XRA Rose with MC Mortise Lock Parts List:



			Function			
Items	No.	Parts Description	Entry	Classroom (F05)	Privacy	Passage
			(F20/F04/F38	Storeroom (FU7)	(F22)	(F01)
Leverset Parts	1	XRA Roses outside w/Lever & Cover	1 EA	1 EA	1 EA	1 EA
	2	XRA Roses Inside w/Lever	1 EA	1 EA	1 EA	1 EA
	3	XRA Inside rose Cover	1 EA	1 EA	1 EA	1 EA
	4	M4x1-3/8"(35mm) Machine Screw	2 EA	2 EA	2 EA	2 EA
	5	8x1-3/4"(45mm) spring Spindles	2 EA	2 EA	2 EA	2 EA
	6	TT04 Thumbturn rose with Spindle	1 EA	—	1 EA	—
	7	Thumbturn rose cover	1 EA	—	1 EA	—
	8	M6 Set Screw for thumbturn	1 EA	—	1 EA	—
	9	3mm Allen Key	1 EA	1 EA	1 EA	1 EA
	10	#8x3/4" wood screw/self drilling screw	2 EA	2 EA	2 EA	2 EA
	11	Compression Inserts	4 EA	4 EA	4 EA	4 EA
	_	Privacy Release	_	—	1 EA	—
	—	Privacy Release rose cover	_	—	1 EA	—
	12	#6 screws for TT04 Thumbturn	4 EA	—	8 EA	—
Locks and Cylinders	13	Mortise Lock Case	1 EA	1 EA	1 EA	1 EA
	14	Armored Faceplate	1 EA	1 EA	1 EA	1 EA
	15	#8 screws for Armored Faceplate	2 EA	2 EA	2 EA	2 EA
	16	#10 screws for Inner Faceplate	2 EA	2 EA	2 EA	2 EA
	17	Striking Plate	1 EA	1 EA	1 EA	1 EA
	18	Screws for Striking Plate	2 EA	2 EA	2 EA	2 EA
	19	Dust Box	1 EA	1 EA	1 EA	1 EA
	20	Mortise Cylinder	1 EA	1 EA	_	_
	21	Кеу	2 EA	2 EA	_	_
	22	Cylinder Escutcheon Ring with washer	1 EA	1 EA	_	_
Others	-	Door Prep Template	1 EA	1 EA	1 EA	1 EA
	—	Installation Instruction	1 EA	1 EA	1 EA	1 EA



XRA/XSE/XGT/XGS Installation Instructions

Mortise Lock (PM-ISMC7000-X43X38)

Determine Door Handing and Set Lock Case Direction



Change Latchbolt Direction and Handing For MC Mortise Lock



To change latchbolt of the lockcase:

1. Release the latch screw. Pull out the latchbolt and flip it to the opposite direction.Re-install the latch screw on the opposite side.

To change to handing on the lockcase:

- 2. Remove set screw beside the spindle hub. The handing block needs to be removed on the opposite side.
- 3. Install handing block, on the the same side that screw was removed from.
- 4. Re-install the set screw on the opposite side of the chassis.
- 5. Use spindle to turn the hub until latch retracts.

For Entry, Storeroom, Classroom, Passage Function: MC7453, MC7438, MC7050, MC7070, MC7080, MC7010

1. Install mortise lockcase; Note: Do NOT tighten faceplate screws until after installing cylinder;

2. Screw on cylinder with escutcheon ring.

Ate: Key slot on cylinder should be on lower off-center position. See Section A-A Note: Use keys to test cylinder and make sure cylinder cam operates deadbolt smoothly.

