

# MORTISE LOCK INSTALLATION INSTRUCTIONS

#### MUSEO DESIGNER TRIM

FM 601 Rev. C (10/18)





This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

08/2018



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LOCK HANDING IS CRITICAL TO ENSURE LOCK FUNCTIONS PROPERLY



# DOOR PREPARATION:

| <u>TEM</u>                                   | <u> 1PLATE</u> |
|--|----------------|
| FULL WORKING TRIM:                           |                |
| LOCK-BODY PREP                               | T31046         |
| SECTIONAL NO ADDITIONAL PREP REQUIRED BEYOND | T31046         |
| R & L ESCUTCHEON                             | T31047         |
|  |                |
| HALF WORKING TRIM:                           |                |
| LOCK-BODY PREP                               | T31162         |
| SECTIONAL NO ADDITIONAL PREP REQUIRED BEYOND | T31162         |
| R & L ESCUTCHEON                             | T31164         |
| FULL DUMMY TRIM:                             |                |
| SECTIONAL                                    | T31163         |
| R & L ESCUTCHEON                             | T30651         |
|  |                |
| HALF DUMMY TRIM:                             |                |
| SECTIONAL                                    | T31163         |
| R & L ESCUTCHEON                             | T30652         |

# ALL WORKING TRIM MUST FIRST BE PREPARED FOR THE LOCK-BODY THEN FOR THE TRIM

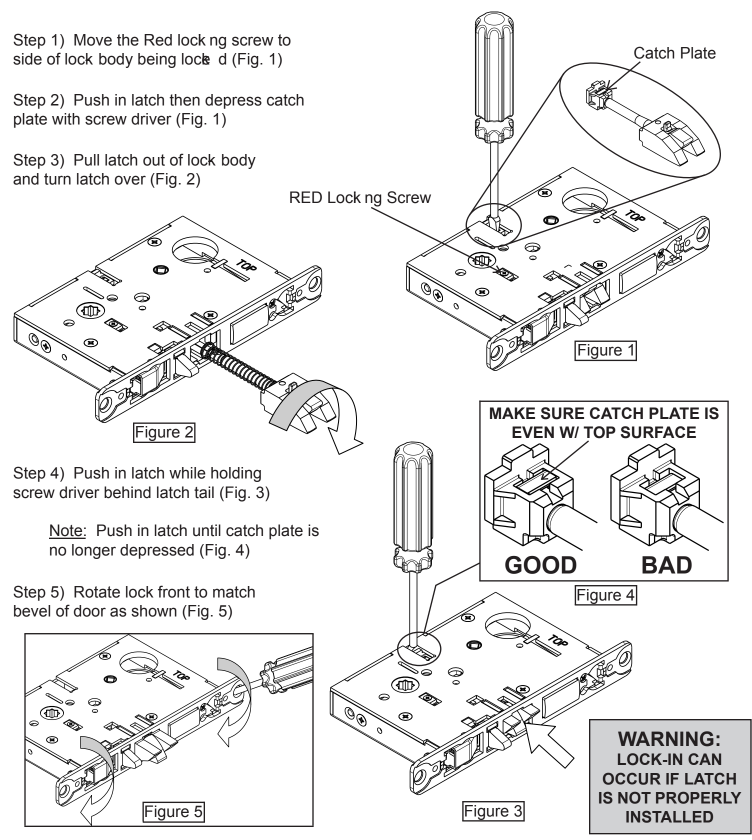
ALL TEMPLATES CAN BE FOUND AT WWW.CORBINRUSSWIN.COM

# INSTALLATION INSTRUCTIONS

MUSEO Trim Instructions FM 601 Rev. C (10/18)



# Mortise Lock Handing Instructions

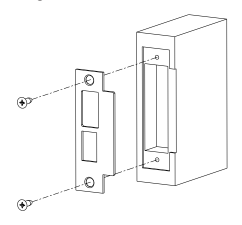




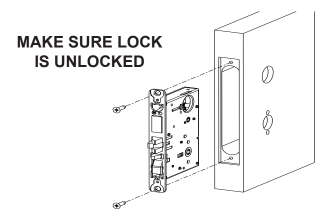
## **FULL WORKING TRIM INSTALLATION**

## **SECTIONAL**:

Step 1) Install strike with shorter (3/4") mounting screws

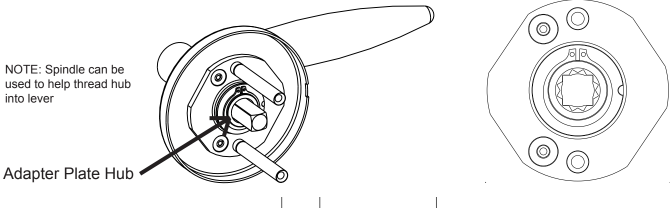


Step 2) Insert mortise lock into door and hand tighten longer (1") mounting screws

