

**Ken Freese's**

**'65 BJ-8**

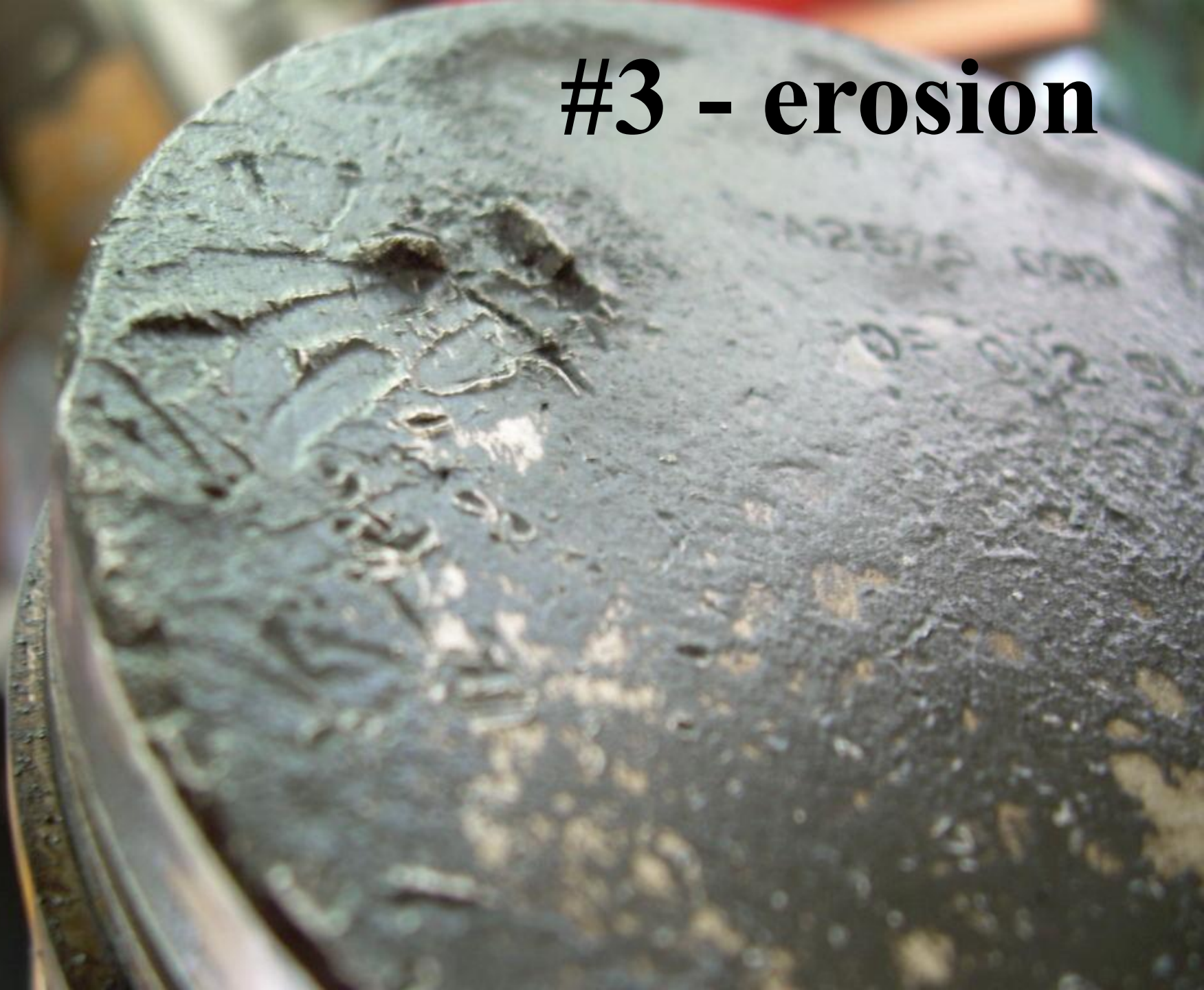
**Piston Set DAMAGE !!**

**(29D motor)**

**#3 – top  
Erosion  
lips**



**#3 - erosion**



A close-up photograph of a piston top ring assembly. The piston is oriented vertically, showing the top of the rings. The top ring is a chrome-plated steel ring with a visible taper on its top land. The second ring is a cast iron ring. The rings are seated in the combustion chamber of a cylinder. The number '31' is printed on the top of the piston. The background is a blurred workshop setting with a red and blue checkered pattern.

