

## Hunter Introduces a New AutoComp Elite® Lineup

Aug. 10, 2020

ST. LOUIS – Hunter is proud to announce a new AutoComp Elite® (ACE) family of on-car brake lathes. The new AutoComp Elite® Digi-Cal, Standard and Base lathes are built from the same powerful and robust lathe body, but deliver different feature sets and price points.

Hunter's original AutoComp Elite® featured patented Anti-Chatter Technology (ACT) which eliminates the buildup of vibration (chatter) that can occur when machining rotors at a fixed speed. All three new models still feature ACT, plus the same power, adjustable speed, quick compensation and precise cutting abilities of the current model.

The top-of-the-line model, AutoComp Elite® Digi-Cal, comes with Hunter's Digi-Cal which instantly measures rotor thickness and depth cut. This thickness is compared to the vehicle specs. Digi-Cal models also come with an intuitive touchscreen interface to simplify lathe operation and provide on-board training videos plus adaptor and vehicle lookup.



The AutoComp Elite® standard model includes a touchscreen interface but without Digi-Cal. The AutoComp Elite® Basic is the most economical model, without a tablet or Digi-Cal.

Learn more about the [AutoComp Elite®](#).

Hunter Engineering Company® is the global leader in wheel and tire service, alignment systems, brake service and inspection lane equipment. Hunter® equipment is approved and used by vehicle manufacturers, automobile and truck dealers, tire dealers and service facilities around the world.

For additional information, visit our website at [www.hunter.com](http://www.hunter.com) or contact Maddie Laviolette, Marketing Analyst and Communications Specialist, Hunter Engineering Company®, 314-716-0380. For more information, please contact your local Hunter® representative at <https://www.hunter.com/contact>

Follow Hunter Engineering Company® on [Facebook](#), [Instagram](#), [Twitter](#) and [LinkedIn](#).

**HUNTER**  
Engineering Company

11250 Hunter Drive Bridgeton, Missouri 63044 U.S.A. (314) 731-3020