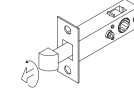
Change Latch Bolt Direction For TL2 Latch

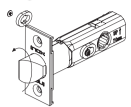
TL2 Latch 45 degree retraction latch

Take out the latch and turn 180°



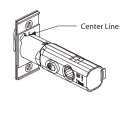
Change Latch Bolt Direction For TL4 Latch

TL4 Latch 28 degree retraction latch



Determine door handing for latch and remove INSIDE washer (privacy pin side) Change the latch direction 180° with the faceplate together.

Note: Be sure to install the latch with faceplate attached to the latch body.



Note: Please ensure the center line on the back of the faceplate meets the center seam of the latch case.



Note: Please ensure the latch has the Arrow facing up.

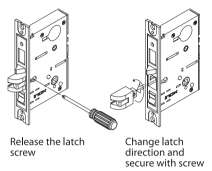
Unlock your imagination...

LA/SF Installation Instructions

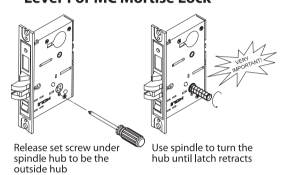
Tubular Latch Tubular Entry Mortise Lock

(PM-IS2000-V120813)

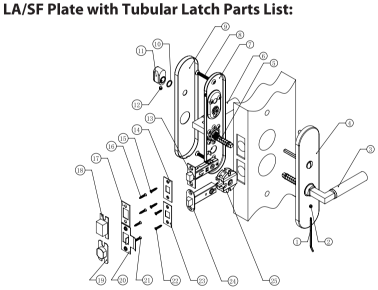
Change Latch Bolt Direction For MC Mortise Lock



Change Handing / Outside-Inside Lever For MC Mortise Lock *

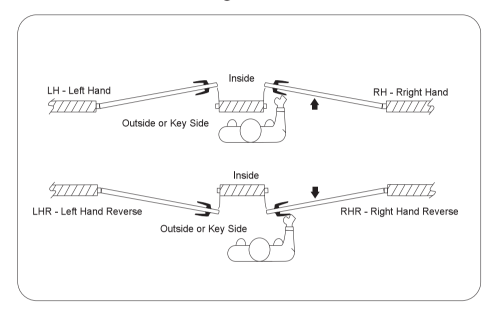


* Mortise Lockcase is usually Pre-Handed at factory to LH/RH/LHR/RHR when specified.



		Parts Description	Function				
Items	No.		Passage	Privacy	Privacy w/ Privacy Bolt	Dummy Pair	
	1	3mm A ll en Key	1 EA	1 EA	1 EA	1 EA	
	2	M6 Set Screw for Lever	2 EA	2 EA	2 EA	2 EA	
	3	LA/SF Outside Lever	1 EA	1 EA	1 EA	1 EA	
	4	LA/SF Outside Sub Plate & Cover Plate	1 EA	1 EA	1 EA	1 EA	
	5	8x8x45mm Spring Spindle	2 EA	2 EA	2 EA	-	
Leverset	6	LA/SF Inside Lever	1 EA	1 EA	1 EA	1 EA	
Parts	7	LA/SF Inside Sub Plate	1 EA	1 EA	1 EA	1 EA	
	8	M6 x 45mm Thro-bolt	-	-	2 EA	-	
	9	LA/SF Inside Cover Plate	1 EA	1 EA	1 EA	1 EA	
	10	Thumb-turn Washer	-	-	1 EA	-	
	11	TT04 Thumb-turn	-	-	1 EA	-	
	12	M6 Set Screw for T-turn	-	-	1 EA	-	
	13	Privacy Bolt	-	-	1 EA	-	
	14	Privacy Bolt Faceplate	-	-	1 EA	-	
	15	#8 screws for Privacy Bolt Faceplate	-	-	2 EA	-	
	16	#8 Screws for Privacy Bolt Striking Plate	-	-	2 EA	-	
	17	Privacy Bolt Striking Plate	-	-	1 EA	-	
Locks	18	Privacy Bolt Dust Box	-	-	1 EA	-	
and	19	Tubular Latch Dust Box	1 EA	1 EA	1 EA	-	
Cylinders	20	Tubular Latch Striking Plate	1 EA	1 EA	1 EA	-	
	21	#8 Screws for Tubular Latch Striking Plate	2 EA	2 EA	2 EA	-	
	22	#8 Screws for Tubular Latch Faceplate	2 EA	2 EA	2 EA	-	
	23	Tubular Latch Faceplate	1 EA	1 EA	1 EA	-	
	24	Tubular Latch	1 EA	1 EA	1 EA	-	
	25	Tubular Latch Bracket	1 EA	1 EA	1 EA	-	
	-	M4 x 40mm Bolt Sleeves	2 EA	2 EA	-	-	
	-	M4 x 35mm Thro-bolt	2 EA	2 EA	-	-	
Others	-	M6 x 30mm Bolt Sleeves	-	-	2 EA	-	
	-	#10 Wood Screws	4 EA	4 EA	-	4 EA	
	-	Privacy Pin	-	1 EA	-	-	

