

TUBULAR & MORTISE Entrance Handle Sets









(Version: 2015.6)

NY/MH/ME/BW TRIM



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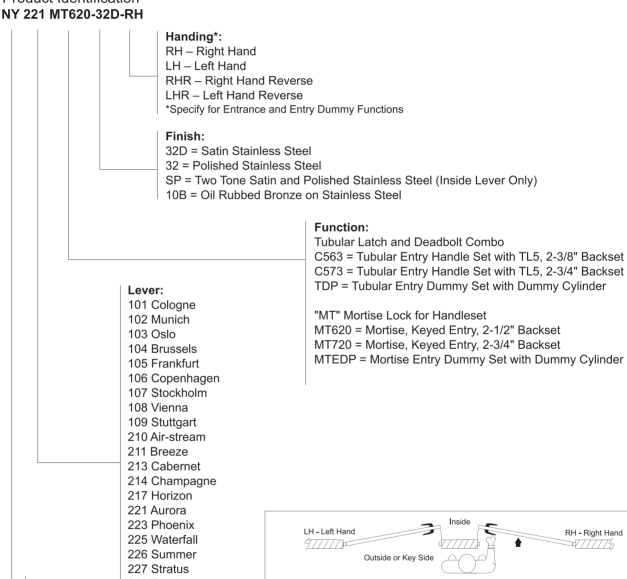


HOW TO ORDER:

For leversets with exterior handgrip escutcheon and interior lever with the same finish:

Product Identification

inside



243 Sunrise NY Plate 244 Twilight MH Plate 4/////pc 251 Seguoia ME Plate 311 Crest LHR - Left Hand Reverse **BW Plate** 344 Ecco 345 Tokyo * All Entrance 346 Osaka Handle Sets use SF Plate on the 351 Toronto

380 Polaris



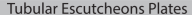
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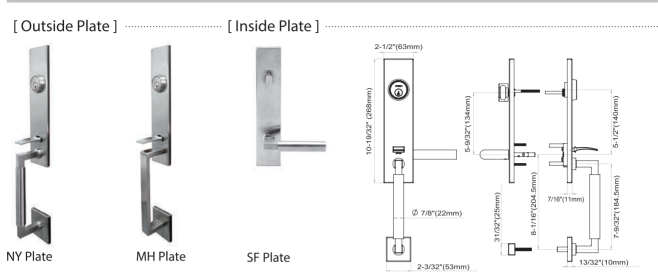
RHR - Right Hand Reverse

Inside

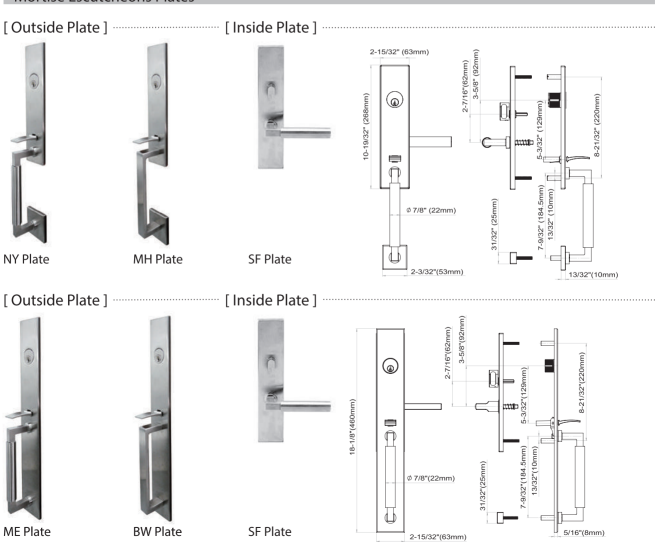
Outside or Key Side







Mortise Escutcheons Plates





Lever Designs and Finishes (For Inside Handle Set)



Lever Designs with "Return To Door" (RTD)*

*Compliant with California Fire Code



^{*}SP is a two-tone stainless steel finish: satin (32D) finish on lever grip, polished (32) finish on lever neck and roses.





Tubular Handle Set



New York (NY Tubular Series)

Application

For residential entry, multi-family unit entry.

Material

Stainless Steel Levers and Escutcheons

Finish



· Satin Stainless Steel US32D/630



· Bright Polished Stainless Steel US32/629



· Two-tone Stainless Steel (Inside Lever Only) SP (Satin on lever grip, Polish on lever neck, inside plate, outside plate and handgrip.)



