

## Introducing the TCRH: Hunter's fourth-generation Revolution™ tire changer

July 16, 2020

ST. LOUIS – Hunter is proud to release its fourth generation Revolution™ WalkAway™ Tire Changer, the TCRH.

The latest model brings many new features to the Revolution™ tire changer, including HunterNet® connectivity, a Walkaway savings odometer, new clamping spindles and press arms systems, and the latest Revolution™ software – 1.8.

HunterNet® connected Revolutions with wired internet connections will soon be able to take advantage of exciting opportunities, such as tracking and reporting usage data, populating trend reports and logging individual tire changes including before and after photos.

Since its release, The Revolution™ tire changer has won many prestigious awards. In 2014, it was named a MOTOR Magazine Top 20 Tool, Undercar Digest Top 10 Tool, and selected as a PTEN Innovation and People's Choice Awardee. In 2017, Hunter's Revolution™ was recognized as a 2018 Global Media award winner at the SEMA Show in Las Vegas. Most recently, the Revolution™ tire changer with WalkAway™ capability was selected to win a Golden Trophy within the Tyres Equipment and Wheel Services category by EQUIP AUTO International Grands Prix for Automotive Innovation 2019.

[Learn more](#) about the Revolution™ Tire Changer.

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>



**HUNTER**  
Engineering Company

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