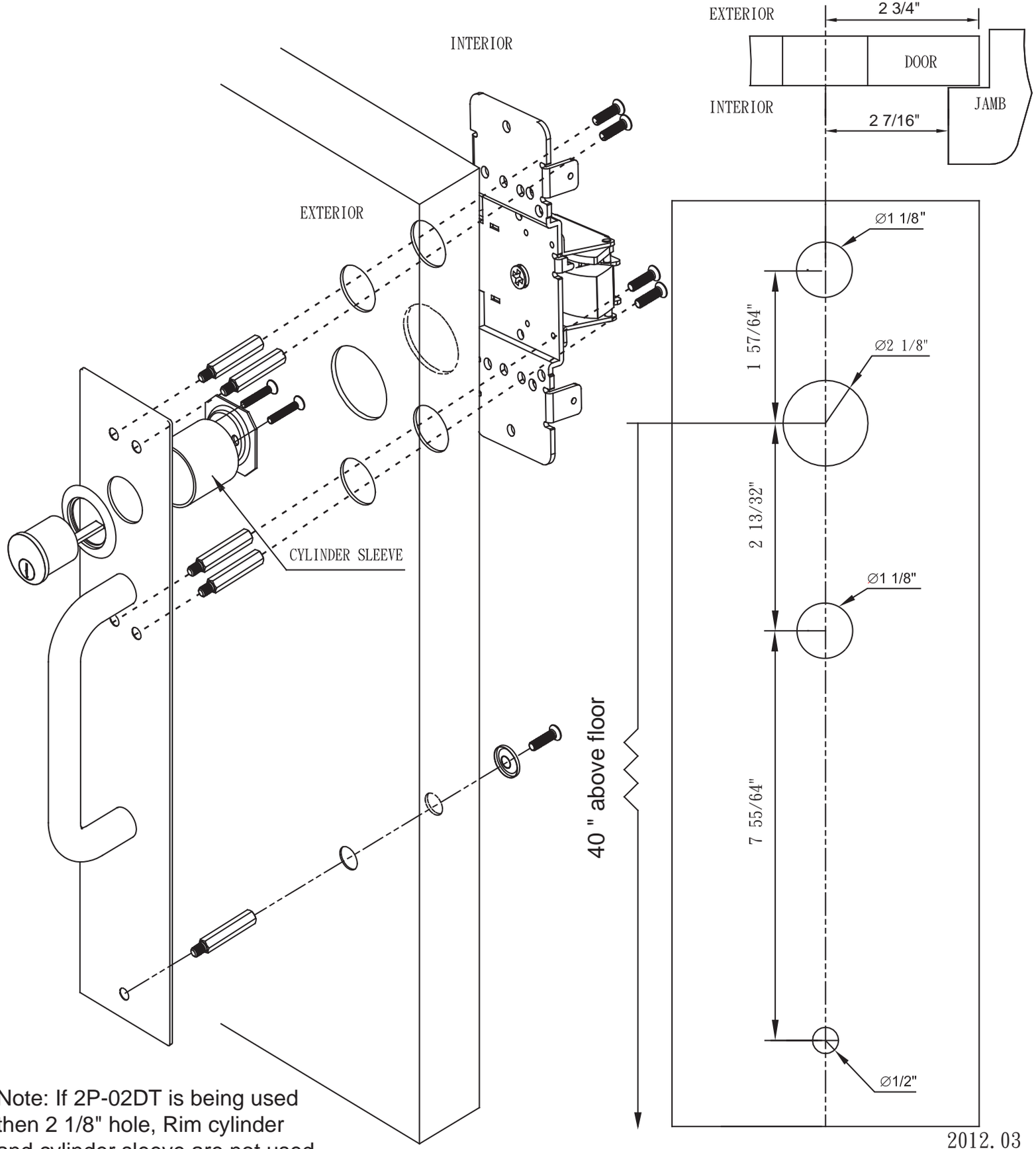


1000 SERIES PULL TRIM INSTALLATION INSTRUCTIONS

(For doors with 2 1/8" hole/161 prep requiring cylinder sleeve)

2P-03NL-PULL WITH CYLINDER HOLE
2P-02DT-PULL WITHOUT CYLINDER HOLE

NOTE:
Backset of 2 7/16" from jamb to center or 2 3/4" from door edge to center is acceptable. Strike shim can be used or not used to make adjustments to the roller strikes projection to compensate for doors with different backsets.



Note: If 2P-02DT is being used then 2 1/8" hole, Rim cylinder and cylinder sleeve are not used.