· Oil Rubbed Bronze on Stainless Steel 10B/613

Specification

- · Door Thickness: 1-3/4" (44mm) standard Thick Door Kits available
- · Backset: 2-3/8" (60mm) standard 2-3/4" (70mm) optional
- · Handing: Handing specification required. Latchbolt is field reversible.
- · Center Distance: Lever to Cylinder 5-1/2" (140mm)
- · Cylinder & Keys: 5-pin Schlage C keyway with 2 keys.
- · Leverset Thru-bolts: 2 EA M4x35mm
- · Deadbolt Thru-bolts: 2 EA M5x50mm



Manhattan (MH Tubular Series)

Functions

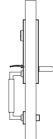


Entrance (C563/C573)

Deadbolt is locked or unlocked by key or thumb-turn inside.

Thumb-piece from outside or lever from inside retract latchbolt.

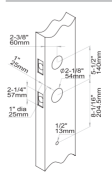
Deadbolt and latch are not interconnected.



Entry Dummy (TDP)

NY/ MH trim with rim dummy cylinder outside, dummy plate escutcheons inside.

Door Preparation



Please go to: www.inoxproducts.com/resources for the latest door preparation templates and installation instructions.

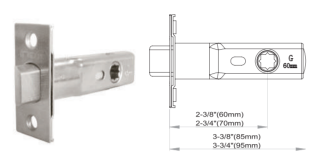


^{*}See page 3 for finish availability.



Tubular Handle Set

Tubular Latch



TL5 – Residential Grade 35 Degree Latch Retraction

Backset: 2-3/8" (60mm), 2-3/4" (70mm)

Function: Passage (For Tubular Handle Sets Only)

Faceplate: 1" x 2-1/4"

Backset	Function	Item No.
2-3/8" (60mm)	Passage	TL561
2-3/4" (70mm)	Passage	TL571

Strikes

All latches come with both T-Strike and Full-lip Strike with square corners. Full-lip Strike with Radius Corner and ASA Strike can be ordered seperately.

Full-lip Strike LSR-D1 1-3/4"x2-1/4"



T- Strike LSR-T1 1-1/8" x 2-3/4" w/lip 1-1/2"x1/2"



Full-lip Strike ¼" Corner LSR-D14 1-3/4"x2-1/4"



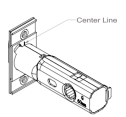
ASA Strike (ANSI Standard) LSR-ASA 1-1/4"x4-7/8"



Change Latch Bolt Direction For TL5 Latch



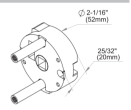
Change the latch direction 180° with the faceplate together. Note: Be sure to install the latch with faceplate attached to the latch body.



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

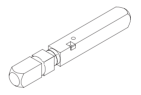
Gear Drive

Slim Gear Drive design fits perfectly in INOX Entrance Handleset Escutcheons.



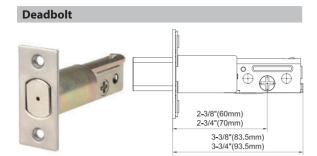
Spindle for Tubular Latch TL5 and Gear Drive

FC-SW8875





Tubular Handle Set



Backset: 2-3/8" (60mm), 2-3/4" (70mm)

Deadbolt: 1" (25mm) throw with anti-drill pin

Function: Suitable for entry door or doors needing to be

locked

Faceplate: 2-1/4" x 1"

Cylinder & Keys: 5-pin Schlage C keyway cylinder with 2 $\,$

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Backset	Item No.
2-3/8"	BT160
2-3/4"	BT170

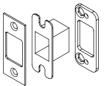
Deadbolt Strike and Faceplate

Deadbolt Faceplate



BT1-FSP

Deadbolt Strike w/ reinforcement plate and dustbox



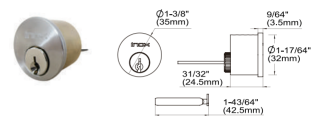
LSR-BT1

Rim Cylinders

Schlage C Keyway, 5 Pin, with Tailpiece, 2 Keys. Standard Keyed Different (KD). Other Keying Services Available.

Single Cylinder

CRB105



Dummy Cylinder Thumb-turn CRA10D TT-04C





Cylinder Escutcheon

EC-R460COL









Mortise Handle Set









New York (NY Mortise Series)

Manhattan (MH Mortise Series) Metropolis (ME Mortise Series) Broadway (BW Mortise Series)

Application

For residential entry, multi-family unit entry.

