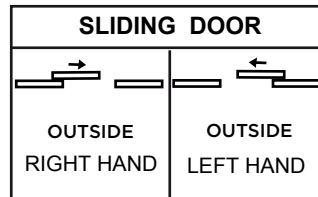
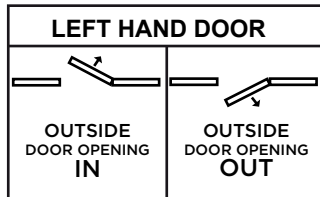
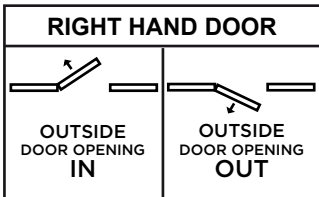
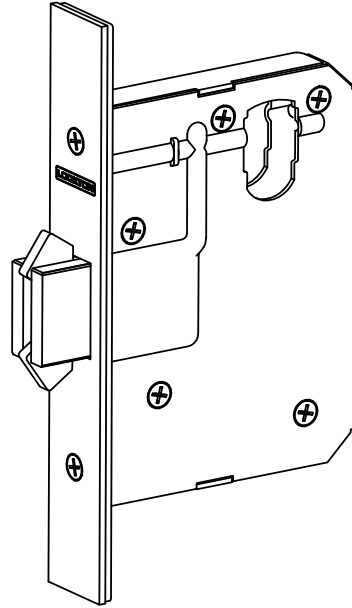
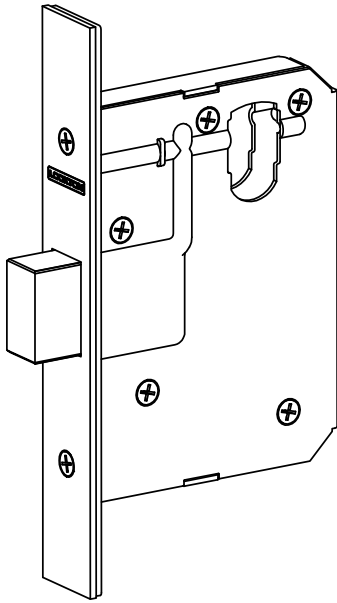




SG-ML60-DB / SG-ML60-SLD MORTICE LOCK INSTALLATION INSTRUCTION



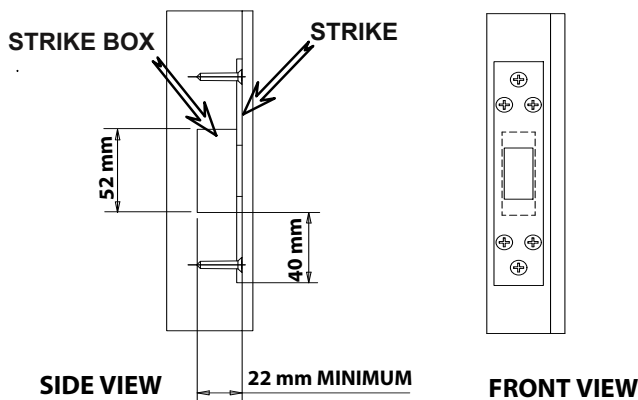
NOTE:
CASE DOES NOT NEED TO BE OPENED AT ANY TIME TO CHANGE FUNCTION OR HANDING OF THIS LOCK

MORTICE INSTRUCTIONS

1. Determine center line and height of installation on door.
2. Place template on door and align with center line, mark out cylinder holes and mortice cavity. Drill mortice cavity and cylinder holes to desired depth.
3. Clean out mortice and insert lock case to check desired cavity size.
4. Mark around front plate for face plate recess. Remove lock case from cavity and cut recess for face plate. Face plate must be flush with the door.
5. Clean out cavity and install lock case and cylinders. **NOTE: REMOVE LOCK FROM DOOR BEFORE DRILLING**

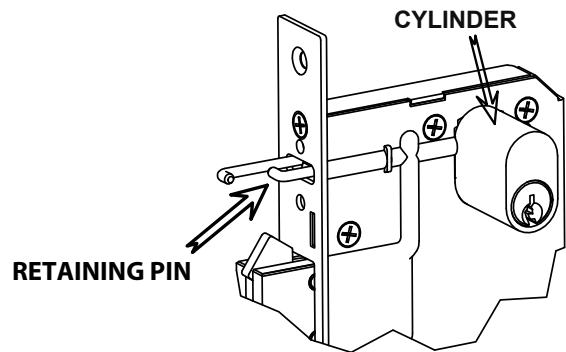
STRIKE INSTALLATION

1. Mark out frame for strike and strike box if applicable.
2. Cut out recess in door frame for flush installation.
3. Install strike with screws provided.



INSTALLATION OF LOCK AND CYLINDER

1. Remove plastic cylinder cover cap with small flat blade screwdriver.
2. Install lock in mortice and insert cylinder.
3. Insert retaining pin to secure cylinder-ensure pin is flush with front plate.
4. Install face plate with two metal thread screws provided.



Product Installation:

Please follow these Installation Instructions carefully when installing this product. The installer is responsible for the following scenarios (including but not limited to):

- Improper installation due to failure to follow these instructions.
- Product failure due to improper installation.
- Indirect or inconsequential loss or damage.
- Cost of removal and replacement.
- Cost of freight and traveling time.



SG-ML60-DB AND SG-ML60-SLD MORTICE LOCK

INSTALLATION TEMPLATE

RECOMMENDED MINIMUM DOOR THICKNESS = 40 mm
MAXIMUM DOOR GAP = 4mm

2x HOLES-20mm DIA
FOR CYLINDER

2x PILOT HOLES-2.5mm DIA

2x HOLES-20mm DIA
FOR CYLINDER

- WARNING!**
1. ONLY DRILL THE HOLES THAT ARE REQUIRED TO SUIT THE LOCK FUNCTION
 2. ENSURE LOCK IS REMOVED BEFORE DRILLING ANY HOLES
 3. DRILL EACH HOLE FROM BOTH SIDES

FOLD THE ABOVE DOTTED LINE ALONG EDGE OF DOOR

FOLD THE ABOVE DOTTED LINE ALONG EDGE OF DOOR

7x HOLES-20mm DIA
92mm DEEP

60mm BACKSET

60mm BACKSET

ALIGN WITH BOTTOM OF FACE PLATE

ALIGN WITH BOTTOM OF FACE PLATE

