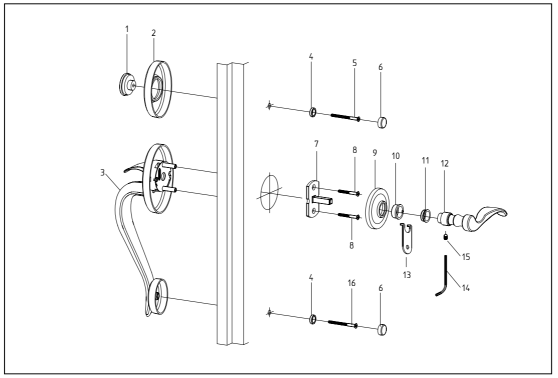


DUMMY CYLINDER ENTRANCE SET

Installation Instructions



Parts Enclosed:

- 1. (1) Dummy Cylinder
- 2. (1) Outside Cylinder Collar
- 3. (1) Outside Grip Handle Assembly
- 4. (2) Screw Cap Washer
- 5. (3) 1/4"-20 Flat Head Screw; 2 1/4"; 2 1/2"; 2 3/4" length
- 6. (2) Screw Cap
- 7. (1) Dummy Mounting bracket
- 8. (2) 8-32 1 1/2" Flat Head Screw

- 9. (1) Rosette
- 10. (1) Trim Nut
- 11. (1) Trim Nut Bushing
- **12. (1)** Lever / Knob
- **13. (1)** Trim Nut Key
- 14. (1) Allen Wrench

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- 15. (1) Set Screw
- **16.** (1) 8-32 1 7/8" Flat Head Screw
- A. Prepare door as per enclosed dummy marking template. Mark hole for lower pull assembly for the appropriate entrance set design.
- B. Bore 2 1/8" (54mm) hole from both sides of door. Drill 5/16" hole for dummy cylinder [1] and for lower grip handle assembly [3].
- **C.** Insert dummy cylinder [1] through outside cylinder collar [2] and into door. Secure it inserting ½"–20 flat head screw [5] through screw cap washer [4] and screw into dummy cylinder [1]. **Attention:** There are **three** different length ½"–20 flat head screws [5] enclosed. Use them according to the door thickness as shown below.

	1 3/4" door thickness	2" door thickness	2 1/4" door thickness
1/4"-20 flat head screw length	2 1/4"	2 ½"	2 3/4"

- D. Place outside grip handle assembly [3] against door. Attach dummy mounting bracket [7] with two 8-32 1 ½" flat head screws [8].
- E. To secure bottom of pull, insert 8-32 1 7/8" flat head screw [16] through screw cap washer [4] and screw into bottom of outside handle.
- F. Place rosette [9] over dummy mounting bracket [7]. Place trim nut [10] through rosette and screw into mounting bracket. Secure with trim nut key [13].
- G. Snap nylon trim nut bushing [11] into trim nut [10].
- H. Place lever or knob [12] over threaded spindle and secure with set screw [15] using provided allen wrench [14].
- I. Attach screw covers [6].