



GETTING STARTED.

Please note that all Keyguard safes are supplied without a preset code. To open the Keyguard for the first time replicate the following steps:

1.Start with your Keyguard XL in the upright position as pictured above. Now slide the 'Clear' button (This is the ridged black button in between the two rows of buttons) down. Release the Clear button so that it can return to its normal position.



2.Turn the handle in a clockwise direction, the door on your Keyguard XL will open.



SETTING YOUR OWN CODE.

1. Decide upon your new personal code, please be aware that you may only use each number and / or letter once. (It is suggested that you select a 4-8 digit.

2. Figure for your new code. It is very important that you remember this combination.)

3. Start by opening the Keyguard XL.

4. Leaving the door in the open position now turn the handle in an anti-clockwise direction so that the locking bolt extends fully into the locked position. Turn the handle several times to ensure it is fully locked.



5. Unscrew the small screw that holds the numbered plastic plate in position. Now remove the plate from the facia.



6. Using the screwdriver turn the disk that represents the first number or letter in your code 180° so that the arrow now points downward. Repeat this step for each number and / or letter in your code.





7. Re-secure the plate in position with the small screw.

DO NOT CLOSE THE DOOR YET!

CHECKING YOUR CODE.

1. With the Keyguard door in the open position slide the Clear button downwards and then release it.

2. With the door of your Keygaurd XL still in an open position turn the handle in an anti-clockwise direction. The locking bolt will extend and the door will now be locked.

3. Input each digit of your personal code, one figure at a time. It does not matter which order you punch in your numbers and / or letters. 4. Once you have depressed the buttons for each number in your code the handle should rotate in a clockwise direction and the locking bolt will withdraw.

N.B. If any of the numbered buttons fail to depress after you have set your code then please ensure that they have been turned fully 180°.

5. Re-check that your code works two or three more times. If these tests are successful you can now close the door and safely lock it.

NORMAL KEYGUARD USE.

Your Keyguard XL can now be operated using the techniques you have learnt so far. The following points should help clarify any final uncertainties.

1. During any operation of the Keyguard XL always begin by depressing the 'Clear' button.

2. To open first input your personal code and then turn the handle in a clockwise direction. The door will now pull open towards you.

3. To close your Keyguard XL push the door to and then turn the handle in an anti-clockwise direction. NB. Please turn the handle fully at least twice to ensure it is fully locked. Check this by turning the handle in a clockwise direction to make sure it will not open.

CHANGING YOUR CODE.

You may wish at some stage to alter the personal code you have set. You can change your code by following the steps below.

1. In the usual manner open your Keyguard XL.

2. To change the code you will need a small flat-headed screwdriver.

3. Undo the screw that holds the numbered plastic plate in place, then remove the plate.

4. Again note the arrows displayed on the slotted disks. Using the screwdriver return any of the disks used in the original code to their upright and neutral position.

5. Now carefully repeat all of the steps in the sections marked 'Setting your own code' and 'Checking your code'.

FITTING YOUR KEYGUARD.

To fit your Keyguard XL you will need the following tools:

1 x Power Drill

1 x 3mm and 1 x 5mm Masonry Drill Bit

1 x Small Socket Driver

1 x 8mm Socket Head

1 x Black Permanent Marker

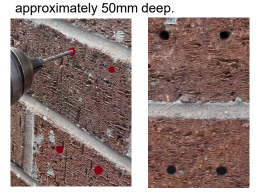
1. The diagram below shows an internal view of the rear wall of your Keyguard XL. Four appropriate fixing bolts have been supplied with your Keyguard XL and it is recommended that you use the four corner fixing points highlighted on the diagram.

Template

2. Locate a sound piece of masonry or brickwork in the area where you wish to fix your Keyguard XL. It is suggested that you choose a site that is accessible yet one that is not too prominent. Remove the facia from the Keyguard XL, position the body firmly against the wall and hold in place. Use the pen to make marks on the wall through the highlighted fixing holes.

THE DRILLED HOLES HAVE TO BE STRAIGHT

3. Attach the 3mm bit to the power drill and carefully drill a pilot hole approximately 50mm deep at each of the marked fixing points. Now attach the 5mm bit to the power drill and carefully drill a wider hole at each of the fixing points, using the pilot holes as a guide. Again this hole should be



4. Ensure that the metal anti-drill plate is fitted securely into the angled-slot at the top of the rear side of your Keyguard XL. Please note that this anti-drill plate must be fitted for the product to achieve its Secured by Design accreditation.

5. Position the Keyguard XL so that the fixing holes are aligned with the drilled cavities. By hand push the first fixing bolt into position. Repeat this with the three remaining fixings.

6. Affix the 8mm socket head to the socket driver and locate it on to the head of your first fixing bolt. Now using the socket driver tighten the first fixing until it has gripped into the wall, but do not fully tighten at this stage. Repeat this step with the three remaining fixing bolts.



7.Finally use the socket driver to fully tighten all four fixings into position. You should find your Keyguard XL is firmly secured in position.

IF THE KG DOES NOT LOCK PLEASE ENSURE THE BOLTS ARE STRAIGHT AND FLUSH



LIMITED WARRANTY.

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In the event of product malfunction please contact Burton Safes Ltd on 01484 663388.



Operating and Fixing Instructions

Burton Safes Ltd. advocate safe working practices. Please take care when using power tools to fix this product into position.