



**Dealer / Installer  
Professional Installation Acknowledgement**

Dealer Name: \_\_\_\_\_

The 360 Brake must be professionally installed. Some dimensions and tolerances are critical to the performance and safety of this product. (Bearing alignment and wheel centering are critical)

You must read and understand all installation instructions and follow all warnings from the manufacturer. Please be advised that your wheel, spacers, alignment, torque, and centering are performed by the installer, and the supply or fabrication of hub and axle spacers is unique to your installation. These parts and measurements must be provided by the installer.

To be an Approved Professional Installer you must:

1. Be able to use a Verner Caliper, Micrometer or other precision measuring instrument to measure critical lengths in thousandths of an inch (i.e. .005”) - Crush tube spacing, Anti-Rotation arm placement, and Bolt Circle spacing.
2. Provide the 360 Brake Company with the measurements for the Anti-Rotation arm needed to complete the installation. If this arm is not a stocked product you must machine the arm using a “Builder Blank”.
3. Provide the 360 Brake Company with the bolt spacing measurements to determine the correct “Pills” needed to complete the installation.
4. Have access to a lathe for precision cutting of the crush tube spacer. Warning! The use of any other saw will not produce an acceptable cut and finish.
5. Understand and have working knowledge of thread locking, torque specifications and alignment.
6. Be aware of the seriousness of improper installation.

I certify that I have read the instruction packet. I have had all of my questions answered, and I understand the installation process. By accepting this certification of Professional Installer, I am taking responsibility for the quality and performance of the installation. I understand that improper installation will void the warranty of the brake product.

Dealer or installer’s name: \_\_\_\_\_

Position: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_