

Product Introduction:

This is new-designed aluminum smart door lock. Adopt the latest structural design, which panel width is only 43mm, be suitable for any aluminum door which frame is more than 46mm. This lock can also be used for wooden and security doors, and fits all kinds of mortise. With advanced APP management, via BLE to connect the smart lock to your smartphone, and you can manage your smart door lock anywhere and anytime.



Product Function

- 1. 5 ways to unlock: BLE APP Access, Fingerprint Unlock, Card Unlock, PIN Code Unlock, Mechanical Key Unlock.
- 2. Convenient APP management system, you can manage your smart lock anytime and anywhere(Works with G2 gateway to connect home Wifi network).
- 3. Support with Various European Mortise: 2885/3585/4585/6085/5085/7085.
- 4. Waterproof: 304 stainless steel material panel & handle, with acrylic Touch screen keypad
- 5. You can manage a large number of locks with just one phone, Query unlock records anytime and anywhere, the first time to know your home security.

- 6. Time-limited password settings, suitable for various scenarios. Multi-level administrator settings to help you better manage your smart buildings.
- 7. Emergency battery back-up: Lock would alarm if it is in low battery. You could temporary charging your security lock by power bank, phone charger-any power source with micro-USB port.





Five Unlock Ways



Password Unlock



Fingerprint Unlock



APP Unlock



IC Card Unlock

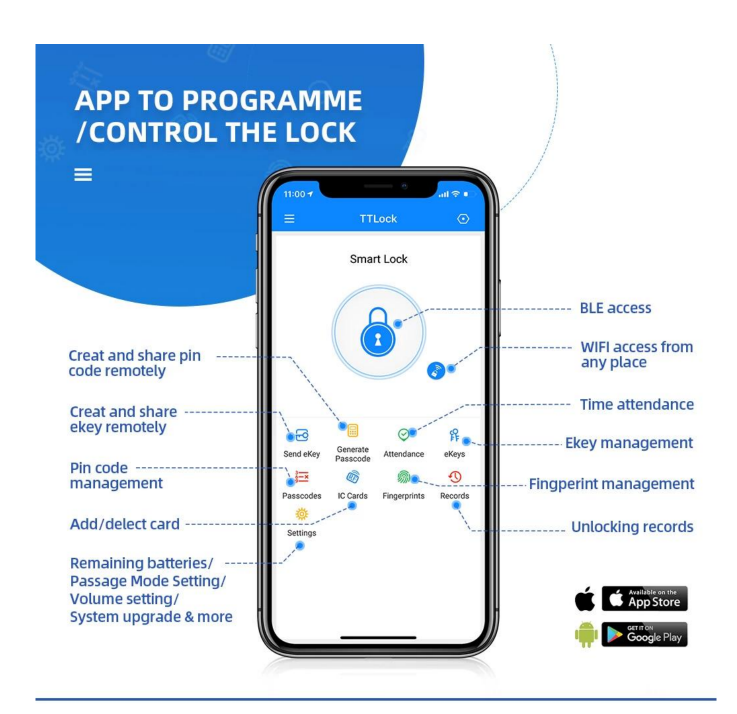


Mechanical Key Unlock



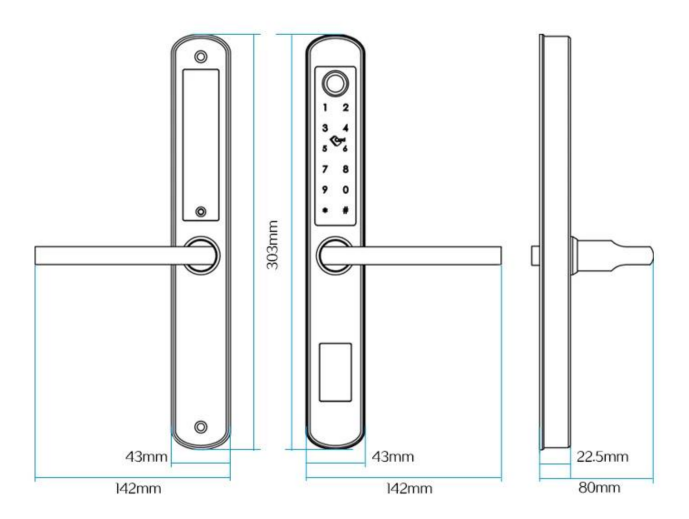
Slim & Suitable for All Door





Multiple Mortise Options







Parameter

Product name	Waterproof Aluminum Door Fingerprint Lock
Material	304 stainless steel
Unlock way	APP, IC card, fingerprint, password, mechanical key
Communication	BLE 4.0
APP Name	TTLock
Support OS	iOS 7.0 or above, Android 4.4 or above
Mortise	85 series double mortise
Motrise lifetime	500,000 times
Color	Satin Nickel, Black Nickel, Gold
Power supply	4 pcs AA alkaline batteries(DC 6V)
Battery life	15000 times normal open(12 months)
Static current	25uA
Dynamic current	<150mA
Working temperature	-20~60 degree

Working Humidity	20-95%
Available door thickness	35-55mm
Suggest usage	wooden door, Aluminum door, Sliding door