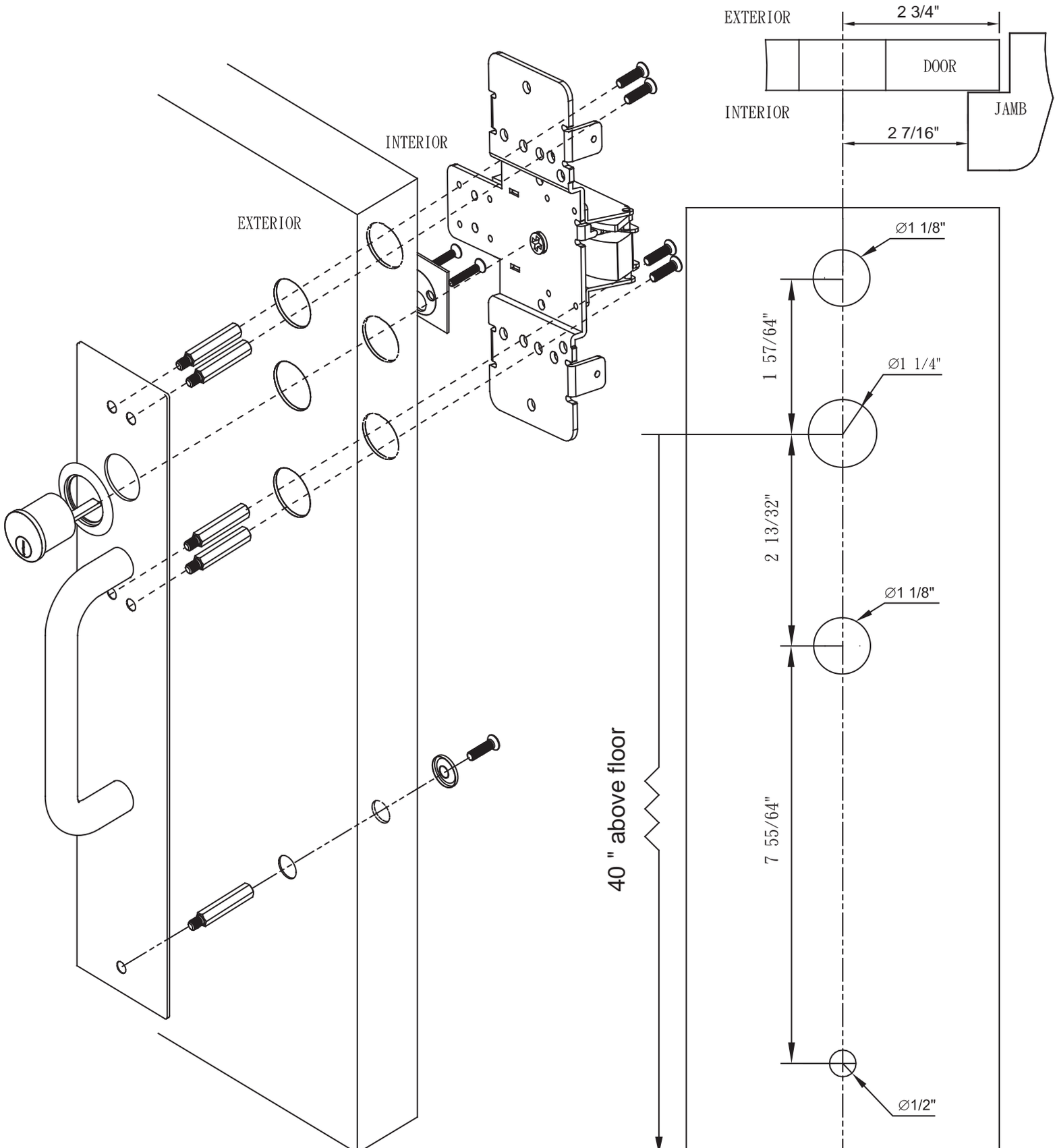
1000 SERIES PULL TRIM INSTALLATION INSTRUCTIONS

2P-03NL-PULL WITH CYLINDER HOLE

2P-02DT-PULL WITHOUT CYLINDER HOLE

NOTE:

Backset of $2 \frac{7}{16}$ " from jamb to center or $2 \frac{3}{4}$ " from door edge to center is acceptable. Strike shim can be used or not used to make adjustments to the roller strikes projection to compensate for doors with different backsets.