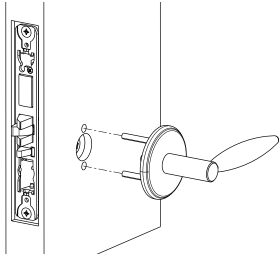


Step 3) Thread adapter plate hub into lever and fully tighten

Step 4) Align adapter plate hub with square hole in lever; & eping hub as tight as possible

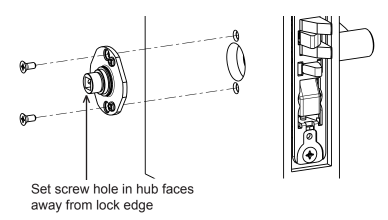


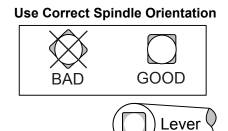
Step 5) Install O/S trim assembly





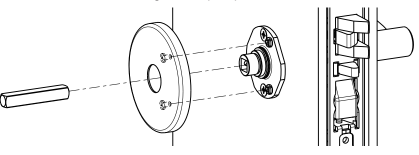
Step 6) Install I/S adapter plate



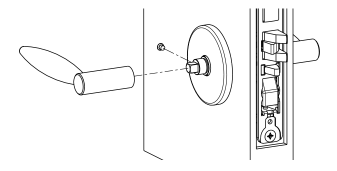


Step 7) Install I/S spindle and rose

Align studs on rose with bushings in adapter plate

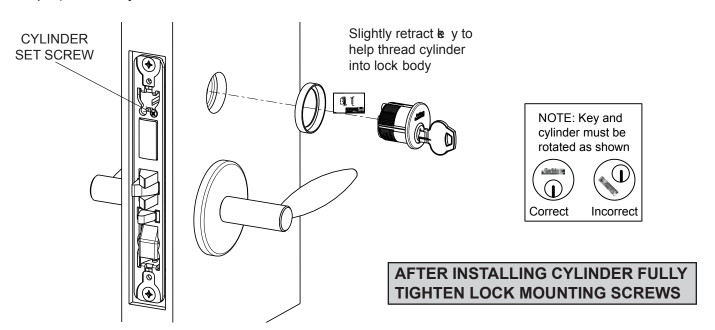


Step 8) Install I/S lever with set screw

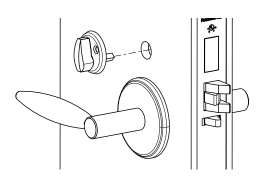




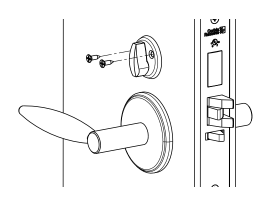
Step 9) Install cylinder and secure with set screw

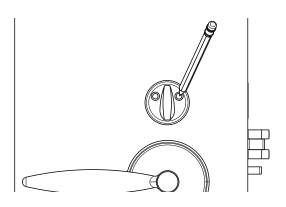


Step 10) Mark turn-piece mounting holes and drill two .110" (BIT #35) holes where mark d

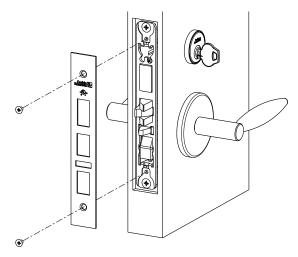


Step 11) Mount turn-piece





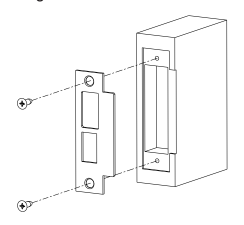
Step 12) Install scalp



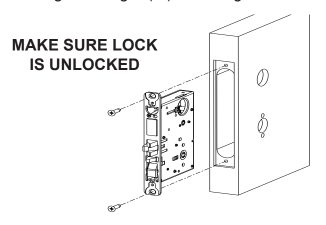


#### R & L ESCUTCHEON:

Step 1) Install strike with shorter (3/4") mounting screws

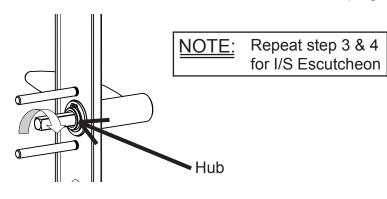


Step 2) Insert mortise lock into door and hand tighten longer (1") mounting screws