31

**# 3 top ring land taper**

# 3 top ring land taper





# 3 top ring land taper





**#4 – 90 degrees**

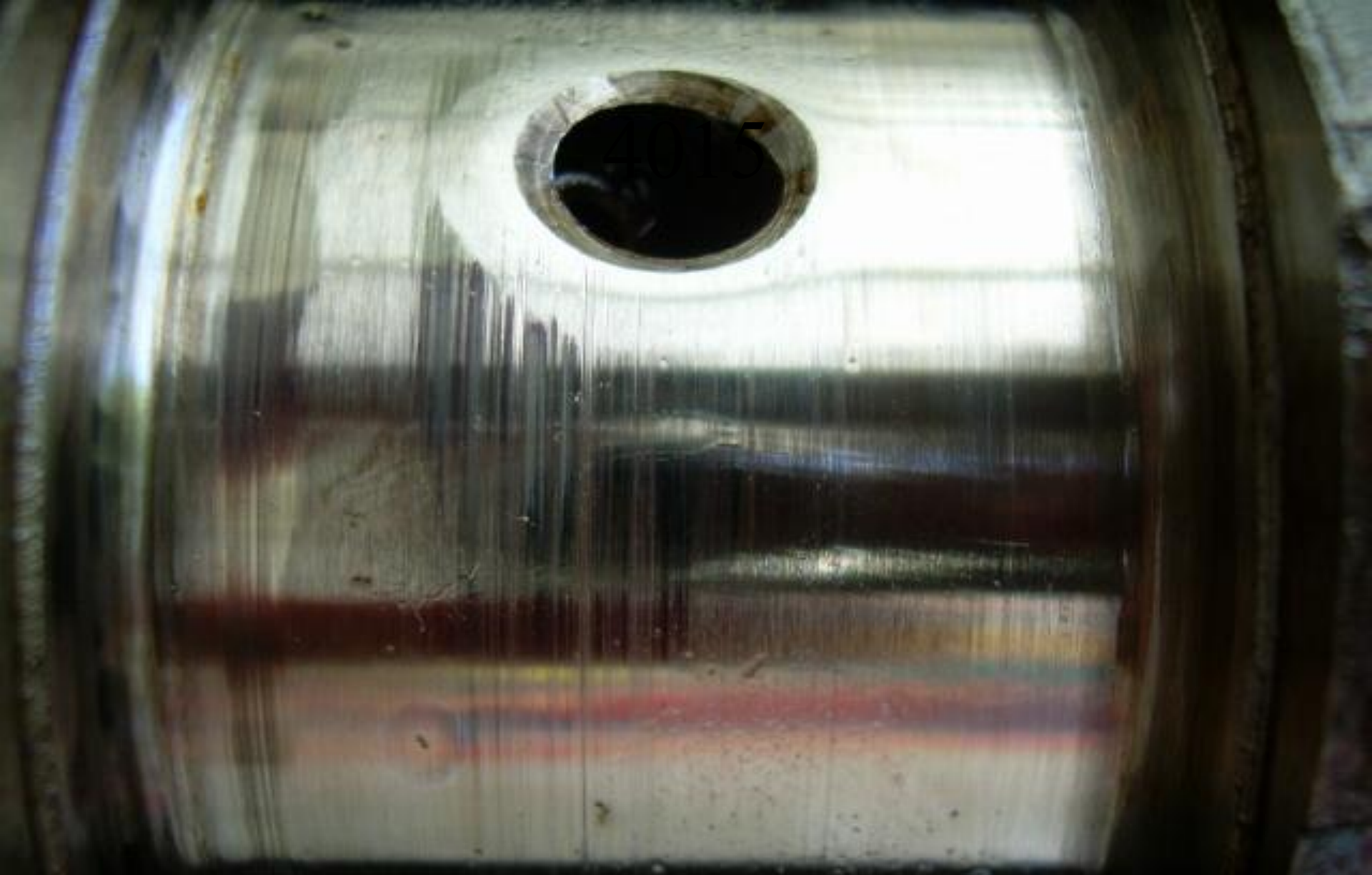




**#4 – 180 degrees**







**#4 Rod journal**



**#4 – 90 & 180 degrees**

**#4 – 90 & 180 degrees**





**#4**



**#6-depression or dent in middle.**



6019

1101 002 31

**#6-depression or dent in middle.**