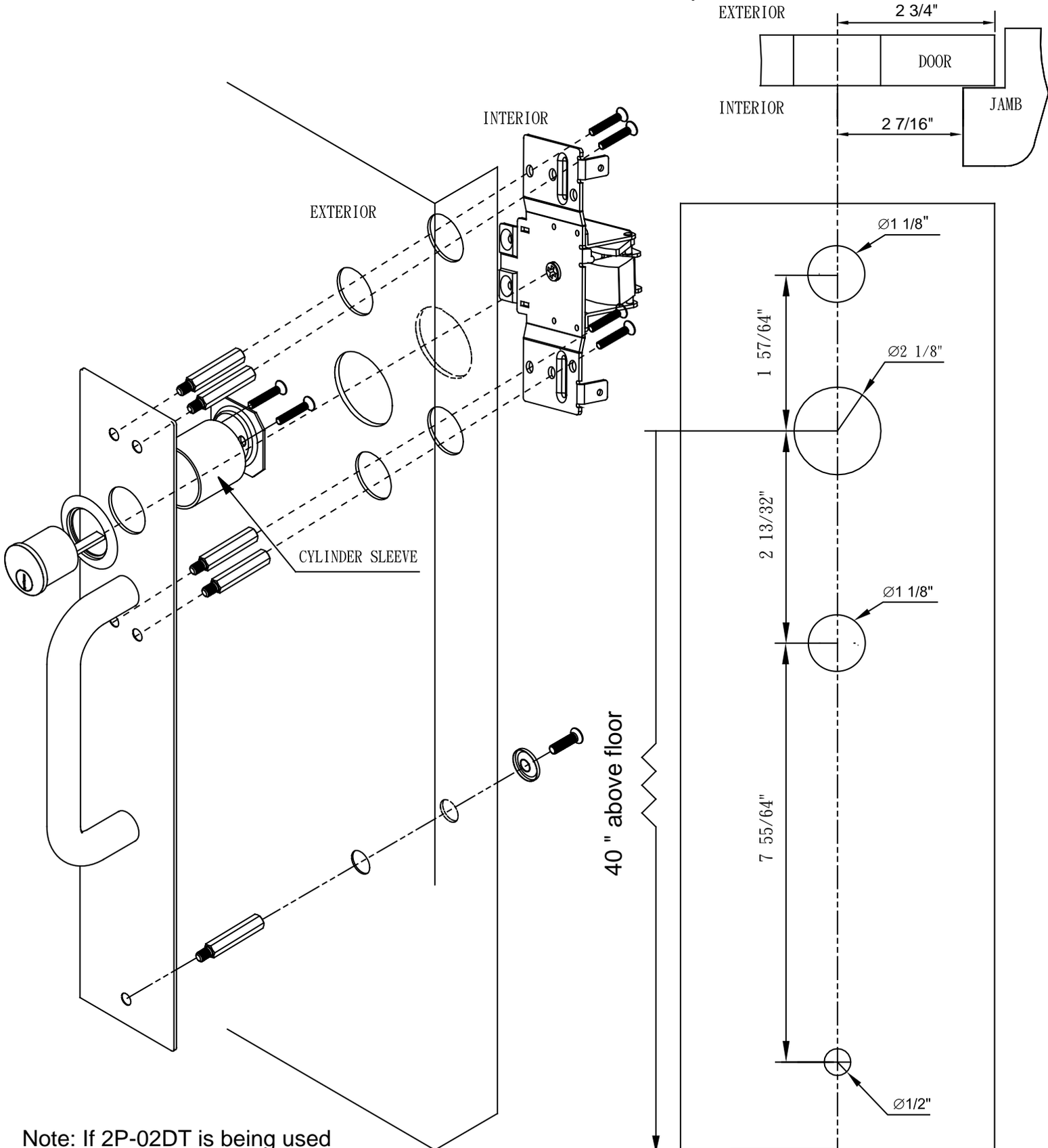
Note: If 2P-02DT is being used then $1 \frac{1}{4}$ " hole and Rim cylinder are not used.

2000 SERIES PULL TRIM INSTALLATION INSTRUCTIONS

(For doors with 2 1/8" hole/161 prep requiring cylinder sleeve)

2P-03NL-PULL WITH CYLINDER HOLE
2P-02DT-PULL WITHOUT CYLINDER HOLE

NOTE:
Backset of 2 7/16" from jamb to center or 2 3/4" from door edge to center is acceptable. Strike shim can be used or not used to make adjustments to the roller strikes projection to compensate for doors with different backsets.