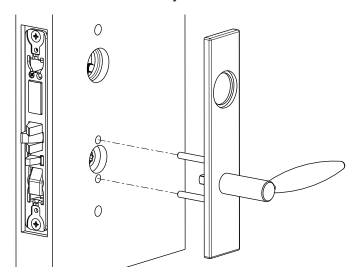


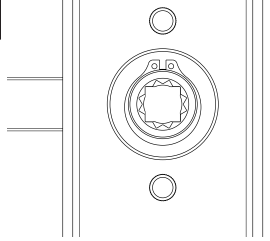
Step 3) Thread hub into lever and fully tighten

Step 4) Align hub with square hole in lever; ke eping hub as tight as possible

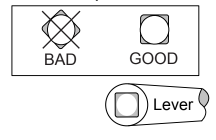


Step 5) Install O/S trim assembly





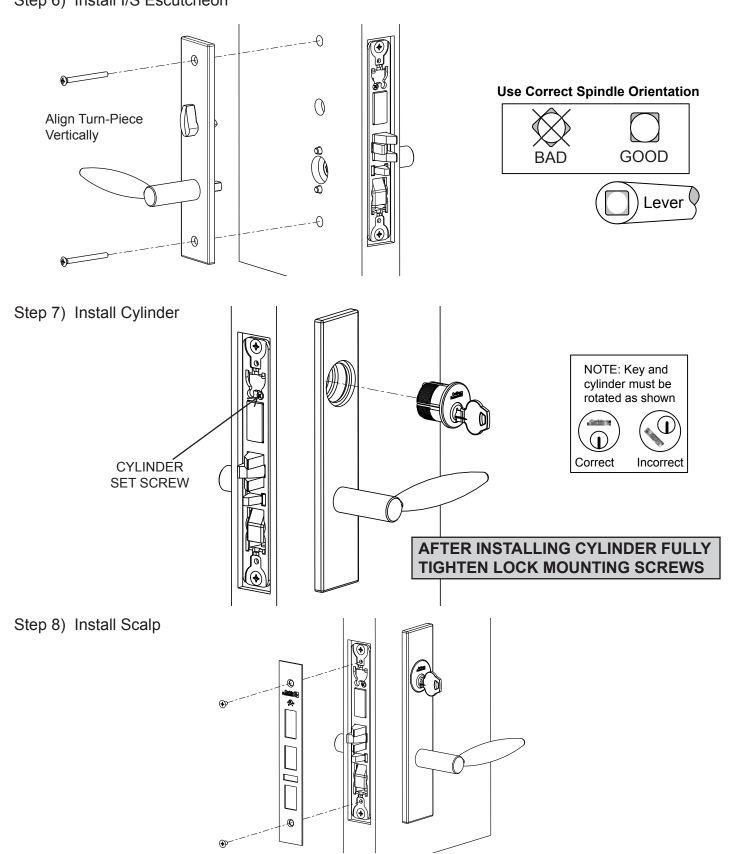
#### **Use Correct Spindle Orientation**



# **INSTALLATION INSTRUCTIONS**



Step 6) Install I/S Escutcheon

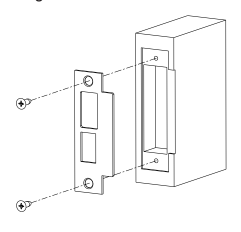




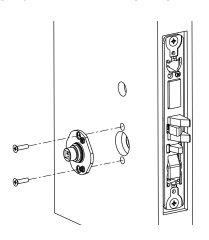
# HALF WORKING TRIM INSTALLATION

#### **SECTIONAL:**

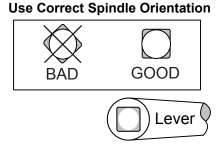
Step 1) Install strike with shorter (3/4") mounting screws



