

Pinnacle Auto Repair & Tires Utilizes HawkEye Elite® Alignment Machine

Pinnacle Auto Repair & Tires installs new, elite alignment machine from Hunter Engineering for productivity power.

PHILADELPHIA ([PRWEB](#)) August 29, 2018 -- “In order to offer optimal alignment for its customers, [Pinnacle Auto Repair & Tires](#) recently installed a [HawkEye Elite®](#) alignment machine from Hunter Engineering,” said Mark Ogborn, owner of Pinnacle Auto Repair & Tires.

The HawkEye Elite® is the most powerful wheel alignment equipment on the market. It uses four precision cameras to measure the position and orientation of targets mounted to each wheel using Hunter’s patented QuickGrip® adaptors, which feature spring-loaded arms that grip the tire, eliminating metal-to-metal contact and subsequent rim damage.

The Hawkeye Elite® wheel alignment system can show alignment results in just 70 seconds. This eliminates wasted shop time and obsolete wheel alignment machines,” concluded Ogborn.

About Pinnacle Auto Repair & Tires

Pinnacle Auto Repair & Tires, since 1984, has been serving the automotive repair and new tire needs of customers in Rittenhouse Square, Bella Vista, and other surrounding neighborhoods of Philadelphia. For more information, please call (215) 925-2886, or visit www.gopinnacle.com. Pinnacle Auto Repair & Tires is located at 1119 Catharine Street, Philadelphia, PA 19147.

About the NALA™

The NALA offers small and medium-sized businesses effective ways to reach customers through new media. As a single-agency source, the NALA helps businesses flourish in their local community. The NALA’s mission is to promote a business’ relevant and newsworthy events and achievements, both online and through traditional media. The information and content in this article are not in conjunction with the views of the NALA. For media inquiries, please call 805.650.6121, ext. 361.



Contact Information

NALA PR

the NALA

<http://thenala.com/>

(866) 767-3238

Online Web 2.0 Version

You can read the online version of this press release [here](#).