Note: If 2P-02DT is being used then 2 1/8" hole, Rim cylinder and cylinder sleeve are not used.

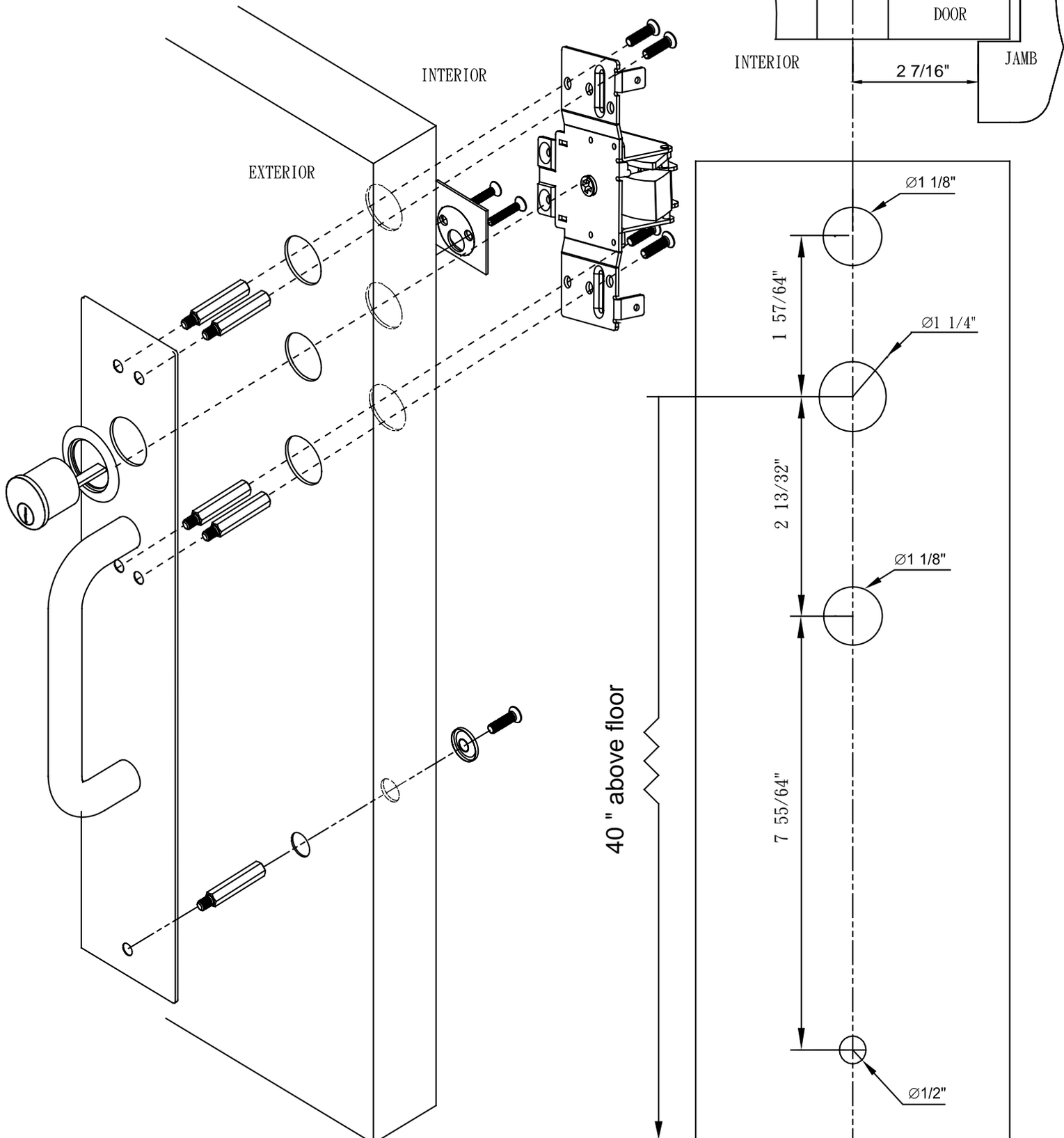
2000 SERIES PULL TRIM INSTALLATION INSTRUCTIONS

2P-03NL-PULL WITH CYLINDER HOLE

2P-02DT-PULL WITHOUT CYLINDER HOLE

NOTE:

Backset of 2 7/16" from jamb to center or 2 3/4" from door edge to center is acceptable. Strike shim can be used or not used to make adjustments to the roller strikes projection to compensate for doors with different backsets.



Note: If 2P-02DT is being used then 1 1/4" hole and Rim cylinder are not used.