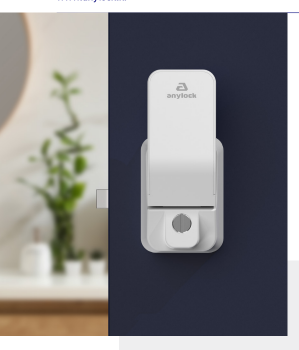








Adding the value of safety and convenience to the door lock



# anylock

# **Company introduction**

Anylock Co., Ltd. is a professional developing and manufacturing company of door locks for bedrooms, bathrooms, and smart door locks as a part of architectural hardware. Dedicated to innovative product development, strict quality control, and customer first service, we promise that we will continue our effort to provide safe and convenient door locks for everyone, including children, senior citizens, and people with disability who have difficulty in opening door with.

#### **Vision**

We will make a continuous effort to ensure that our customers enjoy a safer and more convenient life.

#### **business**

Antibacterial push-pull door locks for bedroom and bathroom, IoT push-pull door locks, Lever type push-pull door lock, and hardware/ironware

### **Core competitiveness**

Anylock is dedicated to R&D to provide greater safety and convenience to customers and have obtained a lot of knowhow and patented technology about push-pull door locks, consequently. In fact, we have successfully improved the level of security and convenience with our Key-type push pull door lock which is compatible with international door standard.

Anylock considers different sizes of hands from children to adults, and pursues ergonomic and universal design so that children, senior citizens and people with disability can also use the door easily and conveniently.

Thanks to such effort and the artistic sense of professional industrial designers, Anylock is selected for 2021 Korea Good Design and realizes an elegant style door for high-end interior atmosphere.

# **CEO's greeting**



Door lock is an essential consumer item in architectural goods, which connects and links space to space.

In these days, various type doorknobs are introduced to the market for many different uses. Most door locks are lever type and knob type. Anylock's door locks can prevent casualties as they can help quick evacuation without burning hands in the event of sudden fire or other disasters.

The size of architectural consumer goods market, internationally, is 17 trillion Won per year. At Anylock, we are dedicated to expanding and exploring our market around the world with our new push-pull door locks, far more improved version of traditional lever type door locks, and always welcome new business partner to walk this journey together.

# **History**

2020	Established ATEC	
2020 06	Registered Patent No. 10-2129812 Push Pull Door Lock's Lever Direction Changing System	
2020 08	Registered Patent No. 10-2146710 Door Locking Device for Push Pull Door Locks	
2020 10	Registered Design No. 30-1080053 M1 Push Pull Door Lock for Indoor Use	
2020 10	Registered Design No. 30-1080054 M9 Push Digital Pull Door Lock	
2020 11	Awarded the grand prize at K-Startup Contest (Ministry of SMEs and Startups, Incheon District)	
2020 12	Certified as Excellent Technology Evaluation Company (T4)	
2020 02	Certified as Women's Business Enterprise; registered the factory	
2021 02	Certified for SGS Antibacterial Testing - AYFN21-0696	
2021 04	Incorporated the business as Anylock	
2021 05	PCT/2021/006243 - Push Pull Door Lock with a Locking Measure	
2021 08	Registered Patent No. 10-2292903 Push Pull Door Lock with a Locking Measure	
2021 10	Registered Design No. 30-1132189 IoT Digital Door Lock	

## **Certificate**



Patent No. 10-2129812



Patent No. 10-2146710



Patent No. 10-2292903



Design Patent No. 30-1080053



Design Patent No. 30-1080054



Design Patent No. 30-1132189



AYN21-198645\_AYFN21-04696R1\_AYHA21-02024(R1)\_ ATEC



Good design certificate



# M1-100K M1-100N

# M1-100K (key type)

couple or private room application

# M1-100N (Move key type)

bathroom and veranda application





# **Specification**

### Dimension(mm)

68(W) x 150(H) x 62(D), Backset 60mm/70mm

#### Color

Plated: Antique Gold, Rose Gold, Dark Brown, Glossy Chrome, Dark Black

Coating: White, Sliver, Black, Grey, Purple Sliver

#### Size of doors

Ø52~54 (for wooden doors)
35mm-45mm(door thickness)