Material

Stainless Steel Levers and Escutcheons

Finish



- · Satin Stainless Steel US32D/630
- · Bright Polished Stainless Steel US32/629



· Two-tone Stainless Steel SP(Satin on Lever Grip; Polished on Lever Neck and Roses)



· Oil Rubbed Bronze on Stainless Steel 10B/613

Specification

- · Door Thickness: 1-3/4" (44mm) standard. Thick Door Kits available.
- · Backset: MT620: 2-1/2"(63.5mm) Standard. MT720: 2-3/4"(70mm) Optional.
- · Handing: Handing specification required.
- · Lock case are field reversible without disassembly.
- · Center Distance: Lever to Cylinder 3-5/8"(92mm) Lever to Thumb-turn 2-7/16" (62mm)
- · Cylinder & Keys: 6-pin Schlage C Keyway Cylinder with 2 keys. Standard Cylinder Size for 1-3/4" Door:

NY and MH Trim: 1-1/4" Mortise Cylinder ME and BW Trim: 1-1/8" Mortise Cylinder

· Keying service available.

Functions



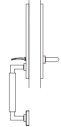
Entrance (MT620/MT720)

Key from outside lock and unlock deadbolt. Thumb-piece from outside retract latchbolt. Thumb-turn from inside locks and unlocks deadbolt. Lever from inside is always unlocked.

Inside lever is always unlocked allowing emergency egress.

Toggle always in locked position unless set to unlock manually.

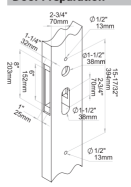
Locking deadbolt by thumb-turn or key to reset toggle to locked position.



Entry Dummy (MTEDP)

NY/MH/ME/BW trim with dummy cylinder outside, dummy plate escutcheons inside.

Door Preparation



Please go to: www.inoxproducts.com/resources for the latest door preparation templates and installation instructions.



^{*}See page 3 for finish availability.



MT Mortise Lockcase

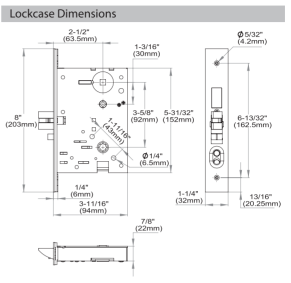


MT Mortise Lockcase

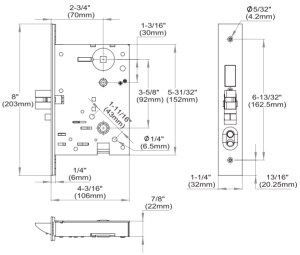
For all Mortise Handle Sets only w/faceplate, strike and dustbox (less cylinder)

Illustration	Backset	Function	Item Code
5.	2-1/2"	Entry w/ Toggle	MT620- 32D/32/10B
	2-3/4"	Entry w/ Toggle	MT720- 32D/32/10B

* MT Lock built-in toggle buttons are set to be locked by default, which deactivates the outside thumb-piece. This allows door to be kept locked even without using key or thumb-turn to engage deadbolt. Toggle can be manually set to unlocked position, in which case the outside thumb-piece will engage the latch bolt and act as a passage latch until the toggle is reset to locked position, either manually or set automatically by using thumb-turn or key.



MT620 Mortise Lock Dimensions



MT720 Mortise Lock Dimensions

MT Mortise Faceplate and Strike

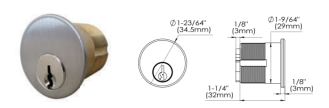
Illustration	Function	Item Code
ه السيدان و	MT Mortise Faceplate	MT-FSP20- 32D/32/10B
(0)	MT Mortise Strike	LSR-MT01- 32D/32/10B
Les San	MT Mortise Strike Dust Box	LSR-DBX-MT



ENTRANCE HANDLE SETS



Mortise Cylinders and Keys



Schlage C Keyway, 6 Pin, with Clover Cam, 2 Keys. Standard Keyed Differ (KD). Other Keying Service available. Standard Cylinder Size for 1-3/4" Door:

NY and MH Trim: 1-1/4" Mortise Cylinder ME and BW Trim: 1-1/8" Mortise Cylinder

Please refer to Price Book for details of Thick Door Kits (TDK)

Product Illustration	Description	Item No.
	1-1/8" Mortise cylinder with MT cam	CMB1186 CAM04-MT
	1-1/4" Mortise cylinder with MT cam	CMB1146 CAM04-MT
	1-3/8" Mortise cylinder with MT cam	CMB1386 CAM04-MT
	1-1/2" Mortise cylinder with MT cam	CMB1126 CAM04-MT
	1-5/8" Mortise cylinder with MT cam	CMB1586 CAM04-MT
	1-3/4" Mortise cylinder with MT cam	CMB1346 CAM04-MT
	Key blanks Schlage C Keyway 6 pin for Mortise Cylinder	LSK01-6SC-NP

