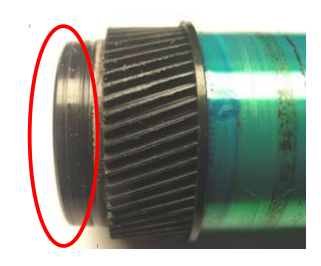


HP P3015, HP P2055, HP CP3525, HP CP4525 etc.

Investigation by Delacamp has shown that heavy wear of OPC drive gears and bearings in the above machines can be caused by toner contamination of the OEM grease and occurs when the grease is not replaced. Toner contaminates the grease during disassembly, cleaning and re-assembly of the cartridge. This toner then causes the wear on the gear and bearing. Delacamp strongly recommends that the OEM grease is removed during the cleaning process and is replaced with new grease during assembly

1. Picture

The picture shows the wear on an HP P3015 OPC gear after printing 12.000 pages. This gear was used with contaminated OEM grease



2. Picture

For proper performance please clean the bearing plate and apply fresh high temperature grease (**Delacamp Product Code 60295**) on the gear and/or bearing.



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