

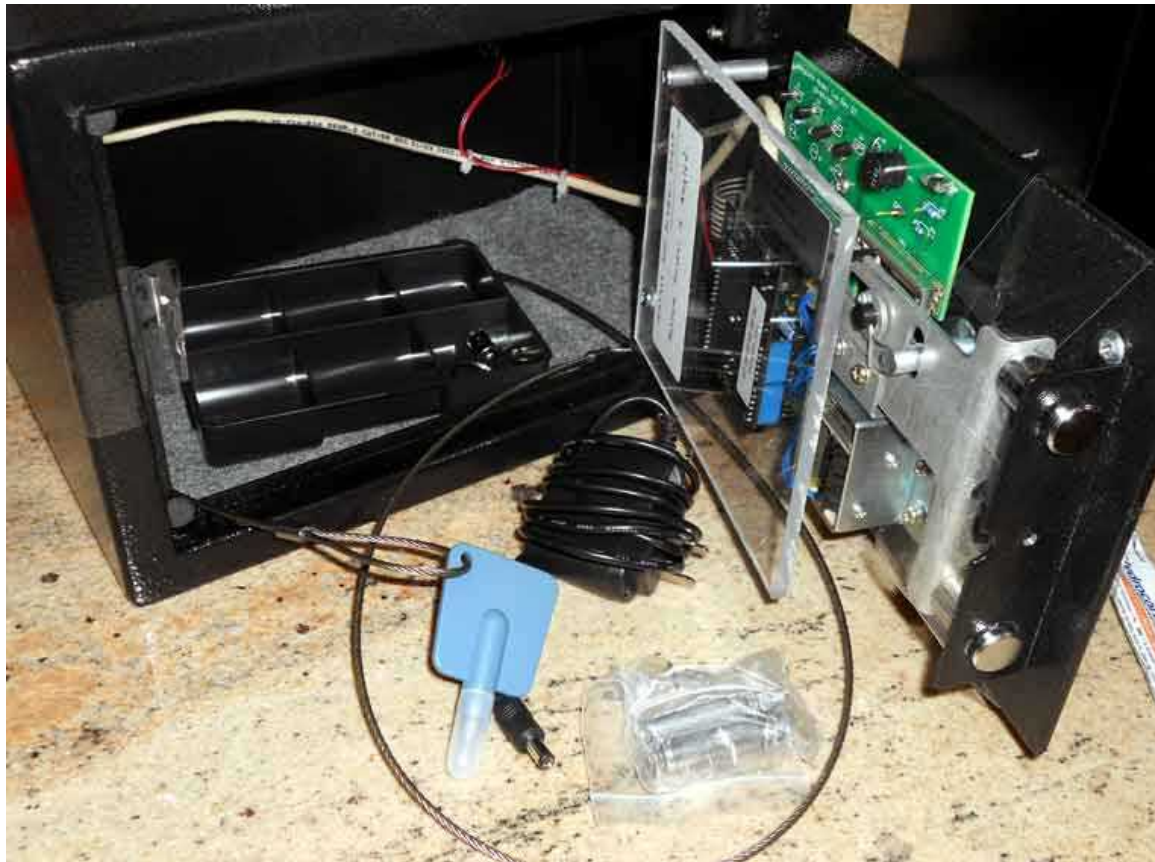
The Model 200 KeySafe: A Owner's/Wearer's Perspective

Congratulations! You've just received one of the most advanced high-security chastity keyholding devices ever created – the Model 200 KeySafe. While your Model 200 safe is actually fairly easy to set up and use, there are a few things you need to know to get the most out of your chastity experience with the device.

Don't Use the KeySafe Before Reading These Instructions!

What's Inside the Box

When you open the shipping package you will find the following:



All the components shown are packed inside the safe itself. Once the safe is locked it cannot be opened without a signal from the KeySafe website, a unique electronic code or the included manual keys. Therefore, we have packed the safe with the locking bolts taped open.

Don't take the tape off the locking bolts until you are completely ready to test/use the safe

When you open the door to the safe, you will find:

- A completely ready to use electronic lock attached to the inside door of the safe and connected to a power port at the rear of the safe. An Ethernet cable is also connected to the electronic lock. **MAKE SURE YOU DON'T PULL OUT ANY OF THESE WIRES WHEN REMOVING ITEMS FROM THE SAFE.**