CAM



MT Cam CAM04-MT

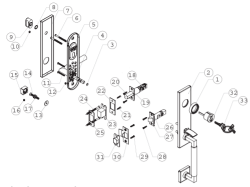
Keying Services

Description	Item No.
Service: Key Cut including Key Blank	SV-KYCT
Service: Keyed Alike (KA)	SV-KA
Service: Keyed to Specific Code	SV-KS
Service: Master Keying	SV-MK
Service: Grand Master Keying with 2 or more Master groups.	SV-GMK
Service: Construction Master Keying Service	SV-CMK



Exploded Diagrams

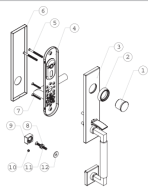
Exploded Diagram (NY Tubular Entrance)



- 1. Cylinder Escutcheon
- 2. Outside Plate
- 3. Rubber Ring
- 4. Tubular Spindle 8mm Square
- 5. Inside Sub-plate
- 6. Thru-bolt for Cylinder
- 7. Inside Cover Plate
- 8. Thumb-turn Washer
- 9. Thumb-turn
- 10. Thumb-turn Set Screw
- 11. Thru-bolt for Sub-plate
- 12. Set Screw for Lever
- 13. Thru-bolt Washer
- 14. Handgrip Thru-bolt
- 15. Thru-bolt Cap
- 16. Thru-bolt Cap Set Screw
- 17. Thru-bolt Adaptor

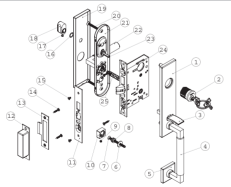
- 18. Deadbolt
- 19. Deadbolt Faceplate
- 20. Deadbolt Faceplate Screws
- 21. Deadbolt Strike Screw
- 22. Deadbolt Strike
- 23. Deadbolt Dust Box
- 24. Deadbolt Reinforcement Plate Screws
- 25. Deadbolt Reinforcement
- 26. Tubular Latch
- 27. Tubular Latch Faceplate
- 28. Tubular Latch Faceplate Screws
- 29. Tubular Latch Strike Screw
- 30. Tubular Latch Strike
- 31. Tubular Latch Dust Box
- 32. Rim Cylinder
- 33. Keys

Exploded Diagram (NY Tubular Entry Dummy)



- 1. Rim Dummy Cylinder
- 2. Cylinder Escutcheon
- 3. Outside Plate
- 4. Inside Sub-plate
- 5. Thru-bolt for Dummy Cylinder
- 6. Inside Cover Plate
- 7. Thru-bolt for Sub-plate
- 8. Thru-bolt Adaptor
- 9. Thru-bolt Cap
- 10. Thru-bolt Cap Set Screw
- 11. Handgrip Thru-bolt
- 12. Thru-bolt Washer

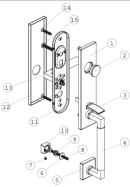
Exploded Diagram (NY Mortise Entrance)



- 1. Outside Plate
- 2. Mortise Cylinder
- 3. Thumb-piece
- 4. Handgrip
- 5. Handgrip Lower Escutcheon 18. Thumb-turn
- 6. Thru-bolt Washer
- 7. Handgrip Thru-bolt
- 8. Thru-bolt Adaptor
- 9. Thru-bolt Cap Set Scews
- 10. Thru-bolt Cap
- 11. MT Mortise Lock Faceplate
- 12. Dust-box
- 13. MT Mortise Lock Strike

- 14. Strike Screws
- 15. Faceplate Screws
- 16. Thumb-turn Washer
- 17. Thumb-turn Set Screw
- 19. Inside Cover Plate
- 20. Thru-bolt for Sub-plate
- 21. Inside Sub-plate
- 22. Inside Lever
- 23. Deadbolt Spindle 5mm Square
- 24. MT Mortise Lock Case
- 25. Lever Spindle 8mm Square

Exploded Diagram (NY Mortise Entry Dummy)



- 1. Outside Plate
- 2. Dummy Cylinder
- 3. Thumb-piece
- 4. Handgrip
- 5. Handgrip Lower Escutcheon
- 6. Thru-bolt Washer
- 7. Thru-bolt Cap Set Screw
- 8. Handgrip Thru-bolt

- 9. Thru-bolt adaptor
- 10. Thru-bolt Cap
- 11. Inside Sub-plate
- 12. Inside Cover Plate
- 13. Inside Lever
- 14. Thru-bolt for Sub-plate
- 15. Thru-bolt for Dummy Cylinder





Care and Maintenance

Lever and Knob Handles

On installations where the correct procedures have been carried out per the instructions, the lever handles will not require adjustment. However, all fixings should be checked for tightness annually. Any loose fixings should be adjusted. Badly fitted furniture can cause interference with the operation of the lock and at the same time, damage the surface of the furniture. INOX® snap-on rose covers should only be removed using proper tools. A screw driver blade should never be used as this can distort the rose cap out of alignment and scratch the surfaces of both product and door.

