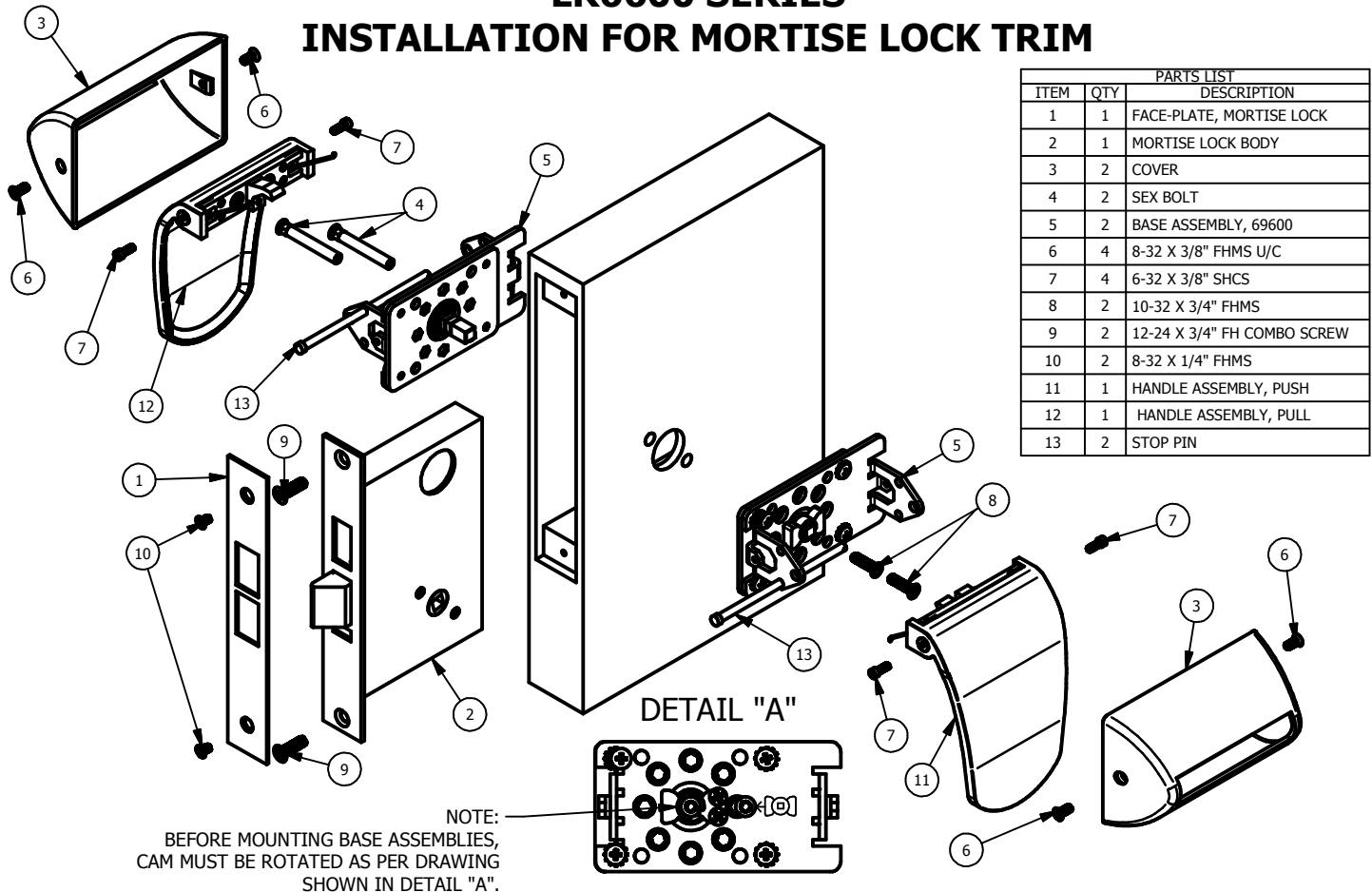


# LR6600 SERIES INSTALLATION FOR MORTISE LOCK TRIM



## NOTES

1. Trim can be mounted up, down, horizontally or in any combinations
2. Use ABH Mortise Lock Door Prep Template
3. Mortise Lock Cylinder not provided.

## INSTALLATION INSTRUCTIONS

1. Install mortise lock body (Item 2) using (2) flat head combination screws (Item 9). Mount mortise lock face plate (Item 1) using (2) flat head machine screws (Item 10).
2. Determine if pull trim is to be mounted vertical or horizontal. Place pull side assembly on pull side of door and rotate cam as per Detail A, shown above. Insert (2) sex bolts (Item 4) into base assembly (Item 5) through the mortise lock body to match holes on door face and mount on pull side of door.
3. Determine if push trim is to be mounted vertical or horizontal. Place push base assembly (Item 5) on push side of door and rotate cam as per Detail A, shown above. On the push side base assembly, place the (2) flat head screws (Item 8) to match the holes on the door face and fasten to the sex bolts (Item 4) from the pull side base assembly. **Test that the cams rotate freely on both sides of the door after tightening the screws.**
4. Fasten (1) socket cap screw (Item 7) on one side of the pull handle assembly (Item 12). Then insert the fastened socket cap screw and pull handle assembly into position into pull base assembly and fasten other socket cap screw to fully secure handle assembly. Insert (1) stop pin (Item 13) through the base assembly on the **opposite side** of the direction the pull handle assembly is pointing. (See above diagram which illustrates proper location for stop pin given the pull handle mounting shown.) **Test pull handle for proper operation to be sure stop pin was installed in appropriate base assembly hole.** Note: If the base assembly is mounted vertical, then the handle must be mounted pointing toward the hinge side.
5. Repeat above Step #4 on the push side of the door for the push handle assembly (Item 11). Insert (1) stop pin (Item 13) through the push base assembly on the **same side** of the direction the push handle assembly is pointing. (See above diagram which illustrates proper location for stop pin given the push handle mounting shown.) **Test push handle for proper operation to be sure stop pin was installed in appropriate base assembly hole.** Note: If the base assembly is mounted vertical, then the handle must be mounted pointing toward the hinge side.
6. Place covers (Item 3) over handles and fasten each side with (2) flat head screws (Item 6).



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