

# Almega - Installing a Bottle Holder Sample Configuration Video Script

Voice	Video
<p>Installing a Bottle Holder Sampling Configuration</p> <p>Begin by checking the Laser at Sample indicator.</p> <p>Next, open the sample compartment cover. The Laser at Sample indicator should turn off when you open the cover. If it does not go out, close the cover, disable the laser, and contact Nicolet.</p> <p><i>Never</i> attempt to install a sample or a sampling configuration while the Laser at Sample indicator is lit.</p> <p>Two pins and a series of holes in the sample compartment baseplate ensure that the configuration is properly aligned.</p> <p>Insert the pins into the baseplate.</p> <p>Grasp sampling configuration by the handle and the baseplate, and lower it onto the pins. Your bottle holder, unlike the one shown here, is enclosed to protect the optics, but you should <i>always</i> use the handle when moving any sampling configuration.</p> <p>Place the bottle containing your sample onto one of the troughs.</p> <p>Close the sample compartment cover and latch it.</p>	<p>Cover closed, sample compartment door closed Sample &amp; configuration on table with bench.</p> <p>Point to Laser at Sample indicator</p> <p>Point out latch, turn latch and open cover.</p> <p>Show pins in your hand then place them in the far back and middle pin positions</p> <p>Pick up the configuration and lower it onto the pins.</p> <p>Show bottle, set into trough.</p> <p>Close sample compartment and latch it.</p>