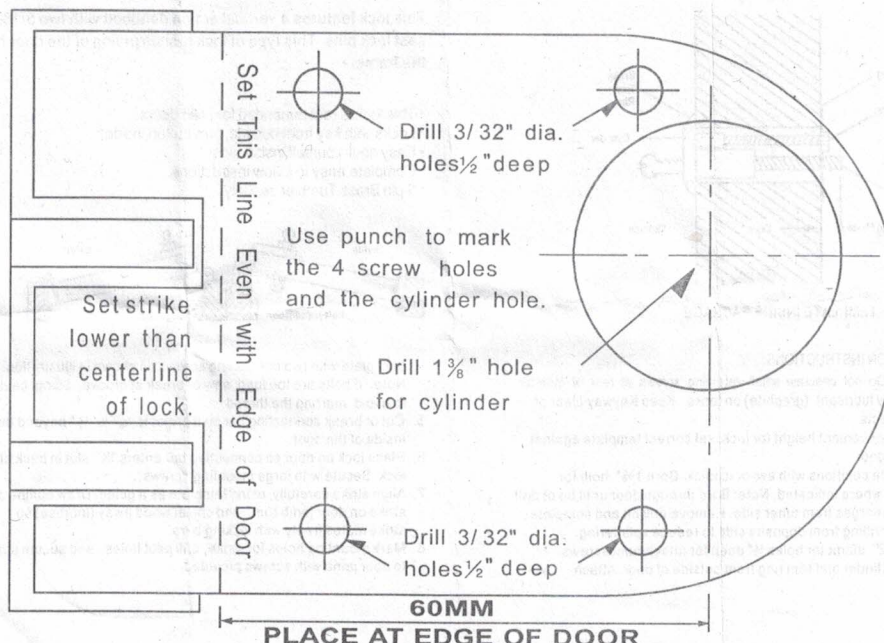


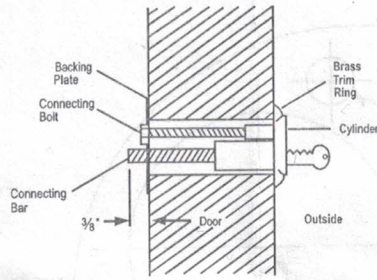
MOUNTING TEMPLATE

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

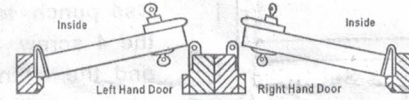
INSTALLATION INSTRUCTIONS:

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 $1\frac{3}{8}$ " 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 $\frac{3}{32}$ " diameter holes $\frac{1}{2}$ " 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 door from the frame.

- 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 side cutters to avoid marring the thread.

5. Cut or break connecting bar so it projects $\frac{3}{8}$ " to $\frac{1}{2}$ " beyond inside of the door.
6. Place lock on door so connecting bar enters "X" slot in backplate. Secure with large mounting screws.
7. Align strike carefully, using template as a guide. Draw out strike on door jamb trim, and chisel wood away (mortise) until strike mates freely with locking bars.
8. Mark mounting holes for strike, drill pilot holes, and secure door jamb with screws provided.