

# Taymor®

## INSTALLATION INSTRUCTIONS 32-F218 / SINGLE SIDED COMMUNICATING DEADBOLT

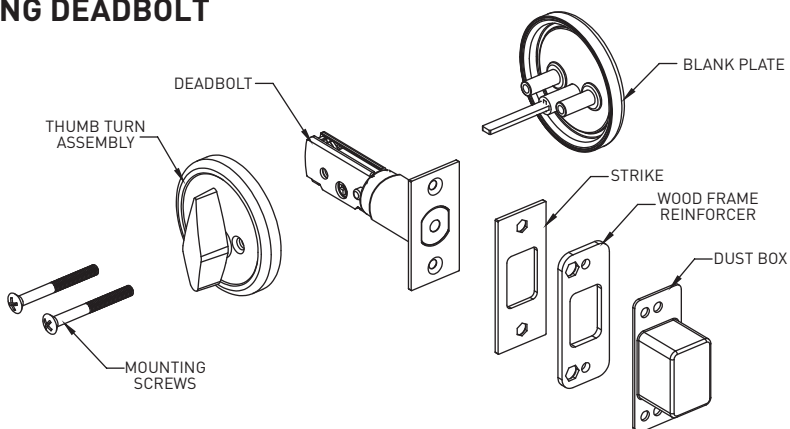
For use on doors 1-3/8" to 1-3/4" (35-45 mm) thick

Tools required for new installation:

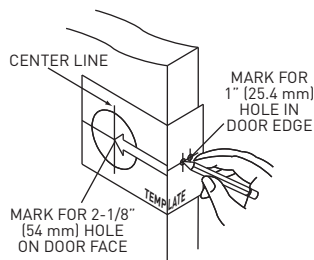
- Phillips head screwdriver
- 2-1/8" (54 mm) hole saw
- 1" (25.4 mm) drill bit
- Chisel

Tools required for replacement installation:

- Phillips head screw driver

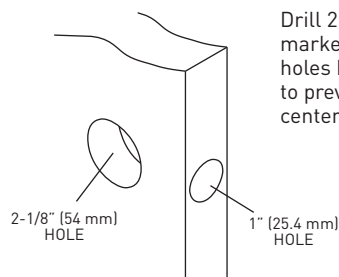


### 1 MARK DOOR



Measure center line of lock; height as desired from finished floor. Select 2-3/4" or optional 2-3/8" backset, fold and apply template to interior side of door and mark center of door as indicated on template. Mark center hole on door face through guide on template.

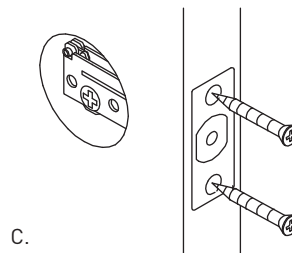
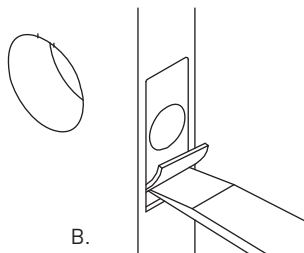
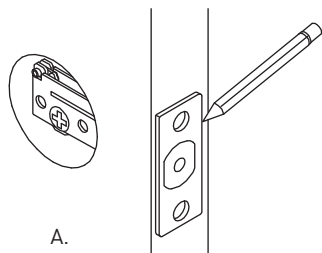
### 2 DRILL HOLES



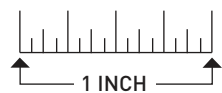
Drill 2-1/8" (54 mm) hole through door face as marked for lockset. (It is recommended that holes be drilled from both sides on wood doors to prevent splitting.) Drill 1" (25.4 mm) hole in center of door edge for latch.

### 3 INSTALL DEADBOLT

- Insert latch in hole, keeping it parallel to face of door. Mark outline of latch face plate and remove latch.
- Chisel 1/8" (3 mm) deep or until latch plate is flush with door edge.
- Insert latch and tighten to the door using #8 screws.