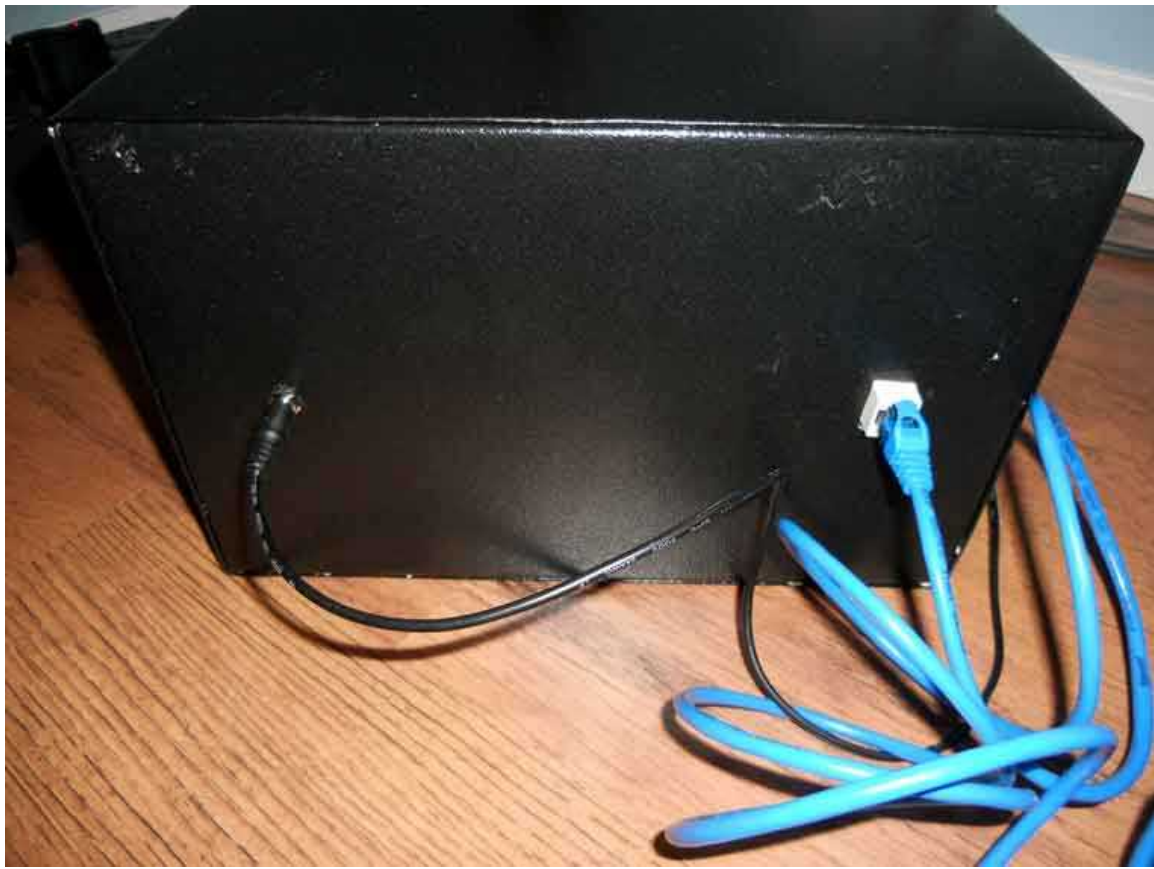
- A plug in power adapter. This adapter will operate with an input voltage of from 100 - 240 volts AC and 50-60 Hz.

- Four mounting bolts to securely fasten the safe to any desired location (although the safe can remain free-standing as well).
- Two manual keys, which will open the safe and bypass the electronic lock. **This is your backup should the electronics ever fail so generally you would NOT want to leave both keys in the safe when it is locked.**
- A plastic tray for organizing the things you put into the safe.
- If you sent us your chastity key, you will find it attached via a wire to the inside of the safe. Because of the wire, the key must be inside the safe before the door can be closed.

Setting up the Safe

Setting up the Model 200 KeySafe is fairly simple.

1. Remove all materials (including packing materials) from the safe.
2. Take off all the tape EXCEPT for the tape over the locking bolts.
3. If you ordered the attached metal wire with the safe but did not send your chastity key, you can attach your key to the wire and then crimp the wire with a strong set of pliers.
4. Find the small plug connection on the outside back of the safe. Plug the small end of the included power adapter into this connection and then plug the other end of the adapter into a power outlet, preferably an UPS (Uninterrupted Power Supply). The green LED light at the top of the front panel of the safe should light. If it does not light up, then DO NOT lock the safe. Please contact us instead using the **Contact** link on the KeySafe site.



5. Using at least 10Base-T or 100Base-T CAT-5 Ethernet cable, connect your safe to your router. There is a network cable connection at the rear of the safe where you plug in one end of the cable. The other end **must** be plugged directly into your router and not into your PC. The Model 200 is connected directly to the Internet and does not go through your PC. Because it “speaks” directly to the KeySafe site without passing through the PC’s software, it is possible to use sophisticated software checks to prevent any attempts to send false signals to the safe (or the site). If you have any questions about this setup, please contact us.

