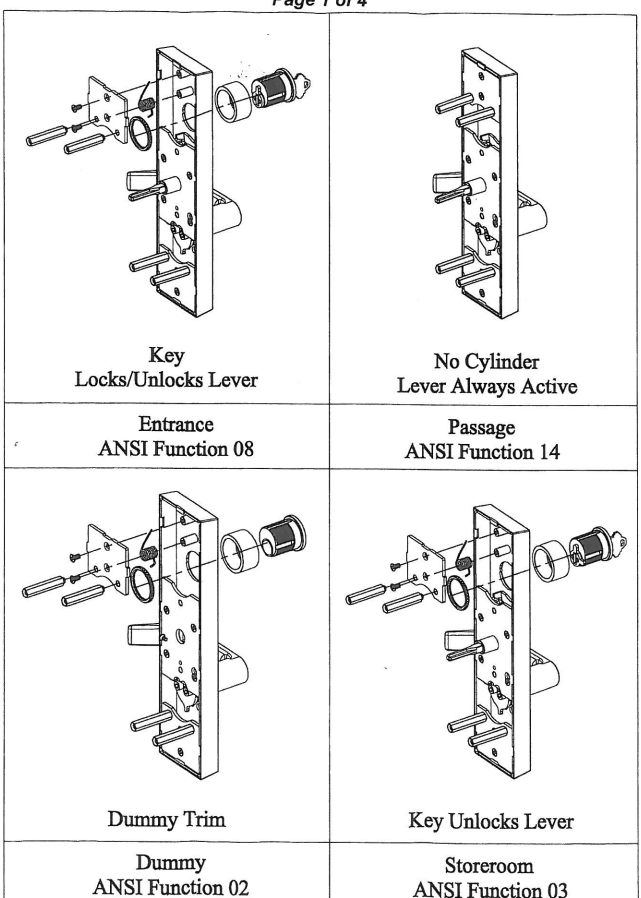
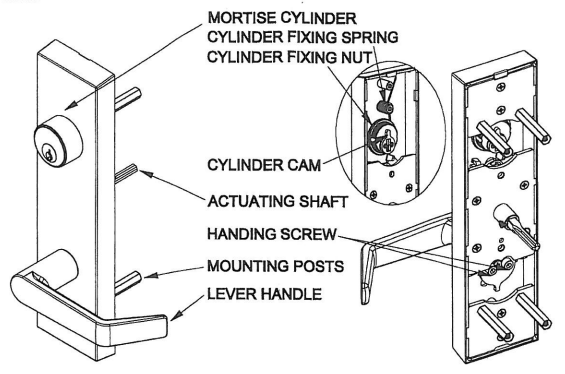
Page 1 of 4



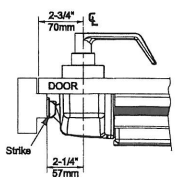
Page 2 of 4

1. Parts name

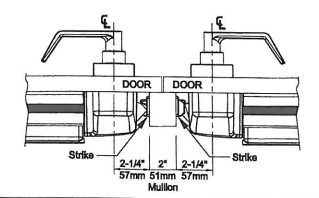


APPLICATIONS

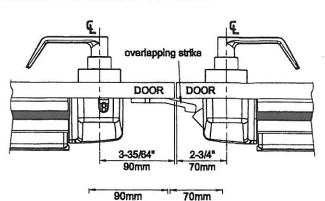
Single Door With Rim Device



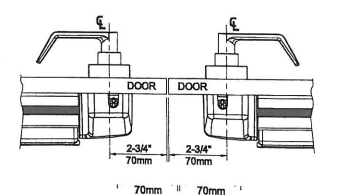
Double Door With Mullion



Double Door With Rim Device and Surface Vertical Rod Device



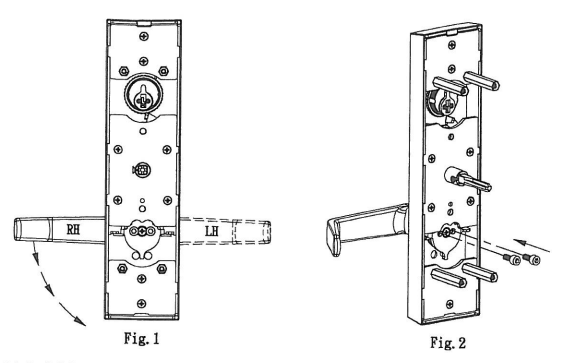
Double Door With Surface Vertical Rod Device



SET UP HAND OF LEVER HANDLE

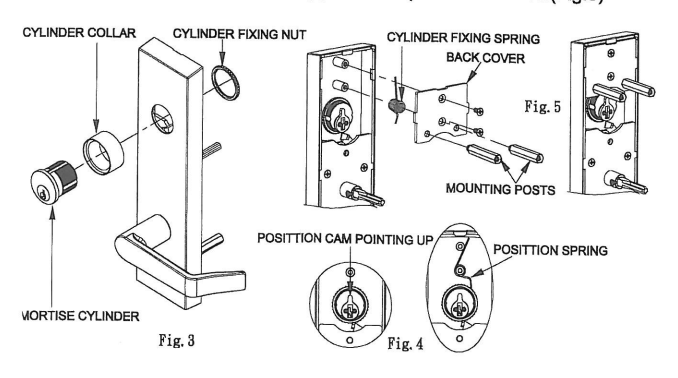
Page 3 of 4

- 1. Trim shipped with lever in the netural (non-handed) position.
- 2. Turn lever handle to right or left direction to meet door handing.(Fig.1)
- 3. Tighten handing screws (2), (inside hexagon).(Fig.2)
- * Please proceed with ESCUTCHEON TRIM / EXIT DEVICE INSTRUCTIONS.



INSTALL MORTISE CYLINDER

- 1. Attach the collar and mortise cylinder to the ESC case with mortise nut.(Fig.3)
- 2. Position cylinder cam & install cylinder fixing spring as shown.(Fig.4)
- 3. Install back cover and mounting posts with provided screws.(Fig.5)



MARK AND MOUNTING HOLES FOR ESCUTCHEON TRIM Page 4 of 4

- 1. Mark horizontal centerline by matching to the exit device centerline, which can be found from the exit device template.
- Refer to Applications Section on page 1 to determine the locatin of the vertical centerline. Apply trim TEMPLATE to door refer to vertical centerline, which should match exit device vertical centerline located on push side of door.
- 3. Mark and drill 25/64"(\$\phi10.0mm)\$ holes for mounting posts as shown on template.(Fig.6)
- 4. Mark and drill 1"(\$\phi 25.4mm)\$ hole for the trim actuator shaft, which mate with the exit device. See exit device instructions for details.(Fig.6)



- 5. Test installation by rotating lever handle or key to verify trim activates exit device.
- *NOTE: Dummy trim is only for pulling door, handle does not rotate.

