
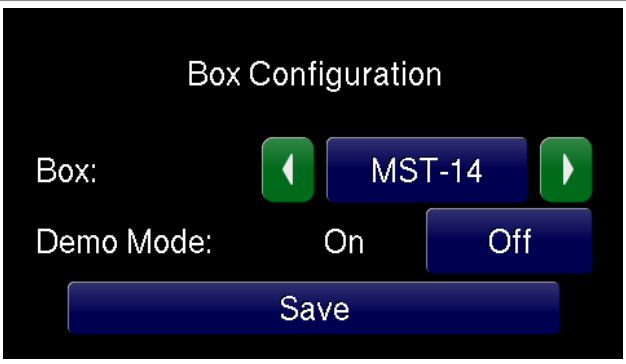



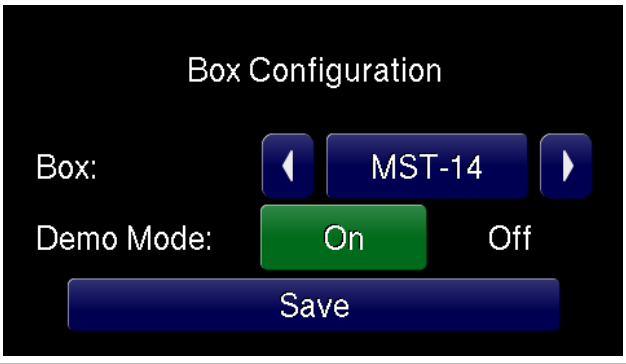


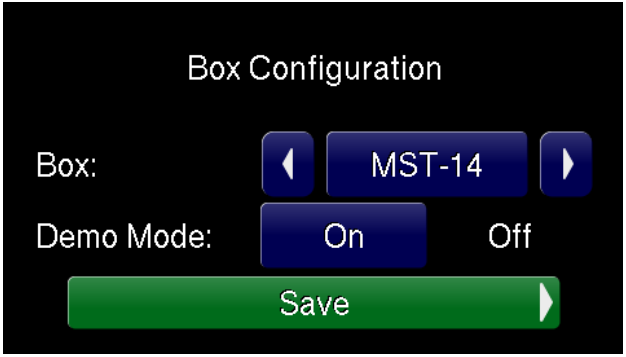


Demo Mode

Your Skip-Line® skip timer has a Demo Mode that can be enabled and disabled to simulate speed on the skip timer. This is useful for office demonstrations, as well as for testing skip timer functionality in the shop.

<p>Start with power removed from your skip timer.</p> <p>Press and hold , then apply power to the skip timer. This will enter a “Box Configuration” menu, as shown on the right.</p>	 <p>The screenshot shows the 'Box Configuration' menu. At the top, it says 'Box Configuration'. Below that, 'Box:' is followed by a left arrow button, a blue button labeled 'MST-14', and a right arrow button. Underneath, 'Demo Mode:' is followed by 'On' and 'Off' options. The 'Off' option is highlighted in blue. At the bottom, there is a blue 'Save' button.</p>
<p>Press  to scroll down to the Demo Mode option, then press  or  to enable or disable Demo Mode.</p>	 <p>The screenshot shows the 'Box Configuration' menu. At the top, it says 'Box Configuration'. Below that, 'Box:' is followed by a left arrow button, a blue button labeled 'MST-14', and a right arrow button. Underneath, 'Demo Mode:' is followed by 'On' and 'Off' options. The 'On' option is highlighted in green. At the bottom, there is a blue 'Save' button.</p>
<p>Press  to highlight the “Save” button, then press  to save the setting.</p> <p>Your skip timer will now save the Demo Mode state, and restart.</p>	 <p>The screenshot shows the 'Box Configuration' menu. At the top, it says 'Box Configuration'. Below that, 'Box:' is followed by a left arrow button, a blue button labeled 'MST-14', and a right arrow button. Underneath, 'Demo Mode:' is followed by 'On' and 'Off' options. The 'On' option is highlighted in blue. At the bottom, the 'Save' button is highlighted in green and has a right arrow button on its right side.</p>



Important Note!

Make sure you disable demo mode before engaging equipment during actual striping operations. The speed will not work accurately, causing incorrect patterns to be emitted from material applicators.

