

HS-11-MR/HS-11-PR Series

DIY Smart Lock With Fingerprint Security Make your life easy and safe

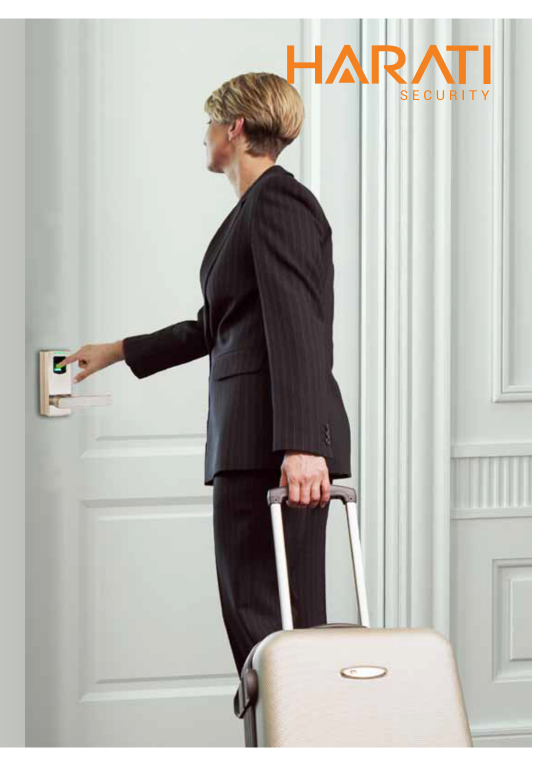
HS-11-MR/HS-11-PR series is a smart lock with embedded fingerprint recognition technology. It is DIY design, which can replace knob lock easily and quickly. You even can do it by yourself.



Safe and Convenient

Forgot or lost your key? In a hurry? Can't remember your password?

Your finger is your key.



Rugged, sleek and compact design



Zinc alloy metal casing Decorated with acrylic panel or stainless steel panel



Touch to Open



With infrared sensor detection, no need to press power button.



Idle handle design

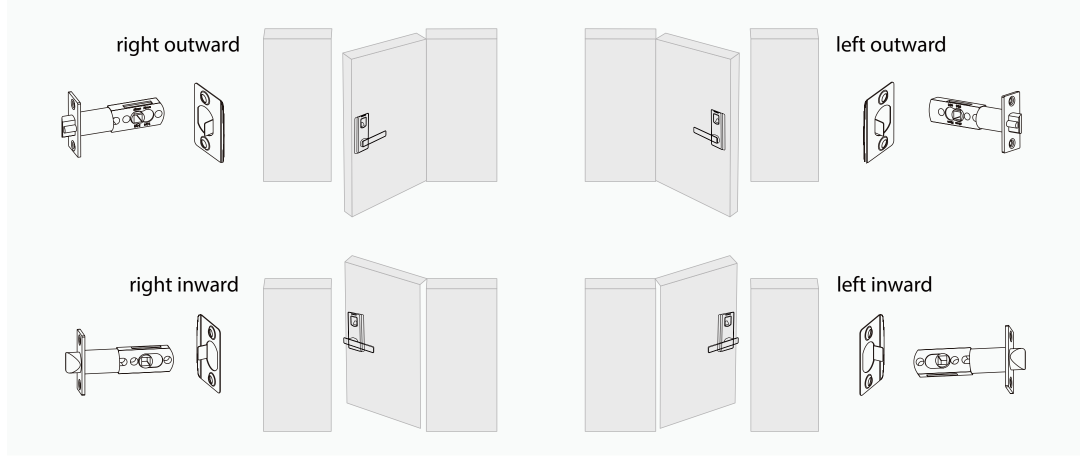
When the door is locked, the clutch is in idle position, the handle will be turned. However, the door will remain locked. This is crucial for the prevention of a forcible entry.



