

# **CAL-ROYAL N-MR77 N-MRESC Escutcheon Trim For Exit Device Instructions**

Home » CAL-ROYAL » CAL-ROYAL N-MR77 N-MRESC Escutcheon Trim For Exit Device Instructions



### **Contents**

- 1 CAL-ROYAL N-MR77 N-MRESC Escutcheon Trim For Exit **Device**
- **2 Product Usage Instructions**
- **3 INSTRUCTIONS**
- 4 Method of Change Handing of Lever LHR/RHR
- 5 Documents / Resources
- **6 Related Posts**



CAL-ROYAL N-MR77 N-MRESC Escutcheon Trim For Exit Device

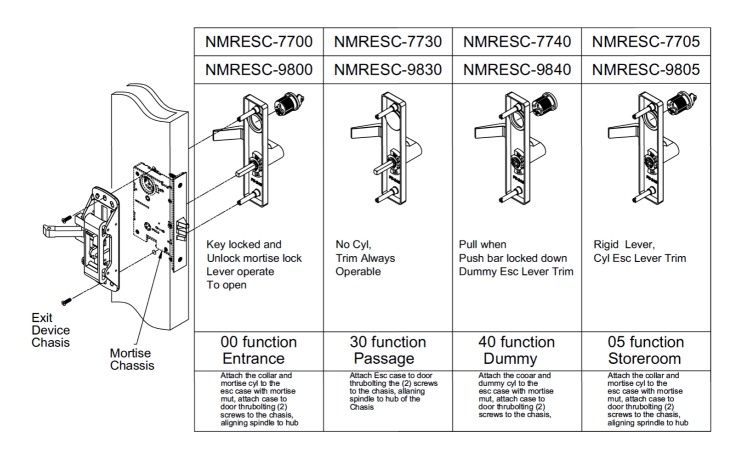


The Cal-Royal NMRESC Trim is designed to be used with N-MR7700/N-MR9800 Series Mortise Exit Devices. The trim is available in different models, including NMRESC-7700, NMRESC-7730, NMRESC-7740, NMRESC-7705, NMRESC-9800, NMRESC-9830, NMRESC-9840, and NMRESC-9805.

## **Product Usage Instructions**

- Exit Device Chasis: This is a mortise chassis that can be locked and unlocked with a key. To open the device, pull the mortise lock lever.
- 2. **NoCyl, Trim Always Operable:** This is a dummy esc lever trim that can be operated even when the push bar is locked down. Pull the trim to open the door.
- 3. **Pull when Push Bar Locked Down Dummy Esc Lever Trim:** This is another type of dummy esc lever trim that can only be operated by pulling it when the push bar is locked down.
- 4. **Rigid Lever, Cyl Esc Lever Trim:** This is a lever trim that can be operated with a cylinder. It has a rigid lever and a cylinder escutcheon.
- 5. **00 function Entrance:** This is an entrance function lever trim that can be used with a mortise lock. To install it, attach the collar and mortise cylinder to the escutcheon case with a mortise nut. Then, attach the case to the door using two screws to the chassis, aligning the spindle to the hub.
- 6. **30 function Passage:** This is a passage function lever trim that can be used without a lock. To install it, attach the escutcheon case to the door using two screws to the chassis, aligning the spindle to the hub of the chassis.
- 7. **40 function Dummy:** This is a dummy lever trim that cannot be operated. To install it, attach the collar and dummy cylinder to the escutcheon case with a mortise nut. Then, attach the case to the door using two screws to the chassis.
- 8. **05 function Storeroom:** This is a storeroom function lever trim that can be locked from the outside using a key, but can be opened from the inside without a key. To install it, attach the collar and mortise cylinder to the escutcheon case with a mortise nut. Then, attach the case to the door using two screws to the chassis, aligning the spindle to the hub.

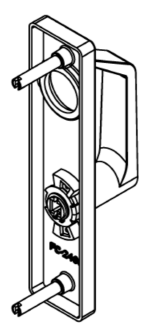
#### **INSTRUCTIONS**



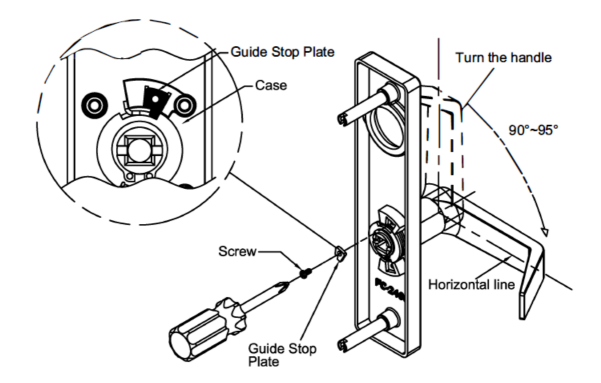
# Method of Change Handing of Lever LHR/RHR

### **LHR**

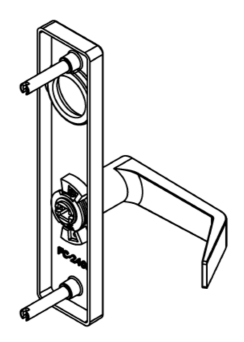
1. Lever Trim shipped and supplied. with lever positioned neutral, Non-Handed.



- 2. Rotate lever to desired hand, LHR, position at 90°~95°.
  - 1. Fasten guide stop plate to case.

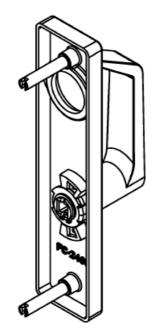


3. Done.

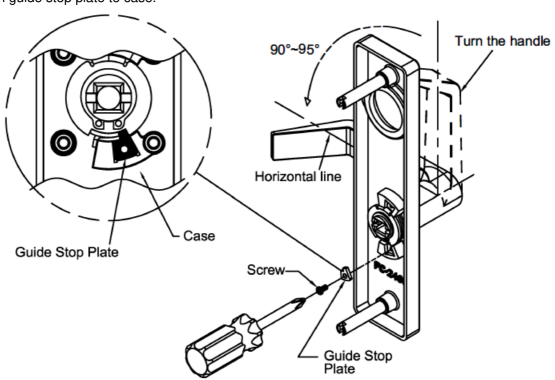


# RHR

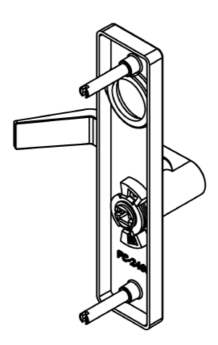
1. Lever Trim shipped and supplied with lever positioned neutral, Non-Handed.



- 2. Rotate lever to desired hand, RHR, position at 90°~95°.
  - Fasten guide stop plate to case.



3. Done.



# **Documents / Resources**



CAL-ROYAL N-MR77 N-MRESC Escutcheon Trim For Exit Device [pdf] Instructions
N-MR77 N-MRESC Escutcheon Trim For Exit Device, N-MR77, N-MRESC Escutcheon Trim For Exit Device, Escutcheon Trim For Exit Device, Exit Device, Exit Device

Manuals+,