

STOP!

If you have a problem with this product, **DON'T RETURN IT TO THE STORE YOU PURCHASED FROM.**

Questions? Contact Customer Service at 877-948-6723
or visit: winchestersafes.com/support/bolt-down-instructions

NOT WARRANTIED AGAINST MISUSE, ABUSE, OR COMMERCIAL USE.

Limited Warranty

Every WINCHESTER SAFES accessory is warrantied to be free of defects in materials and workmanship for a period of one (1) year from the date of original purchase. WINCHESTER SAFES will, at its option, repair or replace without charge, except for transportation costs, parts that fail under normal use and service when operated and maintained in accordance with our Instructions. This warranty does not apply to normal wear or to items whose life is dependent upon their use and care. This warranty is in lieu of all other warranties, expressed or implied and releases WINCHESTER SAFES, its affiliates, and its vendors from all other obligations and liabilities.



CAUTION

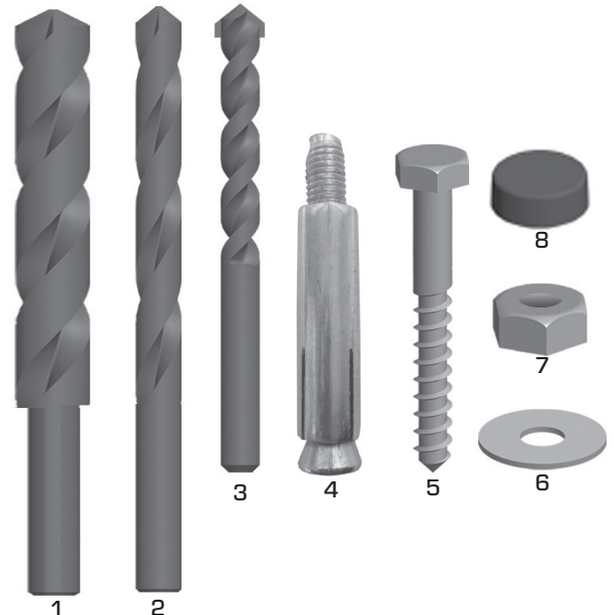
FOR ALL PROCEDURES, USE APPROPRIATE SAFETY PRECAUTIONS AND EQUIPMENT, INCLUDING, BUT NOT LIMITED TO, SAFETY GLASSES AND GLOVES. VERIFY LOCATION OF ALL ELECTRICAL WIRING, PLUMBING, AND HVAC BEFORE DRILLING INTO OR THROUGH FLOORS.

Thank you for purchasing a Winchester Safes Vault & Gun Safe Anchor Kit.

This kit includes all the hardware necessary to securely mount a gun vault or safe. All that is needed to complete installation is a hammer drill and a 17mm socket and ratchet.

Please take a moment to locate all of the parts shown in this photo. Since we are always trying to improve our products, some components may vary slightly in appearance.

1. 15mm Wood/Metal Drill Bit
2. 7mm Wood/Metal Drill Bit
3. 14mm Masonry Drill Bit
4. Concrete Anchor Bolt (x4)
5. Lag Screw (x4)
6. Washer (x4)
7. Hex Nut (x4)
8. Plastic Hex Bolt/Nut Cover (x4)



Installation Instructions:

The anchor kit includes all the hardware needed to securely mount a vault to a concrete floor or solid wood floor joist. The following guide will help determine which method is best for your application.

Concrete Floor: The installation method is best when there is a bare concrete slab available. While the Concrete Anchor Bolts will work with hollow concrete block, the strength of the anchor system will be reduced.

Floor Joist: This installation method is best when the vault will be installed over a floor that does not have access to the bottom side of the sub-floor such as a finished basement.



VAULT & GUN SAFE ANCHOR KIT

Model No. BDK

Made in China

IMPORTANT: Verify if your safe has pre-drilled bolt down holes. All Winchester Safes have pre-drilled bolt down holes that can be located by removing the plastic caps on the safe floor. For other safe brands, check for pre-drilled bolt down holes by removing the plastic caps, the carpet liner or the floor.

