




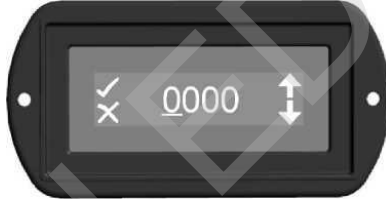
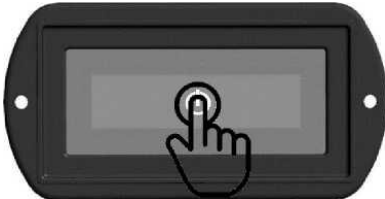



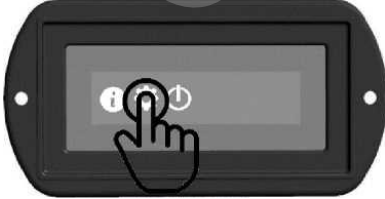

TIME TO COMPLETEION:  
3 Minutes

TOOLS REQUIRED:  
USB Thumb-drive

**If the hood system must be ON to energize your oven stack: turn all ovens on before proceeding!**

**PREPARATION:**

\*Clear the oven of product before proceeding. Following the update, the oven will need unplugged for 30 seconds to reset. Download the latest G2 Control System firmware from <https://edgeovens.com/support> The downloaded file type is B31. Place this file in the root directory of the thumb-drive.

<p>1</p> <p>Install the USB Thumb drive into the Oven USB port, located on the side of the control cabinet next to the cooling fan filter.</p> 	<p>5</p> <p>By default, the PIN code is '0000', <b>If you have set a Customer PIN, enter it now.</b> (Touch each number and then Increase / Decrease each value, touch check when you are finished)</p> 
<p>2</p> <p>Turn on the MAIN POWER switch of the oven and then touch the 'Power Icon'.</p> 	<p>6</p> <p>Enter the 'CUSTOMER' menu by touching the check.</p> 
<p>3</p> <p>Swipe the screen left or right with your finger to expose the 'Swipe Screen'.</p> 	<p>7</p> <p>Navigate DOWN in the menu to 'SYSTEM', touch the check to enter.</p> 
<p>4</p> <p>Touch the Gear Icon to enter the 'Setup Menu'.</p> 	<p>8</p> <p>Navigate to 'SW UPDATE', touch check to begin the update.</p> 

The bootloader will first \*validate and then update the firmware. During the update process, the oven will turn off and reboot as many as three times. Allow the system to complete the update. Once the update is complete, you may remove the thumb-drive, replace the dusk cap, unplug the oven for a 30 second reset, and then resume normal use of the oven.

\*If file validation fails, remove and reinstall the thumb-drive, repeat step 8. If the validation fault is not resolved, the file or thumb-drive may be corrupt. Attempt the update again with a fresh download and a different thumb-drive. (Be sure you are using correct 'eject' methods for your PC)