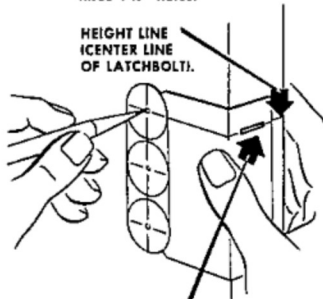


SCHLAGE E/Installation Instructions

1 MARK DOOR

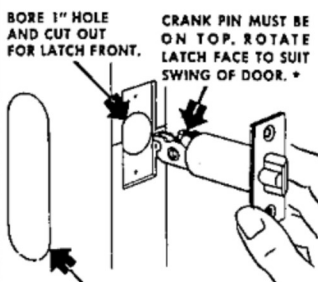
Mark height line (center line of latchbolt) on edge of door. Suggested height from floor 40 1/2". Mark center point of door thickness in height line. Position top center line of template on height line. Hold in place and mark center points for three 1 1/2" holes.



MARK CENTER FOR 1" HOLE AT CENTER POINT ON HEIGHT LINE.

2 BORE HOLES

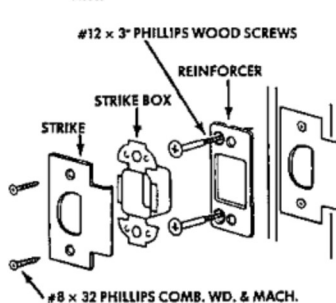
Bore three 1 1/2" holes at points marked through template and cut out excess wood. Bore a 1" hole straight into edge of door at center point on height line. Cut out for latch front. Insert latchbolt unit (crank-pin must be on top) and fasten with screws.



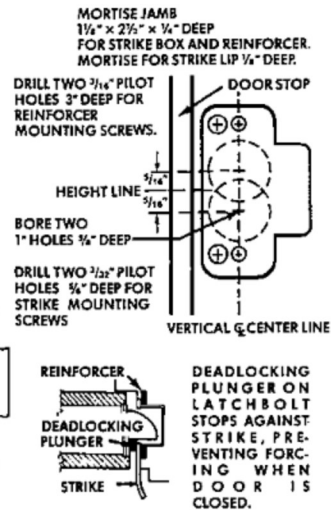
BORE THREE 1 1/2" HOLES FROM BOTH SIDES OF DOOR.

3 INSTALL STRIKE BOX & WOOD FRAME REINFORCER

Mark vertical center line and height line on jamb exactly opposite center point of latch hole. Place reinforcer on jamb and mark drill points for mounting screw pilot holes. Align and trace around strike plate for mortise guidelines.

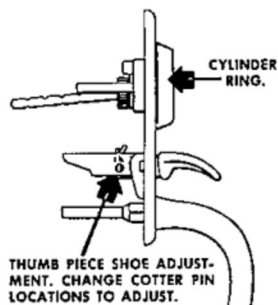


#8 x 32 PHILLIPS COMB. WD. & MACH.



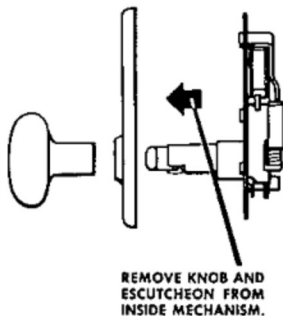
4 ADJUST

"E" Locks are adjustable for doors 1 1/2" to 2 1/4" thick. Available from factory for thicker or thinner doors. Check thumb piece shoe for proper door thickness setting. To adjust, remove cotter pins and reassemble in holes corresponding to door thickness. Slip cylinder through cylinder ring and insert into grip handle.



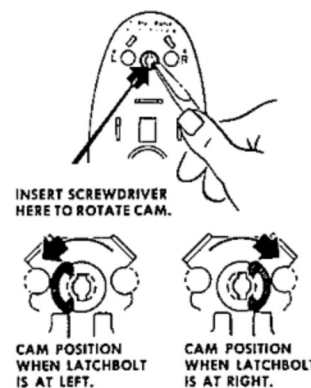
5 REMOVE INSIDE TRIM

Use screwdriver to depress knob catch in slot underneath and near base of knob, and slide knob off spindle. Remove escutcheon from inside mechanism. (See operation 8.)



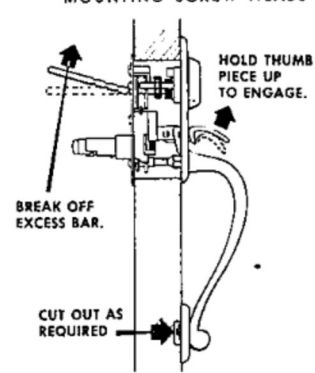
6 SET REVERSING CAM

"E" locks are reversible. To reverse operating cam insert screwdriver in bar slot and rotate cam (right or left as required) to same side of lock unit as latchbolt.



7 INSTALL MECHANISM

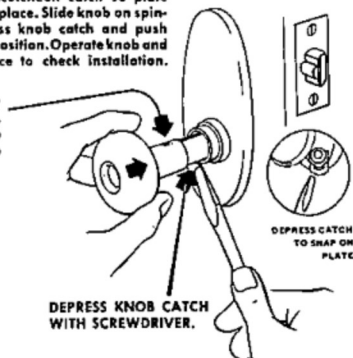
Slide inside and outside units together as illustrated. Fasten plate with 3 machine screws. Break off excess bar by bending sideways. MAKE SURE REMAINING BAR DOES NOT EXTEND BEYOND THE MOUNTING SCREW HEADS



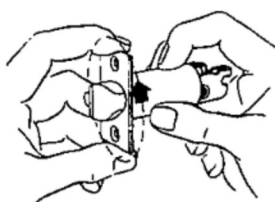
8 ATTACH TRIM

Put on inside escutcheon plate and depress escutcheon catch so plate snaps into place. Slide knob on spindle. Depress knob catch and push knob into position. Operate knob and thumb piece to check installation.

Before pushing knob into position, line up lug in knob shank with slot in spindle.



TURN LATCHBOLT IN DIRECTION OF LEAST RESISTANCE—DO NOT FORCE



*To adjust: Hold latch with Crank Pin on top as shown in illustration above and rotate the face plate to suit swing of door. This reversible latch unit has a self-adjusting face plate which permits it to be installed on either flat or bevel edge doors.

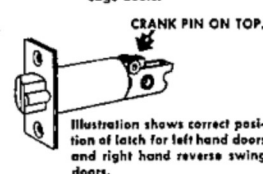


Illustration shows correct position of latch for left hand doors and right hand reverse swing doors.

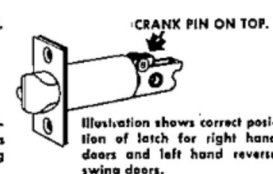


Illustration shows correct position of latch for right hand doors and left hand reverse swing doors.