

## **EXCESSIVE NOISE**

## NARROW COIL GAP

If the coil gap is set too close to the pull face, the two surfaces will vibrate and physically interfere with one another creating a violent banging noise. The coil gap should be set as per specification and set at an even distance between the surfaces. Insure that the adjusting screws are torqued tight.

**FEELER GAUGES** 

**COIL GAP TOO NARROW** 



