CRAFTSMAN® Wins Four 2023 Pro Tool Innovation Awards

TOWSON, Md. September 25, 2023 – CRAFTSMAN®, a Stanley Black & Decker brand, announced today that it has been honored with four 2023 Pro Tool Innovation Awards, representing best-in-class products across the construction, landscaping, automotive and trade categories. The winning products were selected based on innovative features such as advanced power delivery, improved ergonomics, technological enhancements, developments in jobsite safety and overall user value. Pro Tool Innovation Awards evaluated more than 465 tools from nearly 99 manufacturers to determine this year's winners

2023 Pro Tool Innovation Awards Winners from CRAFTSMAN:

- **Best Storage Rolling Chest or Cabinet**: CRAFTSMAN V-Series™ 63" Wide 11-Drawer Mobile Workstation (<u>CMSTVS6311BK</u>)
- Best Outdoor Power Equipment Battery Powered Augers: CRAFTSMAN V20* Multi-Use Garden Tool Kit (CMCA320C1)
- Best Hand Tools T-Handle Screwdrivers: CRAFTSMAN SpeedDrive T-Handle Multi-Bit Screwdriver (CMHT68135)
- Best Hand Tools Mechanics Tool Sets: CRAFTSMAN OVERDRIVE™ Mechanics Tool Sets (CMMT99121L)

"Innovation comes in many forms. Pro Tool Innovation Award winners push boundaries. They typically introduce features no one has ever seen, create new battery-powered solutions, redefine what compact tools can do, or even design products at a lower price than you would otherwise expect for the performance they deliver," stated Kenny Koehler, Editor-in-Chief at Pro Tool Reviews. "The work of teams and individuals who dare to think outside the box can be seen all over the Pro Tool Innovation Awards."

One of the most notable wins is the new CRAFTSMAN OVERDRIVE™ Mechanics Tool Set, an innovative new line of hand tools featuring sockets, wrenches and ratchets designed to provide industry-leading access and gripping solutions for common automotive and maintenance tasks.

For more information about CRAFTSMAN products, visit www.craftsman.com

* With respect to 20V MAX*: Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18

Additional assets available online: Additional assets available online:

https://press.craftsman.com/2023-09-25-CRAFTSMAN-R-Wins-Four-2023-Pro-Tool-Innovation-Awards