Care of Finishes

Today's environment exerts immense pressures on product material requirements. Products must withstand a diversification of atmospheric conditions, such as high pollution, marine locations, and high humidity climates. Additionally, products must be protected against cleaning agents/solutions and ideally the product should offer hypo-allergenic properties.

Stainless Steel

Stainless steel is renowned for the following two properties; resistance to corrosion and low maintenance requirements. Stainless steel corrosion resistance is attributable to the presence of a thin, durable film of passive, but stable, chromium oxide. Being inert, invisible, extremely adherent and self-repairing, this film provides an unrivalled protection for the steel; should the film be damaged or removed it will regenerate independently, provided that oxygen is present to allow the reaction to occur with the chromium content of the steel. Therefore you must ensure regular cleaning and maintenance, to restore the original surface appearance, prevent corrosion and maintain hygienic conditions.

Cleaning Technique

It is important to clean stainless steel regularly.

- · Initially, wash down the surface using soapy water or a mild detergent.
- Always thoroughly rinse the cleaning agent away with clean, warm water.
- To complete the cleaning procedure, dry/polish the item with a soft, dry cloth.

Note: Within aggressive conditions, such as offshore, marine and swimming pool environments, it is especially relevant to ensure that cleaning maintenance occurs regularly.

Discoloration

If spots appear on the surface it is not due to the stainless steel, but to impurities in the water, the air or to cleaning agents that have not been thoroughly removed from the surface.

- · Spots can be avoided by careful cleaning.
- If discoloration or spots occur they can be removed by using special polishing agents for stainless steel or a light scouring cream.
- · Again rinse thoroughly with clean water and polish with a soft, dry cloth.

What to Avoid!

- Scouring powders
- · Steel wool
- · Strong abrasive materials

Note: Acid based cleaning solutions, except for hydrochloric acid, may be used on AISI 304 stainless steel as long as thoroughly rinsed with clean water afterwards. For further information on stainless steel, please contact your local INOX® distributor for the INOX® Stainless Steel Technical Details information sheet.



Version: 2015.6

Product Warranty

Limited Lifetime Warranty

Unison Hardware, Inc. warrants that its INOX® residential products shall be free from defects in material and workmanship for the life of the product, excluding components made of wood, leather or plastic. This warranty extends to the original purchaser and the first consumer owner only. If a product fails due to defects in material or workmanship during the warranty period we will replace it with the most nearly identical product which we sell at the time or refund the original purchase price. Unison Hardware, Inc. will not be liable for any labor charges or freight costs incurred in connection with repair or replacement of a product. Our sole and maximum liability for defective goods (Sold and manufactured by Unison Hardware, Inc.) shall never exceed the cost of the subject products.

This warranty does not cover:

- a. Damage resulting from negligence, misuse, abuse or accident occurring after installation
- b. Damage due to use outside normal architectural requirements
- c. Defects resulting from any modification or improper installations
- d. Improper torquing (tightening) during or after installation
- e. Improper door preparations
- f. Use of residential grade products in commercial applications (i.e. public building, restaurants, offices etc.)
- g. Products installed within three miles of the ocean
- h. Products installed in exterior application and/or exposed to the outdoor weather or elements

Limited Lifetime Finish Warranty

Unison Hardware, Inc. warrants its INOX® products made of stainless steel material against tarnishing. This warranty is extended to the original purchaser of INOX® products as long as the User occupies the residential premises on which the Products were originally installed. Not covered under this warranty are:

- a. Products which have been scratched or abraded
- b. Products which have been incorrectly installed or mistreated
- c. Products installed within three miles of water (ocean, lakes, rivers, etc.), harsh environments and/or commercial or industrial applications
- d. Products installed in exterior application and/or exposed to the outdoor weather or elements
- e. Finishes which are specifically designed to wear over time (i.e. Oil Rubbed Bronze finish)

UNISON HARDWARE, INC. MAKES NO OTHER WARRANTY, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED TO THE DURATION OF THE EXPRESSED WARRANTY PERIOD AS SET FORTH ABOVE. THE COMPANY'S MAXIMUM LIABILITY HEREUNDER IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. IN NO EVENT SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL OR SPECIAL DAMAGES OF ANY NATURE ARISING FROM THE SALE OR USE OF THIS PRODUCT, WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE.THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS AND MERCHANTABILITY. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.





Please visit our website

www.inoxproducts.com

for more technical and new product information.



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