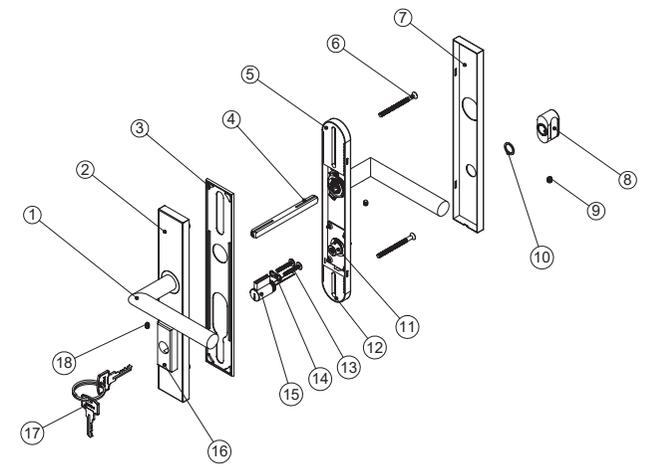


Will INOX Standard BP/MU Plates fit the following locks and Door Prep?

Configuration	Door/Lock Manufacturer	Lever to Cylinder CTC	Lever to Thru-Bolt CTC	Cylinder to Thru-Bolt CTC	Emtek* Door Config	Baldwin* Door Set Ref.	INOX Multipoint Trim Fit
Lever High, American Cylinder Below Lever	G-U, Marvin Integrity, Sierra Pacific Windows, Superior	3-5/8" (92mm)	2-9/16" (65mm)	1-3/8" (35mm)	DC#1	#5	Yes
Lever High, American Cylinder Below Lever	Pella	3-5/8" (92mm)	2-7/8" (73mm)	1-7/8" (48mm)	DC#6	#3	Yes
Lever Low, American Cylinder Above Lever	G-U, Pella, Eagle, Marvin Integrity, Biltbest, Hurd, Sierra Pacific, Willmar	3-5/8" (92mm)	2-9/16" (65mm)	1-3/8" (35mm)	DC#2	#5	Yes
Lever Low, American Cylinder Above Lever	Ashland, Marvin, Milgard, Caradco, PGT	3-5/8" (92mm)	1-13/16" (46mm)	1-13/16" (46mm)	DC#4	#6	Yes
Lever High, Euro Cylinder Below Lever	G-U, Hoppe, Hurd, Eagle, Kolbe & Kolbe, Loewen, Lincoln, Norco, Peachteach, Pozzi, Sierra Pacific, Semco, Vetter, Weathershield, Therna-Tru	3-5/8" (92mm)	3-3/8" (86mm)	1-1/2" (38mm)	DC#5	#1	Yes
Lever High, Euro Cylinder Below Lever	G-U, Hoppe, Hurd, Eagle, Kolbe & Kolbe, Loewen, Lincoln, Norco, Peachteach, Pozzi, Sierra Pacific, Semco, Vetter, Weathershield	3-5/8" (92mm)	2-7/16" (62mm)	1-13/16" (46mm)	N/A	#4	Yes
INOX Multipoint Trim will not fit the following door configuration.							
Lever Low, American Cylinder Above Lever	Anderson	4-1/8" (105mm)	2-1/16" (52mm)	2-5/16" (59mm)	DC #3	#2	No
Lever Low, American Cylinder Above Lever	F&W Manufacturing	6" (152mm)	-	-	DC #7	N/A	No

***Disclaimer:** INOX is not liable for any changes of specifications by door and lock manufacturers.

M55: Entry for American Cylinder (Exploded Diagram)



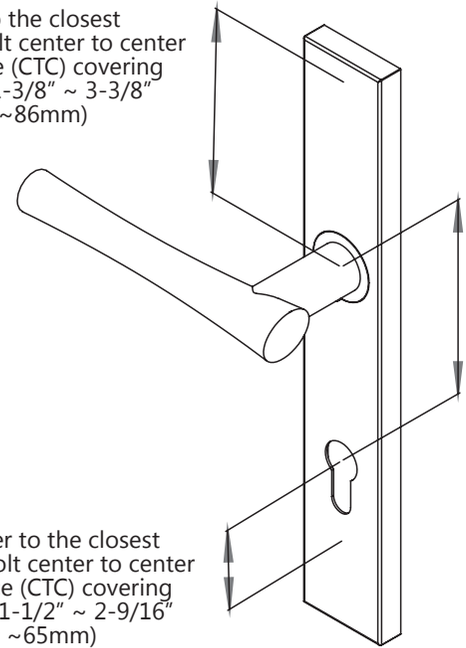
- Parts List**
1. Outside Lever
 2. Outside Plate and Sub-plate for Entry
 3. Clear Silicone Gasket
 4. Spindle 8mm Square
 5. Inside Sub-plate with Lever
 6. Thur-bolts
 7. Inside Plate
 8. Thumbturn
 9. Set screw for thumbturn
 10. Thumbturn washer
 11. Thumbturn Shaft
 12. Nylon Insert
 13. Screws for fixing American Cylinder
 14. Bracket for fixing American Cylinder
 15. American Cylinder
 16. American Cylinder Escutcheon
 17. Keys
 18. Lever set screws

