



Tools Needed

- Hand Drill
- 3/16" Drill Bit
- Pencil or Pen
- Jig Saw or Drywall Saw
- 1/2" Ratchet w/ Extension
- Mounting Screws (enclosed)
- Washers (enclosed)

NOTE:

Be aware of any electrical wiring or duct work in wall before beginning to cut.

1. Determine the area on your wall where the safe is to be mounted. Safes are designed to fit between 16" studs.

2. Cut appropriate size hole, per drawing above, between two studs using your jig saw or drywall saw.

3. Insert the wall safe into opening. Open door and trace circles through (4) holes on inside of safe so that you leave a mark on the inside of the studs.
Make sure that wall safe is pushed inside of wall until back side of face plate touches the face of the wall.

4. Remove safe and use 3/16" drill bit to drill (4) holes into the studs where marked.

5. Re-insert wall safe into the opening. Place washers on screws then insert into previously drilled holes and tighten.

