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SENCO® Introduces Impact-Rated DuraSpin® Bits for High Torque Metal-to-Metal Applications

CINCINNATI (March 16, 2017) – SENCO is introducing impact-rated bits for its DuraSpin auto-feed screw systems.

Manufactured from high-grade tool steel tempered with a custom heat treatment, impact-rated bits are designed to reduce breakage and extend bit life up to 5x longer than standard bits used in high torque metal-to-metal applications such as steel decking, hat channel, wall panel construction, resilient channel, metal truss assembly, window framing and aluminum extrusions.

SENCO’s impact bit narrows just above the hex shank to absorb excess torque and impact energy that would otherwise transfer to the tip causing it to fracture.

A variety of bits including #2 Phillips, #2 square, and Rex Drive in sizes ranging from 7-3/4” to 9” long are offered for the full range of DuraSpin tools.

SENCO Duraspin auto-feed screw systems reduce installation time by eliminating the need to load fasteners individually. Impact rated bits will help increase productivity by reducing time lost replacing fractured tips.


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For more than 60 years, SENCO has helped generations of hardworking professionals get the job done right by delivering innovative fastening solutions that make hard work easier.

As a leader in fasteners and power fastening tools for use in residential, commercial, manufacturing and industrial applications, SENCO’s comprehensive line of air- and battery-powered nailers, staplers and screwdrivers provide exceptional results and let you take pride in a job well done.

Offering a complete line of accessories, compressors, repair kits and parts along with a certified warranty repair network, SENCO is accessible across the globe and distributes a wide product offering through professional distribution outlets in more than 40 countries.
Committed to its heritage as a pioneer in the industry, the company proudly manufactures more than eighty percent of its fasteners in its Cincinnati, Ohio facility.