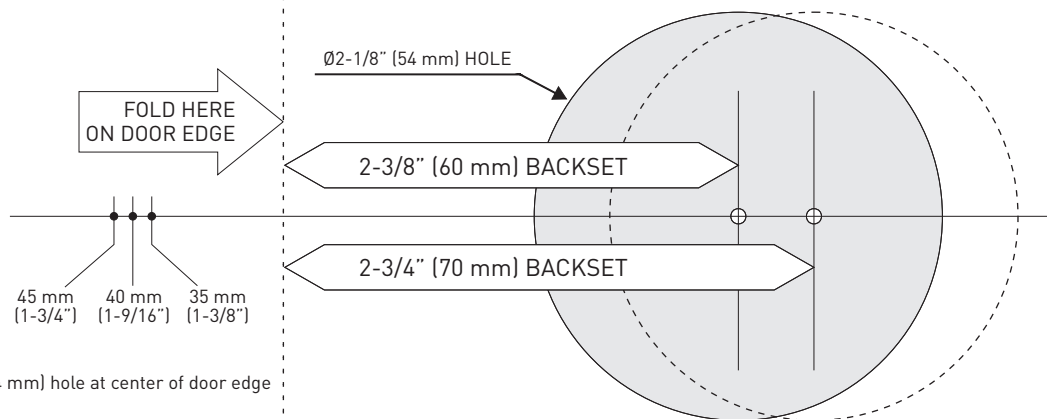


**IMPORTANT:** Print template to scale if not factory supplied instructions.



DOOR EDGE

DOOR SIDE



Make 1" (25.4 mm) hole at center of door edge

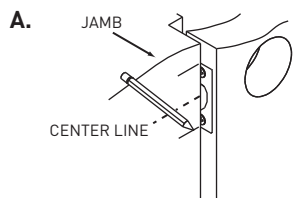
**TEMPLATE**



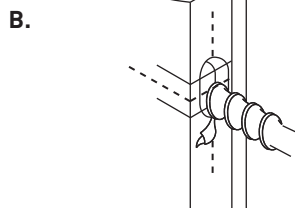
## INSTALLATION INSTRUCTIONS (continued)

### 32-F218 / SINGLE SIDED COMMUNICATING DEADBOLT

#### 4 INSTALL STRIKE

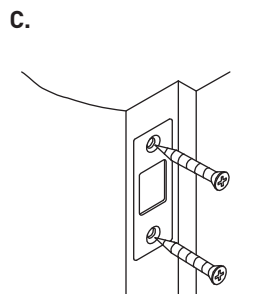


Close door. Locate strike in jamb and center line of strike. Open door and extend line to door stop. Measure half of door thickness plus 1/8" from door stop. Vertically mark centerline for strike.



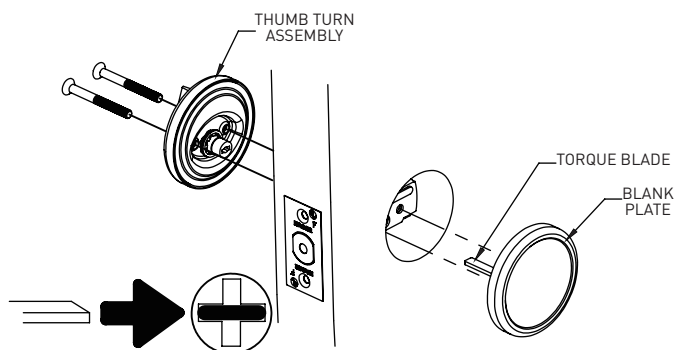
Drill (2) 1" (25.4 mm) holes 1-1/4" (31.7 mm) deep in door jamb, 5/16" (8 mm) above and 5/16" (8 mm) below horizontal center line.

**CAUTION:**  
Hole must be drilled a full 1-1/4" (31.7 mm) deep to ensure proper functioning.



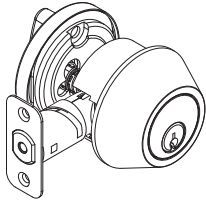
Insert the strike and tighten to the frame with #8 screws.