- 3. Use a screw driver to tighten yoke inside lock case through faceplate to fix the cylinder in position. See Section B-B
- 4. Install the compression inserts on both sides.
- 5. Install outside lever with 2 EA M4x40mm bolt sleeves. See Section E-E Note: The flat spindle spring must face the direction of the door hinges. Failure to install properly may cause lock malfunction. See Section C-C



6. Install inside lever with 2 EA M4x35mm machine screws. And install 2EA #8x3/4" wood screws (for wood door)/self drilling screws (for metal door) for XRA/XSE rose. Then tightening the set screw using Allen key. See Section F-F

Note: Please ensure levers on both sides are at horizontal level before tightening machine screws.

7. Mount inside rose cover.

Note: For square roses (XSE and XGS), ensure that the rose is aligned and then tighten set screw on bottom of rose cover. See Section D-D.

- 8. For entry function, mount privacy thumbturn rose with 4x#6 screws. Mount rose cover and clear washer before mounting thumb-turn piece. Then tighten the set screw using allen key. Note: Storeroom, Classroom and Passage function do not require thumbturn inside.
- 9. Install armored faceplate with screws.





For Privacy Function: MC7040

- 1. Install mortise lockcase.
- 2. Install the compression inserts on both sides.
- 3. Install outside lever with 2 EA M4x40mm bolt sleeves. See Section E-E Note: The flat spindle spring must face the direction of the door hinges. Failure to install properly may cause lock malfunction. See Section C-C
- 4. Install inside lever with 2 EA M4x35mm machine screws. And install 2EA #8x3/4" wood screws (for wood door)/self drilling screws (for metal door) for XRA/XSE rose. Then tightening the set screw using allen key. See Section F-F

Note: Please ensure levers on both sides are at horizontal lever before tightening machine screws.

- 5. Mount inside rose cover. Note: For square roses (XSE and XGS), ensure that the rose is aligned and then tighten set screw on bottom of rose cover. See Section D-D.
- 6. Mount privacy release rose with spindle with 4 x #6 screws.
- 7. Mount privacy thumbturn rose with 4 x #6 screws.
- 8. Mount the privacy release rose cover.
- 9. Mount thumbturn rose cover and clear washer before mounting thumbturn piece. Tighten the set screw inside thumbturn piece using Allen key.
- 10. Install armored faceplate with screws.





Installation of Electrified Mortise Lock: MC7453, MC7438, MC7050, MC7070, MC7080



2. Run the wires from the ETH hinge through the 3/8" raceway starting at the ETH hinge & exiting into the mortise pocket.



- 3. Screw the ETH hinge to the door. At this time DO NOT connect the hinge wires on the jamb side to the wires coming from the power supply.
- 4. Connect the wires exiting the mortise pocket to the Bridge Rectifier (included).
- 5. Connect the Bridge Rectifier to the plug exiting the mortise chassis.



- 6. Carefully slip the connected mortise lock chassis into the mortise pocket paying close attention not to pinch any wires.
- 7. Mount the chassis into the door frame.
- 8. Connect the wires from the power supply at the ETH hinge on the jamb side. Connect the hinge to the jamb.

Electrical Specifications:

Solenoids Volt

Volt	Current	Coil	Resistance
24VAC/DC	350mA	69 Ohms	+/- 10%
12VAC/DC	700mA	18 Ohms	+/- 10%

Switches

REX Green - Common (C) Blue - Normally Open (NO) Gray - Normally Closed (NC)

LBM

Green/Black - Common (C) Blue/Black - Normally Open (NO) Gray/Black - Normally Closed (NC)

DPS

Green/Red - Common (C) Blue/Red - Normally Open (NO) Gray/Red - Normally Closed (NC)

Legends of Terms

EU: (Fail Secure) When power is applied, the outside trim will unlock. When power is removed, the outside trim is locked.

EL: (Fail Safe) When power is applied, the outsiide trim will lock. When power is removed, the outside trim is unlocked.

REX: (Request to Exit Switch) Monitors the inside handle.

*LBM: (Latchbolt Monitor Switch) Monitors the position of the latchbolt.

*DPS: (Door Position Switch) Monitors the door via the anti pick (deadlatch). *Not available in all locks

