

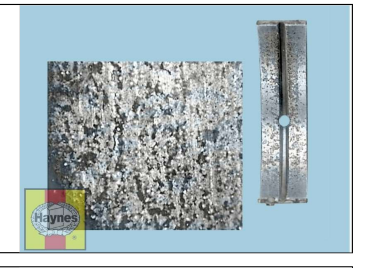
BMW 3-Series (92-98) & Z3 (96-98) Haynes Online Manual

# **Engine Bearing Analysis**

### **Debris**

Babbitt bearing embedded with debris from machinings. Microscopic detail of debris.	engine-bearing-debris-01.jpg
Overplated copper alloy bearing gouged by cast iron debris. Microscopic detail of gouges.	engine-bearing-debris-02.jpg

Aluminum bearing embedded with glass beads. Microscopic detail of glass beads.



Damaged lining caused by dirt left on the bearing back.



# **Misassembly**

Result of a lower half assembled as an upper - blocking the oil flow

pengine-bearing-misassembly-01.jpg

Excessive oil clearance is indicated by a short contact arc

engine-bearing-misassembly-02.jpg

Result of a wrong, reversed, or shifted cap



Polished and oil-stained backs are a result of a poor fit in the housing bore

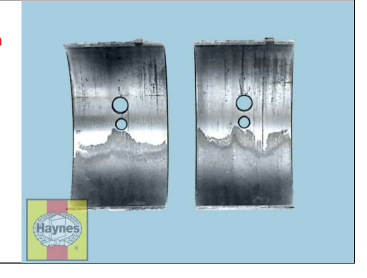
pengine-bearing-misassembly-04.jpg

### **Overloading**

Damage from excessive idling which resulted in an oil film unable to suppport the load imposed

engine-bearing-overload-01.jpg

Damaged upper connecting rod bearings caused by engine lugging; the lower main bearings (not shown) were similarly affected



The damage shown in these upper and lower connecting rod bearings was caused by engine operation at a higer-than-rated speed under load

engine-bearing-overload-03.jpg

# Misalignment

A warped crankshaft caused this pattern of severe wear in the center, diminishing toward the ends	engine-bearing-misalign-01.jpg
A poorly finished crankshaft caused the equally spaced scoring shown	engine-bearing-misalign-02.jpg
A tapered housing bore caused the damage along one edge of this pair	engine-bearing-misalign-03.jpg

A bent connecting rod led to the damage in the "V" pattern	engine-bearing-misalign-04.jpg

#### Corrosion

Corrosion is an acid attack on the bearing lining generally caused by inadequate maintenance, extremely hot or cold operation, or inferior oild or fuels.

Microscopic detail of corrosion





#### Lubrication

Result of dry start: The bearings on the left, farthest from the oild pump, show more damage

pengine-bearing-lubricate-01.jpg

## Result of a low oil supply or oil starvation



# Severe wear as a result of inadequate oil clearance



Example of cavitation - a surface erosion caused by pressure changes in the oil film



Damage from excessive thrust or insufficient axial clearance

Bearing affected by oil dillution caused by excessive blow-by or a rich mixture

Pengine-bearing-lubricate-05.jpg

engine-bearing-lubricate-06.jpg

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