PULL PLATE W/THUMBPIECE INSTRUCTIONS

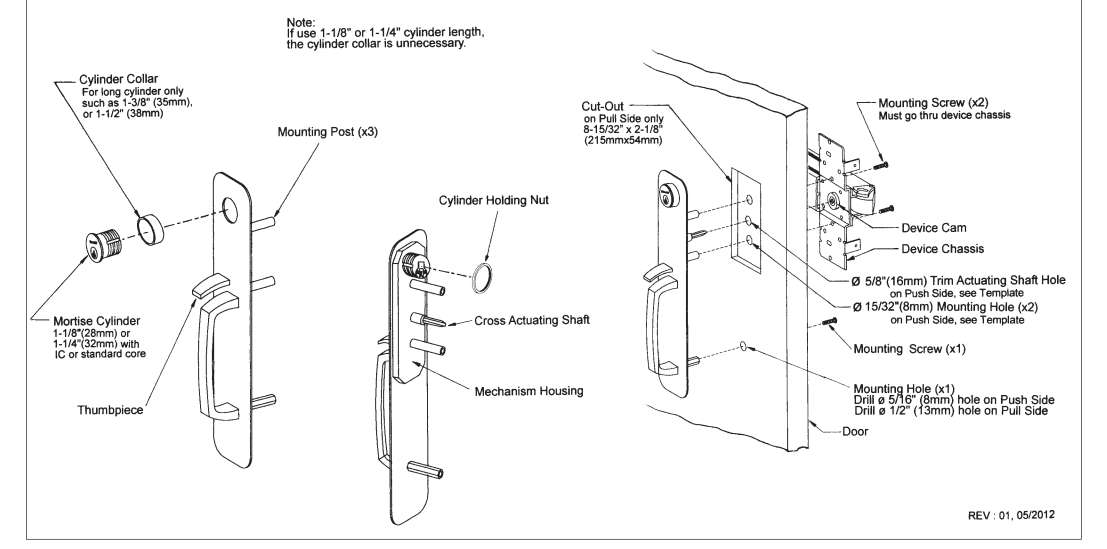
FOR USE WITH ANSI GRADE 1 WIDE STILE RIM OR SVR EXIT DEVICE

STEP A: INSTALL CYLINDER (SKIP TO STEP B FOR DUMMY TRIM)

- Use template to mark cut-out location and mounting holes locations on door. If all holes have been drilled or cut, start to install cylinder first.
- 2. Install mortise cylinder through provided cylinder collar, then insert the cylinder through hole in pull plate w/thumbpiece.
- 3. Fasten mortise cylinder using provided cylinder holding nut as shown.

STEP B: INSTALL PULL PLATE w/THUMBPIECE

- 1. Insert pull plate w/thumbpiece mechanism housing with three (3) mounting posts and the mortise cylinder through door.
- 2. Be sure to line up cross actuating shaft with cam located on back of device chassis, then insert it to the cam.
- 3. Fasten pull plate w/thumbpiece and exit device using the supplied three (3) mounting screws.



PULL PLATE INSTRUCTIONS

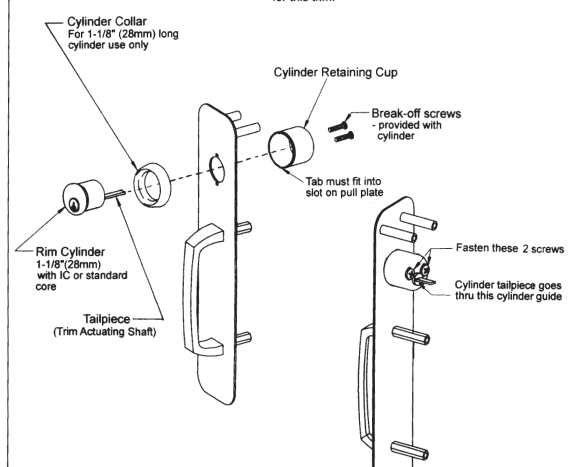
FOR USE WITH ANSI GRADE 1 WIDE STILE RIM OR SVR EXIT DEVICES

STEP A: INSTALL CYLINDER (SKIP TO STEP B FOR DUMMY PULL PLATE)

- Use template to mark hole locations on door. If all holes have been drilled or cut, start to install cylinder first.
- Install rim cylinder through provided cylinder collar, then insert the rim cylinder through hole in pull plate and insert cylinder retaining cup from back side of the pull plate.
- 3. Fasten rim cylinder assembly using the two (2) break-off screws provided with the rim cylinder.

Note:

The thinner cylinder collar provided with the rim cylinder when it is bought from cylinder supplier in your market that is not available for this trim.



STEP B: INSTALL PULL PLATE

- Insert pull plate four (4) mounting posts and the cylinder assemble through door.
- Rim cylinder tailpiece should insert into exit device cam approximately 7/16" long. If it is too long and beyond inside face of door, carefully measure and mark at the closest break-off line. Then use pliers to break off it and get appropriate length.
- Fasten pull plate and exit device using the supplied four (4) mounting screws.

