This tool is used to press the special single flange star nut (kit # KB506/) down into the top of a Cannondale System Integration™ (SI) fork with a carbon steerer tube. This tool assures that the star nut is pressed in straight and to the correct depth of 40mm below the top of the fork steerer tube.

1. Make sure that the steerer tube is cut to the correct length. When the system is assembled with all desired headset spacers, the top of the steerer tube should be 2-3mm below the top of the stem clamp. Then set the single flange star nut into the top of the steerer tube with the threaded section pointed down into the steerer tube.

2. Place the collar part of the tool over the top of the steerer tube.

3. Push the driver down into the collar so that the pin goes through the hole in the star nut.

4. Using a hammer, tap in the driver part of the tool until the star nut is fully seated. The tool will automatically set the star nut in the correct position.

For warranty related questions or for more information on this or any Cannondale product, please feel free to contact us.

USA and Canada: (800) BIKE-USA
Europe (EC): (31) 541-573580
Japan: (81) 722-99-9399
Australia: (61) 2-9979-5851

http://www.cannondale.com
custserv@cannondale.com