Concrete Floor: (see installation diagram on back of package insert)

The Anchor Kit includes a masonry drill bit and concrete anchor bolts for when the vault is being installed onto solid concrete. This is intended for solid concrete and will not provide the full strength if hollow blocks are used. The following steps are for installing into a concrete floor.

For any Winchester Safe or safe brand that already contains pre-drilled bolt down holes:

1. Remove the plastic bolt down hole covers, or carpet liner, or floor to locate the bolt down holes.
2. Position the safe exactly where you want it to be installed.
3. Using the 14mm Masonry Drill Bit (a hammer drill is not required but will make drilling easier), drill straight down through the holes approximately 2.5 inches into the concrete. You can mark your drill bit at 2.5 inches with a piece of masking tape to measure the depth of the hole being drilled.
4. Use a vacuum to remove all the concrete dust from the hole.
5. Place a Concrete Anchor Bolt, with the Washer and Hex Nut attached, into each hole and tap them into hole using a hammer. Using a 17mm socket and ratchet, press down firmly and rotate to screw them into the concrete. Tighten them until the flanged head is tight against the bottom of the vault.
6. For any other safe brand, place the plastic Hex Bolt Covers over the exposed hex nuts to prevent damage to firearms and reinstall the carpet lining or vault floor.
7. For any Winchester Safe, replace the plastic bolt down hole covers.

For any safe brand that DOES NOT already have pre-drilled bolt down holes:

1. Remove the carpet lining or floor of the vault until you are down to bare steel.
2. Using the 15mm Wood/Metal Drill Bit, drill four holes through the bottom of the vault, but not into the concrete below (raising the vault off of the floor will make this easier).
3. Follow steps 2 through 6 above.

Wood Floor Joist: (see installation diagram on back of package insert)

The Anchor Kit includes lag screws and a pilot wood drill bit for installing a safe to solid wood. This is useful when you are mounting it to floor joists. The following steps are for installing into a floor joist. If the safe is to be anchored to a floor with carpet or wood, Winchester Safes assumes no liability for any damages that may occur during this process. If you are anchoring the safe to a carpet or wood floor, please take the necessary steps to cut a small hole in the carpet in order to prevent the drill bit from catching or for pre-drilling pilot holes in the wood floor.

For any Winchester Safe or safe brand that already contains pre-drilled bolt down holes:

1. Remove the plastic bolt down hole covers, or carpet liner, or floor to locate the bolt down holes.
2. Use a stud finder to locate the center of the floor joists and mark where you want to drill the holes.
3. Position the safe exactly where you want it to be installed. You may not be able to use all available pre-drilled bolt down holes due to space between floor joists or studs.
4. Using the 7mm Wood Drill Bit, drill through the center of the pre-drilled bolt down holes and straight into the floor joist at least 3 inches deep (using a pilot hole is important for both strength and ease of assembly). You can mark your drill bit at 3 inches with a piece of masking tape to measure the depth of the hole being drilled. Be sure to follow above instructions and warning if drilling through carpet.
5. Use a vacuum to remove all wood chips from the holes.
6. Place a Lag Screw, with the Washer attached, into each hole. Using a 17mm socket and ratchet, press down firmly and rotate to screw them into the joist. Tighten them until the screw head and washer are tight against the bottom of the vault.
7. For any other safe brand, place the plastic Hex Bolt Covers over the exposed screw heads to prevent damage to firearms and reinstall the carpet lining or vault floor.
8. For any Winchester Safe, replace the plastic bolt down hole covers.

For any safe brand that DOES NOT already have pre-drilled bolt down holes:

1. Remove the carpet lining or floor of the vault until you are down to bare steel.
2. Using the 15mm Wood/Metal Drill Bit, drill four holes through the bottom of the vault, but not into the floor below (raising the vault off of the floor will make this easier).
3. Follow steps 2 through 7 above.

Questions? Call Winchester Safes Customer Service Department at 877-948-6723
or go to winchestersafes.com for 24/7 Support.

WARNING:

This Product May Contain A Chemical Known
To The State Of California To Cause Cancer,
Or Birth Defects Or Other Reproductive Harm.