# WearDetect

# Oil Debris Sensor Starter Kit

Take your condition monitoring to the next level:

- Real-time ferrous wear detection
- Protect two critical assets today



### Easily deploy real-time condition monitoring

WearDetect Oil Debris Sensors provide continuous real-time ferrous wear detection to give the earliest warning of machine wear.

WearDetect Oil Debris Sensors continuously monitor wear debris in the lubricating oil of your critical assets. Providing instant data to your PLC or SCADA control systems (or simply to a local LED display, if preferred), WearDetect is an invaluable tool to predict and schedule maintenance actions, and is instrumental in avoiding costly machine breakdowns.

You can relax knowing WearDetect is always on guard.





## WearDetect

Get started today with the world's fastest growing predictive maintenance sensor technology

- Super early machine failure detection
- Proven ROI with many of the world's largest companies
- Easy 'out-of-the-box' setup for two sensors
- Fits a wide range of drain port sizes for wide compatibility
- No complicated training instructional video included
- Free sensor software
- Free global delivery

Make the move to continuous wear detection with this simple, easy to use kit.



- 2 x WearDetect oil debris sensors
- 1 x Probe installation kit
  (10 thread adaptors for metric, NPT, BSP & UNF drain port types)
- 1 x Crows foot spanner (36mm)
- 1 x Precision tool kit for installation
- 1 x Fine and coarse debris test strip
- Access to on-line training video and content



WearDetect kit with sensors



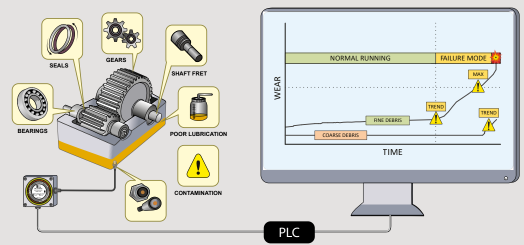
WearDetect kit with sensors + display

#### 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.



#### Where to buy

Gill sells its products through a worldwide network of trained <u>distributors</u>, so you can count on the very best advice for your application.

PROTECT YOUR EQUIPMENT WITH WEARDETECT NOW >

