INSTRUCTIONS FOR INSTALLING SINGLE CYLINDER DEADBOLT

4. INSTALL EXTERIOR MECHANISM



TORQUE BLADE SHOULD BE HORIZONTALLY INSERT INTO LATCH CRANK

Press cylinder side flush against door making certain the torque blade is properly positioned in latch crank. Tapped holes in mounting plate of exterior cylinder should be lined up with latch holes. Key hole should be in down position.



5. INSTALL INTERIOR MECHANISM



A. Slide thumb bar and interior rosette onto torque blade.



B. Insert machine screws through holes engaging holes in cylinder and tighten.

6. INSTALL STRIKE

 Close door against door stop. Insert edge of template against the flat side of latch holt, and mark template at edge of door jamb to locate strike opening. Move 3/8' toward door stop to locate center line for screws and 1" hole. This will insure the proper location of the strike.

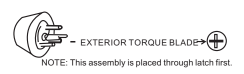


B. Chisel 1/16" deep for strike matching 1" hole in door jamb. Insert and tighten



INSTRUCTIONS FOR INSTALLING DOUBLE CYLINDER DEADLOCKS

7. INSTALL EXTERIOR CYLINDER



8. INSTALL INTERIOR CYLINDER



INTERIOR TORQUE BLADE



NOTE: The interior torque blade is inserted into the exterior blade.



A. Press interior assembly flush against door making certain the torque blade is properly positioned in latch hole. Key (1) hole should be in down



B. Insert (2) two screws through countersunk holes engaging holes in exterior cylinder and tighten.

