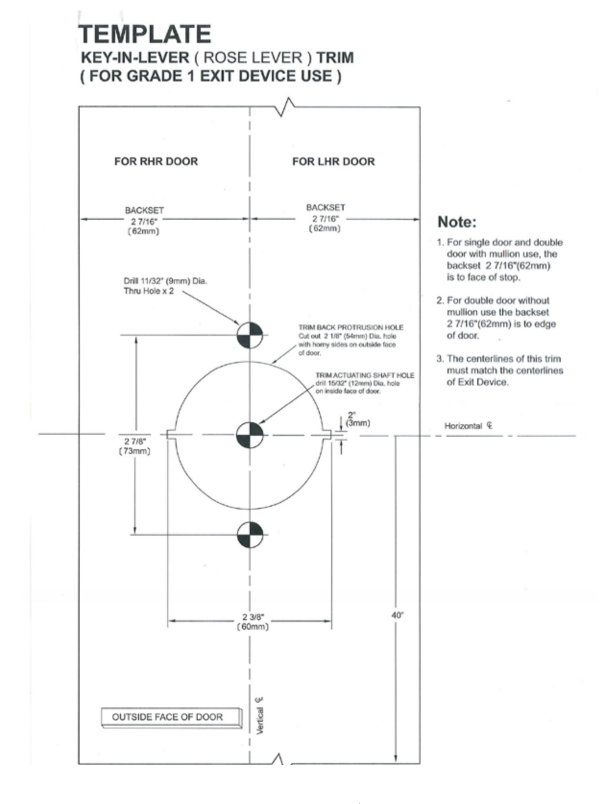


Template & Installation Instruction For SF801 Grade 1 Rose Lever Trim Device



Not to Scale

The use of non-clutching impact drivers to install this hardware will automatically void the warranty.



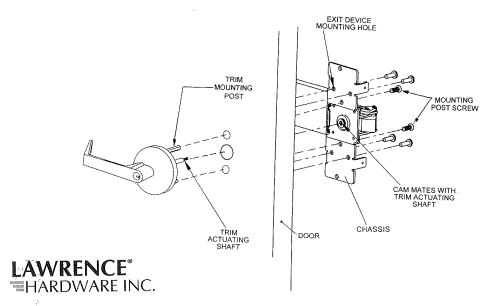
Template & Installation Instruction For SF801 Grade 1 Rose Lever Trim Device

KEY-IN-LEVER TRIM (ROSE LEVER TRIM) INSTALLATION INSTRUCTIONS

- Mark horizontal centerline by matching this trim to the exit derice centerline on outside face of door.
- 2. Apply template to both sides of door using centerline.
- 3. Mark and drill two \emptyset 11/32"(9mm) through holes for mounting posts as shown on template.
- 4. Mark and drill one Ø 2 1/8"(54mm) hole, and cut out two horny holes at the both sides of this big hole as shown on template.
- Mark and drill one ¢ 15/32"(12mm) for the trim actuating shaft on inside face of door
- 6. Insert two mounting posts and the trim actuating shaft through door, mate the trim actuating shaft with cam on back of the exit device chassis.
- 7. Secure the trim and exit device to door from the interior with provided screws.
- 8. Test lever handle or key to make sure it operates the latch smoothly.

Note:

- A. For thick door installation, use the trim with a long actuating shaft, to order it separately.
- B Dummy trim is used for pulling door only, the lever handle does not rotate.



TEMPLATE & INSTALLATION INSTRUCTION FOR SF801 Grade 1 ROSE LEVER TRIM.

Not to Scale

The use of non-clutching impact drivers to install this hardware will automatically void the warranty.