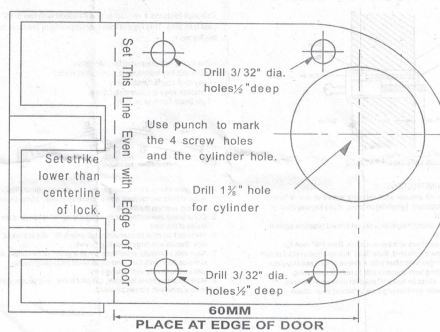
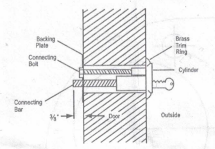
MOUNTING TEMPLATE

FOR DOORS OPENING IN -APPLY TEMPLATE ON INSIDE OF DOOR



MOUNT TEMPLATE IN THIS POSITION FOR LEFT HAND DOORS

Surface Deadlock



MOUNTING TEMPLATE INSIDE PACKAGE

INSTALLATION INSTRUCTIONS:

CAUTION: Do not unscrew small retaining screws at rear of cylinder. Use only dry lubricant (graphite) on locks. Keep Keyway clear of foreign objects.

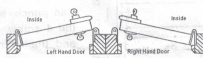
- 1. Select convenient height for lock, set correct template against
- edge of door.

 2. Mark hole positions with awl or icepick. Bore 1%* hole for cylinder where indicated. Note: Bore through door until tip of drill barely emerges from other side. Remove drill bit and complete hole by drilling from opposite side to reduce splintering.

 3. Drill 3/32" diameter holes ½" deep for attachment screws.
- 4. Insert cylinder and trim ring from outside of door. Attach

This lock features a vertical action deadbolt with two 5 cast lock pins. This type of lock resists prying of the do

- This lock is recommended for solid doors.
- · Locks with key from outside, turn button inside.
- Easy do-it-yourself installation
 Complete, easy to follow instructions
 5 pin Brass Tumbler security



backplate with two connecting screws as shown in illustration. Note: If bolts are too long, saw or break at groove, using to avoid marring the thread.

- 5. Cut or break connecting bar so it projects 3/8" to 1/2" beyo inside of the door.
- 6. Place lock on door so connecting bar enters "X" slot in ba
- lock. Secute with large mounting screws.

 7. Align strike carefully, using template as a guide. Draw ou strike on door jamb trim, and chisel wood away (mortise) strike mates freely with locking bars.

 8. Mark mounting holes for strike, drill pilot holes, and secu
- to door jamb with screws provided.