

### LIBERTY SAFE

**VAULT DOOR QUICK START GUIDE** 



Congratulations! You've purchased the pinnacle in home security — a Liberty Safe Vault Door. Now you can secure your valuables and give yourself added peace of mind by creating your very own safe room with a Liberty Safe vault door.

Register your vault door at www.LibertySafe.com. Online registration must also be completed within (30) days of purchase. Failure to register the product may void any warranty.

> Place Serial Number and Combination Here

#### **OUALITY INSPECTION VERIFICATION**

I have inspected this vault door and found it to meet the high standards set for this product including exterior, lock, locking mechanism.

INSPECTOR



### LIBERTY ALWAYS PROTECTED

LIBERTYSAFE.COM









#### **SAFETY PRECAUTION**

**The vault door is heavy.** Do not open the door with the vault door frame on an uneven or unstable floor. Hanging on an open door may cause the vault door to tip forward when not properly installed, resulting in serious injury or death to yourself or others. If you have or have occasion to have small children in your home, please make sure you never leave your vault door unsecured.

#### **INSPECT YOUR VAULT DOOR**

Inspect your vault door for shipping damage as soon as you receive it. If you find any damage, please contact the delivery company (or carrier) immediately. Any damage not noted upon delivery must be reported within fifteen (15) days or there will be no recourse.

OPLEASE NOTE: Record your vault door's serial number and combination and store in a secure location OTHER THAN YOUR SAFE ROOM.

**SERIAL NUMBER & MASTER COMBINATION** (See opening instructions before proceeding) **○PLEASE NOTE:** If your vault door has been installed with an Electronic Lock, use the Electronic Lock Opening Instructions before proceeding. Your vault door's serial number is in two (2) locations on the safe. One is located on the bottom right on the front of the door. The second is located inside the opening edge of the door. Compare the serial number in this guide with the serial number on the vault door. All serial numbers should match. If they do not, contact your local dealer or Liberty Safe immediately. **You will need your vault door's serial number when contacting customer service about your vault door.** 

#### **USING THE KEY-LOCK (DAY-LOCK) FEATURE**

• PLEASE NOTE: The Key-lock will prevent the dial from being turned to open the vault door.
However, to obtain the highest level of security it is recommended to lock the vault door using the combination and key-lock together rather than the key-lock alone.
Before using the key-lock feature you will need to close the door and rotate the handle until the bolts extend into their locked position.

- **Step 1.** Rotate the dial to the number 0.
- **Step 2.** Insert the key and turn it 180 degrees counterclockwise until it stops (the jagged edge of the key should be facing up).
- **Step 3.** Remove the key and verify the vault door is locked by trying to turn the handle.

**NOTE**: If the vault door is NOT locked, try rotating the dial counterclockwise to the number 4 and then back clockwise to 0, then repeat steps 2-3.

#### **CHANGING COMBINATIONS ON MANUAL LOCKS**

It is inadvisable for anyone other than a CERTIFIED LOCKSMITH to change the combination on a manual lock. Changing the combination by anyone other than a certified technician will void the lock portion of your warranty. Call your dealer or Customer Service at Liberty Safe (a) (800) 247-5625 for help locating an approved locksmith. As part of our continuing service, a record of your combination by serial number is kept on file at Liberty Safe. If you lose your combination it can be restored to you for a \$25.00 research fee provided Liberty has been informed of any combination changes made and you have also met the documentation requirements.







# 1 "THE BEAST" DELUXE VAULT DOOR TECHNICAL SPECIFICATIONS

**STEEL THICKNESS:** 7 Gauge Frame with 1/4" Laminate, 12 Gauge Composite

Fire Door with 1/4" Inner Steel Door Plate

**HANDLE TYPES:** 5-Spoke External Handle, 3-Spoke Internal Handle

**FINISH OPTIONS:** Available in 14 beautiful color options.

Visit LibertySafe.com/vaultdoors to see all finishes.

**DOOR PANEL:** Durable Fabric Door Panel

**LOCK OPTIONS:** Mechanical Lock Standard, PROLOGIC Electronic Lock

OPTIONAL

**DOOR OPTIONS:** Available in both In-swing and out-swing; left-hand

swing or right-hand swing.

