

New Honeywell Voyager™ 1202g-bf Battery-Free, Wireless Laser, Bar Code Scanner from Arch Crown

Honeywell's Voyager™ 1202g-bf single-line laser scanner incorporates breakthrough battery-free technology, offering the freedom of Bluetooth— wireless technology (up to 33+ feet from the base) without the maintenance or long recharge time associated with batteries. The 1202g-bf delivers aggressive linear bar code scanning performance – even on poor quality or damaged bar codes.



Built on the proven Voyager platform, the 1202g-bf offers high performance linear bar code scanning and the convenience of wireless—all without the battery. Fully charges in less than 20 seconds with a wall power adapter, and provides short-term power for at least 100 wireless scans. Automatic interface configuration and paging functionality to locate a lost scanner also included.

Arch Crown tags and labels plus bar code technology, call 1-800-526-8353 or email: info@ArchCrown.com for catalog.

Rudy Project Joins Forces with TOUGHMAN® Triathlon Series

Rudy Project, Italian manufacturers of high quality multisport gear, has joined forces with the TOUGHMAN® Half Triathlon Series as the Official Helmet and Sunglasses Sponsor. This 10 race event series travels across the United States giving athletes of all ability levels a chance to conquer a 1.2 mile swim, 56 mile bike, and 13.1 mile run.

“Triathlon is in our DNA and we’ll work in every way possible to help grow the sport,” said Paul Craig, President and Co-Founder of Rudy Project North America. “By partnering with TOUGHMAN®, Rudy Project will continue our commitment to advancing the science, diversity and spread of multisport activities, while ensuring these athletes have access to the best possible equipment to keep them focused, fast, cool and cool looking.”

The TOUGHMAN® Half Iron Triathlon Series is USA Triathlon sanctioned, and racers must be at least 17 years of age. Kids and teens are encouraged to participate in the TOUGHTEEN® and TOUGHKIDS® triathlon events.



“Happy Frames” Collection by OKIA



It’s all about creativity, boldness, fun and passion! These are the ingredients of the new irresistible eyewear concept developed by a group of odd designers through to the application of OKIA’s patented HDA® Technology: a young, sparkling collection for strong personalities who love to experience strong emotions.

“Happy Frames” features an extreme focus on details combined with high technology, for a truly contemporary look. Its undisputed star is the extraordinary HDA® Technology, the well-known patented technology that allows the transformation of textures and colours into crisp high definition which shows depth, offering a new world of outstanding patterns.

EyeDNA Announces Release of Rimless Press Version 2.0

The new machine features upgrades from the prior model, including lightweight aluminum construction, 12 position rotary jaws, and pin release mechanism. This new model enables the operator to easily set the separation distance of the jaw in the closed position, enabling mounting on more fragile lens materials.

The Rimless Press is intended for optical laboratories and retailers processing more than 20 Chemistries or 10 Rimless Mounted spectacles per day, but is also ideal for opticians who want the benefits of an ‘extra set of hands’ when mounting rimless.



The Rimless Press greatly reduces operator difficulty, product inconsistency, and spoilage during lens processing.

For more information: <http://eyedna.net>