



**Consumer and Office Business
Stationery and Office Supplies Division
Product Information Sheet**

3M™ Gel Wrist Rest Platforms- WR420, WR421 & WR422



General Description

Sleek in appearance and operation, these platforms are designed with tapered wrist rests and rounded corners for comfort beyond compare. Leatherette wrist rests are easy to clean and feature antimicrobial product protection. Includes incredibly soft gel wrist rests. WR421 and WR422 feature 3M™ Precise™ Battery Saving* Mousing Surface.

Cat #	Description
WR420LE	Tilt-Adjustable Platform for Keyboard
WR421LE	Tilt-Adjustable Platform for Mouse
WR422LE	Tilt-Adjustable Platform for Keyboard and Mouse (mousing surface repositionable for left handed mousing)

Product Composition	Material
Platform	High Impact Polystyrene
Wrist Rest	Patented gel with urethane covering and base
Precise™ Mousing Surface	Durable polymer micro-texture top surface (WR421 and WR422). Non-skid polymer strips on bottom
Bumpon (tilt adjustment)	Polyurethane

Cat #	Product Dimensions – inches (centimeters)	Weight –pounds (grams)
WR420LE	19.6 x 10.6 x 1 (49.8 x 26.9 x 2.54)	2.7 (1250.0)
WR421LE	10.2 x 7.5 x 1 (26 x 19.2 x 2.54)	1.1 (499.4)
WR422LE	25.5 x 10.6 x 1 (64.8 x 26.9 x 2.54)	3.4 (1566.6)

Features:

- Patented gel technology creates a wrist rest that is firm enough to encouraged correct wrist posture, but soft enough for optimal comfort.
- Black leatherette gel covers feature antimicrobial product protection to inhibit the growth of microorganisms, such as, bacteria on the product surface, that can cause stains, odors, and product degradation.
- Wrist rest manufactured using 15% preconsumer recycled material by weight.

- Adjustable positive or negative tilt helps keep wrists properly aligned and improves ergonomic posture.
- 3M™ Precise™ Battery Saving* Mousing Surface extends battery life 75% for wireless mice (WR421 and WR422).
- 2 year warranty.

* Our lab testing has shown that these surfaces draw less current and thus offer 75% more battery life. The lab tests were done using mice from the leading manufacturers in the marketplace (Microsoft and Logitech) in conjunction with batteries from the leading battery manufacturers in the US (Energizer, Duracell and Rayovac). Our battery saving mousing surfaces feature the 3M micro-textured technology used to make 3M(TM) Precise(TM) Optical Mousing Surfaces.

All express or implied product claims are substantiated and approved for U.S. use only. If you intend to use any of the product features listed in any copy accompanying the product for any geographic location outside of the U.S., please consult with your local legal counsel.

SOSD Laboratory

Issue date: 11/8/12

IMPORTANT NOTICE: All statements, technical information and recommendations contained herein are based on tests 3M believes to be reliable. However, many factors beyond the control of 3M can affect the use and performance of 3M products in a particular application, including materials to be finished with the 3M product, the preparation of those materials, and the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether the product is fit for the particular application. Always read and follow instructions for use and wear appropriate protection for eyes, face, hands, and body.