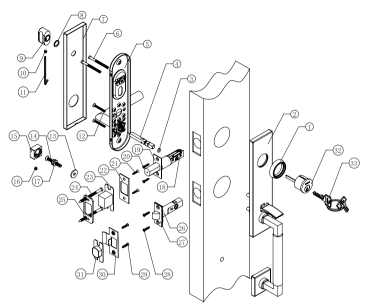
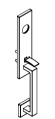
### **NY Handle-set with TL5 Tubular Latch Parts List:**





NY outside escutcheon plate and handle-set



MH outside escutcheon plate and handle-set

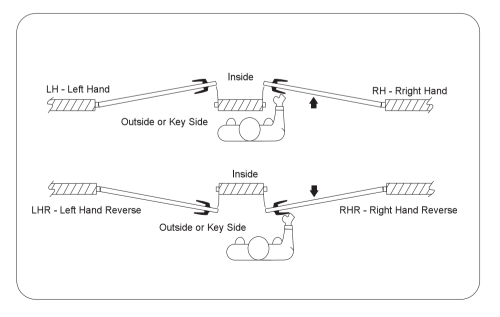
Items	No.	Parts Description	Function	
			Entry	Dummy Entry
Leverset Parts	1	Cylinder Escutcheon	1 EA	1 EA
	2	NY/ MH outside escutcheon plate and handle-set (See Section A)	1 EA	1 EA
	3	Plastic Ring	1 EA	-
	4	88 x 75mm Tubular Spindle	1 EA	-
	5	NY/ MH Plate Inside w/ Lever	1 EA	1 EA
	6	M5 x 50mm Thru-bolt	2 EA	2 EA
	7	NY/ MH Inside Cover Plate	1 EA	1 EA
	8	Clear Washer for Thumb-turn	1 EA	-
	9	TT04 Thumb-turn	1 EA	-
	10	M6 Set Screws for T-turn	1 EA	-
	11	3mm Allen Key	1 EA	1 EA
	12	M4 x 35mm Thru-bolt	2 EA	2 EA
	13	Stainless Steel Washer for Adaptor	1 EA	1 EA
	14	M6 x 45mm Thru-bolt (M6 x 70mm for old style)	2 EA	2 EA
	15	Thru-bolt Cap	1 EA	1 EA
	16	M6 Set Screw for Thru-bolt Cap	1 EA	1 EA
	17	Thru-bolt Adaptor	1 EA	1 EA
Locks and	18	Deadbolt	1 EA	-
	19	Deadbolt Faceplate	1 EA	-
	20	8# screws for Deadbolt Faceplate	2 EA	-
	21	Screws for Deadbolt Striking Plate	2 EA	-
	22	Deadbolt Striking Plate	1 EA	-
	23	Deadbolt Dust Box	1 EA	-
	24	Screws for Deadbolt Reinforcement Plate	2 EA	-
	25	Deadbolt Reinforcement Plate	1 EA	-
	26	Tubular Latch	1 EA	-
	27	Tubular Latch Faceplate	1 EA	-
	28	8# Screws for Tubular Latch Faceplate	2 EA	-
	29	Screws for Tubular Latch Striking Plate	2 EA	-
	30	Tubular Latch Striking Plate	1 EA	-
	31	Tubular Latch Dust Box	1 EA	-
	32	Outside Rim Cylinder w/ Tailpiece	1 EA	-
	33	Keys	1 EA	-
	-	Outside Rim Dummy Cylinder w/ Tailpiece	-	1 EA



# NY/ MH Series Handle-set with TL5 Tubular Latch (2-3/8" Backset and 2-3/4" Backset) Installation Instructions

(PM-IS1510-V120801)

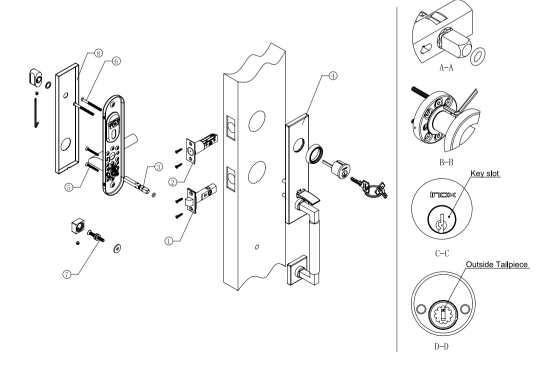
# **Determine Door Handing and Set Lock Case Direction**



#### NY Handle-set with TL5 Tubular Latch Installation Instructions:

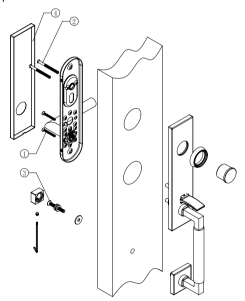
#### For Entry Function: C563/C573

- 1. Install tubular latch with 2x #8 Screws.
- 2. Install deadbolt with 2x #8 Screws.
- A Please ensure the deadbolt bolt is retracted inside latch casing.
- 3. Insert the tubular spindle through the cam slot of the tubular latch. Then mount the plastic ring on the tubular spindle. See Section A-A
- 4. Mount NY/ MH outside escutcheon plate and handle-set.
- 5. Mount NY/ MH inside sub-plate and lever with 2 EA M4 x 35mm Thru-bolts.
- ▲ Please ensure the inside lever is at horizontal level and plate is vertical before tightening thru-bolts.
- A For non-removable plate designs, use M4 x 35mm hexagon with allen key, see Section B-B
- 6. Install outside cylinder and escutcheon with 2 EA M5 x 50mm Thru-bolts.
- ⚠ Key slot on cylinder should be on lower off-center position. See Section C-C
- ▲ Set the outside tailpiece to Vertical position WITHOUT keys. See Section D-D
- A Use keys to test cylinder and make sure cylinder cam operates deadbolt smoothly.
- 7. Insert the M6 thru-bolt through the adaptor and the stainless steel washer to fixing the outside handle set before mounting the thru-bolt cap. Tighten the set screw inside the thru-bolt cap using allen key.
- 8. Mount the inside cover plate and thumb-turn clear washer before mounting thumb-turn piece.



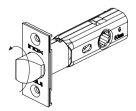
#### **For Dummy Function: TDP**

- 1. Mount NY/ MH outside escutcheon plate and handle-set, NY/ MH inside sub-plate and lever with 2 EA M4 x 35mm Thru-bolts.
  - A Please ensure the inside lever is at horizontal level and plate is vertical before tightening thru-bolts.
- ▲ For non-removable plate designs, use M4x35mm hexagon with allen key, see Section B-B
- 2. Install outside dummy cylinder and escutcheon with 2 EA M5 x 50mm Thru-bolts.
- 3. Insert the M6 thro-bolt through the thru-bolt adaptor and the stainless steel washer to fixing the outside handle set before mounting the thru-bolt cap. Tighten the set screw inside the thru-bolt cap using allen key.
- 4. Mount the inside cover plate.



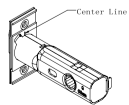
## **Change Latch Bolt Direction For TL5 Latch**

TL5 Latch 35 degree retraction latch



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.