



DREMEL®

Dremel® Driver™ Cordless Screwdriver Fact Sheet

The Dremel Driver compact cordless screwdriver offers the ideal balance between compact power, precision and control to help users get more jobs done right.

- The Dremel Driver contains more product features than other compact screwdrivers on the market.
- Less than five inches long, the tool's compact size and slim nose design allow users to work in tight spaces and tackle awkward angles.
- Its powerful 7.2-volt motor combined with its precision variable speed trigger provide the power to drive a No. 10 three-inch screw into pine while also offering the control to carefully set a No. 1 screw into delicate materials.
- The electronic brake and forward/reverse lever provide additional control and precision to drive, stop and remove fasteners with ease.
- The ergonomic fit of the Dremel Driver is unlike any other cordless screwdriver in the market. It allows precision, fingertip control for driving small screws and accommodates firm pressure grips by the user when driving large screws.
- With a variable speed range that reaches 300 rotations per minute, the Dremel Driver is ideally suited for light- to medium-duty tasks around the house, in the garage or outdoors.
- Power screwdrivers, such as the Dremel Driver, are one of the top three tools Americans cannot live without, according to the Dremel "DIY Index," a recent nationwide Omnibus survey.
- The Dremel Driver comes complete with an eight-piece precision screwdriver bit set and charging station, which keep the tool and bits organized and ready for use.
- **The Dremel Driver will be available in October 2007 at select hardware and home improvement centers nationwide for a suggested retail price of \$69.99 in the United States and \$99.99 in Canada.**



Dremel Duo™ Two-Tool Kit

- The Dremel Duo Two-Tool Kit includes the Dremel Driver conveniently packaged with the Dremel Stylus™ cordless rotary tool, offering consumers the perfect tool combination to tackle any project around the home.
- The Driver and Stylus feature T-handle designs that form-fit to users' hands, as well as comfortable soft grips in areas where hands rub against the tools.
- Their 7.2-volt rechargeable lithium-ion batteries hold a charge for up to two years, making the Dremel Driver and Dremel Stylus easy to store and always ready to use.
- This duo is a necessity for handling spur-of-the-moment, at-home projects since it is designed to sand, clean, polish, cut, grind, sharpen, drill, carve and screwdrive.
- The Dremel Duo Two-Tool Kit comes complete with 25 Stylus accessories, an eight-piece precision screwdriver bit set and a charging station with one tool charging dock, one tool storage dock and accessory storage.
- **The Dremel Duo Two-Tool Kit will be available in October 2007 at most hardware and home improvement centers nationwide for a suggested retail price of \$99.99 in the United States and \$139.00 in Canada.**



Dremel Stylus

- The Dremel Stylus offers unrivaled style and technology for nearly any application, including grinding, polishing, sanding and buffing.
- An ideally located on/off switch at the front of the tool within reach of the finger grip allows for easy, one-handed operation.
- A separate, variable speed control dial allows the tool to be turned on and off without altering the current speed setting.
- The Stylus is intended to be held like a pencil, but for added comfort and versatility, the user can hold it in several different positions, making it ideal for intricate projects.
- The Stylus comes complete with 25 genuine Dremel accessories and a docking station for charging and accessory storage.
- **The Dremel Stylus is available at most hardware and home improvement centers nationwide for a suggested retail price of \$69.99 in the United States and \$99.99 in Canada.**



For more information and high-resolution images, please visit the Dremel electronic press kit at www.dremelepk.com.

Contact:

Jennifer Nau; 630.932.7987; jennifern@jsha.com

John Hauter; 224.232.3341; john.hauter@us.bosch.com

###

Editor's Note: Dremel® is a registered brand name and is used as an adjective to describe the products made by the Dremel brand.