



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 Handling of Lever LHR/RHR](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



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

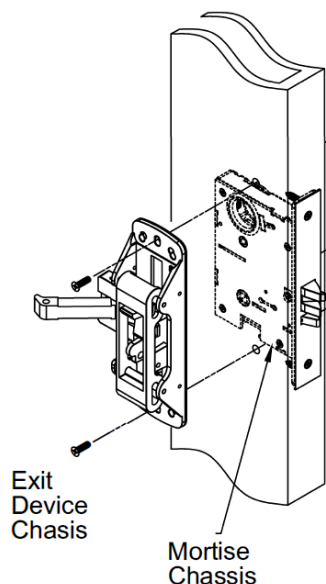
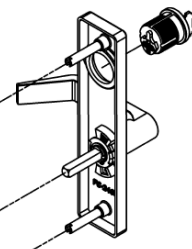
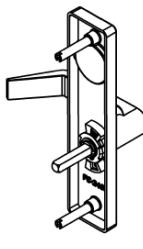
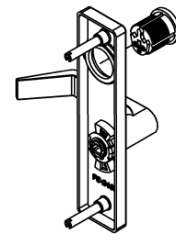
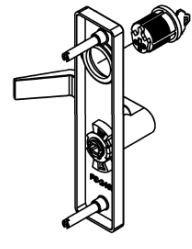


The Cal-Royal NMRESC Trim is designed to be used with N-MR7700/N-MR9800 Series Mortise Exit Devices. The trim is available in different models, including NMRESC-7700, NMRESC-7730, NMRESC-7740, NMRESC-7705, NMRESC-9800, NMRESC-9830, NMRESC-9840, and NMRESC-9805.

Product Usage Instructions

1. **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.

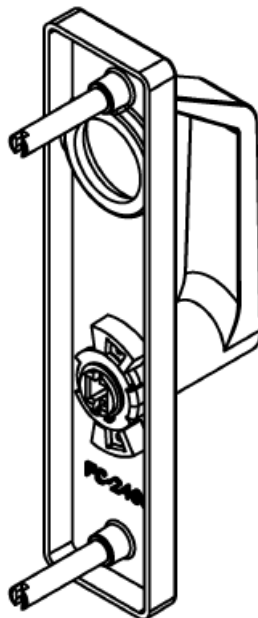
INSTRUCTIONS

	NMRESC-7700	NMRESC-7730	NMRESC-7740	NMRESC-7705
	NMRESC-9800	NMRESC-9830	NMRESC-9840	NMRESC-9805
	 Key locked and Unlock mortise lock Lever operate To open	 No Cyl, Trim Always Operable	 Pull when Push bar locked down Dummy Esc Lever Trim	 Rigid Lever, Cyl Esc Lever Trim
	00 function Entrance Attach the collar and mortise cyl to the esc case with mortise nut, attach case to door thru-bolting (2) screws to the chassis, aligning spindle to hub	30 function Passage Attach Esc case to door thru-bolting the (2) screws to the chassis, aligning spindle to hub of the Chassis	40 function Dummy Attach the collar and dummy cyl to the esc case with mortise nut, attach case to door thru-bolting (2) screws to the chassis,	05 function Storeroom Attach the collar and mortise cyl to the esc case with mortise nut, attach case to door thru-bolting (2) screws to the chassis, aligning spindle to hub

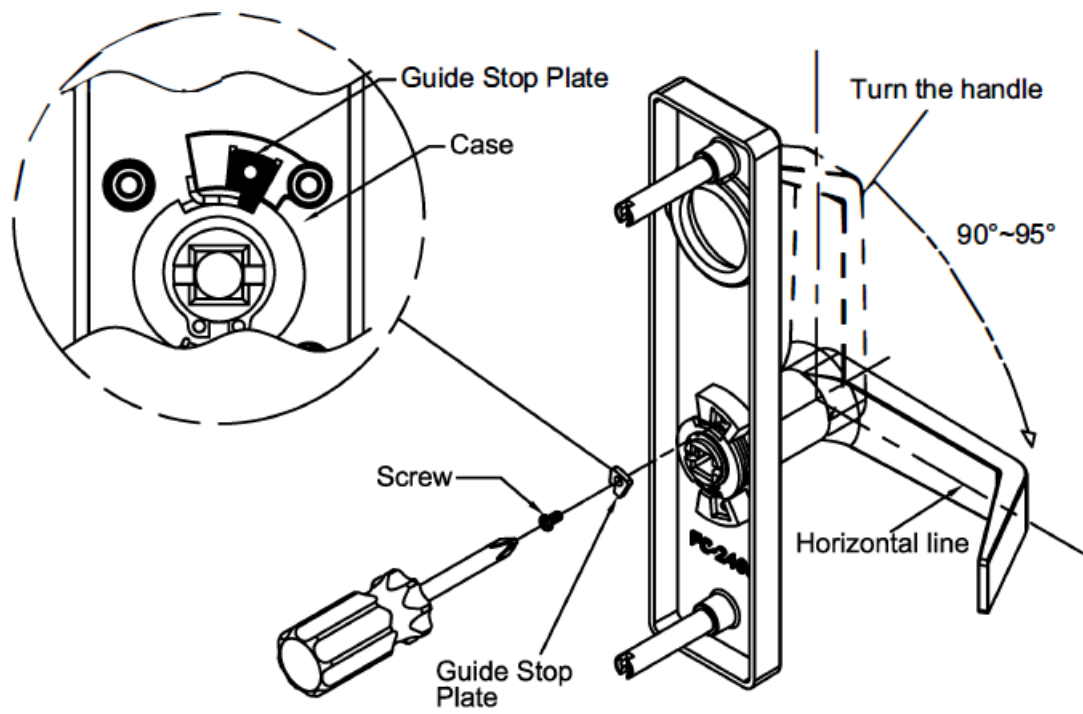
Method of Change Handing of Lever LHR/RHR