#### 5 INSTALL THUMBTURN ASSEMBLY AND BLANK PLATE



Insert torque blade horizontally into deadbolt latch. Crank until indicator assembly is flush with the door face. Mate the thumbturn assembly with the torque blade on the indicator assembly. Insert the screws through the holes of the thumbturn assembly and latch body. Tighten the screws to the threaded posts of the blank mounting plate. Tighten the assembly so the complete assembly is tight to the door.

Installation Instructions  
Instructions d'installation  
Instrucciones de Instalación  
32-Series Deadbolts



1 Safety Information  
Informations de sécurité  
Información de seguridad

Read the precautions and instructions in this manual before installing and using this lock.  
Save this manual for future reference.

Lisez les consignes et instructions contenues dans le présent manuel avant d'installer et d'utiliser cette serrure. Conservez ce manuel pour consultation ultérieure.

Lea las advertencias e instrucciones en este manual antes de instalar y usar esta cerradura. Guarde este manual para consultas futuras.

**WARNING/AVERTISSEMENT/ADVERTENCIA:**

If the door needs to be drilled, be familiar with how to use your drill safely, and understand all the door preparation steps before proceeding.

S'il faut percer la porte, sachez comment utiliser adéquatement votre perceuse et assurez-vous que vous connaissez toutes les étapes de préparation de la porte avant de continuer.

Si debe perforar la puerta, sepa cómo usar su taladro con seguridad, y entienda todos los pasos de preparación de la puerta antes de proceder.

**CAUTION/ATTENTION/ADVERTENCIA:**

Before beginning the installation, please read and understand the entire manual.

Avant de continuer l'installation, veuillez lire et comprendre tout le manuel.

Antes de comenzar la instalación, lea y entienda todo el manual.

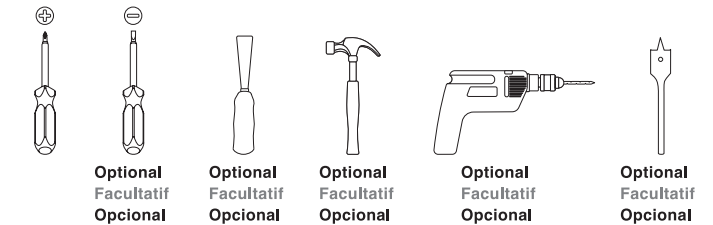
**NOTE/REMARQUE/NOTA:**

To ensure a long lasting finish, remove the locks, or do not install the locks, prior to painting your door. Periodically clean the locks with mild soap and a soft cloth. Do not use abrasives or harsh chemicals, and avoid sharp or scratching objects.

Pour assurer un fini durable, retirez les serrures, ou ne les installez avant de peindre votre porte. Nettoyez régulièrement les serrures avec un savon doux et un chiffon doux. Évitez les produits abrasifs ou chimiques agressifs, et évitez les objets pointus ou susceptibles de gratter.

Para garantizar un acabado de larga duración, retire las cerraduras, o no instale una cerradura, antes de pintar la puerta. Limpie las cerraduras periódicamente con jabón y un paño suave. No use productos químicos abrasivos o agresivos, y evite los objetos afilados o que puedan causar rayones.

2 Pre-Installation — Tools Required/Hardware Included  
Pré-installation — Outils nécessaires /matériel inclus  
Instalación previa — Herramientas necesarias/  
Ferretería incluido