**SHIPPING** 

**WEIGHT:** 1.245 Pounds

THRESHOLD

**HEIGHT:** 1.875"

#### **OUTSWING DIMENSIONS**

**Door:** 34" wide x 79" high

Wall Thickness Requirement: 7-10"

Walkthrough Clearance:

If door is opened 90°, clearance is 27"; if door is opened 180°, clearance is 32"

Rough Opening Requirement: 37"-42" W x 81" x 85" H x 7"-10" D

#### **INSWING DIMENSIONS**

**Door:** 30.5" wide x 77" high

Wall Thickness Requirement: 7-9"

Walkthrough Clearance:

Door opens to 90°, giving you a clearance of 26.5"

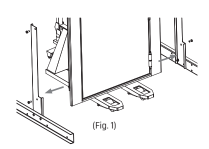
Rough Opening Requirement: 39"-42" W x 82.5"-85" H x 7"-9" D

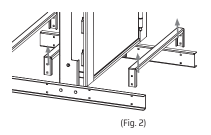




#### **PALLET REMOVAL:**

- Remove the back frame from the vault door.
- Remove the slats. (Fig. 1)
- With one person keeping the vault steady, place the pallet jack or fork lift under the vault and lift it and the pallet slightly off the ground.
- Remove the uprights of the pallet that are bolted to the vault. (Fig. 2)
- Carefully maneuver the vault door using the proper equipment.





#### **DOOR INSTALLATION:**

We always recommend that you have a licensed professional install any Liberty Safe or vault door. This can save your home and your product from being damaged, and can help prevent you and anyone helping you from injuring yourselves while moving such a large, heavy object. These instructions should be used by installation professionals only.

Before getting started, determine the proper jack bolt length for your doorway opening. Jack bolts are provided, but you may need to cut them shorter or purchase longer jack bolts from your local hardware store depending on the depth of your doorway. The jack bolts will stick out if your doorway depth is less than 41", and if they're not the proper length it can minimize the effectiveness of the side frame bolts. See jack bolt matrix for recommended bolt length.

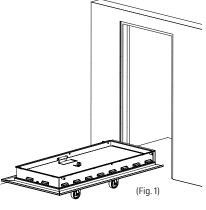
JACK BOLT MATRIX	
Rough opening where jack bolts make contact:	Bolt Length in Inches
42-41"	3.0"
41-40"	2.5"
40-39"	2.0"
39-38"	1.5"

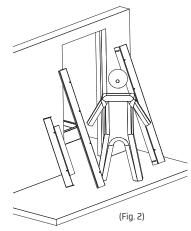
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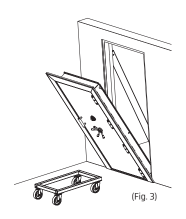
- There are 3 pieces that make up the back side of your vault door frame: two sides and the top. Place all three inside your safe room, along with the 4" button-head cap screws included with your vault door and all appropriate bolts, screws, and tools.
- Position your vault door as close to the door opening as possible outside your safe room. (Fig. 1)
- Position one person inside your safe room. (Fig. 2)
- Use a team of people to help you safely lift the door into position. Make sure you have enough people—these steel doors are very heavy. (Fig. 3)
- Hold the door in place from the outside while the person inside the room installs the back side of the frame. (Fig. 4)

#### • The door must be held in position until the frame is installed or it will tip over!

- Start with the top piece. Line up the screw holes in the top piece with the screw holes on the vault door and screw the top piece into place.
- Use the socket set screws (jack bolts) to square and level the door. There are four jack bolts—one in each corner of the front frame. Keep in mind that these can be altered after the frame sides for the back are installed. Shims can also help you get the door square and level. (Fig. 5 & 6)