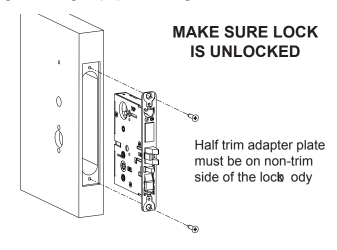
Step 3) Install I/S adapter plate



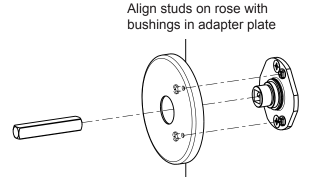
Step 5) Install I/S lever with set screw

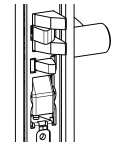


Step 2) Insert mortise lock into door and hand tighten longer (1") mounting screws



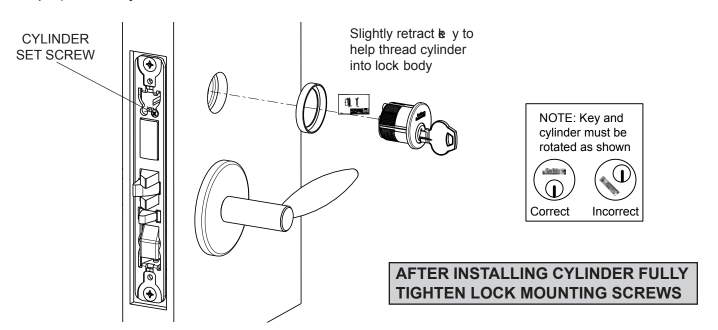
Step 4) Install spindle and rose



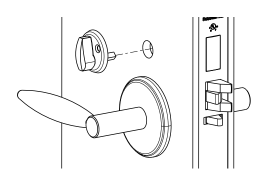




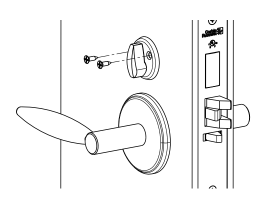
Step 6) Install cylinder and secure with set screw

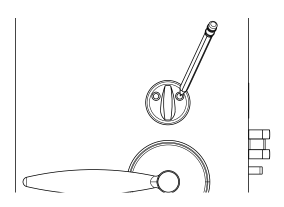


Step 7) Mark turn-piece mounting holes and drill two .110" (BIT #35) holes where mark d

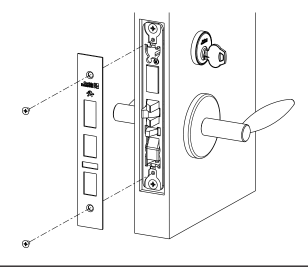


Step 8) Mount turn-piece





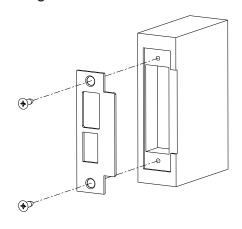
Step 9) Install scalp



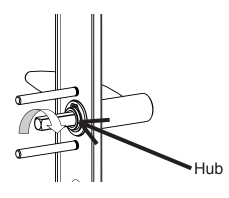


#### R & L ESCUTCHEON:

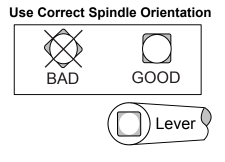
Step 1) Install strike with shorter (3/4") mounting screws



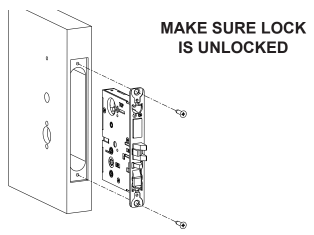
Step 3) Thread hub into lever and fully tighten



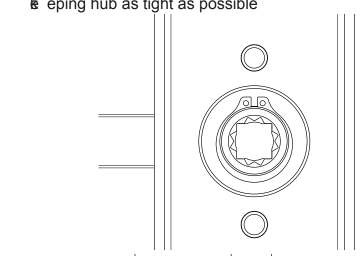
Step 5) Install I/S Escutcheon

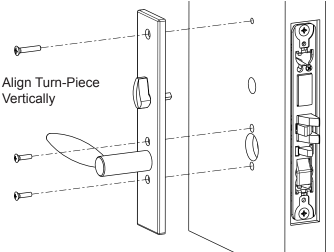


Step 2) Insert mortise lock into door and hand tighten longer (1") mounting screws



