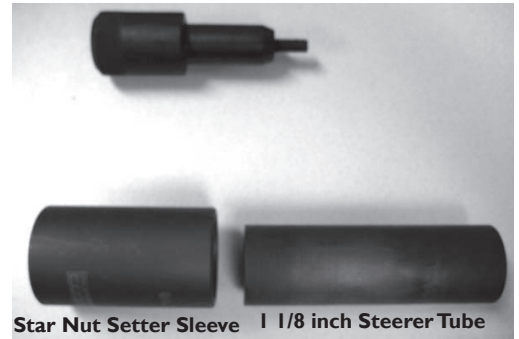


Technical Updates

Star Nut Setter Quality Check

Some Pedro's Star Nut Setters mistakenly have an **undersized opening** in the sleeve and will not fit over a fork's steerer tube. **DO NOT FORCE A STAR NUT SETTER ONTO A STEERER TUBE.**

Correct Star Nut Setter sleeves have an opening of 28.7 mm. Incorrect sleeves will measure 27.8 mm. If your Star Nut Setter is defective, please return to Pedro's for a full replacement.



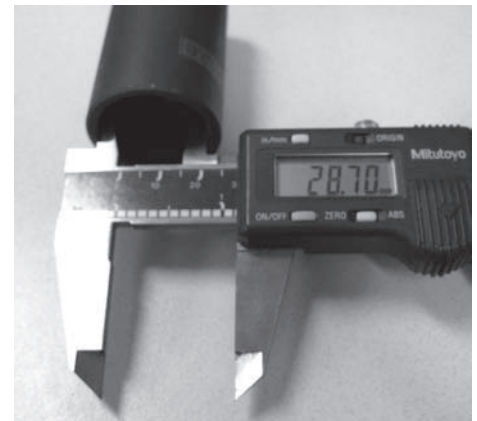
To verify the quality of your Pedro's Star Nut Setter, use a metric caliper to check that the steerer tube diameter is 28.6 +/- .1 mm. Then measure the internal diameter of your Star Nut Setter.

Correct Star Nut Setter sleeves have an internal diameter of 28.7 mm. Incorrect Star Nut Setter sleeves will measure 27.8 mm.



Checking steerer tube size

Alternatively, the Star Nut Setter sleeve could be checked using a fork or small piece of 1 1/8 inch steerer tube as a gauge. Incorrectly sized tubes will not fit over the steerer tube and should not be forced.



Checking Star Nut Setter sleeve diameter



Using steerer tube section as gauge

Pedro's
600 Research Dr
Wilmington, MA 01887
P: 978-657-6551 ~ F: 978-657-6564
www.pedros.com