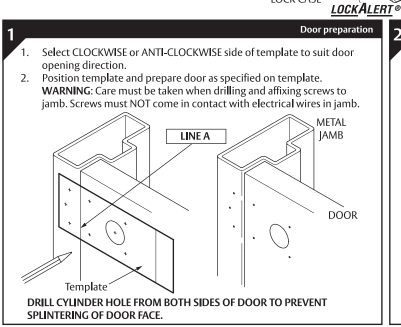
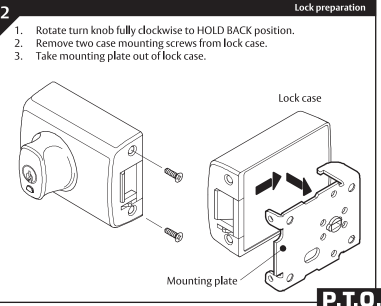
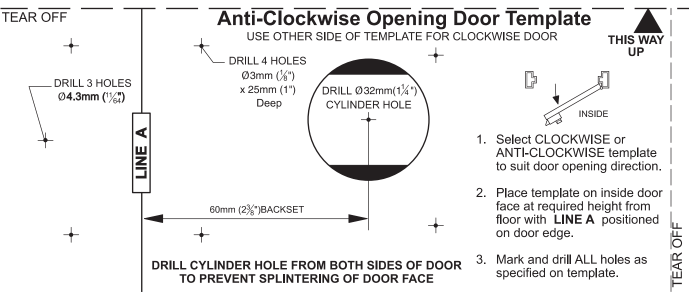


LOCK CASE

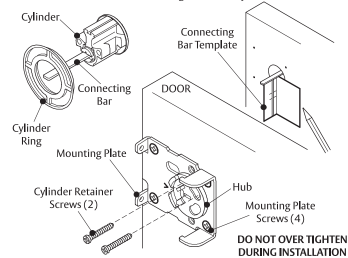






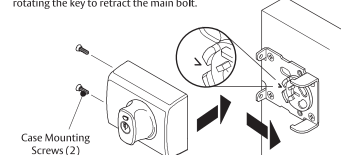


- Fold and position CONNECTING BAR TEMPLATE as shown.
- Mark connecting bar between the 2 lines. Remove cylinder assembly and cut connecting bar to length. Connecting bar must NOT protrude past hub face or guarantee will be void.
- Fix MOUNTING PLATE to door with four woodscrews supplied.
- Align notch on hub with 'V' on mounting plate.
- Assemble cylinder assembly in door, ensure connecting bar engages in hub slot.
- Place rear retainer screw through slot in hub and secure cylinder assembly to door.
- Rotate hub 90° by inserting key in cylinder and secure second retainer screw. Ensure both screws are tightened firmly.



Install case

- Rotate turnknob fully clockwise to the HOLD BACK position.
- Ensure notch on hub is aligned with 'V' on mounting plate. With key removed from external cylinder, fit case body to mounting plate as shown.
- Lightly tap both front corners of case to ensure it is fully home on the mounting plate.
- Secure to mounting plate using the two case mounting screws.
- Test entire operation of lock BEFORE CLOSING THE DOOR. It is essential to test the outer key by depressing the small bolt (auxiliary bolt) and rotating the key to retract the main bolt.



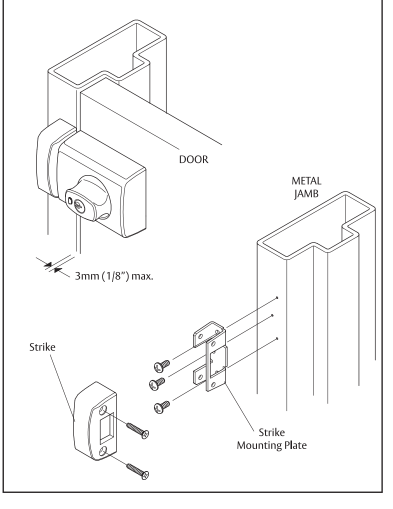
specified on template.

Install strike mounting plate to jamb using three metal thread screws.

Install strike plate and strike

Locate strike over strike mounting plate and secure using two metal thread mounting screws.

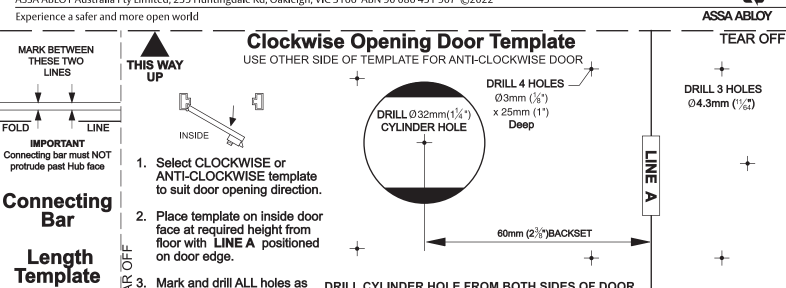
**Note:** 3mm (1/8") maximum gap between lock and installed strike.



## **Please Note:**

This document is provided as a dimensional reference and should not be printed as a drilling template unless it can be correctly scaled to 100% by your printer.

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DRILL CYLINDER HOLE FROM BOTH SIDES OF DOOR

TO PREVENT SPLINTERING OF DOOR FACE