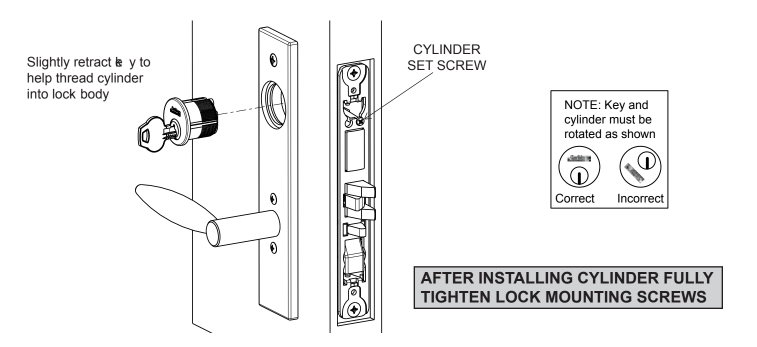
Step 4) Align hub with square hole in lever; & eping hub as tight as possible



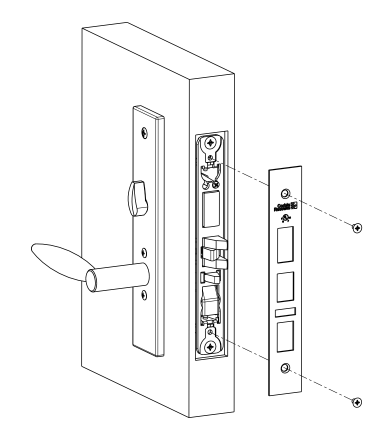




Step 6) Install cylinder and secure with set screw



Step 7) Install scalp

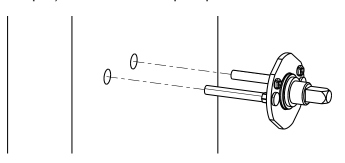




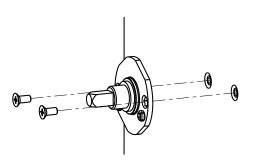
# **FULL DUMMY TRIM INSTALLATION**

#### **SECTIONAL:**

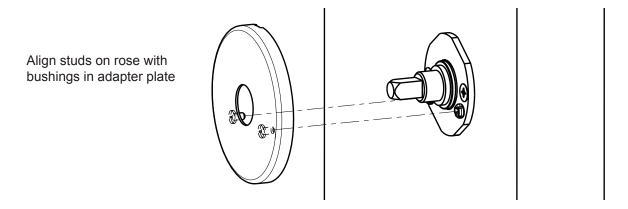
Step 1) Install O/S adapter plate



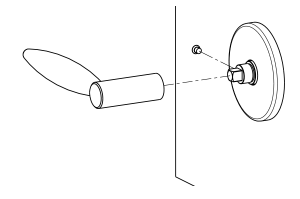
Step 2) Install I/S adapter plate



Step 3) Install rose onto both adapter plates



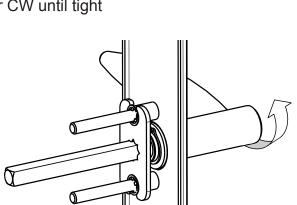
Step 4) Install both levers with set screw