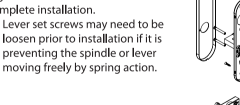
Determine Door Handing and Set Lock Case Direction

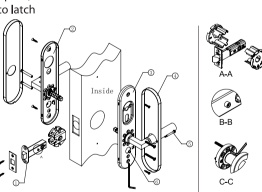


LA/SF Plate with Tubular Latch Installation Instructions:

For Passage/ Privacy Function: L61/L62/L461/L462/L71/L72/L471/L472

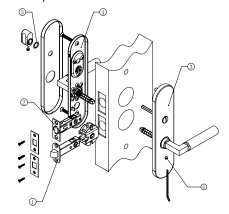
- 1. Install latch bracket and tubular latch with 2x #8 Screws. For TL4 Latch Installation, see Section A-A. A For privacy, privacy pin hub with thread facing inside of door. See Section B-B.
- 2. Install outside lever and sub-plate with 2 EA M4 x 40mm bolt sleeves.
- 3. Install inside lever and sub-plate with 2 EA M4 \times 35mm Thru-bolts. Fixing sub-plates with 4 \times #10 wood screws.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening wood screws.
- A For non-removable plate designs, use M4x35mm hexagon with allen key. See Section C-C.
- 4. Mount inside and outside cover plate (snap-on).
- 5. For privacy function, insert privacy pin into latch privacy pin hub. See Section B-B.
- 6. Tighten the lever set screw after
- complete installation. A Lever set screws may need to be loosen prior to installation if it is

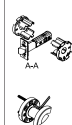




For Privacy with Privacy Bolt Function: L66/L466/L76/L476

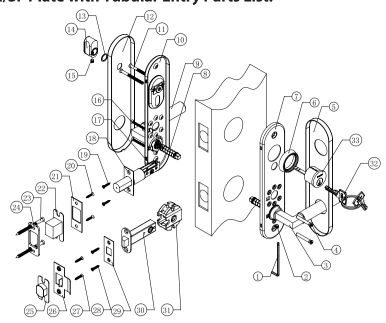
- 1. Install latch bracket and tubular latch with 2x #8 Screws. For TL4 Latch Installation, see Section A-A.
- 2. Install privacy bolt with 2x #8 Screws.
- A Please ensure the privacy bolt is retracted inside the casing.
- 3. Mount outside lever with escutcheon plate; insert the 5x5mm t-turn and release spindle through the privacy bolt hub.
- 4. Install inside lever and sub-plate with 2 EA M6 x 45mm Thru-bolts.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening thru-bolts.
- A For non-removable plate designs, use M4x35mm hexagon with allen key. See Section B-B.
- 5. Mount inside cover plate and thumb-turn clear washer before mounting thumb-turn piece.
- Then tighten the set screw inside thumb-turn piece using allen key.
- 6. Tighten the lever set screw after complete installation.
- A Lever set screws may need to be loosen prior to installation if it is preventing the spindle or lever moving freely by spring action.





