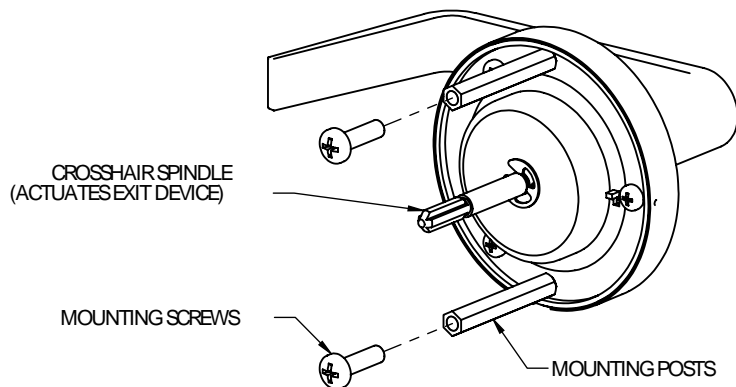
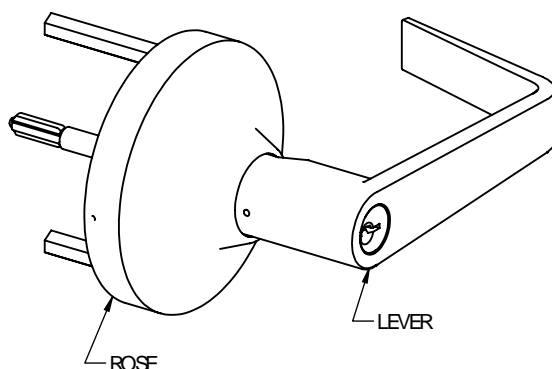


DEVICES COVERED IN THIS DOCUMENT:

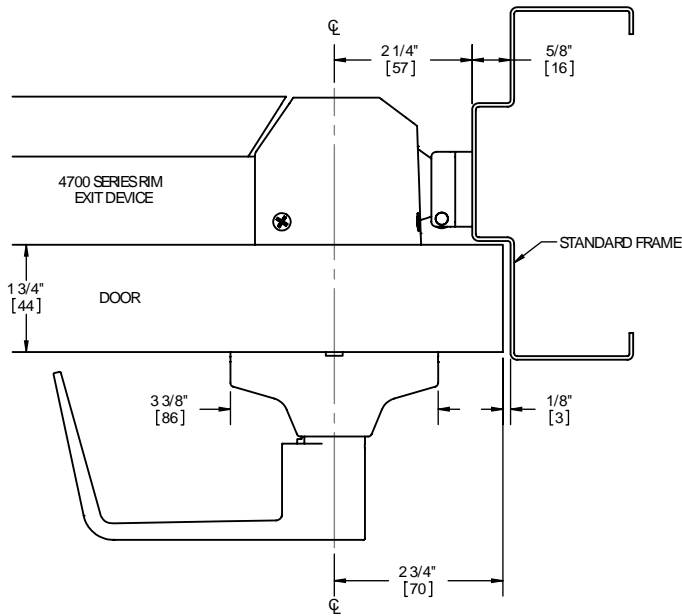
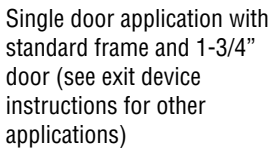
47KE	Entrance - key locks and unlocks lever
47KN	Night Latch - key retracts latchbolt
47KP	Passage - always operable
47KD	Dummy - pull when dogged



47KE Entrance Function Shown

IMPORTANT NOTES	TOOLS	DOOR HANDING
<ul style="list-style-type: none"> Key in Lever Trim is compatible with ANSI A156.115 Turtle prep. Double doors with mullion or double door strike do not use a standard backset. See exit device instructions for application examples with overall mounting dimensions. 		

