

## *How To Install Wall Safe Model Number 1032*

*Protect Your Valuables*

### ***What you will need:***

Safety goggles or glasses  
Electronic stud finder (optional)  
Measuring tape  
Carpenter's level  
Pencil  
Drop cloth  
Drill  
Drill bit  
Phillips head bit  
Keyhole drywall saw  
Shims (optional)

**Set Combination  
on lock before start  
of installation**

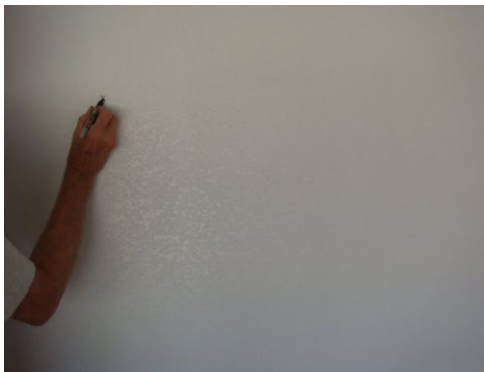


**Step One:** This wall safe is designed to fit between standard 16 inch on-center wall studs.

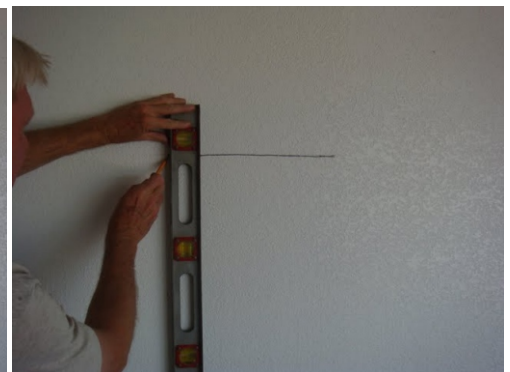
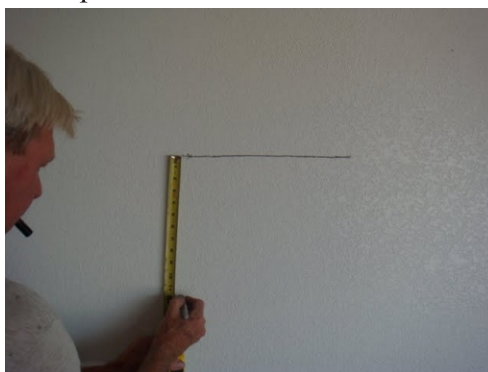
Look for a wall with no wiring, plumbing, or heating/cooling ducts behind it where you can install the wall safe approximately 5 feet from the floor for easy access.

**Step Two:** Locate the wall studs and mark these points using a pencil.

Make sure to mark both left and right sides.



**Step Three:** Using a carpenter's level draw a horizontal line between these two points. Make sure to maintain a level line. Next measure down from the end point 11 ½ inches and mark with pencil, do the same for both sides. Using the level, draw the vertical lines. Complete the cut-out square by connecting the two bottom points.



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**Step Four:** Using the drywall saw cut out the square by following the pattern. You may want to use a drop cloth to minimize clean up. ALWAYS wear eye protection. Remove piece and discard.



**Step Five:** Take the wall safe and place it into the square cut out. Make sure for proper fitment and make any adjustment. Open door and locate the four mounting points. Using your pencil mark the location for the mounting screws, mark all four points. Remove wall safe and place aside.



**Step Six:** Using your drill and drill bit, pre-drill the screw locations. Place the wall safe back into the cut out, replace drill bit with Phillips head bit and secure all four mounting screws into place. Installation is now complete.



**Options:** If you find that the hole you cut is a too large and the fitment is a little “sloppy”, use shims to tighten the fit.

For added concealment this wall safe can be painted. Make sure to scuff the surface with 220 grit sandpaper and use quality wall paint. Follow the paint directions as to how to apply.