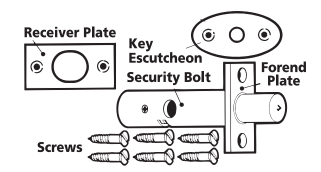


## 838-33 Door Security Bolt Fitting Instructions

## **Installing a Door Security Bolt**

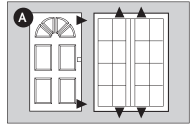
To fit a Door Security Bolt you will require the following tools:

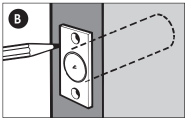
- Drill
- 8mm and 16mm drill bits
- Bradawl
- Screwdriver
- Mallet
- Chisel
- Pencil

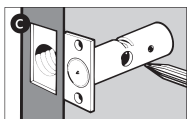


Note: Purchase key seperately (ERA Ref: 506-52).

- A Select position of Door Security bolt on door.
- **B** Open door, mark hole position in centre of edge. Drill a 16mm hole to a depth of 64mm. Place security bolt in hole, mark position of forend plate and recess into door edge if necessary.
- Remove security bolt. Using the key, inserted into the rack, mark the postion of the keyhole on the inside only. Drill an 8mm hole through half the width of the door plus a further 9mm. Place security bolt in the hole and screw the forend plate to the door edge. Test working operation and fit keyhole escutcheon. Close door and turn bolt with the key to mark a hole in the centre on the fixed frame. Drill a 16mm hole to a depth of 19mm in fixed frame. Screw receiver plate to frame, recess if necessary.







## **Additional Information**

**Operation** - Turn the key to lock / unlock.

**Security Tip** - We recommend fitting 2 security bolts for each external bood and at least one for internal doors.

**Maintenance** - Use moist cloth only, household abrasives or solvents may affect surface finish.