1. Prepare door for exit device. See exit device instructions for holes, line XX, and center lines. Also prepare edge of door for cylinder and rod member as shown.

2. Prepare door for trim:
   A. Transfer line XX from inside (exit device side) of door to outside (trim side) of door. Use extra care if edge of door is beveled. Be sure line XX is parallel to edge of door.
   B. Locate and prepare all holes as shown.

3. Apply exit device.

4. Change handing of trim if necessary (see Figure 1, other side):
   A. Dis-assemble trim as shown.
   B. Position pull grip assembly according to handing of door.
   C. Re-assemble trim as shown.

5. Install cylinder:
   A. Cut cylinder tailpiece to length (see Figure 2, other side).
   B. Install cylinder and assemble component parts (see Figure 1, other side).

6. Apply trim:
   A. Install trim thru bolt.
   B. If hole in trim pull base does not line up with mounting screw, loosen pull base sex bolt extension and revolve base to align.
   C. Install and tighten cylinder thru bolt at top of trim.
   D. Tighten thru bolt in bottom pull base (see Figure 3, other side).
   E. Adjust rod member to contact cylinder cam (see Figure 4, other side).

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H HR shown, RHR opposite

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

Outside face of lock stile

LHR shown, RHR opposite

Corresponds to exit device center line on exit device instructions

Inside face of lock stile

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Figure 1. To change handing, disassemble trim and re-assemble with pull handle in required position.

Figure 2. Cut cylinder tailpiece to length.

Figure 3. Tighten thru bolt in pull base.

Figure 4. Adjust rod member to contact cylinder cam.