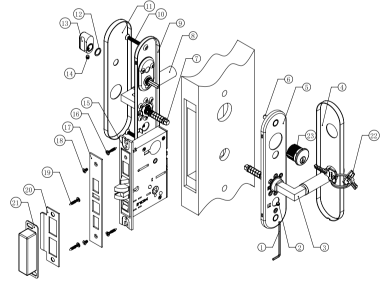


LA/SF Plate with Tubular Entry Parts List:



Items	No.	Parts Description		Func		
			Single Cylinder	Double Cylinder	Dummy Entry	Dummy Pair
	1	3mm Allen Key	1 EA	1 EA	1 EA	1 EA
	2	M6 Set Screw for Lever	2 EA	2 EA	2 EA	2 EA
	3	LA/SF Outside Lever	1 EA	1 EA	1 EA	1 EA
	4	M4 x 40mm Bolt Sleeve	2 EA	2 EA	-	-
	5	LA/SF Outside Cover Plate	1 EA	1 EA	1 EA	1 EA
	6	Cylinder Escutcheon	1 EA	2 EA	1 EA	-
	7	LA/SF Outside Sub Plate	1 EA	1 EA	1 EA	1 EA
	8	8 x 8 x 45mm Spring Spindle	2 EA	2 EA	-	-
Leverset Parts	9	LA/SF Inside Lever	1 EA	1 EA	1 EA	1 EA
raits	10	LA/SF Inside Sub Plate	1 EA	1 EA	1 EA	1 EA
	11	M5 x 50mm/70mm Thru-bolt	2 EA	2 EA	2 EA	-
	12	LA/SF Inside Cover Plate	1 EA	1 EA	1 EA	1 EA
	13	Thumb-turn Washer	1 EA	-	-	-
	14	TT04 Thumb-turn	1 EA	-	-	-
	15	M6 Set Screws for T-turn	1 EA	-	-	-
	16	M4 x 35mm Thro-bolt	2 EA	2 EA	-	-
	17	Deadbolt	1 EA	1 EA	-	-
	18	Deadbolt Faceplate	1 EA	1 EA	-	-
	19	#8 screws for Deadbolt Faceplate	2 EA	2 EA	-	-
	20	#8 Screws for Deadbolt Striking Plate	2 EA	2 EA	-	-
	21	Deadbolt Striking Plate	1 EA	1 EA	-	-
	22	Deadbolt Dust Box	1 EA	1 EA	-	-
	23	#10 Screws for Deadbolt Reinforcement Plate	2 EA	2 EA	-	-
	24	Deadbolt Reinforcement Plate	1 EA	1 EA	-	-
Locks and Cylinders	25	Tubular Latch Dust Box	1 EA	1 EA	-	-
	26	Tubular Latch Striking Plate	1 EA	1 EA	-	-
	27	#8 Screws for Tubular Latch Striking Plate	2 EA	2 EA	-	-
	28	8# Screws for Tubular Latch Faceplate	2 EA	2 EA	-	-
	29	Tubular Latch Faceplate	1 EA	1 EA	-	-
	30	Tubular Latch	1 EA	1 EA	-	-
	31	Tubular Latch Bracket	1 EA	1 EA	-	-
	32	Keys	2 EA	2 EA	-	-
	33	Rim Cylinder w/ Tailpiece	1 EA	2 EA	-	-
Othor	-	Blind Cylinder	-	-	1 EA	-
Other	-	#10 Wood Screws	-	-	4 EA	4 EA

LA/SF Plate with MC Mortise Lock Parts List:



	No.	Parts Description	Function					
Items			Entry (F20/ F04/ F38)	Classroom (F05) Storeroom (F07)	Privacy (F22)	Passage (F01)	Dummy Pair (MDP)	
Leverset Parts	1	3mm Allen Key	1 EA	1 EA	1 EA	1 EA	1 EA	
	2	M6 Set Screw for Lever	2 EA	2 EA	2 EA	2 EA	2 EA	
	3	LA/SF Outside Lever	1 EA	1 EA	1 EA	1 EA	1 EA	
	4	LA/SF Outside Cover Plate	1 EA	1 EA	1 EA	1 EA	1 EA	
	5	LA/SF Outside Sub Plate	1 EA	1 EA	1 EA	1 EA	1 EA	
	6	M6 x 30mm Bolt Sleeve	2 EA	2 EA	2 EA	2 EA	-	
	7	8 x 45mm spring Spindle	2 EA	2 EA	2 EA	2 EA	-	
	8	LA/SF Inside Lever	1 EA	1 EA	1 EA	1 EA	1 EA	
	9	LA/SF Inside Sub Plate	1 EA	1 EA	1 EA	1 EA	1 EA	
	10	M6 x 45mm Thru-bolt	2 EA	2 EA	2 EA	2 EA	-	
	11	LA/SF Inside Cover Plate	1 EA	1 EA	1 EA	1 EA	1 EA	
	12	Thumb-turn Washer	1 EA	-	1 EA	-	-	
	13	TT04 Thumb-turn	1 EA	-	1 EA	-	-	
	14	M6 Set Screws for T-turn	1 EA	-	1 EA	-	-	
	-	#10 Wood Screws	-	-	-	-	4 EA	
Locks and Cylinders	15	Mortise Lock Case	1 EA	1 EA	1 EA	1 EA	-	
	16	#10 screws for Inner Faceplate	2 EA	2 EA	2 EA	2 EA	-	
	17	Armored Faceplate	1 EA	1 EA	1 EA	1 EA	-	
	18	#8 screws for Armored Faceplate	2 EA	2 EA	2 EA	2 EA	-	
	19	#10 Screws for Striking Plate	2 EA	2 EA	2 EA	2 EA	-	
	20	Striking Plate	1 EA	1 EA	1 EA	1 EA	-	
	21	Dust Box	1 EA	1 EA	1 EA	1 EA	-	
	22	Kyes	2 EA	2 EA	-	-	-	
	23	Mortise Cylinder	1 EA	1 EA	-	_	-	

LA/SF Plate with Tubular Entry Installation Instructions:

For Single Cylinder Entry Function: C63/C463/C73/C473

- 1. Install latch bracket and tubular latch with 2x #8 Screws. For TL4 Latch Installation, see Section A-A. 2. Install deadbolt with 2x #8 Screws.
- A Please ensure the deadbolt bolt is retracted inside
- the casing. 3. Install outside lever and sub-plate with 2 EA M4 x 40mm
- bolt sleeves.
- 4. Install inside lever and sub-plate with 2 EA M4 x 35mm Thru-bolts.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening thru-bolts.
- A For non-removable plate designs, use M4x35mm hexagon with allen key. See Section B-B.
- 5. Mount outside cover plate (snap-on). 6. Install outside cylinder and escutcheon with
- 2 EA M5 x 50mm Thru-bolts.
- A Key slot on cylinder should be on lower
- off-center position. See Section C-C. A Set the outside tailpiece to Vertical position WITHOUT keys, and insert tailpiece vertically through the cross hub of deadbolt. See Section D-D
- 7. Mount inside cover plate and thumb-turn clear washer before mounting thumb-turn piece. Then tighten the set screw inside thumb-turn piece using allen key.
- 8. Tighten the lever set screw after complete installation.
- 🛕 Lever set screws may need to be loosen prior to installation if it is preventing the spindle or lever moving freely by spring action.

For Double Cylinder Entry Function: C64/C464/C74/C474

- 1. Install latch bracket and tubular latch with 2x #8 Screws. For TL4 Latch Installation, see Section A-A.
- 2. Install deadbolt with 2x #8 Screws. A Please ensure the deadbolt bolt is
- retracted inside the casing. 3. Install outside lever and sub-plate with
- 2 EA M4 x 40mm bolt sleeves.
- 4. Install inside lever and sub-plate with 2 EA M4 x 35mm Thru-bolts.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening thru-bolts.
- A For non-removable plate designs, use M4x35mm hexagon with allen key, see Section B-B.
- 5. Mount outside and inside cover plate (snap-on). 6. Install outside cylinder and escutcheon.
- A Key slot on cylinder should be on lower off-center position. See Section C-C.
- A Set the outside tailpiece to Vertical position WITHOUT keys, and insert tailpiece vertically through the cross hub of deadbolt. See Section D-D
- 7. Install inside cylinder and escutcheon with 2 EA M5 x 70mm Thru-bolts. A For Right Hand (RH) door, turn the inside tailpiece to the LEFT and keep it at HORIZONTAL position without keys. See Section E-E
- A For Left Hand (LH) door, turn the inside tailpiece to the RIGHT and keep it at HORIZONTAL position without keys. See Section F-F
- 8. Tighten the lever set screw after complete installation.
- Lever set screws may need to be loosen prior to installation if it is preventing the spindle or lever moving freely by spring action.

