## INSTALLATION INSTRUCTIONS

1. Prepare door for exit device. See exit device instructions for locations of holes, backset (line $\mathrm{X}-\mathrm{X}$ ), 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 $\mathrm{X}-\mathrm{X}$ is parallel to edge of door.
(i) Note: See back side of sheet for hole preparation for metal or wood.
b. Locate and prepare holes as indicated.
3. 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
5. Attach 379L bottom hex stud to door with 12-24 x 5/8" OPHMS.
6. While aligning 379 L spindle with lower input cam on device center case, insert upper device center case mounting screw ( $12-24 \times 1-1 / 2^{\prime \prime}$ OPHMS) through center case and into top hex stud of 379L.
7. 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 379 L .)
8. Test key, lever control, and device action.




Metal Door Application
Wood Door Application

LLEGION

