





STEP 1:	PREPARE DOOR AND	JAMB (cor	nt)
		D.	Drill trim holes.
			NOTE: To prevent splintering or damaging doors, drill through-holes halfway from each side of door.
	7/32" (6.0mm) 0 0 0 0	E.	Create a recess for the lock face. The standard recess is 1-1/4" x 8" x 7/32".
1"(25mm) 1 1/8" (28	holes Smm) deep I 7/8"(48mr	F.	 Install strike. Align centerline of strike template with the centerline marked on doorjamb. Be sure to match centerline on both strike and lock trim templates. Bore 1" diameter holes into doorjamb, 1-1/8" deep. Create a recess 5/32" deep for installation of the strike and dust box. NOTE: Additional recess is required when using strike reinforcement. iv. Using a Phillips screwdriver and two (2) strike mounting screws, install strike into doorjamb.
STEP 2: A.	ii. Rotate latch	tion tongue bolt 180 de HE FOLLOW	~ /ING FUNCTIONS: 10, 17, 27, 57, 65, 66, 73, 75, 77, 80, 81, 82, 83. LOCK HANDING SCREW IS
В.	Change lock handing screw. i. Remove lock handing screw from side of lock case. ii. Install lock handing screw on other side of lock case. NOTE: The lock handing screw must always be on the inside of the door for proper operation of the lock.		
C.	Install lock case. i. Install with the lock handing screw on the inside of the door and leave the mounting screws slightly loose to allow for adjustment.		
Q Pull & Rot			Lock Handing Screw







STEP 9: INSTALL ARMOR FRONT				
A. Secure cylinder by tightening cylinder anchor screw until hand-tight. A C				
B. Tighten two (2) lock case mounting screws.				
 B. Fighten two (2) lock case mounting screws. C. Place armor front in position and install two (2) screws. 				
STEP 10: INSTALL EMERGENCY BUTTON				
A. Snap emergency button into place.				
STEP 11: INSTALL COIN TURN				
A. Insert coin turn in the vertical position.				
STEP 12: INSTALL INSIDE ESCUTCHEON ASSEMBLY				
A. Check function and adjust assemblies if necessary.				
B. Tighten mounting screws in inner spring insert and escutcheon insert.				
C. Place thumbturn in vertical position and push escutcheon flush with face of door.				
STEP 13: INSTALL INSIDE LEVER AND OUTSIDE LEVER				
OUTSIDE LEVER DOES NOT CONTAIN A KEEPER RELEASE HOLE. ONLY INSIDE LEVER CONTAINS A KEEPER RELEASE HOLE.				
A. Align outside and inside levers with sleeve and push until know keeper engages with hole.				
Note: Outside lever with no keeper hole. Only inside lever with keeper hole.				
Keeper Hole				