

FIG. 1
METAL DOOR APPLICATION

FIG. 2
WOOD DOOR APPLICATION

FOR CUTOUTS ON INSIDE FACE OF DOOR
SEE DIRECTIONS IN DEVICE CARTON.

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DESCRIPTION:
370-T, 370-L, 370-T-BE, 370-L-BE CONTROL
FOR 3327/3527 VERTICAL ROD DEVICE

VON DUPRIN

DIRECTION NUMBER: **941096-00**

DATE **07/28/00**

INSTALLATION INSTRUCTIONS

1. PREPARE INSIDE FACE OF LOCK STILE FOR DEVICE.

A. SEE DEVICE DIRECTION FOR HOLES, CORRECT BACKSET AND LOCATION OF LINE X-X.

2. PREPARE OUTSIDE FACE OF LOCK STILE FOR CONTROL

A. TRANSFER LINE X-X FROM INSIDE FACE TO OUTSIDE FACE OF DOOR. BE SURE LINE X-X IS PARALLEL TO EDGE OF DOOR.

NOTE: SEE BACK OF SHEET FOR HOLE PREPARATION

B. LOCATE AND PREPARE ALL HOLES AS INDICATED PER FIG. 1 FOR METAL DOOR OR FIG. 2 FOR WOOD DOOR.

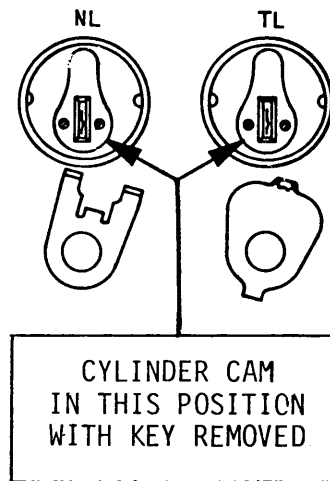
3. APPLY CONTROL.

A. INSURE CYLINDER CAM IS CORRECT FOR REQUIRED FUNCTION AND REPLACE IF NECESSARY.

4. APPLY DEVICE.

5. TEST KEY, CONTROL, & DEVICE ACTION.

370-TL & 370-NL CYLINDER ASS'Y PROCEDURE



TL FUNCTION-
CONTROL REMAINS
UNLOCKED WHEN KEY
IS REMOVED.

NL FUNCTION-CONTROL
RELOCKS WHEN KEY IS
REMOVED-REQUIRES USE
OF KEY TO OPERATE.

FOR NL FUNCTION REPLACE "TL"
CYLINDER PLATE (STD. ON ALL CONTROLS)
WITH "NL" CYLINDER PLATE (INCLUDED
IN POLY BAG) REPLACING SCREW & WASHER.

NOTE: CONTROL MUST BE IN LOCKED POSITION
WHEN INSTALLING CYLINDER PLATE.

