

379L, 379L-BE, E379L-BE

VON DUPRIN®

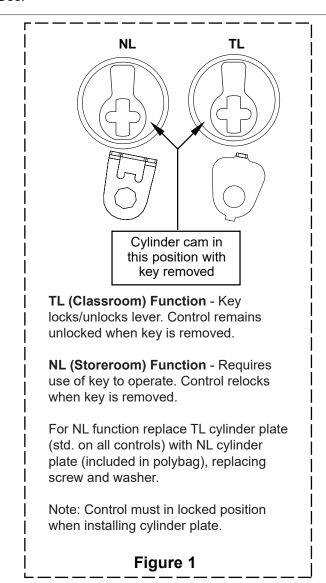
47347712

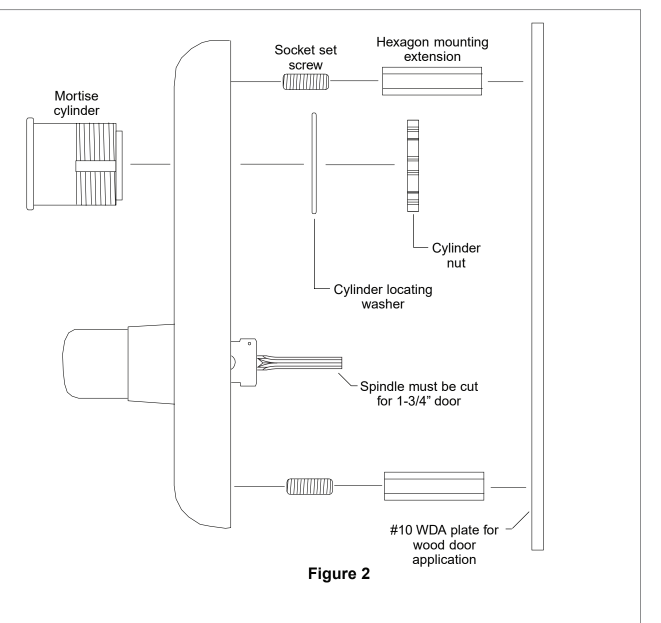
Lever Control for 55 Rim Device on Metal or Wood Door

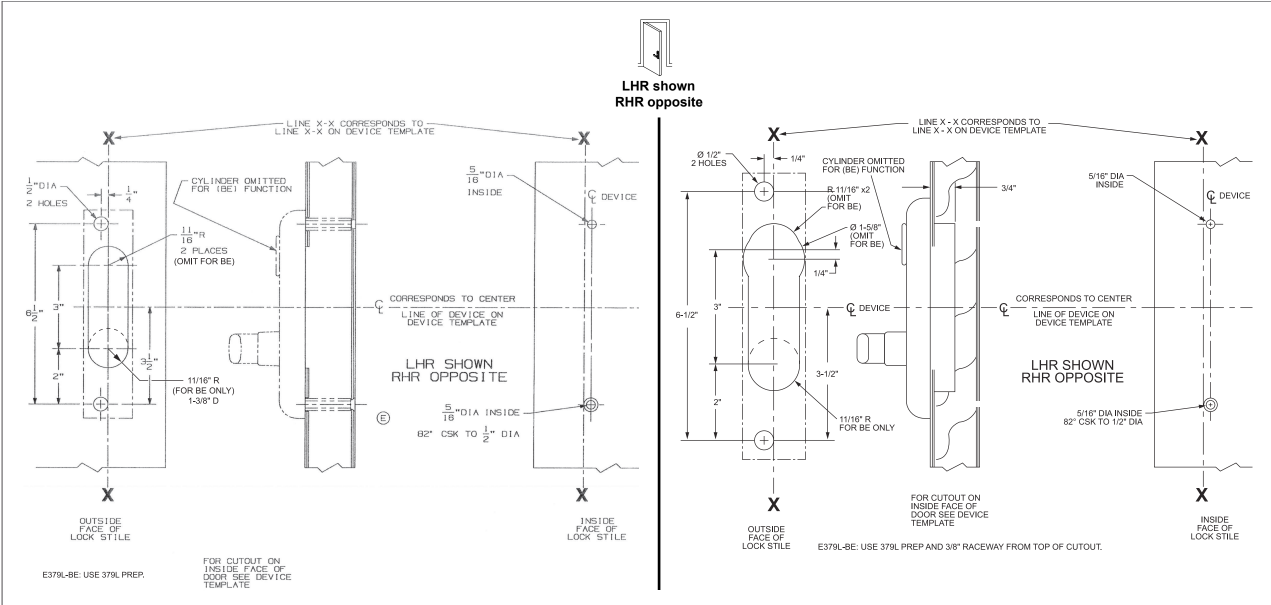
Installation Instructions

INSTALLATION INSTRUCTIONS

- Prepare door for exit device. See exit device instructions for locations of holes, backset (line X-X), and center lines.
- 2. Prepare door for lever control:
 - a. Transfer line X-X from inside (exit device side) of door to outside (control side) of door.
 Use extra care if edge of door is beveled. Be sure line X-X is parallel to edge of door.
- Note: See back side of sheet for hole preparation for metal or wood.
 - b. Locate and prepare holes as indicated.
- Install cylinder into lever control if required (Figures 1 & 2). Ensure cylinder cam is set for required function and replace if necessary.
- 4. Exit device must be NL function, which has input cams for 379L spindle. If device input cams are needed, order #050105.
- Attach 379L bottom hex stud to door with 12-24 x 5/8" OPHMS.
- While aligning 379L spindle with lower input cam on device center case, insert upper device center case mounting screw (12-24 x 1-1/2" OPHMS) through center case and into top hex stud of 379L.
- Attach lower device center case mounting screw (#12 x 1-1/2" OPHMS or OPHWS) through device into surface of the door only (screw does not align with bottom hex stud of 379L.)
- 8. Test key, lever control, and device action.







Metal Door Application

Wood Door Application

