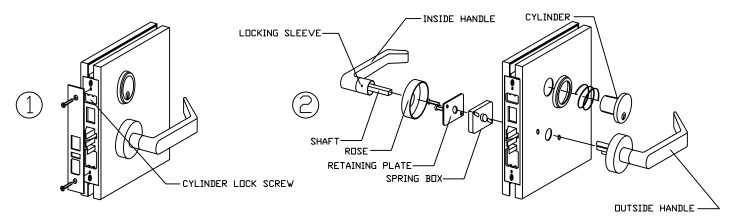
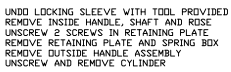
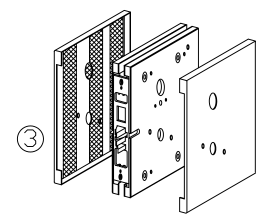
## INSTALLATION INSTRUCTIONS 6 X 10 CENTER LOCK

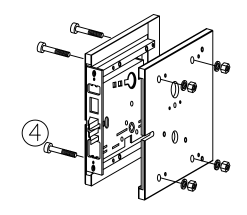


REMOVE FACE PLATE LOOSEN CYLINDER LOCK SCREW

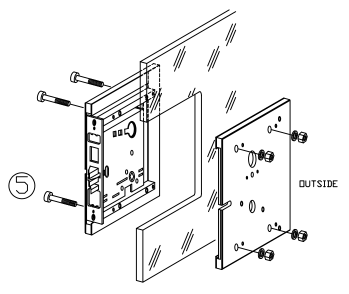




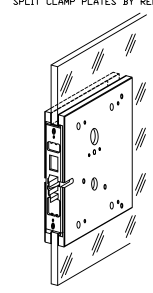
REMOVE COVER PLATES



SPLIT CLAMP PLATES BY REMOVING SCREWS

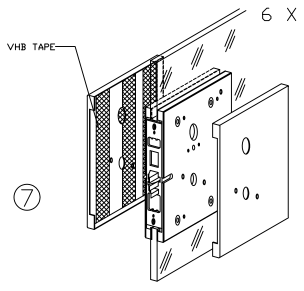


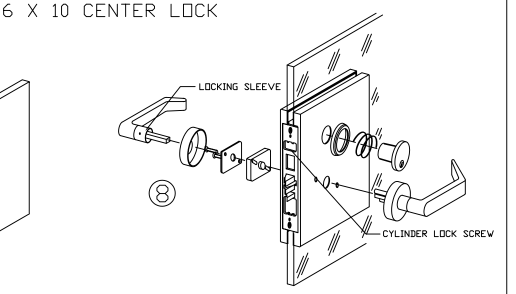
ASSEMBLE CLAMP PLATES ONTO GLASS.
BE SURE TO HAVE NUTS AND WASHERS ON THE OUTSIDE



NDTE: BEFORE FINALLY TIGHTENING, TEST INSTALL THE FACE PLATE AND THE COVER PLATES TO ENSURE ALIGNMENT WITH GLASS AND EACH OTHER.

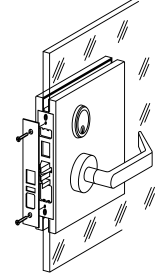
## INSTALLATION INSTRUCTIONS





REMOVE VHB COVER PAPER FROM ADHESIVE CAREFULLY APPLY COVER PLATES ENSURING HOLES AND LOCK FACE PLATE LINE UP. PRESS ON FIRMLY.

RE-ASSEMBLE ALL HARDWARE
TIGHTEN CYLINDER LOCK SCREW
TIGHTEN HANDLE LOCKING SLEEVE ON INSIDE HANDLE



RE-ATTACH FACE PLATE
CHECK ALL LOCK OPERATIONS

DFFICE LOCK — Operates by lever either side except when outside lever is locked by

Rocker in faceplate, then Key operation from outside.

Auxiliary Latchbolt locks Main Latchbolt

PASSAGE LOCK — Operates by lever either side.

ENTRANCE LOCK —— Operates by lever either side except when outside lever is locked by

Rocker in faceplate

Deadbolt operated by Lock on outside and Thumbturn on inside Thumbturn operates Deadlatch and Deadbolt simultaneously

STOREROOM LOCK — Operates by lever inside and key outside.

Outside Lever is non-operable

Auxiliary Latchbolt locks Main Latchbolt

CLASSROOM LOCK — Operates by lever either side except when outside lever is locked by

Key outside.

Key operates latch or unlocks outside lever.

Inside lever is always operable.

