

HIGH SECURITY KEY SAFE



OPENING YOUR KEYGUARD XL FOR THE FIRST TIME

Vertical Position

- Remove unit from the box and place it on it's back
- Pull the rubber cover open
- Make sure that the dial is in the vertical position
- Press and slide the "clear" button (the ridged black button pictured below) down





· Release the clear button



- Turn the dial clockwise 360 degrees, until it clicks
- Pull the door open

SETTING YOUR CODE





 With the door open, turn the dial anti-clockwise, until it clicks making sure the bolt is in the locked position



• You MUST have the bolt locked in order to change the code.



 Stand the Keyguard XL upright, keeping the door open
 Heing a phillips acrowdriver.

 Using a phillips screwdriver, remove the screw securing the black plastic plate





Screw removed

 Choose a personal code which must be between 3 and 8 digits. NOTE: You may only use each number/letter once

 Using a flat head screwdriver, rotate each button in your code 180 degrees, so that the arrow on each one faces the SET position





Not Set



 Re-secure the black plastic plate with the small screw, make sure you leave the door open to check your code



CHECKING YOUR CODE



61

05

 $\mathbb{B}\mathbb{A}$

• With the door open, make sure the Keyguard XL is locked by rotating the dial anti-clockwise 360 degrees, until it clicks





- Make sure the dial is in the vertical position
- Press and slide the clear button down and then release the button
- Use the keypad to input your chosen code



- Turn the dial clockwise until it clicks
- If it opens, Keyguard XL is ready to use

CHANGING YOUR CODE



- Open your Keyguard XL as normal
- With the door open, turn the dial anti-clockwise, until it clicks making sure the bolt is in the locked position



• You MUST have the bolt locked in order to change the code.



Not Set

- Using a phillips screwdriver, remove the screw securing the black plastic plate
- You will need to turn the disk of each number in your previous code until the arrow faces the NOT SET position
- You can now repeat All of the steps in the section marked 'SETTING YOUR CODE' and 'CHECKING YOUR CODE'

OPENING



 Ensure that the dial is in the vertical position (shown in the image below)



· Enter your code

Clear Button

1234567890AB

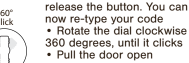
· If you enter your code

wrong, press and slide the

"clear" button down and then







LOCKING



LOCKED

• Close the door and lock it by turning the dial anti-clockwise 360 degrees. It should click at least once

 Ensure that it has locked properly by turning the dial clockwise 360 degrees until it clicks. Try and open the door, if it does not open your Keyguard XL is now fully secure

Close the lid of the rubber cover



TROUBLE SHOOTING

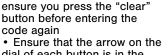


 The dial must be in the vertical position to use the code buttons



Clear Button





· If your code hasn't worked,

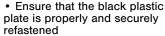


Not Set

dial of each button is in the "set" positon when setting your code
• Ensure that all numbers not



in your code have their dials facing the "not set" positon
• Ensure that the black place





 You may find that when you turn the dial you feel some resistance, do not worry, this is normal.





DigitalXL

HIGH SECURITY KEY SAFE

FITTING YOUR KEYGUARD

Tools

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

- Power Drill
- 5mm Masonry Drill Bit
- Small Socket Driver
- 8mm Socket Head
- Marker Pen



NOTE: Your Keyguard XL should be fitted to a solid surface. We recommend brickwork, stone or concrete





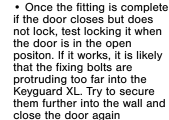
1 • Use the rubber cover as your template to mark the fixing holes on the wall. Ensure you choose a location that allows the best possible fixing e.g. the centre of a brick. N.B. You must never fix into the mortar



TROUBLESHOOTING

27









 If the buttons will not press, ensure that the dial is in the vertical position

Clear Button

 If your code does not work, press the "clear" button and start again





2 • Use the 5mm drill bit to make a hole 55mm deep in each of the marked fixing holes



3 • Place the Keyguard XL inside the rubber case



4 • Open the door of your Keyguard XL and place the whole unit onto the wall lining up the holes



- 5 Push the bolts supplied with your Keyguard XL into each of the holes
- 6 Tighten each bolt fully using a socket set



Burton Safes offer a range of fixing bolts to suit different applications that retain the security specification:

• Fixing kit - anchor bolt



 Fixing kit - concrete screw with pan head

Comme

 Fixing kit - concrete screw 75 mm (for rendered walls)

Fixing kit - concrete screw
 100 mm (for rendered walls)



If you require the fitting instructions for any of the above please visit the website



www.burtonsafes.co.uk/products/keyguard-digital-xl/







Instruction booklet Standard fixing bolts







Burton Security Limited

Brockholes Business Park Rock Mill Road Holmfirth HD9 7BN

www.burtonsafes.co.uk



V2 - P2 - 18/08/2023