Reversible design



Handle and strike are reversible design, which fits all door open direction



Optional lock body

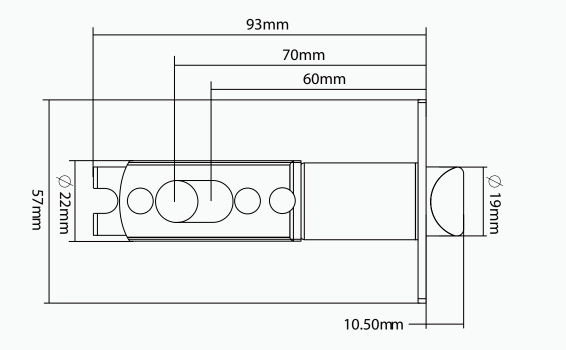


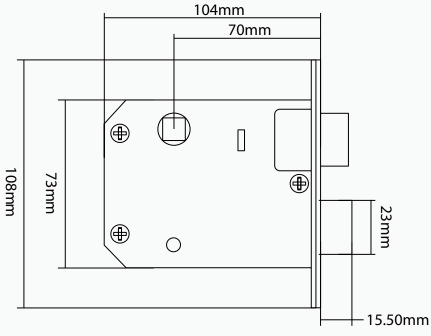
American standard single latch

- Backset is adjustable (60mm or 70 mm)

German standard mortise with one latch and one deadbolt

- Turn handle upward to lock the deadbolt for more security

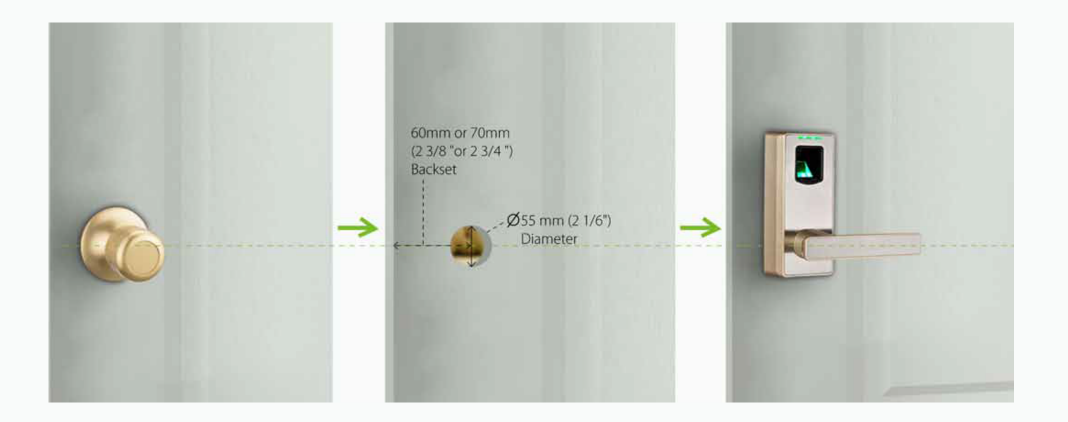




Easy to replace



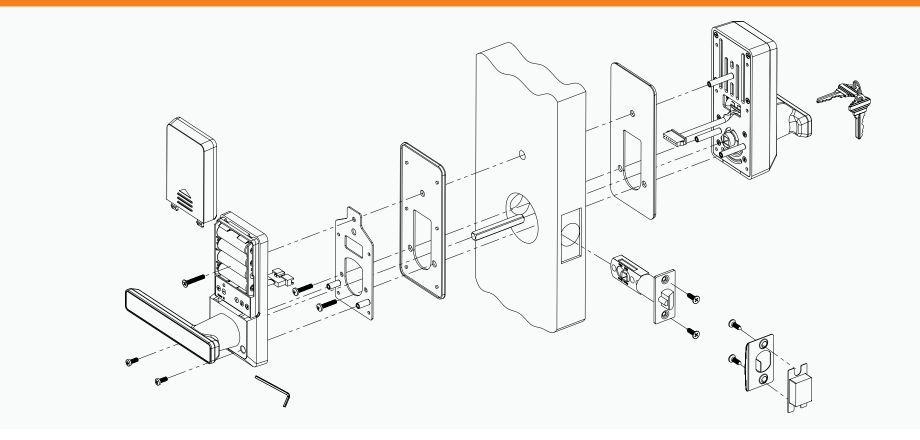
Backset is 60 mm (2 3/8 inch) or 70 mm (2 3/4 inch), which can replace knob lock perfectly. There is no risk to damage the door.



