





SOLID & SMART X SECURITY The Smart Opening Solution Leader, SOLITY

Premium Push-Pull Smart Door Lock

GSP-1000BK

A push/pull door lock is an innovative product that quickly opens and closes a door by pulling and pushing the handle intuitively without having to rotate it.

123 456





RFID

Password

Fingerprint





Physical Key

BLE

Why SOLITY?

COMPANY

· Manufacture competitiveness: Annual capacity, 5M units

· Product line-up: Accumulated over 500 models

· Quality assurance: 56 types of strict tests

· Technology: Holding over 50 patents

HISTORY

2016 Reached USD 2M from Export

2018 Started Vietnam factory operation

Received award for exporting over USD 10M

Launched IoT APP 'Smart Solity' 2020

Established China corporation

Smart SOLITY IoT Home service

Smart opening solution

Real-time push alarm

Smart key management

Smart key sharing

Smart lock function settings

Real-time history log









Premium Push-Pull Smart Door Lock

GSP-1000BK

Convenient & Safe

Push-Pull Lock

A push/pull door lock is an innovative product that quickly opens and closes a door by pulling and pushing the handle intuitively without having to rotate it.

SOLITY manufactured the first push/pull door lock in Korea through joint R&D with Samsung SDS and supplied the products to domestic and global partners.

SPECIFICATION		
Installation	Wooden & Steel Door	Door Thickness 40-70mm
Authentication	PIN Code	Up to 4 passwords can be registered (4~12 digits)
	Fingerprint	Up to 100 fingerprint can be registered
	RFID	Up to 100 smart card can be registered
	Physical key	2pcs
Normal Voltage	DC 6V	AA Alkaline Battery
Emergency Power	DC 9V	9V Alkaline Battery
Option	Bridge	Remote Control

FEATURES

SPECIAL POINT



Ultra Slim Design



IoT connectivity with your smartphone (Wi-Fi Bridge sold separately)



Convenient and fast fingerprint recognition.

Safety Function







Alarm
Damage / Intrusion / Prank



Automatic Locking

Convenience Function



Smart touchpad with LED notifications



Low Battery Alarm and Emergency Power Supply



Remote Control (Optional)