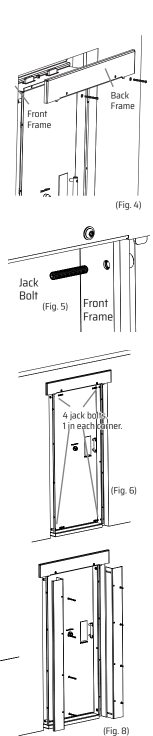






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- Install the sides of the back frame by lining up the screw holes in each side piece with the screw holes on the vault door and screwing them into place. (Fig. 8)
- Once the sides and top have been securely fastened to the front frame (the part of the frame that the door itself is attached to), the frame will support your door and you can stop holding it in place. You can also safely swing the door open and closed now.
- Adjust your jack bolts if needed.
- Install the side frame bolts. (Fig. 7)
   These help secure the sides of the back frame tightly to the sides of the front frame. Then check the operation of the door.
- You can now enjoy your new Liberty Safe vault door and protect your valuables in a safe room.



0

Side frame bolt

(Fig. 7)



# BLOCKADE VAULT DOOR TECHNICAL SPECIFICATIONS

**STEEL THICKNESS:** Solid 1/4" plate door and 1/4" frame

**HANDLE TYPES:** 3 Spoke handle

**FINISH OPTIONS:** Textured black paint with black chrome handle

**DOOR PANEL:** Not available

**LOCK OPTIONS:** Toplit electronic lock

**DOOR OPTIONS:** Inswing; right-hand swing and left-hand swing available

SHIPPING

**WEIGHT:** 665 pounds

THRESHOLD

**HEIGHT:** 0.75"

DOOR

**DIMENSIONS:** 29.5" wide x 78.5" tall

WALKTHROUGH

**CLEARANCE:** Walk-through opening at 90°: 29.5"

CLAMSHELL

**ROUGH OPENING** 

**REQUIREMENTS:** 38"-42" wide x 82"-85" tall x 7"-9" deep

OPTIONAL BOLT-IN

**ROUGH OPENING** 

**REQUIREMENTS:** 38"-42" wide x 82"-85" tall x 5" or greater.

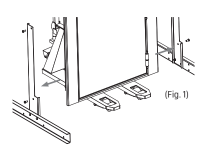
(See page 10)

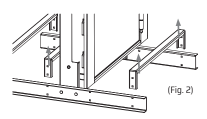




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#### **DOOR INSTALLATION:**

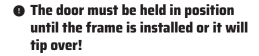
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Before getting started, determine the proper jack bolt length for your doorway opening. Jack bolts are provided, but you may need to cut them shorter or purchase longer jack bolts from your local hardware store depending on the depth of your doorway. The jack bolts will stick out if your doorway depth is less than 41", and if they're not the proper length it can minimize the effectiveness of the side frame bolts. See jack bolt matrix for recommended bolt length.

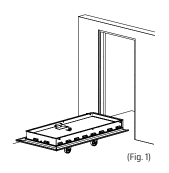
JACK BOLT MATRIX	
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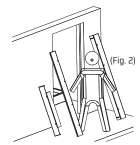


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- Position your vault door as close to the door opening as possible outside your safe room. (Fig. 1)
- Position one person inside your safe room. (Fig. 2)
- Use a team of people to help you safely lift the door into position. Make sure you have enough people—these steel doors are very heavy. (Fig. 3)
- Hold the door in place from the outside while the person inside the room installs the back side of the frame. (Fig. 4)

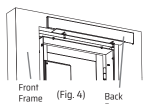


- Start with the top piece. Line up the screw holes in the top piece with the screw holes on the vault door and screw the top piece into place.
- Use the socket set screws (jack bolts) to square and level the door. There are four jack bolts—one in each corner of the front frame. Keep in mind that these can be altered after the frame sides for the back are installed. Shims can also help you get the door square and level. (Fig. 5 & 6)
- Install the sides of the back frame by lining up the screw holes in each side piece with the screw holes on the vault door and screwing them into place. (Fig. 7 & 8)













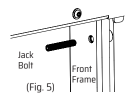
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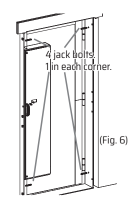
- Once the sides and top have been securely fastened to the front frame (the part of the frame that the door itself is attached to), the frame will support your door and you can stop holding it in place. You can also safely swing the door open and closed now.
- Adjust your jack bolts if needed.
- You can now enjoy your new Liberty Safe vault door and protect your valuables in a safe room.