APPLICATION

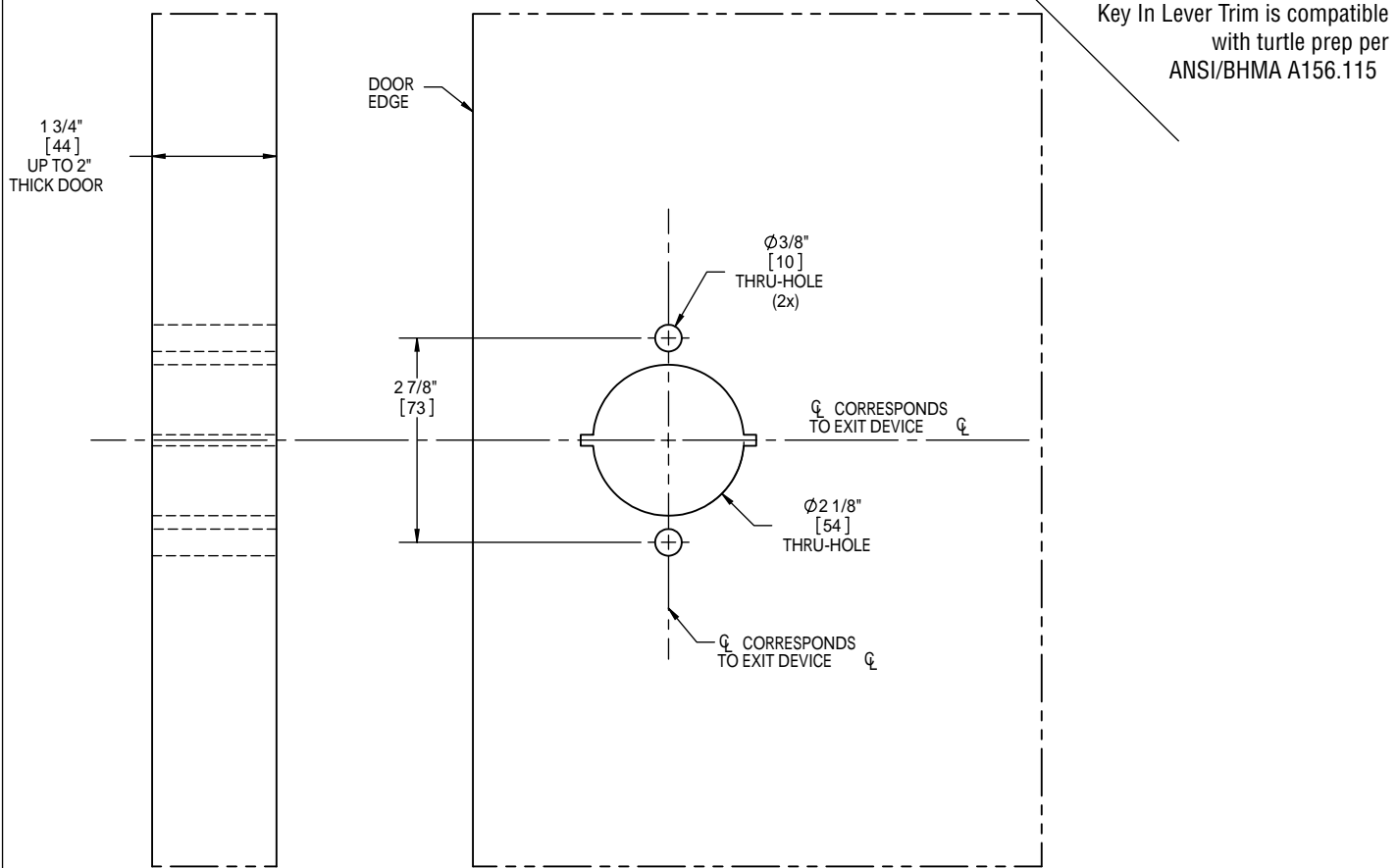
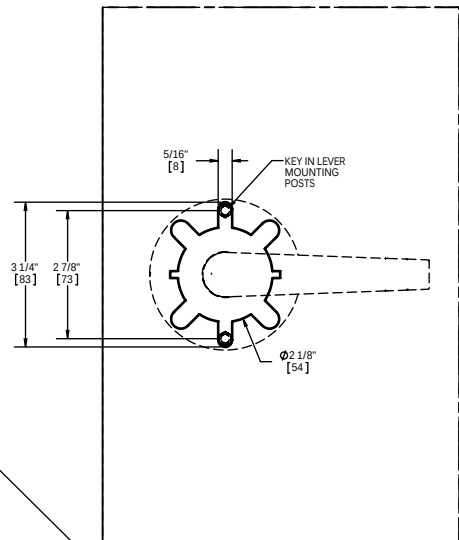


1. PREPARE DOOR

- Transfer horizontal and backset centerlines from exit device side of door to trim side.
- Use template or dimensions from template to mark hole locations.