#### Material

Al, Zn, ABS, POM

# **Characteristics**





### **One-Touch Push Pull Door Lock**

- · Ergonomic design
- · Universal design
- · Good product design (GD)





## Fast Evacuation under Fire and other **Emergency Situation**

- · Fast and quick escape by using a body part
- · Anti-panic function (You can open the door by pulling the knob even when it is locked inside)















fire outbreak

Evacuation

Injury

## **Minimizing Cross Infection via Door Lock**

· SGS 99.9% antibacterial certification

Recommended for residential houses, childcare facility, and senior citizen centers, etc.







With bacteria in daily life, even your home is not safe.

## **Privacy Protection Key for Master Bedroom** and Personal Space

- · Key push pull door lock matching the international standard door sizes
- · 2 types' push pull door lock for bedroom/bathroom
- · Easy and simple installation





# Digital Door Lock

### Push Pull AD-D7200S / AD-DP7200SK



123 456



123 456







# **Push Pull** AD-D7200S / AD-DP7200SK (**Fingerprint**)













1.1

POWER	6V DC AA Alkaline Batteries (4-8EA)
Material	Al Die Casting/ ABS
Dimension(mm)	84(W) x 352(H) x 68(D)
Color	Silver, Brown
Emergency Power Source	9V DC Alkaline Battery (6LF22) 1EA
Frequency	13.56MHz
Propagation	A1D+F1D
Modulation	ASK+FSK



# Push Pull Type 1 Step Unlock: Push from outside and pull from inside



New Era of Smart Doorlock with Voice Guidance Voice guidance how to setup function is now available along with voice notification operating sound and status.



Anti-Panic System
Allows to open doors easily in case of emergency



Sensor
Buit-in Temperature Sensor
(60±10°C detection) unlocks
door automatically in case of
fire

**Internal Temperature** 

# Door Lock and Hardware

### **Door Closer**

**TS 630P** 



## **ⓒ (€ #** Certificate of fire code

## **Specification**

Product Specification	Parallel type 2/3
Width of applicable doors	950mm
Weight of applicable doors	60kg

Application of flame retardant buffer oil without ignitability · Application of afety valve for protecting a door L205 x D63 x H52

**TS 710** 



Certificate of fire cod
-------------------------

### Specification

Product Specification	Parallel type 2/3			
Width of applicable doors	950mm			
Weight of applicable doors	60kg			

· Application of flame retardant buffer oil without ignitability Application of afety valve for protecting a door L205 x D47 x H56

#### T-05 MH 3300 PANSY

### I-01 Lever mh 9000l millet



ent gr

I-03 Ball mh 9000b



SS

## **Sliding Lock**

**ST-100 SB** 

## Flush Ring

Key

## **Dead Bolt**

MH-830 SN

## Hinge

ΕZ

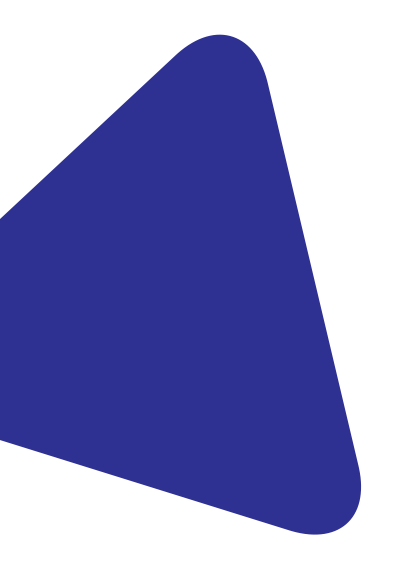






gr











## Anylock Co,.Ltd