## New STANLEY® 120 Tooth Ratchet Provides More Than 2X the Access\* Along With Style, Performance and Quality



NEW BRITAIN, Conn. (July 13, 2017) – STANLEY has introduced the STANLEY® 120 Tooth Ratchet, an innovative addition to the comprehensive line of automotive tools, featuring 2X the access versus a traditional 60 tooth ratchet on fasteners in tight spots.

This is the first 120 Tooth Ratchet for STANLEY and is engineered for auto enthusiasts to DIY who want to add performance and quality to their toolbox. Integral to working in tight spaces, the reduced arc swing of the ratchet are alternating pawls, which formulate a 3 degree arc swing.

Available in two open stock models, 3/8" and 1/2" Drive in black chrome (Model numbers STMT81207: 3/8" and STMT81208: ½"), additional features of the STANLEY<sup>®</sup> 120 Tooth Ratchet:

- -Grooved handle design for an improved ergonomic feel and greater control when fastening
- -An 8" handle on the 3/8" and 10"handle on the 1/2" drive, designed to provide greater reach and improved leverage
- -Low Profile Switch Lever, which prevents accidental switch and supports improved accessibility

The STANLEY® 120 Tooth Ratchet MSRP from \$14.99 - \$24.99. More information, including where to purchase is available on Stanleytools.com. #StanleyTools

\*Versus a traditional 60 tooth ratchet

Related links

Tags

tools diy Hand Tools 120 Tooth Ratchet Ratchet STANLEY

STANLEY®, a brand of Stanley Black & Decker, Inc. is a diversified manufacturer of innovative tools and engineered solutions for professional, industrial, woodworking, construction, automotive repair, organizational, and do-it-yourself use. Since 1843 STANLEY has consistently provided solutions that make life easier with reliable hand tools. Headquartered in New Britain, CT, STANLEY is committed to manufacturing tools in the USA with global materials. Annually, STANLEY produces a large variety of hand tools including tape rules, knives, blades, hand saws, screwdrivers, plastic storage, and accessories in multiple manufacturing locations in North America. STANLEY can be