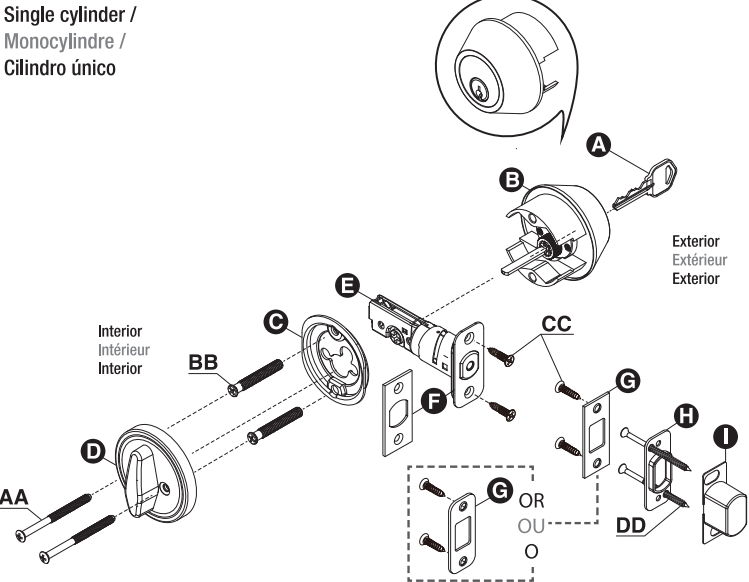


Part Pièce Parte	Description Description Descripción	Quantity Quantité Cantidad
AA	Mounting Screws / Vis de fixation / Tornillos de montaje	2
BB	Deadbolt mounting screws / Vis de montage du pêne dormant / Tonillos para montaje del cerrojo	2
CC	Latch/Strike Plate Screws / Vis de la plaque de la serrure/gâche / Tornillos del cerrojo/cerradero	4
DD	Deadbolt Strike Plate Screws / Vis de Gâche / Tornillos del Cerradero	2

Note: Not to scale.  
Remarque: Pas à l'échelle.  
Nota: No está a escala.



Part Pièce Parte	Description Description Descripción	Quantity Quantité Cantidad
A	Key / Clé / Clave	2
B	Exterior assembly / Assemblage extérieur / Montaje exterior	1
C	Interior reinforcing plate / Renfort d'âme intérieur / Placa de refuerza interior	1
D	Interior assembly / Assemblage intérieur / Montaje interior	1
E	Deadbolt Latch / Pêne dormant / Cerrojo de pasador	1
F	Faceplate / Plaque de frontale / Placa frontal	1
G	Strike Plate / Gâche / Cerradero	1
H	Reinforcement Plate / Plaque de renfort / Placa del refuerzo	1
I	Dust Box (Optional) / Boîte à Poussière (Facultatif) / Guardapolvo (Opcional)	1

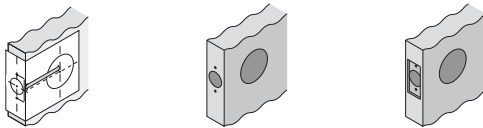


3 Pre-Installation (continued) — Door Preparation  
Pré-installation (suite) — Préparation de la porte  
Antes de la instalación (continuación) – Preparación de la puerta

**NOTE:** If your door already has holes, skip to Installation.  
**REMARQUE:** Si votre porte a déjà des trous, passez à l'installation.  
**NOTA:** Si su puerta ya tiene agujeros, pase a la instalación.

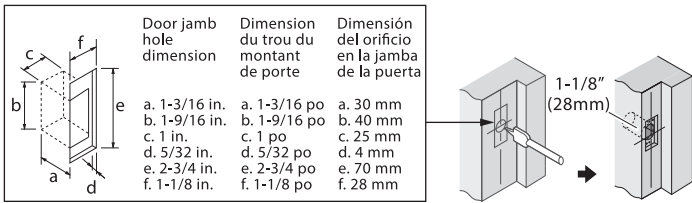
1 Using the template, mark the door and drill the holes, and chisel out a mortise.  
À l'aide du modèle, marquez la porte et percez et ciselez une mortaise.  
Con la plantilla, marque la puerta y perforo los orificios, y cincele las muescas.

**NOTE:** Drill from both sides to avoid wood splitting.  
**REMARQUE:** Percez des deux côtés pour éviter l'éclatement du bois.  
**NOTA:** Perfore de ambos lados para evitar dañar la madera.



