

Plug and Play

Entry Level Asset Health

With SKF Plug and Play, predicting rotating equipment issues is easy. This entry level package provides access to key data using simple tools, preventing asset downtime.

Get expert advice without having to invest in complex technology or upskilling. Benefit from industry-leading insight at your fingertips, scalable to your needs.

Machine monitoring made easy

- Easy to deploy portable sensor and mobile app with no prior training necessary
- Quickly monitor machine health and identify machinery issues before production is impacted through instant feedback from vibration and temperature measurement
- Leverage expert analysis, advice and diagnostic reports from SKF



Measure vibration and temperature

Monitor and check asset health



Access to SKF analysis experts



Receive corrective actions advice

What is included in the Plug and Play entry level package?

- QuickCollect sensor (CMDT 39x-K-SL) – expert wireless vibration and temperature sensor
- SKF Pulse app (available on the Apple App store and Google Play): easily connect, collect, store and share data from the sensor
- Access to SKF expertise and remote analysis from the REP (Rotating Equipment Performance) center using the Pulse app
- Access to bearing application specialists
- Access to SKF e-learning

How do I get started with the Plug and Play entry level package?

- Download the SKF Pulse app
- Switch on the sensor and connect to the Pulse app
- Start collecting data and check your asset health immediately!

Need further assistance? Contact SKF directly from the app or get in touch with your local contact.

Is there a limit to the number of assets that can be entered in the app or be measured with one sensor?

There is a recommended limit with an easy upgrade path to move up to the next level of monitoring.

How to know where to take measurements on assets?

The app has an intuitive visual interface that guides users through the data collection process.

Does the Plug and Play entry level package require a subscription?

A subscription package can be tailored to meet your needs.

Which topics are included in the e-learning courses offered?

The e-learning courses includes a wide variety of topics such as asset maintenance management, condition monitoring techniques, lubrication engineering, bearings application, and more!



How can I get access to the SKF Bearing Experts?

Has a bearing failed already in a critical machine? Do any Pulse Check recommendations include a Bearing maintenance activity? Get in touch with SKF and the rest is on us.

For more information, contact your SKF representative.

skf.com

© SKF is a registered trademark of the SKF Group.

Apple is a trademark of Apple Inc., registered in the US and other countries.

Google Play is a trademark of Google Inc.

© SKF Group 2020

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB SR/S7 18866 EN · April 2020

Certain image(s) used under license from Shutterstock.com.