INSTALLATION INSTRUCTIONS

22 and 98/99 Rim and Vertical Rod Devices (for 55 Rim Device, see other side)

1. Prepare inside face of door for exit device.
   See exit device instructions for holes, line X-X and center lines.

2. Prepare outside face of door for cylinder.
   A. Transfer line X-X from exit device side of door to cylinder side of door. Use extra care if edge of door is beveled. Be sure line X-X is parallel to edge of door.
   B. Locate and prepare all holes as shown.

3. Apply cylinder.
   A. Cut cylinder tailpiece to proper length.
   B. Install cylinder and assemble component parts (Figure 1).

4. Apply cylinder mounting screw and tighten.

5. Apply device.
   A. Remove key from cylinder.
   B. Attach lock stile case to door.
   C. Test key action.

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Figure 1

For cutouts on inside face of door, see exit device instructions

LHR shown
RHR opposite
INSTALLATION INSTRUCTIONS

55 Rim Device
(for 22 and 98/99 Rim and Vertical Rod Devices, see other side)

1. Prepare inside face of door for exit device. See exit device instructions for holes, line X-X and center lines.

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   A. Remove key from cylinder.
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   C. Test key action.

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Figure 1

For cutouts on inside face of door, see exit device instructions

Cylinder screws
Cylinder disc
Spacer collar
Cylinder base
Standard rim cylinder
Cylinder thru bolt
Countersink washer

Line X-X corresponds to line X-X on exit device instructions

Wood Door
Metal Door

LHR shown
RHR opposite