WearDetect

Oil Debris Sensor Starter Kit

Real-time ferrous wear detection – made easy

The kit:

- **2 x Oil debris sensors** (with or without display)
- 10 x Thread adaptors
- Precision tool set (flat, Phillips, hex, torx)
- Crows foot spanner 36mm (requires torque wrench)
- Fine and coarse debris test strip
- USB stick with guidance video
- **PTFE tape** (*if required*)
- WearDetect baseball cap







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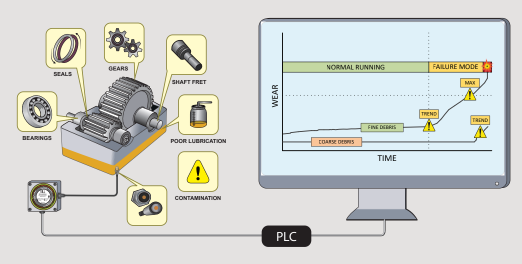
WearDetect

How it works

WearDetect continuously monitors ferrous wear on rotating equipment.

Plug the WearDetect sensor into the sump using one of the adaptors in the kit.

WearDetect is factory calibrated out-of-the-box (plug and play) or user calibrated as required.



QuickStart

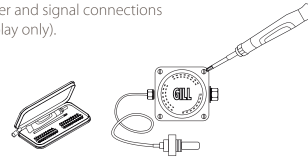
Step 3

Step 1 Review our short video to get started.



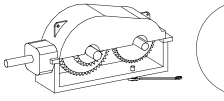
Step 2

Use the supplied tool kit to make power and signal connections (display only).



Step 4

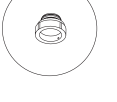
Fit sensor into adaptor securing with the grub screw provided.



Fit the adaptor to the machine.

Further optimisation

Use the debris test strip to further optimise operation by downloading the Gill WearDetect software from gillsc.com





For further product support please visit gillsc.com/support



4212-30-383 Issue 1 © 2021 Gill Sensors & Controls Limited

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