Entry Spring Latch / Dead Bolt - Grip to Lever

1. Lever
2. Escutcheon
3. Turn Piece
4. Spring Latch
5. T-Strike
6. T-Strike Dust Box
7. Dead Bolt
8. Dead Bolt Strike
9. Dead Bolt Security Strike
10. Dead Bolt Dust Box
11. Rim Cylinder
12. Cylinder Mounting Plate
13. Cylinder Swing Cover
14. Turn Piece Sleeve
15. Tail Piece
16. Spindle
17. Spindle Spring
18. Spindle Retainer
19. Grip
20. Thumb Latch
21. Spindle Mechanism
Entry Spring Latch / Dead Bolt - Grip to Grip

1 Escutcheon
2 Grip
3 Turn Piece
4 Spring Latch
5 T-Strike
6 T-Strike Dust Box
7 Dead Bolt
8 Dead Bolt Strike
9 Dead Bolt Security Strike
10 Dead Bolt Dust Box
11 Rim Cylinder
12 Cylinder Mounting Plate
13 Cylinder Swing Cover
14 Turn Piece Sleeve
15 Cylinder Tail Piece
16 Thumblatch
17 Spindle Mechanism
DOOR PREPARATORY SPECIFICATIONS

Entry Grip to Grip or Grip to Lever Spring Latch/Dead Bolt - Interior & Exterior

Not Applicable to Edge, Element, or RMHWireless Collections

Notes:
1. This face bore requires escutcheons 2 1/2” or wider.
2. This bore specification is applicable for 2 3/8” or 2 3/4” backset spring latch/dead bolts.
DOOR PREPARATORY SPECIFICATIONS

Strike - Entry Spring Latch/Dead Bolt 5 1/2” Center to Center

Notes:
1. This dimension is 1/2 of door thickness, eg., 1 3/4” divided by 2 = 7/8”. This dimension will have to be adjusted for different door thicknesses and unusual jamb or door conditions.