Testing the Safe

Before testing the safe you should be aware that the “key” to getting maximum enjoyment out of using a Model 200 safe is to realize that the safe is all about insuring that a remote KeyHolder has real control of your chastity. If you don’t really want to be locked up or don’t want to be *truly* dependent on someone miles away for any access to your chastity, then you could find the Model 200 more trouble to use than it is worth.



The safe (front shown above) can be opened in three ways.

- The first way to open the safe (and the only one that your KeyHolder directly controls) is for them to send an open command to the safe via their Keys page on the KeySafe site. You should know that they could send a simple permission to open the safe, play a game with you that only opens the safe if you win, or send a “secret” signal directly to the safe to unlock that you can only find if you are looking directly at the safe. Also, there are many hidden software checks to make sure that the safe only recognizes electronic signals to open sent by the KeySafe website.
- The second way to open the safe is via the keypad you can see on the front of the safe in the photo above. There are two types of codes that will open the safe this way. First, your KeyHolder can enable a “911” emergency function (which we strongly recommend for safety). If enabled, you can punch in 911 on the keypad and the safe will open. **However, this use of 911 will show up in bright red in your History file and your KeyHolder will know virtually instantly that you have opened the safe.**

Also, the software makes four one-time use 8-digit combinations available to the KeyHolder. If they choose to give one or more of these to you then you can punch it into the safe at any time and open the safe. **When you punch in one of the codes, it shows up in bright red on your History file.** In fact, *any* code you try to punch in is recorded and shows up in bright red. So if you even make an attempt to open the safe via the keypad, your KeyHolder will know about it.

- The third way to open the safe is by using one of the two manual keys shipped with the safe and which use the keyhole hidden under the center panel on the front of the safe (as seen in the picture above). **Every time the key is used to manually open the safe, a bright red message warning that the "Safe's bolts have been abnormally unlocked" appears in the History file.** Your KeyHolder instantly knows that something very naughty has happened.

The above discussion illustrates the underlying security philosophy of the KeySafe Model 200. It is much easier to monitor and report on attempts to open the safe than it is to control all attempts. With this background, its time to turn to testing each of the ways to open the safe.

1. The Connection Test – If you have followed all the steps described in the Setting up the Safe section, your KeySafe should be powered up and connected to the web. It should also have the door opened and the tape still over the bolts. To check whether the Safe and the site are communicating, log onto the KeySafe site and click on the **You** link. Near the center of the page you should see a display looking somewhat like the following:

Keys Held By: no one

KeySafe Serial Number: 57 (Model 200)

Safe Status: online, 911, no tamper, **bolts unlocked, door open**

If you do not see you are online, make sure the safe is plugged in, and then check that your network cable is connected to both the safe and your router. If you closed or locked the door, open it and check the **You** page again. You should now see the above status. If after some tinkering you do not see the above, please contact technical support using the **Contact** link on the site.

Assuming you *do* see the above messages, then you are connected and ready to proceed to the manual tests.

2. The Manual Test – You should make sure that the manual keys actually work in case the electronics fail for some reason (or if your KeyHolder disappears and you need to get into the safe!).
 - In the center of the outside front panel of the KeySafe, there is a flat panel (see the picture on page 5). Pop off this panel using your fingernails or the end of a nail file or something similar. It sticks a little, so don't be afraid to use some force – you won't hurt the safe.
 - Once the panel pops off, you will find a standard lock. Test **each** of the two keys that come with the safe to make sure that they turn in the lock.
 - If each key will turn in the lock, you may now take off the tape covering the door bolts and WITHOUT CLOSING THE DOOR TO THE SAFE, try manually locking and unlocking the door. Make sure the bolts slide smoothly and the knob turns easily when the safe is unlocked and that the knob doesn't really move when the safe is locked.
 - Unlock the door and making sure the safe is empty for this test, close and lock the door. Now unlock using the manual key and make sure the door opens smoothly. Close and lock the door again and then log onto the KeySafe website and check the **You** page; you should see a display much like the following:

Keys Held By: no one

KeySafe Serial Number: 57 (Model 200)

Safe Status: online, 911, no tamper, bolts locked, door closed

- Now is a good time to become familiar with the huge amount of information available on your History page. Almost everything you do on the Site will be recorded on your History page so it is a good thing to check it periodically; your KeyHolder will!

At the bottom of the **You** page is a link to [View Abbreviated History](#). Click on that link and you should see something very much like the following at the top of the page (most recent events are always at the top of the History page).

