

# **PRODUCT CHANGE NOTICE:**

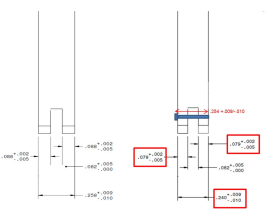
Calmark L(E)260 Lever Loks will now include a rivet, rather than a coiled spring pin, within the lever assembly.

## DESCRIPTION

Please be advised that all standard L(E) 260 Calmark Lever Loks, will now employ a rivet, rather than a coiled spring pin, to join the lever to the shaft. To accomidate the rivet, the lever width has been reduced from 0.258" to 0.240"



Left: Previous design with pin Right: New design with rivet



Left: Lever width (0.258") of previous design with pin Right: Lever width (0.240") with new rivet design

### **REASON FOR THE CHANGE**

The inclusion of the rivet eliminates the risk of pin walk out and provides for more robust lever assembly.

### **PRODUCTS AFFECTED**

All standard Calmark L(E)260 Lever Loks and all new customs based on the L(E)260 design will feature the rivet.

### **IMPLEMENTATION TIMELINE**

Products shipped after February, 2015 will include the rivet. Part numbers and prices will not be impacted by this change.