Easy to install

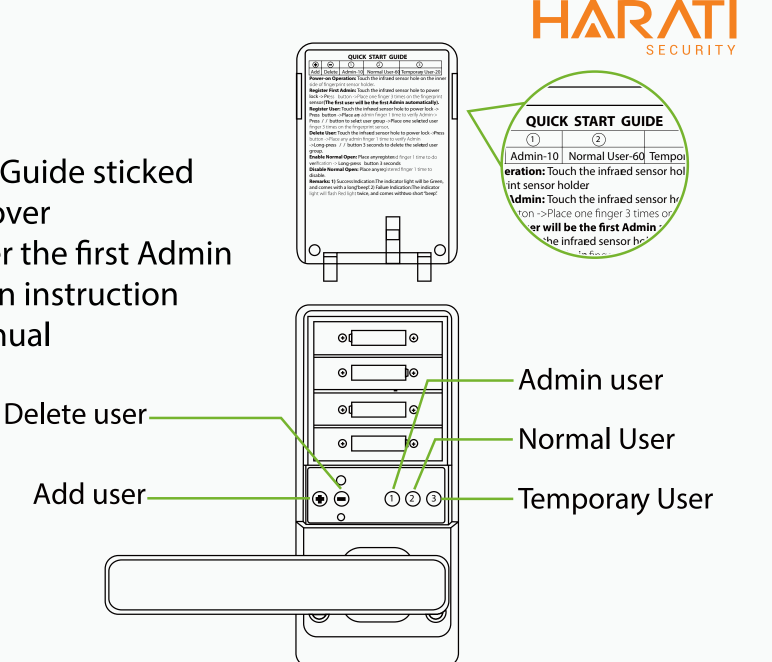


Easy installation with just a screwdriver- no wiring required Installation steps are showed with pictures



Easy to use

With Quick Start Guide sticked on the battery cover 3 steps to register the first Admin Provide operation instruction video & user manual





Quality is reliable

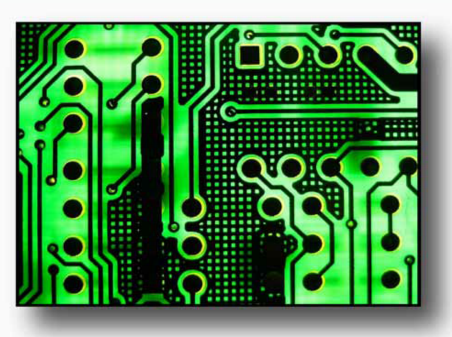
Keep testing clutch motor 60000 times

PCB surface with epoxy encapsulatec is moisture-proof design

1 year warranty service



moisture-proof

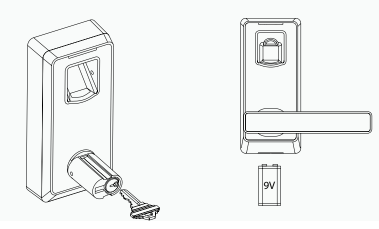


Low battery warning

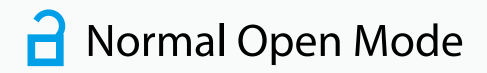


If the lock is in low battery,LED and buzzer will make the indication. The door can be opened 100 times since you are notified of low battery. You have enough time to change the battery.

Mechanical key and 9V battery can be used for emergency unlocking if the batteries are completely died.









When you host a social event, it is inconvenient if people frequently enter and leave. In this case, you can set the lock to Normal Open mode, and no need to unlock. Just enjoy your party !







HS-11-PR / HS-11-PRD

If you need the same features with lower price

PL10/PL10D with rugged casing of **ABS material** is the best choice !



Specifications

Model Name	HS-11-MR	HS-11-PR	HS-11-MRD	HS-11-PRD
Material	Zinc Alloy	ABS	Zinc Alloy	ABS
Lock Body	American standard single latch		German standard morise with ore latch and one deadbolt	
Backset	60mm or 70m	m(adjustable)	70mm	
User Capacity	Admin -10			
	Normal User - 60			
	Temporary User - 20			
OperatingTemperature	0-45°C			
Power Supply	4 x AA Alk aline Battery(NOT supplied)			
Backup Unlocking Way	Mechanical K ey & 9VBattery			
Dimensions	F ront - 69(W)×155(L)×35(D) mm			
	B ack - 69(W)×155(L)×25(D) mm			
DoorThickness	30-38 mm (optional)			
	39-46 mm (standad)			
	47-54 mm (standad)			
	55-60 mm (optional)			
Battery Life	Over 6000 times (approx1 year)			