Thu Jan 12, 2012 12:53:16 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 12:53:10 pm	Safe's door has been closed	
Thu Jan 12, 2012 12:53:06 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 12:53:06 pm	Safe's Bolts abnormally unlocked	1 time(s)

Notice that your opening the Safe using the manual key triggered a message in red. Red messages are a signal to your Holder that there is a strong likelihood that you have tried to get into the safe without her authorization. Usually the consequences of generating a red message for your KeyHolder are very bad ... so try to avoid them!

The History file also records that you opened the safe (and how many times) and that you closed and relocked the door. As you can see, the KeyHolder will be able to trace your every move with the safe.

Every time you start a new test be sure to refresh the History page by using the **Refresh** button at the top of the page. Remember, your most recent history is at the top of the page.

If there are any problems with opening the safe manually or the Safe Status or the History file do not look correct, please contact technical support using the **Contact** link on the KeySafe site. Otherwise, you are ready to proceed to the next test of the KeySafe.

3. Testing the Electronics (If you have any problem getting these tests to work, please contact tech support using the **Contact** link on the KeySafe site) -
 - Log onto the KeySafe site and go to the Unlock/Checkin page (a link at the bottom of the page). When you receive your safe, it is in Test Mode.

KeySafe Unlock/Check-In Page

- Your safe is in the test mode, you can use the unlock page whenever you wish.
- Once your keys have been accepted, and you are ready to exit from the test mode, [Click here](#). But remember that once you do this, you cannot undo it, and your safe can only be unlocked by your Keyholder.

- When you are in Test Mode, visiting the Unlock/Checkin page automatically sends an unlock to your safe. *You cannot exit Test Mode except by having your keys accepted by a live KeyHolder (automatic in that event) or by using Strict Mistress and then turning off the Test Mode via your Unlock/Checkin page.* Remember that no matter how fouled up you think a particular test is going, you can always open the safe and start over when in Test Mode.
- Now look at your KeySafe. A bright yellow LED should be flashing rapidly. This is always a signal that an unlock command has been sent to your safe. To actually open the safe when you see the yellow LED flashing, press the B key on the keypad and then open the safe normally. You have 5 seconds after pressing the B key to open the safe or the bolts will relock and you can't open the safe. When you close and lock the safe, you should see the Green LED light up and stay steady. Now check your History page. You should see something like the following:

Thu Jan 12, 2012 1:11:33 pm	Safe's door has been closed	
Thu Jan 12, 2012 1:11:33 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 1:11:31 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 1:11:30 pm	Safe's Bolts normally unlocked	1 time(s)
Thu Jan 12, 2012 1:04:26 pm	Unlock being sent while in test mode	

- Now we will test the 911 function (which is enabled by default). Punch the numbers 911 into the keypad on the front of your KeySafe. The yellow LED will light up and stay solid and you will hear the bolt mechanism click. You can now open the door to the safe (without having to press the B key). Once you close it, the Green LED should light up again. Check your History page; you should see something like this:

Fri Jan 13, 2012 12:57:46 pm	Safe's Bolts have been relocked	
Fri Jan 13, 2012 12:57:45 pm	Safe's door has been closed	
Fri Jan 13, 2012 12:57:43 pm	Safe's door has been opened	1 time(s)
Fri Jan 13, 2012 12:57:42 pm	Safe's Bolts normally unlocked	1 time(s)
Fri Jan 13, 2012 12:57:41 pm	Safe unlocked due to '911' being entered	911

- Finally, we will test that the safe properly records numbers entered on the keypad. Try typing the numbers 12345678 into the keypad. You should hear a shrill beep for a few seconds and a Red LED will light up before the Green LED comes back on. This is a signal that an incorrect code was entered into the safe. If you check the History page, you should see this (which is **Red** and is a warning to your KeyHolder):

Thu Jan 12, 2012 1:29:31 pm	Invalid Number entered via Keypad	12345678
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- You have tested the various ways to get into the safe the best you can by yourself. Feel free to keep testing these features and playing around with the safe using the Unlock/Checkin page as long as you are in Test Mode. Also remember to occasionally look at your History page to see what your “paper trail” looks like.

Once you are fully comfortable with how the KeySafe functions, you are ready to offer your key to Strict Mistress/Strict Master to test that connection

Using the KeySafe Model 200 with Strict Mistress/Strict Master

. The KeySafe site provides an excellent way for you to keep securely locked whenever you want to enjoy some self-locking or if you are between KeyHolders. However, the Strict Twins (Mistress and Master) have their own expectations for their wearers and you should know these if you want an enjoyable experience with either of them.

