KEYS TO PROPER ANGLESET INSTALLATION

Use a workstand  Trying to install an AngleSet while the bike is laying on the ground, or any other orientation other than upright, won’t ensure proper installation.

Remove front wheel from fork prior to install  It is more difficult to install the AngleSet with the front wheel installed. Having the front wheel in the fork makes the fork assembly heavier, more prone to “tipping” and simply harder to handle.

Star Nut  A crooked Star Nut does not allow proper headset preload to be obtained or maintained. Star Nuts should be installed with a tool dedicated to Star Nut installation and should be straight, meaning the headset preload bolt should be concentric with the fork steerer.

Tight triple clamps  If the triple clamp is tight on the fork stanchions and/or the fork steerer, AngleSet installation will be more difficult. In this situation, a second set of hands is useful to stabilize the AngleSet assembly during the installation of the triple clamp. The orientation of the gimbals needs to be maintained while the triple clamp is installed.

Tight stem  If the stem is tight on the fork steerer, proper AngleSet installation will be more difficult. In this situation, a second set of hands is useful to stabilize the AngleSet assembly during the installation of the stem. The orientation of the gimbals needs to be maintained while the stem is installed.

Gimbal alignment  Before seating the upper and lower gimbals, **always** make sure they are concentric to the steerer-tube and parallel to each other. Getting them right before applying pressure is **critical**.

For additional installation tips, see our step-by-step video at  
[www.canecreek.com/tech-headsets](http://www.canecreek.com/tech-headsets)