



HEAVY DUTY SPRING ELEMENT MOVEMENT TEST

Figure 1:

Use any Cim-Tek® Filter and a filter from any of our competitors to test the resistance of the internal spring. A basic 3/8" T-Handle Wrench (shown in pic at right) works best for this procedure.



Figure 2:

Take T-Handle Wrench and insert through the large opening at the top of filter until reaching the element bottom.



Figure 3:

Press the T-Handle Wrench down and feel the strength. The arrow at right shows the opening in the filter top plate where the amount of movement by the element is viewed. Notice that Cim-Tek filters have a greater resistance than that of our competitors' filters.



WE HAVE IT...THEY DON'T

Questions? 888.898.7187

www.cim-tek.com