- First thing you should know is that the Twins are very willing to share your chastity if you have a KeySafe. They will understand if you have offered your keys to holders on KeySafe before you have either of them hold your keys. Thus, if you have an offer outstanding to Mistress X and you ask Strict Mistress to hold your keys for any length of time AND if Mistress X accepts your keys while Strict

Mistress is still holding them, she will gladly transfer control to Mistress X without any delay. This means you will NOT get released before Mistress X becomes your KeyHolder.

However, once you have a KeySafe, neither of the Strict Twins are very understanding if you want to start a relationship with a *new* KeyHolder. Once they accept your keys, they will **not** permit you to offer your keys to anyone else. Therefore, you should make sure to make all the offers you want before signing on with either of the Twins. The only time they will relent is when you have an unlock pending but have not yet used it. That permits you to transfer control of your keys to someone new without having to get unlocked.

2. Second, both of the Strict Twins really enjoy keeping you in chastity, so after they grant you an unlock, **unless you explicitly tell them you have stopped playing, they will automatically re-lock you for the same duration as your last lockup.** In your haste to unlock, you might click on the unlock link near the bottom of the Strict Mistress/Master page when you are granted a permission. This link will take you to the Unlock/Checkin page. However, if you check your status, you will see you are still locked up by one of the Strict Twins for the same duration as last time.

To avoid this (unless you want it), once you see that Strict Mistress/Master has granted you a release, use the pull down list near the middle of the page to tell him/her you are finished playing and after registering that, THEN go to the Unlock/Checkin page where you will be put back into Test Mode. Now you can update your offers if you want and then go back to either of the Twins and ask them to hold your keys. They are always glad to oblige.

3. Third, remember that the KeySafe site is about making real, high-security chastity possible and both Strict Mistress and Strict Master reflect that philosophy. This means that once you turn over control of your KeySafe to either of the Twins, they really have control. You will **not** get an unlock until they are good and ready to give it to you. While it is true that you know the maximum time they will keep control, no amount of whining if you change your mind can make them give it back. Once your key is accepted and you are out of Test Mode, you cannot get a signal to open the safe until one of the Strict Twins gives a permission.

4. Therefore, we recommend that when playing with Strict Mistress or Strict Master that you have at least one of the manual keys somewhere you can get at in an emergency, because unlike a flesh and blood KeyHolder, there is no way to convince the Twins of your emergency and indeed no way to re-negotiate with either of them.

Playing with Strict Mistress/Master with a KeySafe is not at all like playing with them when you don't have a safe. If the keys to the chastity are in the KeySafe, you really are under their control and won't get out just because you change your mind. So we recommend starting with short durations (maybe even less than an hour to check out your reaction to being truly controlled) and then building up. We think you will find submitting to the Strict Twins more satisfying this way.

Armed with an understanding of how the Strict Twins play, lets test out the link between the Twins and your KeySafe. **Note: Since you cannot make new offers once the Twins accept your keys, you do NOT want to screw up and accidentally give them your keys for a long time period. One way to protect yourself is to create a holder's account using the same e-mail you used to create your wearer's account. You can then offer the keys to yourself BEFORE offering them to Strict Mistress/Strict Master so in case you make a mistake you can simply use your holder's account to accept your keys and by taking control back from the Strict Twins, you can correct your mistake.**

- Having offered your keys to yourself as a safety measure, now offer your keys to Strict Mistress. Go to the drop down list near the bottom of the page (which should show Beginner) and choose Duration. A box will pop up letting you type in a number. The drop down box next to it should say Hours (if it does not, then make sure it does before proceeding). Now type in a small fraction of an hour (say 0.1 hour) and press Submit. You are now under the control of Strict Mistress for 6 minutes.
- However, you are still in Test Mode. To get out of Test Mode, you need to visit the Unlock/Checkin page where you will see the following:

KeySafe Unlock/Check-In Page

- Your safe is in the test mode, you can use the unlock page whenever you wish.
- Once your keys have been accepted, and you are ready to exit from the test mode, [Click here](#). But remember that once you do this, you cannot undo it, and your safe can only be unlocked by your Keyholder.