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.



**Installation Instructions
BP/MU Series Universal
Multipoint Trim**

Lever to the closest thru-bolt center to center distance (CTC) covering range: 1-3/8" ~ 3-3/8" (38mm ~86mm)



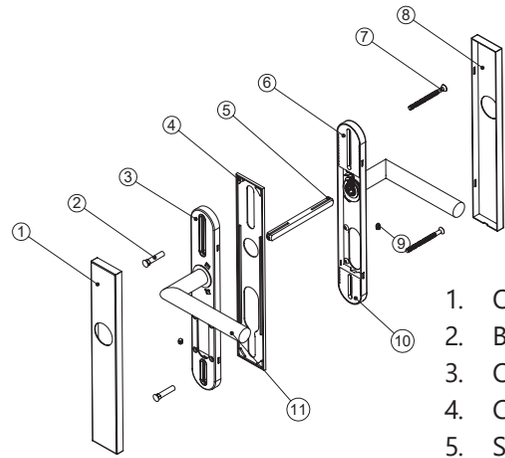
Lever to Cylinder center to center distance (CTC): 3-5/8" (92mm)

Cylinder to the closest thru-bolt center to center distance (CTC) covering range: 1-1/2" ~ 2-9/16" (38mm ~65mm)

Door Configurations:
INOX Multipoint Trim is designed to be an universal trim which fits the majority of multipoint locking systems for swing doors in the marketplace. INOX Multipoint Trim has adjustable thru-bolt distance covering almost every door prep configuration as long as the Lever to Cylinder has a 3-5/8" (92mm) center distance.

The Covering Range and lever to Cylinder CTC are the same for EURO and AMERICAN locking Systems, Lever High or Lever Low.

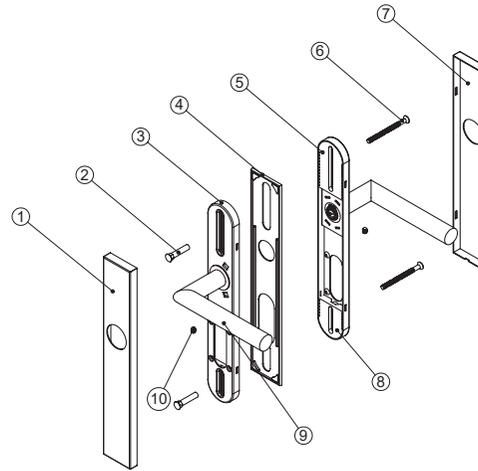
MA10: Passage (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Spindle 8mm Square
6. Inside Sub-plate with Lever
7. Thur-bolts
8. Inside Plate
9. Lever Set Screw
10. Nylon Insert
11. Outside Lever

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.

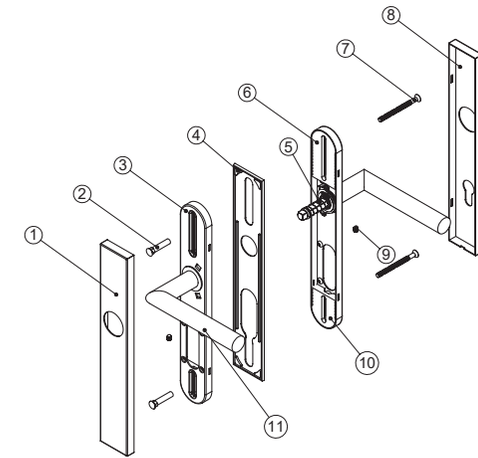
MADP: Full Dummy (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Inside Sub-plate with lever
6. Thur-bolts
7. Inside Plate
8. Nylon Insert
9. Outside Lever
10. Lever Set Screw

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.