For Entry Dummy Set Function: EDP

- 1. Install outside and inside sub-plates with 4x #10 wood screws.
- 2. Mount outside cover plate.
- 3. Install outside blind cylinder and escutcheon with 2 EA M5 x 50mm thru-bolts.
- 4. Mount inside cover plate.

For Dummy Pair Function: DP

Please refer to EDP Installation Instruction Less Step 3 Dummy Cylinder.

LA/SF Plate with MC Mortise Lock InstallationInstructions:

For Entry, Storeroom, Classroom, Passage Function: MC720, MC738, MC704, MC705, MC707, MC701

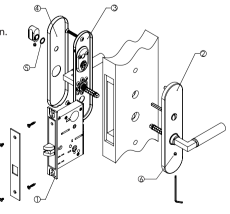
- 1. Install mortise lockcase;
- 🛕 Do NOT tighten faceplate screws until after installing cylinder.
- 2. Install outside lever and sub-plate with 2 EA M6 x 30mm
- bolt sleeves. 3. Install inside lever and sub-plate with
- 2 EA M6 x 45mm thru-bolts.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening thru-bolts 4. Mount outside cover plate (snap-on).
- 5. Install outside cylinder without key.
- A Key slot on cylinder should be on lower off-center position. See Section A-A.
- 🛕 Using keys to test cylinder and make sure cylinder cam operates deadbolt smoothly. 6. Use a screw driver to tighten yoke inside
- lock case through faceplate to fix the cylinder in position. See Section B-B. 7. For entry function, mount inside cover
- plate and clear washer before mounting thumb-turn piece. Then tightening the set screw inside thumb-turn piece using allen key.
- 🛕 Storeroom, Classroom and Passage function do not require thumb-turn inside.
- 8. Install armored faceplate with screws.
- Fighten the lever set screw after complete installation.
- A Lever set screws may need to be loosen prior to installation if it is preventing the spindle or lever moving freely by spring action.

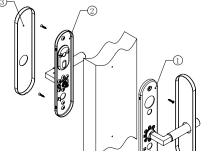
For Privacy Function: MC722

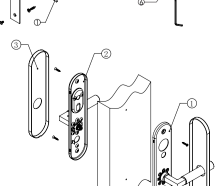
- 1. Install mortise lockcase.
- 2. Mount outside lever with escutcheon plate. Insert 5x5mm t-turn and release spindle through mortise deadbolt hub. 3. Install inside lever and sub-plate with 2 EA M6x45mm thru-bolts.
- A Please ensure levers on both sides are at horizontal level and plates are vertical before tightening thru-bolts.
- 4. Mount inside cover plate.
- 5. Install clear washer before mounting thumb-turn piece. Tighten the set screw inside thumb-turn piece using allen key.
- 6. Tighten the lever set screw after complete installation.
- **A** Lever set screws may need to be loosen prior to installation if it is preventing the spindle or lever moving freely by spring action.

For Mortise Dummy Pair Function: MDP

- 1. Install outside sub-plate with 2 x # 10 wood screws.
- 2. Install inside sub-plate with 2 x #10 wood screws. 3. Mount inside and outside cover plate.



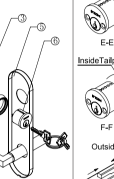




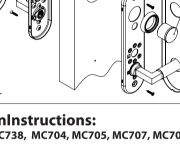


InsideTailpie

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