- Exit Test Mode by clicking where it says Click here. You will now see the following screen:



- You are now out of Test Mode, but because you visited the Unlock/Checkin page while in that mode, you have had an unlock sent to your safe. You need to use up that unlock. If you look at your safe, the Yellow LED will be flashing. You now press the B key on the keypad and either wait 5 seconds without doing anything (at which point the bolts will relock by themselves) or open and close the safe door (which we did in this example). If you now check the History file, you should see the following record of your actions:

Thu Jan 12, 2012 1:44:44 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 1:44:43 pm	Safe's door has been closed	
Thu Jan 12, 2012 1:44:43 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 1:44:42 pm	Safe's Bolts normally unlocked	1 time(s)
Thu Jan 12, 2012 1:42:40 pm	Wearer's Safe has been taken out of the test mode	
Thu Jan 12, 2012 1:42:01 pm	Unlock being sent while in test mode	
Thu Jan 12, 2012 1:41:51 pm	Submitted to Strict Mistress as	Duration
Thu Jan 12, 2012 1:41:32 pm	Visited Strict Mistress	

- After your Duration has passed (6 minutes in our example), revisit Strict Mistress, ask her permission and then (as noted above), use the drop down list to tell her to stop playing. Now visit the Unlock/Checkin page and then your History page. You should see roughly the following:

Thu Jan 12, 2012 1:50:24 pm	Unlock being sent while in test mode	
Thu Jan 12, 2012 1:48:06 pm	Wearer's Safe has been put in test mode	
Thu Jan 12, 2012 1:48:00 pm	Strict Mistress Granted Permission	
Thu Jan 12, 2012 1:47:56 pm	Visited Strict Mistress	

- You are now finished testing the Strict Mistress/Strict Master link and if it all works properly, you can either offer your keys to the Twins for real or prepare to offer them to a KeyHolder. Remember, you are once again in Test Mode.

Using the KeySafe Model 200 with a KeyHolder on the KeySafe Site

The procedures and screens you seen when using your Model 200 KeySafe with a holder are the same as those in Test Mode with the single (but important exception) that you will not be able to electronically unlock the Safe until you have been granted a permission. Instead you will see the following message on the Unlock/Checkin page ...

KeySafe Unlock/Check-In Page

This page will help you unlock your KeySafe, if you have a pending unlock.

1. First we will check to see if you have an unlock pending.
2. Unfortunately there is no unlock pending for you at this time.

You will also find that when your KeyHolder has granted a permission to unlock, that the Unlock/Checkin page will show the following:

KeySafe Unlock/Check-In Page

- Great, you do have an unlock pending.
- Assuming your safe is online, you will be able to open it just wait until the yellow light starts blinking, then hit the 'B' key.
- Actually since you have a Keysafe Model Two, you do not even need to access this page in order for your safe to unlock.

There are a few things to consider when establishing a new keyholding relationship on the KeySafe site. Many chastity wearers have a fantasy of finding a person on the KeySafe site who will hold their key and control them. Without a KeySafe, if truth be told, the keyholding relationship is usually just that, a fantasy, since it is so hard to verify that someone is really locked and that the keys are hidden away. However, with a KeySafe, fantasy can turn into reality very easily (after all that's what the site was designed to do).

Both the chastity wearer and the KeyHolder should be clear that they have the same vision of reality when using a KeySafe or problems can occur. On the other hand, if the wearer and the KeyHolder are in synch, using the KeySafe with the site can give both of them a chastity experience they can't get any other way. This section offers some hints and suggestions as to how both parties can get the most out of the KeySafe.

1. The first thing you as a wearer must realize is that once your KeySafe is locked and a KeyHolder controls the electronic keys, you are not getting into the safe unless she permits it or you use the manual key. If you have locked the manual keys into the safe (for more "reality") or have lost them, then you will only get into the safe if your KeyHolder permits it. If all the keys to your chastity device are also in the safe and you need to get out, then unless you get an unlock from the KeyHolder, you will have to cut off the device (if you can!) If you have played around with the KeySafe using Test Mode as suggested above, you have some idea just how real the power exchange with a KeyHolder could be.
2. Therefore, you need to be realistic about the risks and not let your hormones get you into a situation you might regret. It is a fact that some KeyHolders visit the site for a bit and then disappear forever. It is also sadly true that some KeyHolders don't really care about their wearers and will keep your keys no matter what you do just because they enjoy the power.

For these reasons, the KeySafe site now has TWO features to help you limit (not eliminate) these risks. There is now a page titled "Takeback." Once a Holder accepts your keys, you have 6 days spread across the first month on which you can use the Takeback page to get your keys (and control of your safe) returned. These opportunities to withdraw your keys occur on the 7th, 14th, 21st, and 28th, 29th, and 30th days after your keys are accepted. Think of this as a trial period during which both of you get to try out the keyholding relationship and see if the fit works. The days you can withdraw your keys have been spread out so that both of you can get a taste of what it is like for the Holder to truly control your chastity and you can NOT get out whenever you want.

However, you should note that your history file would show that you withdrew the keys (which holders will not like to see) so you should make every effort to work out any issues with the Holder before withdrawing your keys. Also, if a Holder does not log on to the site at least once every 30 days, you will have the option to have your keys returned. This is not automatic; you must actively withdraw the keys. For example, if you and your Holder

have taken control off-line or she has been unavailable but everything is going smoothly you would just ignore the option.

