

PRODUCT CHANGE NOTICE:

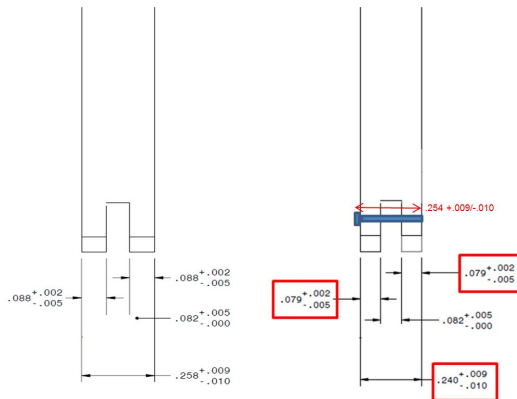
Calmark L(E)260 Lever Loks will now include a rivet, rather than a coiled spring pin, within the lever assembly.

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 accommodate 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.