



ML10R

RFID card door lock

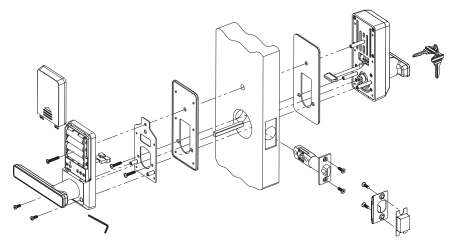
It's a DIY plug 'n play door lock replacement to your old "lock 'n key" door knob.

Features and Benefits

- Peace of mind: RFID card reader eliminates worry over who has copies of your old metal key.
- Easy installation: No wiring. Fits door widths 1 3/8" to 2 3/8". Single latch and reversible handle design
- Rugged: Zinc alloy body and strong handle design prevents forcible entry.
- Reliable: Patented independent clutch-motor design
- Secure: Strong zinc alloy body is vandal resistant.
- Low power consumption: 4 AA batteries discharge only when a user is detected.
- Low battery warning
- Metal override key for emergency access: Override Key near impossible to copy.
- Audio and Visual Feedback: LED indicator and built-in buzzer
- Reads only ZKAccess-issued Mifare cards.

Specifications

Material:	Zinc Alloy
	Admin - 10 users
User Capacity:	Normal - 60 users
	Temporary - 20 users
Operating Temperature:	32° - 112° F (0° - 40° C)
Power Supply:	4 x AA Batteries (not included)
Backup Unlocking:	Mechanical Key and 9V battery
Dimensions: Front:	2.7(W) x 6.1(L) x 1.3(D) in
	69(W) x 155(L) x 35(D) mm
Back:	2.7(W) x 6.1(L) x 1(D) in
	69(W) x 155(L) x 25(D) mm



Part Numbers

MI 10R-9

Silver & Black RFID DIY door lock

ML10R-G

Gold & Black RFID DIY door lock

ZKAccess

6 Kingsbridge Road, Unit 8, Fairfield, NJ 07004 Phone: (862) 505-2101 • Fax: (862) 204-5906 • sales@zkaccess.com • www.zkaccess.com