3. Of course, after the trial period you really are at the mercy of your KeyHolder. You can still protect yourself AND have a real transfer of control to a KeyHolder if you are willing to make a little effort. Before offering your keys, you could tape an extra copy of the key to your chastity device (and every lock I know gives you at least 2 copies of a key) to a dated page from a newspaper and then either laminate the key and paper using a cheap self laminate sheet available at any office supply store, OR lock it away in one of the transparent plastic lock boxes that can only be opened by breaking it. Either way, if you send your KeyHolder a picture of the now secured emergency key, she/he will be able to easily check if you have used the key but you will have a way out in an emergency.

If you want an even greater transfer of control, you can put all the keys to your chastity device in the KeySafe and put one of the two manual keys to the safe inside the safe and then laminate or plastic lockbox the other manual key as above. Now the only way to get the chastity off is to break open the manual key to the safe (which the KeyHolder will discover both on your History page and by your cutting the laminate) or for him/her to give you an unlock signal. Other variations on this theme are of course possible. It depends on what works for you and your KeyHolder.

4. You should always negotiate with your Keyholder as much as possible before really locking those keys away. If you have absolutely no experience with the Keyholder at all, you may want to leave the safe door open (which they will see on your Safe Status) until you are satisfied with the fit, even if this takes longer than the trial period. If it looks like you two have quite different visions of chastity and it is past the trial period, you should ask that your key be returned. The responsible Keyholder will quickly return the key. If the Keyholder is not responsible, at least you aren't helplessly locked up!
5. It makes sense to do a few trial unlocks with your KeyHolder using the KeySafe site (in addition to those suggested below in point 9) before really getting started with serious keyholding. The KeyHolder has a lot of possibilities available on her Keys page and unlike you; she doesn't have a Test Mode. In all likelihood, this is all new to her and doing a couple of run throughs so she can see how things work and how they look on both her Keys screen and your history file will

make it much more likely that the KeySafe will be used creatively and increase the enjoyment for both of you.

This is a good point to highlight an important option the system gives your KeyHolder. By default, every time you open the safe using a permission sent by your KeyHolder via the site that record is **Blue** in your History file. However, every time you open the safe of your own accord it will show up in **Red**, which is a signal to everybody that you were a “bad boy.”

The system gives your KeyHolder the ability to switch these **Red** events to **Blue**, telling everybody that she Ok’d your opening the safe. This makes particular sense if you and your Holder thoroughly test the safe when she takes the Keys or if you have to use 911 in a real emergency. The tests and an emergency shouldn’t count against you in the public record and your Holder can label them as approved in **Blue** at any time. In the following example, the first use of the manual key was actually initiated by your Holder, but the second happened without her OK. She has changed the color of one but not the other.

Sat Jan 14, 2012 11:34:11 am	Safe's Bolts have been relocked	
Sat Jan 14, 2012 11:34:09 am	Safe's door has been closed	
Sat Jan 14, 2012 11:34:09 am	Safe's door has been opened	1 time(s)
Sat Jan 14, 2012 11:34:08 am	Safe's Bolts abnormally unlocked	1 time(s)
Sat Jan 14, 2012 11:32:20 am	Safe's door has been closed	
Sat Jan 14, 2012 11:32:20 am	Safe's Bolts have been relocked	
Sat Jan 14, 2012 11:32:19 am	Safe's door has been opened	1 time(s)
Sat Jan 14, 2012 11:32:17 am	Safe's Bolts abnormally unlocked	1 time(s)

6. You can use the KeySafe as a complete fantasy tool and only pretend to put your keys into the safe or only pretend to put on your chastity device. However, the more real you make the power exchange using the KeySafe, the more dependent you will be on your KeyHolder. You may get very submissive or you may get very desperate, but in any case, you should treat your KeyHolder with great respect and not go outside the bounds that you have negotiated.

The longer a chastity relationship continues, the more important the KeyHolder becomes to the wearer. There can be a temptation to ask for more attention or reassurance and you should be careful not to be a pest. Communicate with your KeyHolder if the loss of control is getting to be too psychologically (or physically) intense. Unless your KeyHolder is in chastity themselves, they

probably have no idea how intense every minute in chastity can be. They can tune out their keyholding whenever they want; you are a wearer 24/7 and can't escape from it whenever you want. Don't get angry with your KeyHolder if they don't seem to get what you are going through, they probably don't! Instead, take any opportunities you are given to clearly communicate what you are going through to your KeyHolder. It will make for a better experience for you both.