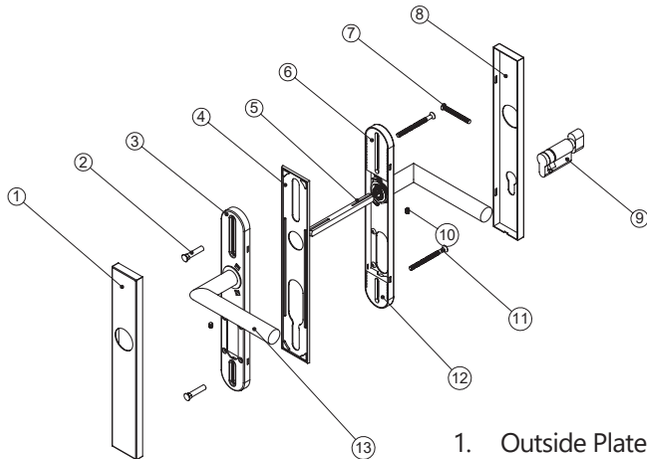
M20: Half Passage, Half Dummy (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Spring Spindle 8mm Square
6. Inside Sub-plate with Lever
7. Thur-bolts
8. Inside Plate
9. Lever Set Screw
10. Nylon Insert
11. Outside Lever

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.

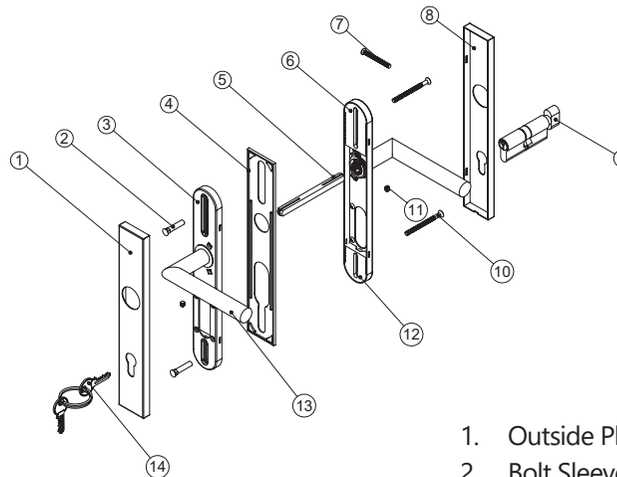
M25: Entry for Euro Patio (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Spindle 8mm Square
6. Inside Sub-plate with Lever
7. Screws for Fixing Cylinder
8. Inside Plate
9. Euro Cylinder
10. Lever Set Screw
11. Thru-bolts
12. Nylon Insert
13. Outside Lever

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.

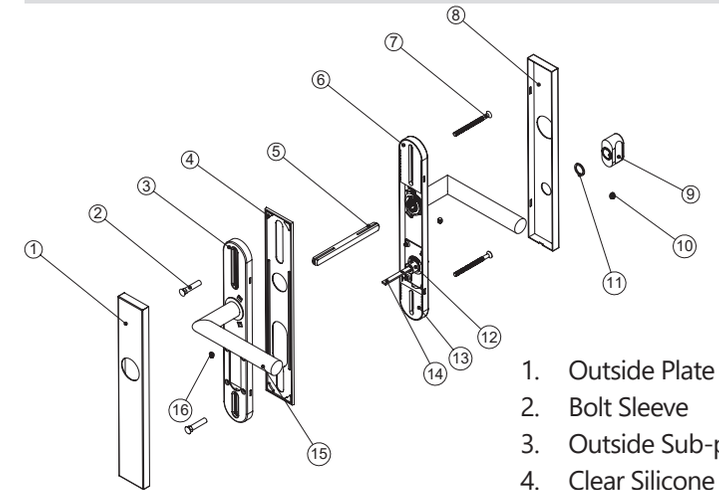
M35: Entry for Euro Cylinder (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Spindle 8mm Square
6. Inside Sub-plate with Lever
7. Screws for fixing Cylinder
8. Inside Plate
9. Euro Cylinder
10. Thru-bolts
11. Lever Set Screws
12. Nylon Insert
13. Outside Lever
14. Keys

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.

MA15: Entry for American Patio (Exploded Diagram)



1. Outside Plate
2. Bolt Sleeve
3. Outside Sub-plate
4. Clear Silicone Gasket
5. Spindle 8mm Square
6. Inside Sub-plate with Lever
7. Thur-bolts
8. Inside Plate
9. Thumbturn
10. Set screw for thumbturn
11. Thumbturn washer
12. Thumbturn shaft
13. Nylon Insert
14. Tail piece
15. Outside Lever
16. Lever Set Screw

Follow installation instructions supplied by multipoint lock manufacturer for installation of lock and trim functions.