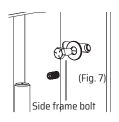


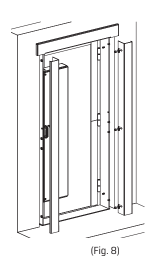
If your doorway opening is not between 7-9" thick (it must be at least 5" thick), you can still install your Blockade vault door. To do this, you will not use the back frame piece.

- Procure concrete anchor bolts (we recommend 5/8" in diameter; larger will not fit) that are long enough to fit through the front frame piece and your opening.
- Knock out the optional anchor bolt locations on the front frame using a punch or large screwdriver and a hammer. There are two optional anchor bolt locations near the top on each side, and two near the bottom on each side. Please note that you only need to knock out one in each location; we've included two in case your first knockout attempt goes awry.
- Bolt the frame to the entryway and install the door, using shims as needed. Discard the back frame piece.

















**TO GET STARTED,** find the lock type below that resembles the one installed on your vault door. Then proceed to the instruction set marked in yellow.

#### **LOCK TYPE/MODEL**

#### Model 6700

Dial Combination with & without Keylock







**INSTRUCTION SET** 

#### Model Safelogic TopLit & BackLit Electronic







#### Model Prologic LO1 Electronic





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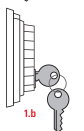


### 6700 DIAL COMBINATION

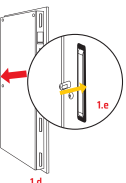


\*Skip to Step 6, if the dial on your vault door does not have a keylock in the center.









- **Step 1.** Insert key, jagged edge down, into combination dial like shown in figure 1.a. Then turn the key clockwise 180 degrees so the jagged edge of the key is up.
- **Step 2.** Turn the combination dial clockwise about 45 degrees as shown in figure 1.b until the dial stops turning. It will stop on or between the numbers '87' and '84'. (If the dial did not stop, advance to step 6.) Remove the key.
- **Step 3.** As shown in figure 1.c, rotate the handle hub clockwise (counterclockwise if the handle is set left of door center) until the door comes open.
- **Step 4.** Swing open door at least 90 degrees as shown in figure 1.d.
- Step 5. Rotate the handle hub counterclockwise as shown in figure 1.d (clockwise if handle is set left of door center). This will extend the locking bolts/bars so you can test the lock while the door is open (some models require the bolt detent (hinge side of the door, see figure 1.e) be pressed and held in while completing this step.)



Step 6. Locate vault door combination on page 2 of this guide and use the instructions in figure 1.f to verify the combination works.

**Step 7.** If the combination dial stops between 84 – 87 you have verified your combination works.

Step 8. \*Store combination OUTSIDE of vault door!

**Step 9.** Continue to instruction set D "Remove vault door from Pallet".

Figure 1.f



4 turns left to <u>1<sup>st</sup> #</u>

1



3 turns right to <u>2<sup>nd</sup> #</u>

2



2 turns left to 3<sup>rd</sup> #

3



Turn right until dial stops between 84 - 87

4





# SAFELOGIC TOPLIT & BACKLIT ELECTRONIC LOCKS



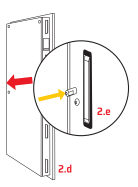
2.a SafeLogic TopLit



2.b SafeLogic BackLit



2.c



**Step 1.** Enter factory set master code 123456

- Step 2. As shown in figure 2.c, rotate handle hub clockwise (counterclockwise if handle is set left of door center).
- **Step 3.** Swing open door at least 90 degrees as shown in figure 2.d.
- Step 4. Rotate the handle hub counterclockwise as shown in figure 2.c (clockwise if handle is set left of door center). This will extend the locking bolts/bars so you can test the lock with the door open. (Some models require the bolt detent (underside bottom edge of the door, see figure 2.e) be pressed and held in while completing this step.)
- **Step 5.** While the door is open, change the factory set master code to something more secure by completing the following 4 steps:

**a)** Enter: 000000

b) Enter: 123456

c) Enter: New 6 digit code \_\_\_\_\_

**d)** Enter: New 6 digit code again \_\_\_\_\_

Step 6. With the door open, verify your new code opens the lock. \*Store combination OUTSIDE of vault door!