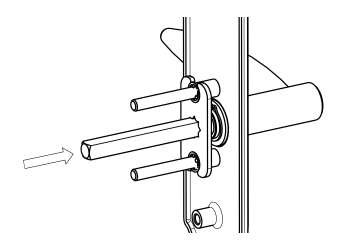


## R & L ESCUTCHEON:

Step 1) Insert spindle into hub and rotate lever CW until tight

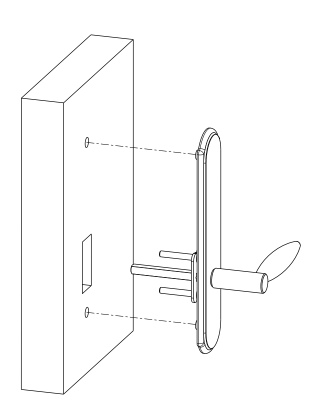


Step 2) Push spindle into lever

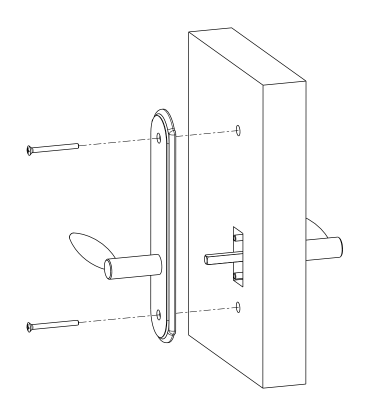


NOTE: Repeat step 1 & 2 for I/S Escutcheon

Step 3) Install O/S Escutcheon



Step 4) Install I/S Escutcheon

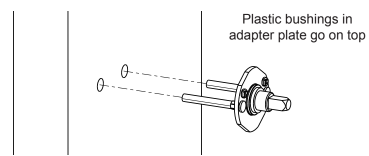




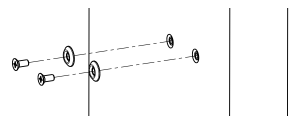
# HALF DUMMY TRIM INSTALLATION

#### **SECTIONAL:**

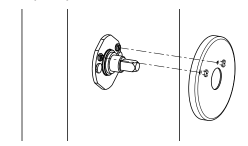
Step 1) Install adapter plate



#### Step 2) Install mounting screws and washers

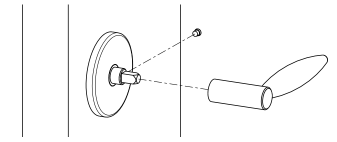


#### Step 3) Install rose onto adapter plate



Align studs on rose with bushings in adapter plate

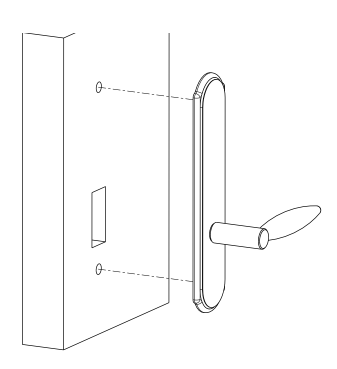
Step 4) Install lever with set screw



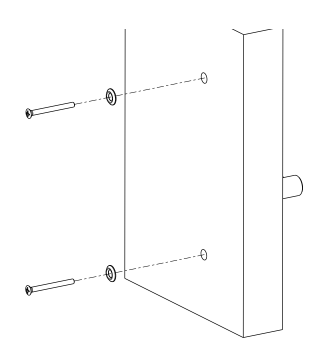


## R & L ESCUTCHEON:

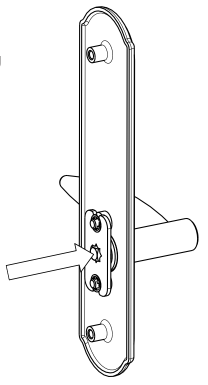
Step 1) Hold O/S escutcheon on door



Step 2) Install mounting screws and washers



<u>NOTE:</u> Re-hand the lever, if necessary, by pushing spindle out of dummy plate and rotating lever

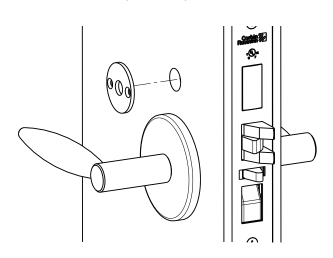


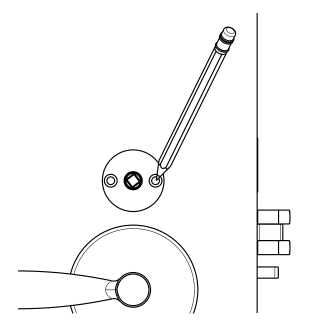


## SECONDARY TRIM INSTALLATION

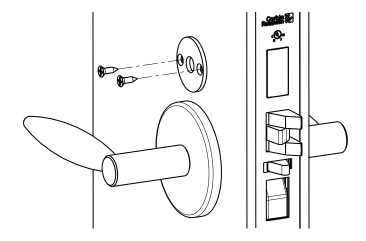
#### **EMERGENCY KEY PLATE:**

Step 1) Mark emergency & y mounting holes and drill two .110" (BIT #35) holes where mark d





Step 2) Mount emergency & y plate



In US: Corbin Russwin, Inc. 225 Episcopal Road Berlin, CT 06037-4004 www.corbinrusswin.com

**Technical Product Support:** 

Phone: 888-607-5703 Fax: 800-659-7293

In Canada: ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, ON, L4K 4T9

www.assaabloy.ca





In U.S.: Corbin Russwin, Inc. 225 Episcopal Road Berlin, CT 06037 USA Phone: 800-543-3658 <u>Technical Product Support:</u> Phone: 888-607-5703

In Canada: ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario, Canada L4K 4T9 Phone: 800-461-3007