

REPLACING A BATTERY

Image Sensor

STEP 1	PLACE YOUR SYSTEM ON TEST	Before changing the batteries, log into your <u>Guardian account</u> or call 1.800.PROTECT (1.800.776.8328) to place your system on Test Mode. This ensures Guardian doesn't accidentally notify the authorities.
STEP 2	LOCATE THE BATTERY PLEASE NOTE: The panel may beep when the cover is removed.	Locate the image sensor that has the low battery. Hold the back section of the image sensor in one hand. Using your other hand, gently slide the front section up to release it from the mounting bracket. There's no need to remove the mounting bracket from the wall.
STEP 3	REPLACE THE BATTERY	Remove the existing batteries and install the replacement batteries paying attention to polarity. Ensure positive (+) end of the battery matches the positive (+) symbol. Once the batteries are installed, reattach the front cover by sliding it back into place.
STEP 4	RESET YOUR SYSTEM	 You will need to clear the Tamper notification from the panel by completing a Sensor Test. For a Simon XT – Press the down arrow key until you see "System Tests" on the display. Press OK. Enter your four digit master panel code, and then press OK. Scroll to "Sensor Test" and press OK. Allow the system to scroll through all of your sensors, then press the Status button three times to remove the Sensor Test and return to the main display. For a Simon XTi – Press the Settings (gear) icon in the lower right hand corner of the display screen. Press the down arrow key to scroll to "System Tests" and press Enter. Enter your master panel code. Select "Sensor Test" and allow the system to check the sensors and recognize the battery change.
STEP 5	TEST YOUR SYSTEM	Test your system to make sure everything is working properly. Return to your online Guardian account or contact us at 1.800.PROTECT (1.800.776.8328) to verify the test signals and to remove your system from Test Mode .



FOR ASSISTANCE, CALL **1.800.PROTECT** (1.800.776.8328) OR VISIT guardianprotection.com/support.