

# **Keyguard Combi**

# **User Instructions**





Thank you for purchasing Keyguard Combi by Burton Safes Ltd. In order to correctly install and use your Keyguard it is important that you read and follow these instructions carefully.

www.burtonsafes.co.uk 01484 663388

### **GETTING STARTED.**

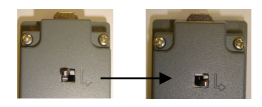
Please note that all Keyguard safes are supplied with the preset default code of 0000. To open your Keyguard Combi for the first time you should replicate the following steps:

- 1. Rotate the four combination dials so that the 0 digit on each dial is lined up beneath the red arrow.
- 2. Firmly hold the facia of your Keyguard Combi and simultaneously slide the silver catch downwards. With the silver catch still pushed downward pull the facia away from the safe body.

### **SETTING YOUR OWN CODE.**

1. Place the facia of your Keyguard Combi face down on a firm surface.

- 2. Decide upon your new personal 4-digit code. (It is very important that you remember this combination.)
- 3. To set your code you first need to first ensure that the four combination dials are rotated so that the 0 digit on each dial is lined up beneath the red arrow.
- 4. Slide the 'code change pin' on the back of the facia downward and to the right. (See below).



- 5. Turn over the facia so that you are looking at the front of it. Now turn each of the four dials so that your personal 4-digit code (Read from top to bottom) is lined up beneath the red arrow.
- 5. Turn over the facia so that you are looking at the back of it. Return the 'code change pin' on the back of the facia to its normal position by sliding it to the left and then upward.
- 6. Once you have input your code you should check that it has been correctly set. It is vital that you first check this with the Keyguard Combi open. **DO NOT YET REPLACE THE FACIA!**

### **CHECKING YOUR CODE.**

- 1. Rotate the four combination dials so that your personal 4-digit user code is lined up beneath the red arrow.
- 2. Firmly hold the facia of your Keyguard Combi and simultaneously slide the silver catch downwards. If your code was correctly input then the catch will release into the open position.
- 3. You can also check that the Keyguard Combi will not now open on any other code. Simply scramble the four combination dials and then try and slide the silver catch downward. You should find that the catch will not release.

### REPLACING THE FACIA.

- 1. Rotate the four combination dials so that your personal 4-digit user code is lined up beneath the red arrow.
- 2. Note that on the lowest edge of the facia there is an extended metal keep. Locate this keep into the shaped recess on the lowest inside surface of the Keyguard Combi body.
- 3. Firmly hold the facia of your Keyguard Combi and simultaneously slide the silver catch downwards.
- 4. Push the facia forward into position and release the silver catch. The Keyguard should now be shut.

# LOCKING YOUR KEYGUARD COMBI

Once you have replaced the facia, using the instructions above, it is vital that you lock the unit:

- 1. Replace the facia as described above.
- 2. Now scramble the four combinations dials so that the numbers lined up beneath the red arrow are different from your personal 4-digit user code.
- 3. Check that your Keyguard Combi is locked by simply trying to slide the silver catch downward. You should find that the catch will not release.

### **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 Combi and remove the facia.
- 2. Follow the instructions as detailed in the section marked 'Setting your own code'. However when changing a code, the instruction under Step 3 should now be to rotate the four combination dials so that your personal 4-digit user code is displayed.
- 3. Carefully repeat all the steps in the section marked 'Checking your code'.

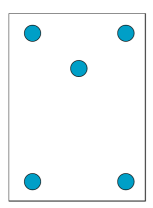
### FITTING YOUR KEYGUARD.

To fit your Keyguard you will need the following tools:

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

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

1. The template below shows where to fix the 4 bolts provided with your Keyguard. Open your Keyguard and use these 4 fixing holes to mark 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



- 2. Now use the 5mm drill bit to make a hole 55mm deep in each of the marked fixing holes
- 3. Open the door of your Keyguard and place the whole unit onto the wall lining up the holes
- 4. Push the fixing bolts that have been supplied with your Keyguard into each of the holes
- 5. Tighten each bolt fully using a socket set

### TROUBLESHOOTING.

- Once the fitting is complete if the doo closes but does not lock, test locking it when the door is in the open positon. If it works, it is likely that the fixing bolts are protruding too far into the Keyguard.
- Try to secure them further into the wall and close the door again
- If the buttons will not press, ensur that the dial is in the vertical position
- If your code does not work, press the 'CLEAR' button and start again

### LIMITED WARRANTY.

Burton Safes Ltd, Brockholes, Holmfirth, HD9 7BN, Tel: 01484 663388, ("Burton Safes") warrants the original buyer of its products for a period of 1 year after the date of purchase that the products are free from defects in workmanship and materials. This warranty does not cover forgotten or incorrectly set combinations. Burton Safes will, without charge to the buyer, repair or replace, at its option, any defective product returned by the original buyer to Burton Safes at the business address above within 1 year of purchase. The foregoing warranty does not cover damage caused by abuse or misuse. Burton Safes does not warrant that this product cannot be broken into.

IN NO EVENT WILL BURTON SAFES LTD. BE LIABLE FOR LOSS OF USE, LOST PROFITS, THEFT, PROPERTY DAMAGE, OR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL, DAMAGES OF ANY SORT.

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.