2 Prepare the door jamb — using the strike plate as a pattern, drill the latch and screw holes, and chisel out a mortise until the strike plate fits flush.  
Préparez le jambage de la porte — à l'aide de la gâche comme modèle, percez les trous de la serrure et de la vis, ciselez une mortaise jusqu'à ce que la gâche puisse entrer sans force.  
Prepare el portante de la puerta: usando el cerradero como plantilla, perforo los orificios de la cerradura y el cerradero, y cincele una muesca hasta que el cerradero entre perfectamente.

**NOTE:** To assure proper lockset function, the holes in the door jamb must be drilled 1-1/8" (28 mm) deep.  
**REMARQUE:** Pour assurer un bon fonctionnement de la serrure complète, les trous sur le jambage de la porte doit être percé de 1-1/8 pouce (28 mm) de profondeur.  
**NOTA:** Para garantizar un funcionamiento adecuado del juego de cerradura, debe perforar los orificios del portante de la puerta hasta una profundidad de 1-1/8 pulgada (28 mm).



# TEMPLATE MODÈLE PLANTILLA



**NOTE:** Double check your product for the correct hole sizes.

**REMARQUE:** Vérifiez attentivement votre produit pour vous assurer que les tailles du trou sont correctes.

**NOTA:** Verifique nuevamente los tamaños correctos de los orificios para su producto.

Drill a 1" (25 mm) diameter hole at the center of the door edge.

Perceez un trou de 1" dans le centre du rebord de la porte.

Hacer un agujero de 1" en el centro del borde de la puerta.

1-3/4" (45 mm) 1-9/16" (40 mm) 1-3/8" (35 mm)

Fold here.  
Place on the door edge.

Pliez ici.  
Placez sur le rebord de la porte.

Doble aquí.  
Ponga en el borde de la puerta.

Ø 2-1/8" (54 mm)

Backset  
Distance d'entrée  
Entrada 2-3/8" (60 mm)

Backset  
Distance d'entrée  
Entrada 2-3/4" (70 mm)

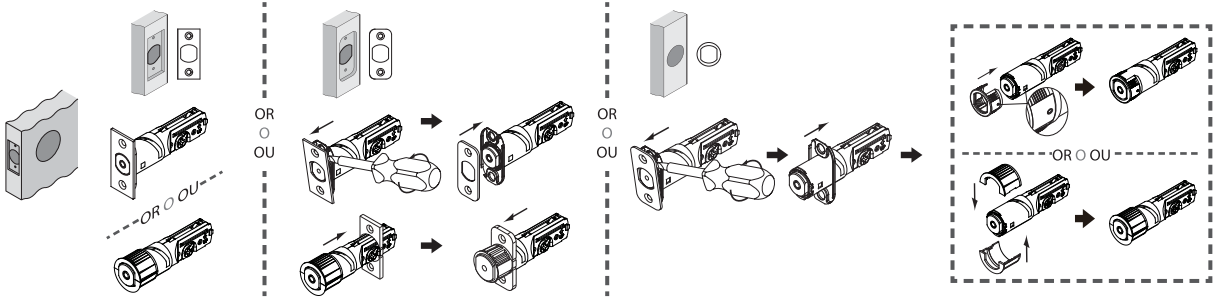
4

## Installation Installation Instalación

1

### INSTALLING THE LATCH INSTALLATION DE LA SERRURE INSTALACIÓN DEL PESTILLO

A. Attach the correct faceplate  
Fixez la bonne plaque frontale  
Coloque la placa frontal correcta



B. Set the latch backset  
Réglez la distance d'entrée de la serrure  
Fije la entrada del pestillo

Fixed Latch With 2-3/8"(60mm) Or 2-3/4"(70mm) Backset can not be adjusted  
Le loquet fixe avec une distance d'entrée de 2-3/8"(60 mm) ou 2-3/4"(70 mm). Ne peut pas être ajusté  
El pestillo fijo con 2-3/8" (60 mm) o 2-3/4" (70 mm) no se puede ajustar