## PROLOGIC LO1 ELECTRONIC LOCK



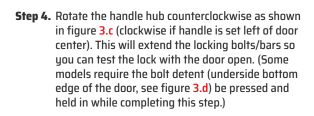
3.a ProLogic LO1 Lock

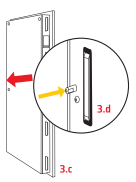


**Step 2.** Then, within 6 seconds, rotate the handle hub clockwise, as in shown in figure 3.b (counterclockwise if handle is set left of door center).



**Step 3.** Swing open door at least 90 degrees as shown in figure **3.c**.



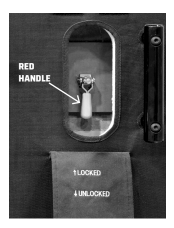


- Step 5. With the door open, change the factory set code to something more secure by completing the following these steps:
  - a) Press the Menu/OK button
  - **b)** Press "▲" or "▼" and choose System Menu
  - c) Press the Menu/OK button
  - d) Enter: 123456
  - e) Press "▲" or "▼" and choose Change Code
  - f) Press the Menu/OK button
  - g) Enter: New 6 digit code \_\_\_\_\_
  - h) Enter: New 6 digit code again \_\_\_\_\_
- Step 6. With the door open, verify your new code opens the lock. \*Store combination OUTSIDE of vault door!





## D OPERATING THE BEAST INTERNAL MECHANISMS



### THE BEAST INTERNAL LOCKOUT MECHANISM

Putting your vault door in lockout mode from the inside is simple. Extend the locking bars using the internal door lock mechanism. Then pull the hook-and-loop flap covering your lockout mechanism down and flip the red handle up. This locks down your vault door so that it cannot be opened using the lock on the outside of the door. To disengage lockout mode, simply pull the red handle back down.



### THE BEAST INTERNAL DOOR RELEASE MECHANISM

To open your vault door from the inside, pull the handle directly toward you and then turn it in the direction indicated by the arrow on your inside door panel. This releases the locking mechanism so you can swing your door open.

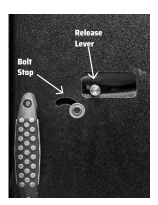
After using the internal door release mechanism, you need to reset your lock so that the locking bars can extend again. You can reset it from the outside of the door. Just enter your combination into the lock and turn the door handle as if you were unlocking it. Then reach around to the inside of the door, ensure that the level is pushed back down into position, and slide the bolt stop back into place. You can then close the door and lock it from the outside.







## E OPERATING BLOCKADE INTERNAL MECHANISMS



#### BLOCKADE INTERNAL LOCKOUT MECHANISM

<u>Please note</u> that lockout mode will only work when using the electronic lock your vault door comes with. If you install your own mechanical lock it will not work

Putting your vault door in lockout mode from the inside is simple. This locks down your vault door so that it cannot be opened using the lock on the outside of the door. Close the door and use the internal door lever to extend the locking bars.



#### BLOCKADE INTERNAL DOOR RELEASE MECHANISM

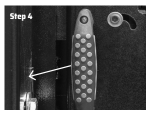
To open your vault door from the inside, follow these four steps:



- 1. Slide the bolt stop toward the handle.
- 2 Lift the release lever



- 3. Slide the release lever away from the handle.
- 4. Pull the door open.



To reset the mechanism from the outside, you will have to enter the code and open the door normally, then ensure that the bolt stop slides back into position and the release lever slides over and down.



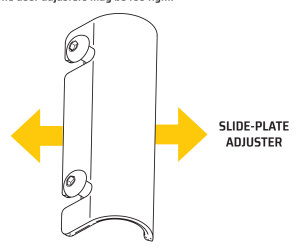
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Step 1. Most vault door models have two door adjustors for tightening or loosening the door. These adjustors are located on the left or right doorjamb, depending on your door's hinge location. After removing all packaging material, close the door and extend the locking bars. Pull out on the door handle to check the tightness. If there is play in the door, you will need to adjust the slide plate. Using the supplied hex wrench, loosen the two (2) hex adjuster screws. Slide the adjuster left to loosen and right to tighten the door. Retighten screws and check adjustment. When properly adjusted, you should feel slight resistance when turning the handle to extend the door locking bars. Only slight movement should be felt with the door shut.