NOTES:

- For single and double doors with mullion applications, use backset dimension from face of stop.
- For double doors without mullion applications, use backset dimension from edge of door.
- Also see exit device instructions for more application information.

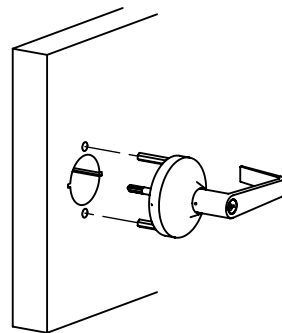


2. DRILL HOLES

- Drill a 2-1/8" (54 mm) hole through door face as marked for Key In Lever Trim. For wood doors, it is recommended that holes be drilled from both sides to prevent splitting.
- Drill two 3/8" (10 mm) holes through door for mounting posts.

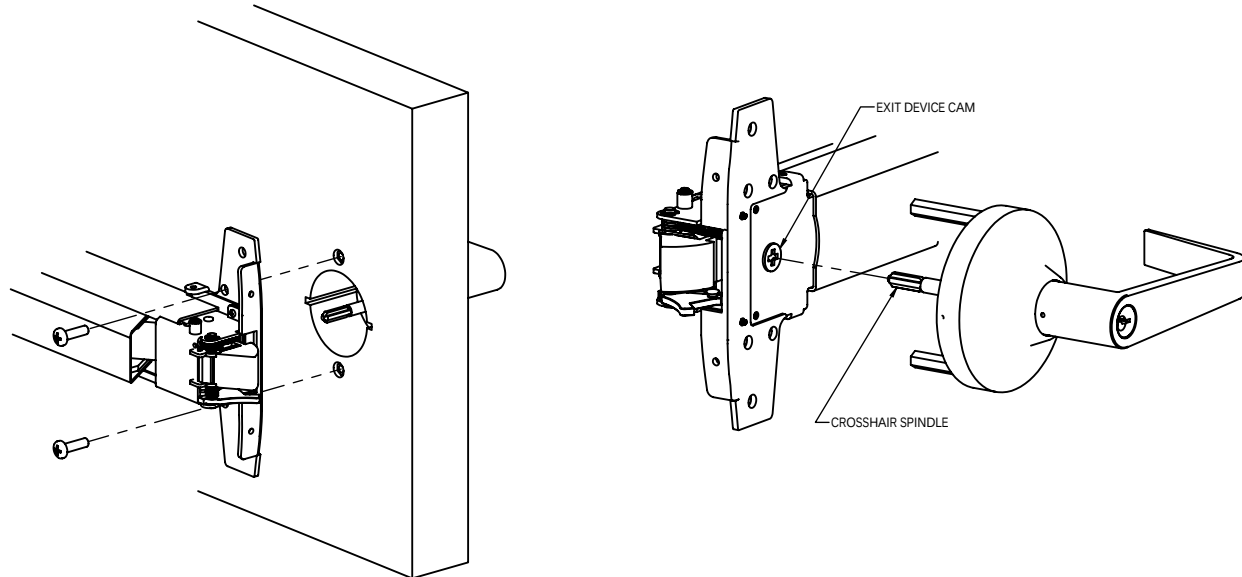
3. INSTALL TRIM

- Insert trim through holes in door from pull side of door.



4. INSTALL EXIT DEVICE

- Install exit device on push side of door. Be sure crosshair spindle on trim inserts into cam on back of exit device.
- Use two #12-24 x 3/4" long pan head machine screws to secure exit device to trim. Once screws are tight, both trim and exit device should be flush against door.
- Use exit device instructions to complete installation of exit device.



5. REPLACE CYLINDER

- Insert key into lock.
- Turn key clockwise 1/4 turn.
- Using catch release tool, press lever catch and pull lever off.
- To reinstall lever, rotate key clockwise 1/4 turn and press lever all the way in until it clicks into the catch hole.

