Grabber SuperDrive N7

Attachments for Auto-Feed Fastening







FEATURES

- Available for DeWalt, Makita, and Milwaukee drivers
- Easily connects with no couplers or conversion required
- Can accommodate various fastener lengths easily with the SureLock fine depth adjustment dial
- Designed for fastener lengths from 3/4 in. to 2 in.
- Rounded nose piece will not damage drywall or surface
 N7 uses a widely accepted tape collation system offering a wider selection of collated fasteners
- Tape collation makes it possible to reach into more spaces than rope or other collation systems
- 50 screws per strip means fewer change outs compared to other collated systems

APPLICATIONS







SDN7D1



For use with the Grabber Rocker

and DeWalt screw guns

SDN7D2B



For use with DeWalt cordless

SDN7M1



For use with Makita corded and cordless drivers

SDN7M18



For use with Milwaukee cordless drivers

Note: Refer to the Grabber resource, Collated Fastener Applications for SuperDrive Tools, AC1001, for a full listing of associated bits and collated fasteners.

References and Associated Standards

ASTM C840: Standard Specification for Application and Finishing of Gypsum Board. | www.ASTM.org GA216: Gypsum Association's Specifications for the Application and Finishing of Gypsum. | www.Gypsum.org

Further Information and Resources

Collated Fastener Applications for SuperDrive Tools, AC1001 www.GrabberPro.com/SuperDrive



Grabber Construction Products, Inc. 5255 W 11000 N STE 100, Highland, UT 84003

(800) 477-8876 **www.GrabberPro.com**

SuperDrive N7 **P01003/09-23**

©2023 GRABBER CONSTRUCTION PRODUCTS. ALL RIGHTS RESERVED. | PRINTED IN U.S.A **Safety First.** Wear appropriate personal protective equipment. Read applicable SDS and literature before handling and installation. Technical information contained herein is furnished without charge or obligation and is given and accepted at the recipient's sole risk. Because conditions of use may vary and are beyond our control, Grabber Construction Products makes no representation about, and is not responsible or liable for, the accuracy or reliability of data associated with uses of any product described herein. Grabber Construction Products reserves the right to modify this document without prior notice.