OCAUTION: Do not adjust door too tight. This may cause wear on both the door locking bars and locking mechanism. If your door has a tendency to self-open (the locking bars retract by themselves) or the handle is hard to turn when extending the locking bars, the door adjusters may be too tight.







# 6 CLEANING AND MAINTAINING YOUR VAULT DOOR

#### **MANUAL LOCKS**

It is recommended that you have your manual lock serviced annually by a certified lock technician to maintain trouble-free service. Electronic locks do not require this service.

**LOCKING BARS** – Once per year extend the locking bars and wipe a small amount of lubricating oil or Vaseline along the bottom of the middle most (2nd, 3rd, or 4th locking bar down) locking bar on the hinge and open side of the door.

**INTERNAL LOCKING MECHANISM** – The advanced locking mechanism requires no maintenance. Opening the door panel of your vault door by anyone other than a certified lock or safe technician may void your warranty.

**EXTERIOR** – Use a soft, non-abrasive cloth dampened with water to clean the surface of a gloss, powder coat or textured finish vault door. Other materials may cloud or scratch the finish of your vault door:

- Logos and other graphic images must be wiped gently. Never rub or polish
- Never apply painters' tape or any other tape to the painted surface of your vault door. Many tape brands include chemicals in them that may react and cause damage to the finish/paint.
- The lock and handle have a protective coating to prevent tarnish. DO NOT use metal polishes or solvents for cleaning. Simply wipe off with a soft cloth.
- Scratches and other blemishes may be touched up with a paint touch up kit available from your dealer.

**FIRE SEAL** – The fire seal does not need maintenance unless it is ripped or destroyed.







## 7 LIBERTY SAFE WARRANTY

#### LIBERTY SAFE AND SECURITY PRODUCTS, INC. LIMITED WARRANTY

Limited Lifetime Warranty: Liberty Safe and Security Products, Inc. (Liberty) is proud of the workmanship of the product you have just purchased. Liberty warrants that each new safe or vault door will be free from defects in material and workmanship for the lifetime of the original purchaser (Purchaser). If there is a defect in either materials or workmanship of a warranted safe or vault door during the lifetime of the original purchaser, itberty will also repair or replace any warranted safe or vault door that is damaged during a fire (other than by arson committed by Purchaser, a member of Purchaser's family, or someone instructed or authorized by Purchaser or a member of Purchaser's family, illegal and/or unauthorized by Purchaser or a member of Purchaser's family, illegal and/or unauthorized attempted break-in, if a homeowner's insurance policy will not cover the damage, during the lifetime of the original purchaser. Liberty's obligation under the limited lifetime warranty is limited to repair or replacement of the safe or vault door or product itself, AND DOES NOT EXTEND TO THE CONTENTS OF THE SAFE OR VAULT DOOR. This limited lifetime warranty does not include the lock and painted surface, or electrical items (see separate limited warranties below), and is subject to the following terms, conditions, and limitations:

#### Cost to Purchaser:

Inside United States: Liberty's limited lifetime warranty is at no cost to the Purchaser, including labor and shipping.

Inside Canada: Liberty's limited lifetime warranty is at no cost to the Purchaser, except that Purchaser is responsible for all freight charges if a safe or vault door is replaced.

Outside of the United States & Canada; Liberty will provide replacement parts of like type and function for the safe or vault door at no cost to the purchaser. However, any and all labor, repair, or service costs will be the responsibility of Purchaser, and Purchaser is responsible for all freight charges if a safe or vault door is replaced.

Lock and Painted Surface Limited Warranty: Locks and painted surfaces are warranted to be free from defects in workmanship and materials for a period of five (5) years from the date of purchase. Within this five year period Liberty will repair and/or replace parts of like kind and type at no cost to the Purchaser, except that outside the United States and Canada, Liberty will provide replacement parts of like kind and type at no cost to purchaser, but Purchaser will be responsible for any and all labor, repair, or service costs. Please be advised, the application of painter's tape to the painted surface is not recommended. If painters' tape is applied to surface and causes damage, this will not be covered under the paint warranty.

