

Sunnect Conducts a Bullet Test on Its AP501 Digital Door Lock

Proving its extraordinary physical toughness, the Sunnect AP501 Advanced Protection digital door lock continues to function despite multiple gunshots

DALLAS, TX – June 20, 2008: Sunnect, Inc. (www.SunnectLock.com) today announced at the Associated Locksmiths of America (ALOA) 2008 Convention and Expo that it has conducted a bullet test on its new AP501 Advanced Protection digital door lock.

Working with firearms professionals from the Blue Ridge Arsenal and the Tontine Group, both in Chantilly, Virginia, Sunnect conducted a series of shooting tests on the AP501 digital door lock, mounted on a wooden stand, using Glock 22 and 40-caliber Smith & Wesson handguns, most popular with law enforcement agencies.

As shown in the video released on their web site (www.SunnectLock.com/photo.html), the shooting test revealed three extraordinary strengths of the AP501 construction:

1. The AP501 digital door lock continues to secure the door despite multiple gunshots, never releasing the throwbolt;
2. The lock does not expose the deadbolt latch control mechanism to the potential intruder, despite the gunshots, in part due to its 2.5-mm thick exterior mounting plate which is secured from inside the door;
3. The lock's monitor and control mechanism (key sensor, CPU, motor, etc.) continues to operate despite the gunshots, and the lock successfully retracts the throwbolt when a valid Tag Key is presented.

Extraordinary toughness sets the AP501 apart from the others. More information about how the AP501 has been tested is available on Sunnect's web site (www.SunnectLock.com/products_test.html)

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About Sunnect, Inc.

Sunnect, Inc., a U.S. corporation founded in 2006 and headquartered in Springfield, Virginia, manufactures the AP501 Advanced Protection digital door lock at its engineering and manufacturing facilities located in South Korea, widely considered the leader in digital door lock technology, where 45% of existing homes and nearly 100% of new homes use digital door locks.

The Sunnect AP501 was designed with the following 5 objectives: real security (the lock had to be one tough security device, first and foremost), total convenience of digital technology, exceptional style, easy installation, and unmatched warranty that lets you get a replacement lock without returning the old one first.

Sunnect markets the AP501 through a reputable network of distributors. Having launched the AP501 in April, 2008, Sunnect is currently recruiting top-notch distributors throughout the country.

For more information, visit www.SunnectLock.com.

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