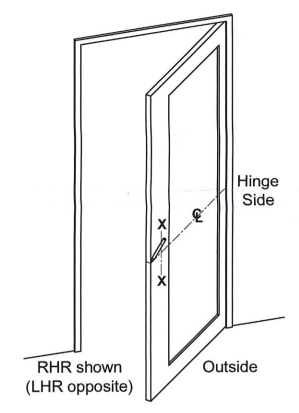
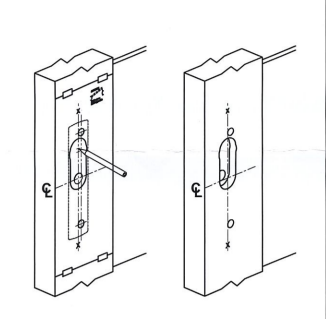
## 500 SERIES ESCUTCHEON TRIM FOR 2000 SERIES EXIT DEVICE

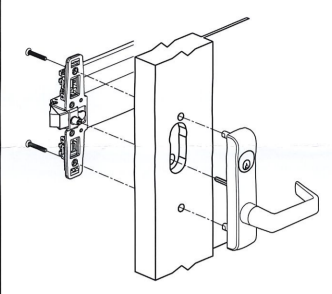
### **INSTALLATION INSTRUCTIONS**



- 1. Prepare door for exit device. See exit device instructions for holes, backset (line X-X), and center lines.
- Transfer line X-X from inner side (exit device) of door to outer side (trim side) of door.
   Use extra care if edge of door is beveled.
   Be sure line X-X is parallel to edge of door.



3. Locate X-X line and prepare required holes with Template.



4. Determine trim handing and assemble trim. (see "HOW TO ASSEMBLE TRIM")

## **HOW TO ASSEMBLE TRIM**

#### FOR MORTISE CYLINDER

Cylinder (supplied separately)

Wave Washer

Thrubolt

Cylinder lock nut

- 1. Use the wrench provided to fasten the thrubolt.
- 2. Install cylinder, wave washer into hole in escutcheon.
- 3. Thread cylinder lock nut onto mortise cylinder. Make sure to fasten down tight.

Cylinder

**Screws** 

# Cylinder Spacer Spacer Spacer

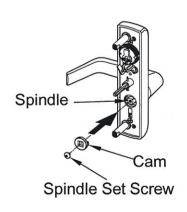
1. Mount rim cylinder to cylinder spacer and attach to outside trim with two(2) cylinder screws.

Rim Cylinder

(supplied separately)

2. Make sure the tailpiece is aligned with the inside face of door. **NOTE:** Cut off tailpiece for different door ranges and cylinder lengths.

#### FOR FUNCTIONAL LEVER



- Determine lever handing. (RHR shown;LHR opposite)
- 2. Insert cam on spindle.
- 3. Rotate lever to check function, tighten spindle set screw.

Trim No.	502	508M	509R	514	503R	511M	512R	516
ANSI No.	02	08	09	14	03	11	12	16
Illustration					(	(a)	<b>(4)</b>	$\bigcirc$
Cylinder Type		Mortise	Rim		Rim	Mortise	Rim	
Application Template	В	Α	В	В	В	Α	В	В

Application Template: "A" for Trim No.508M, 511M

"B" for Trim No.502 , 503R , 509R , 512R, 514

and 516

15-710-F775-UNG-9-19021-1-5- 1-7-15-