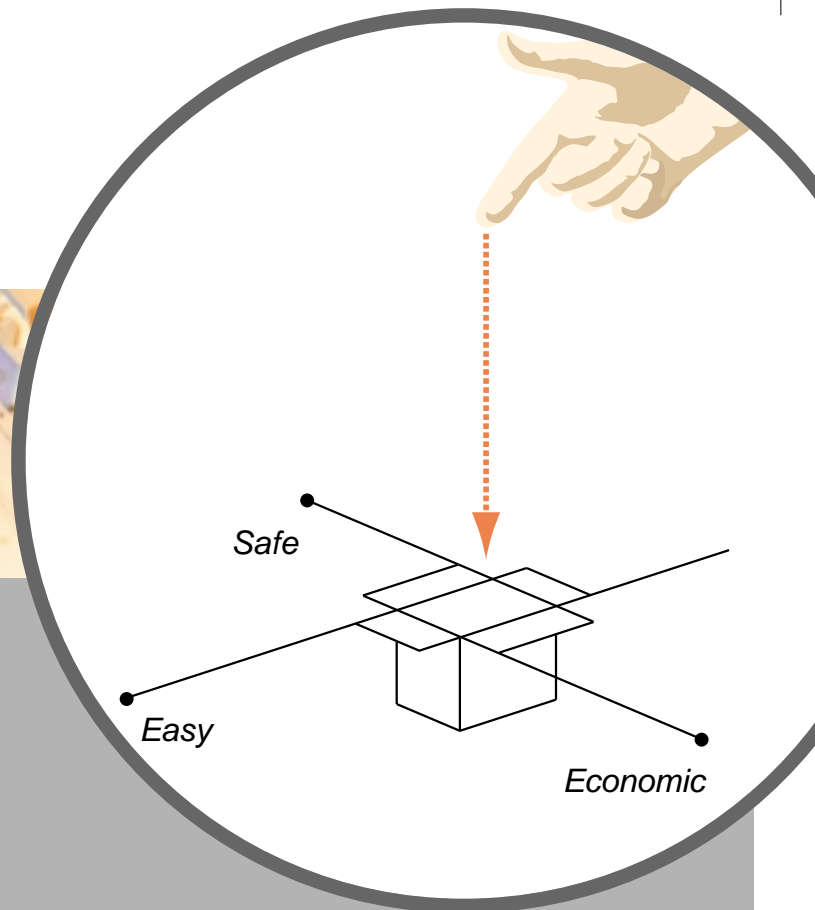


Fingerprint Doorlock

NDL-100



NITGEN's NDL-100 is the state-of-the-art fingerprint identification Doorlock and offers the extremely security and user convenience by adopting biometric superior technology instead of password, cardkey method that is vulnerable to fraud and is hard to remember.



Fingerprint Doorlock

NDL-100

Hardware Applications



Features

- One unit of good & Attractive design and Precision Electronic Lock.
- Apply to main door of housing and control system of General gate etc.
- No need to carry around a key and card and also.
- No need to worry about losing, or someone else using, your ID and a card.
- Convenient one touch function
- Put to use a recharge battery for the convenient installation.
- Upgraded emergency key function for an electricity power failure and fire.
- Available to install sized 35~50mm door. (Regular size : 40~45mm)



Specifications

- Model : NDL-100
- Power Supply : 7.2V Li-Ion Battery (1800mA)
- Consumable Power : 1W
- Temperature(Outside) : -10 °C ~ 75 °C
- Temperature(Inside) : 0 °C ~ 60 °C
- Size : [Out] 71 × 254 × 28(40), [In] 7 × 259 × 28
- Verification Time : Within one second
- Memory Capability : 40 Fingerprints
- Casing Material : Stainless Steel, Plating
- Keypad : Strengthening ABS
- Battery Frequency : 3,000 times (Stand-by time : one year)
(Consuming battery power is able to be different according to using frequency.)
- Put to use a recharge battery for the convenient installation.
- Upgraded emergency key function for an electricity power failure and fire
- Available to install sized 35~50mm door. (Regular size : 40~45mm)



Application Areas

- Apartment Complexes
- Office Building
- IBS Building
- Bank & Financial Institution
- Public Sector
- Laboratories
- etc.

NITGEN Co., Ltd Sanhak Research Foundation B/D, 4,5th FL 1337-31
Seocho-dong, Seocho-ku, Seoul 137-860, Korea
TEL:82-2-3415-1800 FAX:82-2-3415-1601 URL: www.nitgen.com