Installation Instructions

See pictures for step-by-step instructions. Further information is provided below.

A. Setting your combination

- There is no preset combination on your KeySafe P500. Select your own combination. Each number/letter can only be used once.
- Do not use a combination that can be easily guessed.
- Use a combination that is at least seven digits.
- In the plastic lid and pull out the plastic card from the key cover.
- There are ten numbered buttons and two lettered buttons, with arrows on the back of the lid.
- Arrows pointing down are not set as part of the combination.
- Arrows pointing up are set as part of the combination.
- With the KeySafe open, push the open lever counter clockwise 180° to unlock position.
- Lock the lever on the 4 holes and drive the screws in until they are snug against the back of the KeySafe.
- Turn the open lever clockwise 180° to open the lid.
- Use a screwdriver to remove the screw from the code tamper plate.
- Slide the tamper plate towards the hinge of the key safe, pull out the plastic card from the key cover.
- Use the code change tool to press the code tamper plate up completely and the arrow points to the left direction. To remove a number or letter from the code, use the code change tool to push it in the grooved arrow by the number or letter you wish to remove. Turn 180° until the arrow points up completely and the arrow points in the right direction.
- Replace the plastic card on the key cover, place the code tamper plate over the back of the lid and slide in the position. Secure with the tension screw if you want to make the combination tamper resistant.

B. Testing your combination

- Make sure the lever is in the locked position. If not, turn the lever counter-clockwise until it is. Enter the combination and press only the buttons in your combination.
- Does each button match its number/letter? If yes, proceed to step 2. If no, push the clear button to clear your code again.
- Turn the open lever clockwise 180° to open the KeySafe. If the combination is correct, the Open lever will stay fully up and the lock will retract. If not, push the clear button, refer to section “Setting your combination”.

C. Mounting the KeySafe P500

- Use both the card and menu (button is this mean?)

Masonry Screw Installation

1. Use the drill template to position the holes so they are as close to the center of the wall as possible. Use a pencil to mark the holes with the template on the wall.
2. Use the drill template to drill mounting holes. Tape up the depth of almost 1" deeper than the length of the screw. (Use the optional alarm sensor refer to installation instructions below.
3. Clean out dust and debris from all holes.
4. Position the KeySafe on the holes and drive the screws directly into the block.
5. Tighten the screws until the screws snap against the back of the KeySafe. Be careful not to overtighten the screws.

Wood Screw Installation

1. Use the drill template to position the holes so at least 2 screws are driven into solid framing or solid wood.
2. It is recommended to drill pilot holes to mount for straight mounting of the key safe. Use the drill template to drill pilot holes 1” deep using a 5/32” drill bit.
3. Push the alarm sensor into the wall until it is flush with the surface of the wall. Use the drill template to drill a 3/8” hole through the wall so the wiring can be secured in the alarm system.
4. Insert alarm sensor wire through the hole so they pass through to the inside of the wall. Carefully pass through to the inside of the wall. Carefully slide the tamper plate towards the side of the key safe.
5. Forcing the setting buttons when in the open position before the code can be changed.

D. Opening and Closing your KeySafe

1. Press down on the clear button.
2. Enter the combination using the code change tool. Each number or letter must be entered in correct combination. Press down on the clear button and enter your code again.
3. Turn the open lever clockwise 180° to open. When you turn the lever, the combination will clear.
4. To lock, close the lid and turn the Open lever counter-clockwise 180° when you receiver the lever, the KeySafe is locked.

E. Optional Alarm Sensor Installation

1. Use the drill template to drill a 3/8” hole through the wall so the wiring can be secured in the alarm system.
2. Insert alarm sensor wire through the hole so they pass through to the inside of the wall. Carefully slide the tamper plate towards the side of the key safe.
3. Connect the sensor to your alarm system per your alarm system instructions. If you use a different alarm system, we recommend you contact the company that installed your alarm to correctly configure the sensor.
4. If you purchased the alarm sensor separately, locate the small round magnet that came with the alarm sensor and slide it onto the back of the KeySafe. Then, push the alarm sensor into the wall until it is flush with the surface of the wall. Carefully slide the tamper plate towards the side of the key safe.
5. Forcing the setting buttons when in the open position before the code can be changed.
6. Push the alarm sensor into the wall until it is flush with the surface of the wall. Carefully slide the tamper plate towards the side of the key safe.
7. Test the sensor and alarm by. Check your alarm system to make sure the sensor is working properly.

Accessories/Replacement Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm sensor</td>
<td>10507-0030</td>
</tr>
<tr>
<td>Weather cover</td>
<td>K50000875</td>
</tr>
<tr>
<td>Code tamper plate</td>
<td>10507-0070</td>
</tr>
<tr>
<td>Key cover</td>
<td>10507-0070</td>
</tr>
<tr>
<td>Masonry mounting kit</td>
<td>10507-0080</td>
</tr>
<tr>
<td>Optional Alarm Sensor</td>
<td>10507-0080</td>
</tr>
</tbody>
</table>

Limited Warranty

GE Security warrants that this product will be free of defects in material and workmanship for one year from the date of purchase. This warranty is limited to repair or replacement at GE Security’s option. This warranty does not apply to repair or replacement of any KeySafe that is not used or installed according to instructions, application, storage, or fault or negligence of any party other than GE Security or normal use. GE Security shall not be responsible for labor costs or removal of defective products. The repaired or replaced product is warranted under the terms of this limited warranty for the balance of the term of the original warranty. This limited warranty is valid only within the United States of America, Canada, Mexico, and in any country to which delivery is made. This limited warranty is not transferable and applies to the original consumer only. To obtain repair or replacement, please contact your local supplier.
Instrucciones de Instalación

Fíjese en las imágenes para seguir las instrucciones paso a paso. A continuación se proporciona información adicional.

= Introducir la combinación.
Installationsvejledning
Se billeder i trin-for-trin vejledning. Yderligere information findes nedenfor.
= indtast koden.

Instruções de instalação
Veja as imagens para instruções passo-a-passo. Mais abaixo é fornecida informação adicional.
= Introduza a combinação.

Installasjons veiledning
Se bilder for veiledning steg for steg. Ytterligere informasjon, se lengre ned i veiledningen.
= Tast inn koden.

Installations instruktioner
Se bilderna för steg-för-steg instruktioner. Vidare information finns beskriven nedan.
= Fyll in kombinationen.
Asennusohje
Kuvissa esitetään asennusvaiheet askel askeleelta. Lisätietoja ohjeen lopussa.
= Näppäile käyttökoodi.

Masonry:
Use Tapcon 3/16 inch drill bit
Wood:
Use 1/16 inch wood drill bit

Optional Alarm Sensor
Masonry: Use 3/8 inch masonry drill bit
Wood: Use 3/8 inch wood drill bit

Mounting Template

KeySafe™ P500