Proper Use for Intended Purpose: Liberty takes seriously its obligation to stand behind its product with this Limited Warranty as long as the safe or vault door is properly installed and cared for as instructed in the Owner's Use and Care Manual. This Limited Warranty does not apply to safe, vault door, or parts that have been misused, neglected or subjected to unusual or extreme conditions and/or environments, or to unreasonable wear and tear. Changing or modifying the safe or vault door in ways that affect its intended use will void this Limited Warranty. FOR OPTIMAL SECURITY AND PROTECTION, SAFES SHOULD BE BOLTED TO THE FLOOR. PLEASE REFER TO THE USE & CARE MANUAL FOR DETAILS ON ANCHORING YOUR SAFE TO THE FLOOR.

Warranty Registration; For this Limited Warranty to be valid, online registration MUST be completed within (30) days of purchase. Failure to register the product shall void any warranty.

Warranty Claims: Claims shall be made under this Limited Warranty by calling 800-247-5625 or writing to Liberty Safe and Security Products, 1199 West Utah Avenue, Payson, Utah 84651. Any claims made for fire, break-in or break-in attempts must be accompanied by a copy of your homeowner's insurance statement of coverage, and a report made by the police or fire department. A claim must be made within six months of the fire, break-in, or attempted break-in.

Venue and Choice of Law: Any claims arising from this limited warranty shall be resolved in the State of Utah and Utah law will apply to any dispute.

No Other Warranties: This Limited Warranty is understood to be the complete and exclusive agreement between the parties, superseding all prior warranties or agreements, oral or written, and all other communications between the parties relating to the subject matter of this Limited Warranty. No employee of Liberty or any other party is authorized to make any warranty in addition to those made herein.

Limitation of Remedies: In no case shall Liberty be liable for any punitive, special, indirect, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict fort, or any other legal theory relating to the subject matter of this Limited Warranty. Such damages include, but are not limited to, loss of profits, loss of savings or revenue, loss of the contents of the safe or vault door, loss of use of the safe or vault door, or any associated equipment, cost of capital, cost of any substitute equipment, facilities or services, downtime, the claims of third parties including customers, and injury to property. Liberty's maximum liability for any damages based upon breach of warranty, contract, tort, statute, or otherwise relating to the subject matter of this Limited Warranty, shall be limited to the cost of the safe paid by the Purchaser.

TO THE FULL EXTENT PERMITTED BY LAW, THIS LIMITED WARRANTY IS EXCLUSIVE AND THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ANY WARRANTIES IMPLIED BY LAW SHALL IN NO EVENT EXTEND BEYOND DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL THIS LIMITED WARRANTY BE DEEMED TO COVER ANY PUNITIVE, SPECIAL, INDIRECT, INCIDENTIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING OUT OF THE PURCHASE OR USE OF THIS PRODUCT, WHETHER BASED UPON THIS WARRANTY, CONTRACT, TORT, STATUTE OR OTHERWISE. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.







#### YOUR VAULT DOOR IS NOW READY TO PROTECT YOUR VALUABLES.

If you experience a problem, please visit www.libertysafe.com/ troubleshooting.php

For additional online help visit www.libertysafe.com/services.php or contact customer service by phone (800) 247-5625 or by using our online chat feature.

Support is available Mon-Fri, 8:00am to 5:00pm Mountain Standard Time. You will need your serial number when contacting customer service about your vault door.

#### LOST COMBINATION OR KEYS

The lock on your safe has been set with a randomly selected combination at the time of manufacturing. As part of our continuing service, a record of your combination by serial number is kept on file. To help us better serve you, please contact Customer Support at (800) 247-5625 when you change your combination or code. If you lose your combination, you can retrieve a copy for a \$25.00 research fee, provided you have not changed it from the original combination. You must complete certain security and documentation requirements. If you lose your keys you can obtain duplicate for \$5.00 each key, plus \$5.00 shipping and handling.

Go to www.libertysafe.com to download a combination/duplicate key request form.