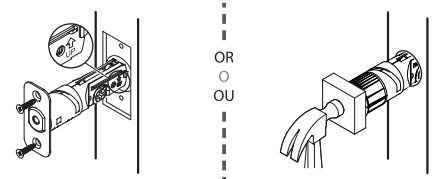
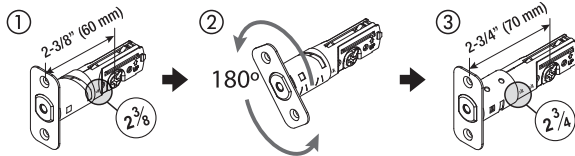
C. Install the latch  
Installez la gâche  
Instale el pestillo



**CAUTION:** Be sure the latch cam is upright before making any backset adjustment.

**ATTENTION:** Assurez-vous que la came de la gâche est droite en effectuant tous les ajustements nécessaires de la distance d'entrée.

**ADVERTENCIA:** Asegúrese de que la leva del pestillo está en posición vertical antes de ajustar la entrada.



2

## INSTALL CYLINDER DEADBOLT INSTALLER CYLINDRE PÊNE DORMANT INSTALAR CERROJO DE CILINDRO

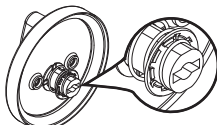
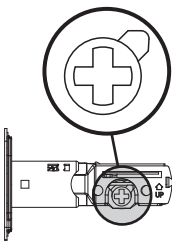
Single cylinder deadbolt  
Pêne dormant cylindre simple  
Cilindro único pestillo



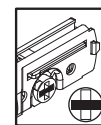
**CAUTION:** Thumbturn must only retract deadbolt, not extend it.

**ATTENTION :** le bouton-pousier doit retractor le pêne dormant et non l'étendre.

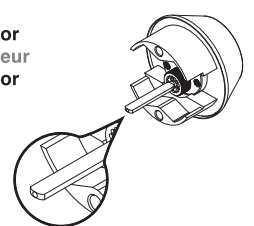
**PRECAUCIÓN:** el pestillo solo debe retraer el cerrojo, no extenderlo.



Interior  
Intérieur  
Adentro

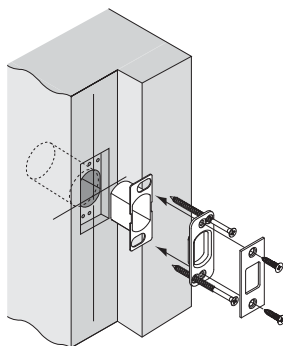


Exterior  
Extérieur  
Exterior



3

## INSTALLING THE STRIKE PLATE INSTALLATION DE LA GÂCHE INSTALACIÓN DEL CERRADERO



# Taymor®

## INSTALLATION INSTRUCTIONS 32-F238 / SINGLE SIDED INDICATOR DEADBOLT

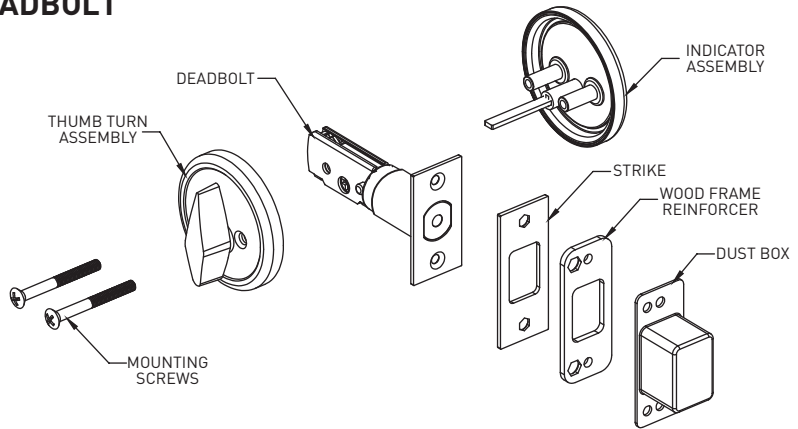
For use on doors 1-3/8" to 1-3/4" (35-45 mm) thick

Tools required for new installation:

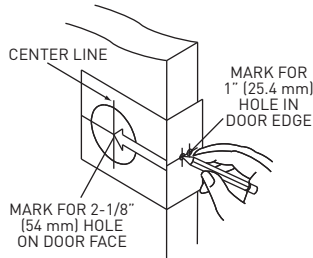
- Phillips head screwdriver
- 2-1/8" (54 mm) hole saw
- 1" (25.4 mm) drill bit
- Chisel

Tools required for replacement installation:

- Phillips head screw driver

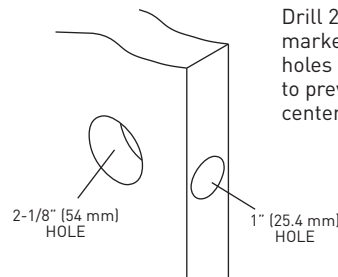


### 1 MARK DOOR



Measure center line of lock; height as desired from finished floor. Select 2-3/4" or optional 2-3/8" backset, fold and apply template to interior side of door and mark center of door as indicated on template. Mark center hole on door face through guide on template.

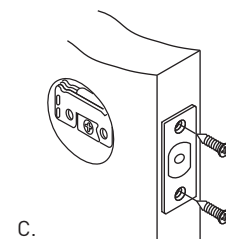
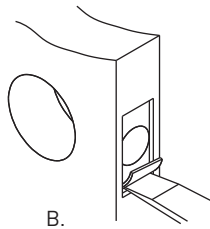
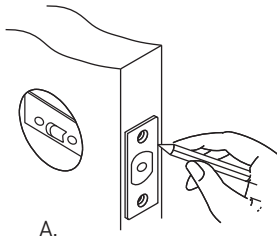
### 2 DRILL HOLES



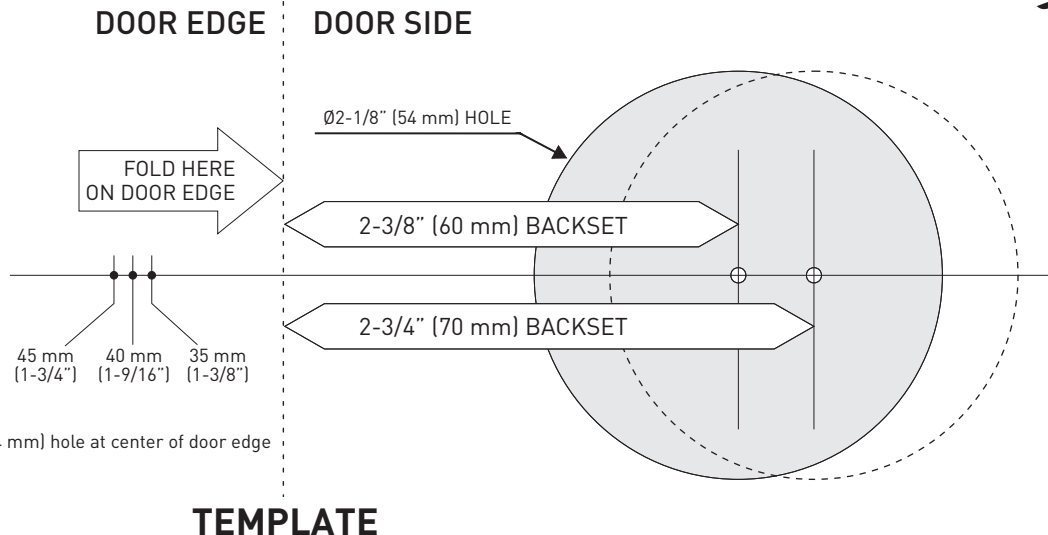
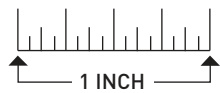
Drill 2-1/8" (54 mm) hole through door face as marked for lockset. (It is recommended that holes be drilled from both sides on wood doors to prevent splitting.) Drill 1" (25.4 mm) hole in center of door edge for latch.

