




### IVO & UVO RESET TOOLS

Within the past year Fike has released an update to our Impulse Valve Operator (IVO) reset tool plus released an all new Universal Valve Operator (UVO) with its own reset tool. These tools look very similar at first glance and have no identification marks on them. This bulletin is to help identify what version you may have. In the image below from left to right we have the UVO reset tool, the Revised IVO reset tool and the Original IVO reset tool.

		
<b>UVO reset tool</b>	<b>Revised IVO reset tool</b>	<b>Original IVO reset tool</b>
Larger U-Clip Holes	Smaller U-Clip Holes	Smaller U-Clip Holes
U-Clip Holes Closer Together	U-Clip Holes Farther Apart	U-Clip Holes Farther Apart
Longer Reset Tip	Longer Reset Tip	Shorter Reset Tip

The UVO reset tool is intended for use with the ProInert UVO. The UVO has a larger diameter and uses a U-Clip with larger pin sizes but closer in width. This would allow for a smaller IVO to be placed inside this tool, but it would not clip into place due to the difference in U-Clip.

The IVO reset tool is used to reset the IVO, IVPO and DFIA. These operators and actuators have a smaller diameter. This tool would not allow the larger UVO to be inserted. The original IVO reset tool requires two-step resetting: first reset the inside of the IVO by pulling back on the override shaft (red knob), then by resetting the activation tip with the reset tool above. The revised IVO reset tool is able to reset and IVO without having to pull the red knob.

Currently every IVO kit and UVO kit comes with a reset tool. Please only use the appropriate tool on its corresponding operator. It is recommended to use the current version of the IVO reset tool but the older reset tool will still work as long as you continue to do the two-step reset method.