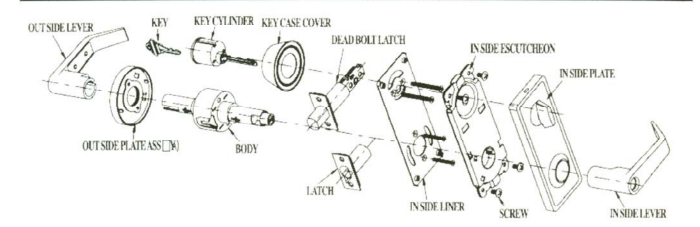
INSTRUCTIONS FOR INSTALLING INTER-CONNECTED LOCKSET



1. MARK DOOR

Place template on high edge of door bevel, suggested height 38"(965mm) from floor. On door edge, mark centers of 1"(25.4mm) holes for both top latch and bottom latch, Check backset of the lock you are installing. Either 2-3/8" or 2-3/4" (60mm or 70mm). On door face, mark centers of 2"(51mm) hole for top deadbolt and 2 1/8"(54mm) hole for bottom leverset (Note: Be sure to use correct backset size)

3. INSTALL LATCH

Insert latch in holes. Latch faces must be parallel to door face. Mark latch face outline on door edge and remove latches. Chisel 1/8"(3mm) deep or until latch faces are flush with door edge. Insert latches and tighten screws securely.

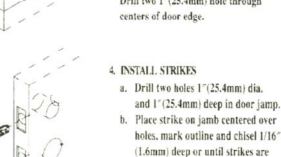
5. INSTALL LOCK ASSEMBLY

- a. This is subject to 35mm of door thickness. Adjust out side plate assy y after pulling out outlever according to door thickness for 45mm.
- b. Insert lever set into hottom latch. Latch must be in plate before installing lock. Be sure to have lock housing engaged with with latch tail.
- c. Install inside liner, tighten installation screw of lever set and deadbolt.
- d. Slide inside escutcheon onto spindle bottom lock so drive tab engages with spindle groove.
- e. Slide tail piece of deadbolt onto turnpiece groove.
- f. Tighten 4 screws on inside escutcheon securely.
- g. Fix inside plate and inside lever on inside escutcheon.



Drill 2-1/8" (54mm) hole for top dead bolt and 2-1/8" (54mm) hole for bottom. Lever set through door face. Suggest to drill holes from both sides of door face to prevent splitting.

Drill two 1"(25.4mm) hole through centers of door edge.



flush with jamb. Install strikes and tighten screws. tap can be bent in or out to