LHR

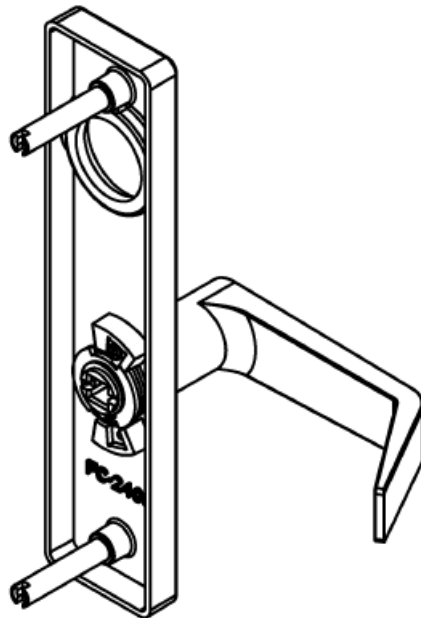
1. Lever Trim shipped and supplied. with lever positioned neutral, Non-Handed.



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

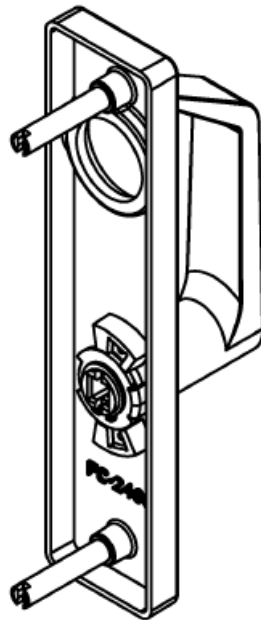


3. Done.



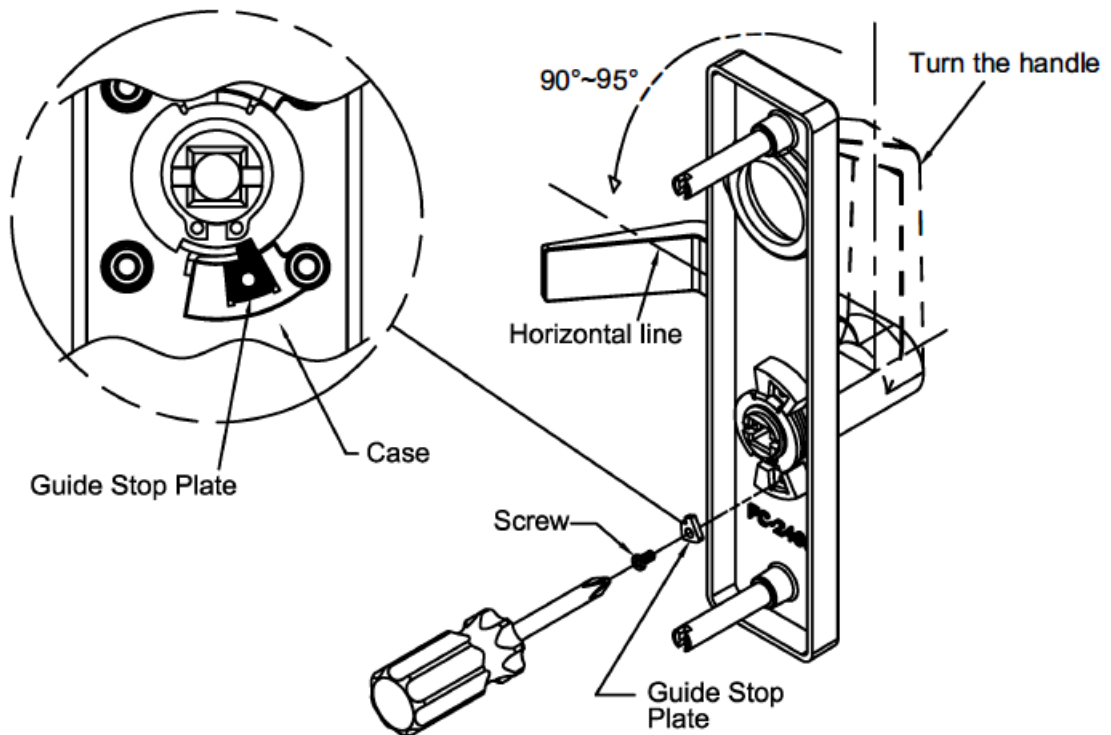
RHR

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

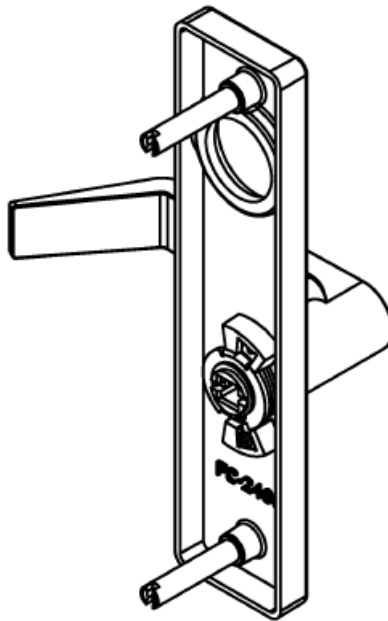


2. Rotate lever to desired hand, RHR, position at 90° ~ 95° .

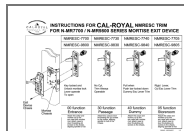
- Fasten guide stop plate to case.



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, Trim For Exit Device, Exit Device

[Manuals+](#)