

# STEPS TO DEFAULT SiX, SIXA and PROSiX SERIES DEVICES

Defaulting a device may be necessary if the device is enrolled in a panel (paired with a panel) in a location that is different than the intended panel, and the installer does not have access to the unintended panel to delete the sensor.

Each device provides visual indication showing whether or not it is paired with a controller. This is described in the table below for each device.

The procedure to default each device is primarily the same (except for the keypad and key fob): Open the device cover, remove the battery, activate the tamper switch, and then reinstall the battery while the tamper switch is still held down.

For devices other than the SiXFOB, this process is available for 24 hours after enrollment with the panel and while the device remains powered (battery installed in sensors; AC power applied at keypad). For the SixFOB, this process expires after the first 100 transmissions.

## PROCEDURES

MODEL	DEFAULT PROCEDURE	PAIRED/NOT PAIRED INDICATION		
		Indicator	Paired	Not Paired
SiXCT SiXMINICT SiXGB	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the battery.</li> <li>3. Hold the tamper switch down.</li> <li>4. Reinstall the battery while still holding the tamper switch down.</li> </ol>	Green LED	slow blink when tamper faulted	fast blinking
SiXSIREN SiXSIRENOD	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the batteries.</li> <li>3. Hold the tamper switch down.</li> <li>4. Reinstall the batteries while still holding the tamper switch down.</li> </ol>	Green LED	slow blink when tamper faulted	fast blinking
SiXSMOKE	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the batteries.</li> <li>3. Activate the tamper with a magnet.</li> <li>4. Reinstall the batteries while still activating the tamper switch.</li> </ol>	Green LED	slow blink when tamper faulted	fast blinking
SiXCOMBO	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the battery.</li> <li>3. Activate the tamper with a magnet.</li> <li>4. Reinstall the battery while still holding the tamper switch down.</li> </ol>	Green LED	slow blink when tamper faulted	fast blinking
SiXPIR SiXHEAT	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the battery.</li> <li>3. Hold the tamper switch down.</li> <li>4. Reinstall the battery while still holding the tamper switch down.</li> </ol>	Green LED	slow blink when tamper faulted	fast blinking
LKP500-EN (SiX KEYPAD)	<ol style="list-style-type: none"> <li>1. Press the 3 key until the advanced menu is displayed</li> <li>2. Scroll until "Default" is displayed.</li> <li>3. Press select.</li> </ol>	Status icon	slow blink	fast blinking
SiXFOB	<ol style="list-style-type: none"> <li>1. Press and hold the three white buttons simultaneously for more than five (5)</li> </ol>	both LEDs	LEDs not	alternating,

	seconds. This process is available for the first 100 transmissions from the key fob.		blinking	fast blinking
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SiXCO	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the batteries.</li> <li>3. Reinstall the batteries while still holding the test switch down.</li> </ol>	<b>Indicator</b>	<b>Paired</b>	<b>Not Paired</b>
		Green LED	LEDs not blinking	alternating, fast blinking
SiXC2W	<ol style="list-style-type: none"> <li>1. Open the cover, verify device is powered on.</li> <li>2. Simultaneously press and release the calibrate and tamper switch</li> <li>3. Reinstall the batteries while still holding the test switch down.</li> </ol>	<b>Indicator</b>	<b>Paired</b>	<b>Not Paired</b>
		Green LED	LEDs not blinking	alternating, fast blinking
SiXSHOCK SiXFLOOD SiXTEMP	<ol style="list-style-type: none"> <li>1. Open the cover.</li> <li>2. Remove the battery.</li> <li>3. Hold the tamper switch down.</li> <li>4. Reinstall the battery while still holding the tamper switch down.</li> </ol>	<b>Indicator</b>	<b>Paired</b>	<b>Not Paired</b>
		Green LED	slow blink when tamper faulted	fast blinking