### 3 INSTALL LATCH

- Insert latch in hole, keeping it parallel to face of door. Mark outline of latch face plate and remove latch.
- Chisel 5/32" (4 mm) deep or until latch plate is flush with door edge.
- Insert latch and tighten to the door using #8 screws.



**IMPORTANT:** Print template to scale if not factory supplied instructions.



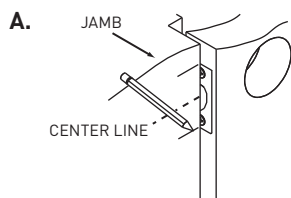
Make 1" (25.4 mm) hole at center of door edge

**TEMPLATE**



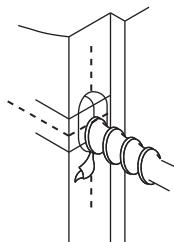
## INSTALLATION INSTRUCTIONS (continued) 32-F238 / SINGLE SIDED INDICATOR DEADBOLT

### 4 INSTALL STRIKE



Close door. Locate strike in jamb and center line of strike. Open door and extend line to door stop. Measure half of door thickness plus 1/8" from door stop. Vertically mark centerline for strike.

B.

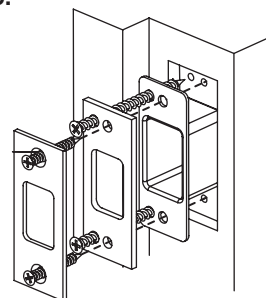


Drill (2) 1" (25.4 mm) holes 1-1/4" (31.7 mm) deep in door jamb, 5/16" (8 mm) above and 5/16" (8 mm) below horizontal center line.

#### CAUTION:

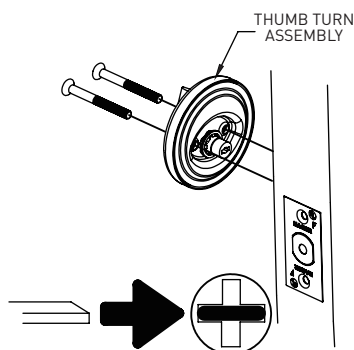
Hole must be drilled a full 1-1/4" (31.7 mm) deep to ensure proper functioning.

C.

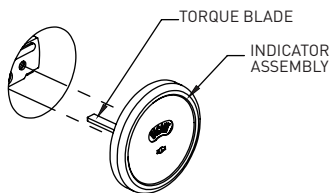


Match screw holes on strike with vertical center lines on jamb. Mark outline of strike and chisel 1/4" (6.4 mm) deep for flush fit of dust box, wood frame reinforcer, and strike. Place dust box and wood frame reinforcer into mortise area and tighten to the frame using 3" wood screws. Insert the strike and tighten to the frame with #8 screws.

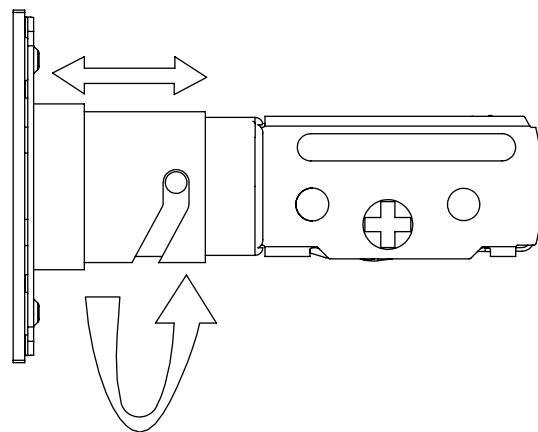
### 5 INSTALL THUMBTURN ASSEMBLY AND BLANK PLATE



Insert torque blade horizontally into deadbolt latch. Crank until indicator assembly is flush with the door face. Mate the thumbturn assembly with the torque blade on the indicator assembly. Insert the screws through the holes of the thumbturn assembly and latch body. Tighten the screws to the threaded posts of the blank mounting plate. Tighten the assembly so the complete assembly is tight to the door.



### 6 BACKSET ADJUSTMENT



To change deadbolt to a 2-3/8" backset, rotate faceplate 1/2 turn.