7. Finally, keep in mind that the KeySafe site makes it very easy for a KeyHolder to practice a LOT of tease and denial. Every day (or at whatever frequency your KeyHolder suggests) you should check your Keys page to see if you have received either a permission or any instructions from your KeyHolder.

You should be aware that while your KeyHolder can just flat out grant you a permission, he/she could also set a permission time window of short or long duration that can begin any time of the day or night. If you miss one of these windows, you will be informed that you missed a window so you will know that you had a chance at release and missed it. If you do find the window, you will see a notification that you have a permission and then you would be able to unlock your KeySafe. A sadistic KeyHolder can give you lots of little windows that you are likely to miss before granting a real chance at release. Be aware of this tormenting side to KeySafe.

8. **Advanced wearers only** – *After* you have established a good long-term KeySafe based chastity relationship and know you and your KeyHolder work together well, you could consider increasing his/her control that one final notch. A few wearers in long-term relationships and very secure chastity devices have (with the full knowledge of their holders) placed ALL the keys – including both manual keys – into the safe and completely locked it. The only way into the safe in the case of a true emergency where the KeyHolder cannot be reached is to destroy the safe. While this is not easy, it can be done and the cost of replacing the safe is much less than replacing a good chastity device.

This is a very serious and hard-core step and is definitely NOT for most KeySafe users. However, some couples that are serious about chastity have really done it, which illustrates that you and your KeyHolder can use the KeySafe to make your loss of control as complete as you both want.

9. Testing the KeySafe Model 200 with a KeyHolder (or using your own Holder account) -

No matter how thoroughly you have tested the safe on your own and no matter how much you trust your KeyHolder, it is prudent to check that all those features only your KeyHolder can use will function with your safe. Let's test three key features:

- First, let's test using one of the single use numbers that work with your KeySafe. Your KeyHolder must give you one of the 8 digit numbers off the Keys page on his/her screen. Punch in the code (in the rare event that you are given a 7 digit number, punch it in and then hit the A key which tells the system there are no more numbers to be entered). Once the last digit is entered, the Yellow LED will light, the bolts will unlock and you can open the safe. If you check your History page, you should see something like this:

Thu Jan 12, 2012 3:04:08 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 3:04:07 pm	Safe's door has been closed	
Thu Jan 12, 2012 3:04:06 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 3:04:06 pm	Safe's Bolts normally unlocked	1 time(s)
Thu Jan 12, 2012 3:04:03 pm	Valid Number entered via Keypad	35416893

- Now let's test a simple permission. Have your KeyHolder toggle Current Permission to yes with No Features and Record Changes. Now go to your Keys page, where you will find that you have been granted a permission. Check your safe, the Yellow LED should be flashing and you can open it normally. Your History page should look like this:

Thu Jan 12, 2012 3:07:52 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 3:07:51 pm	Safe's door has been closed	
Thu Jan 12, 2012 3:07:51 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 3:07:50 pm	Safe's Bolts normally unlocked	1 time(s)
Thu Jan 12, 2012 3:07:50 pm	Keysafe Model Two unlocked with 'B' key	
Thu Jan 12, 2012 3:04:48 pm	Wearer Accepted Holder's Permission	

- Finally, let's test the remote unlock feature. Have your KeyHolder set the Current Permission to Yes and Features to Remote Unlock. Check your Keys page; you should see the following:

KeySafe Key Control Page

Your Keyholder is using the remote unlock option, so this page does not apply to you except for exchanging messages. Your Keysafe Model Two will start blinking whenever it is able to be unlocked. Then while it's blinking, just hit the 'B' key, to open it.

Now check your safe. The Yellow LED should be flashing and you can use the B key as before to open the safe. If you check your History file, you should see roughly this:

Thu Jan 12, 2012 3:09:12 pm	Safe's door has been closed	
Thu Jan 12, 2012 3:09:12 pm	Safe's Bolts have been relocked	
Thu Jan 12, 2012 3:09:11 pm	Safe's door has been opened	1 time(s)
Thu Jan 12, 2012 3:09:11 pm	Safe's Bolts normally unlocked	1 time(s)
Thu Jan 12, 2012 3:09:11 pm	Keysafe Model Two unlocked with 'B' key	

That's it! If your Safe passed all these tests, you are ready to enjoy your KeySafe Model 200 to the fullest. Oh by the way, we have deliberately not fully explained all the things your KeyHolder can do with your safe and the site. We leave it for him/her to surprise you with them. Nothing essential though has been left out.

Conclusion

Hopefully, these suggestions will help make your KeySafe experience safer, more real, more satisfying and just plain more fun than it would be otherwise. You have purchased a great tool for exploring real chastity; we hope you get many years of enjoyment from your KeySafe. Please let us know if you have any problems with the safe using the **Contact** link on the KeySafe site.