

SKF TraX quick start

This is a quick guide for mounting the TraX sensor and configure it for your vehicle's telematic system.

1. Download and log in

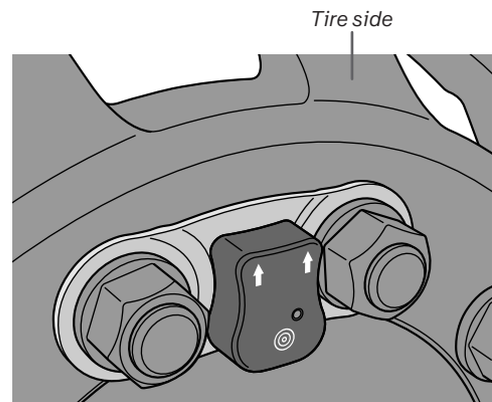
Download the SKF TraX app from the App Store or Google Play. Log in with your provided SKF account. If you haven't received it yet, turn to your supervisor.

2. Find your vehicle in the app

Search for your vehicle by using the vehicles name or VIN.

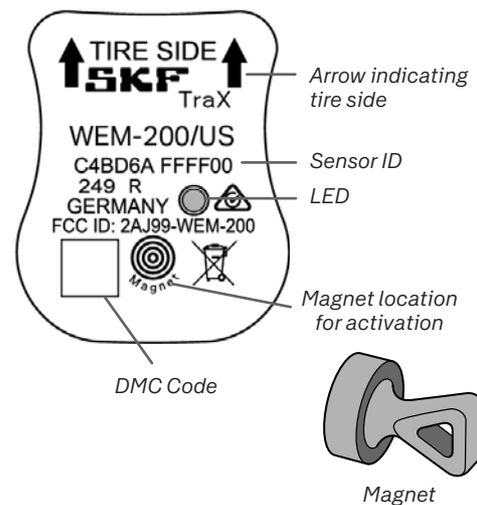
3. Mount sensor on the wheel

Mount the sensor directly on the wheel end between two wheel nuts. Make sure the sensor is mounted in the correct orientation. Pay attention during tightening to correctly center the baseplate on the wheel stud and to avoid contact between wrench socket and sensor plastic housing.



4. Configure sensor for the vehicle's telematic system

Initiate add sensor process from vehicle overview in the app. Activate the sensor with a magnet, LED light shows activation. Select and confirm the sensor ID in the app.



5. Well done, the sensor setup is completed

The sensor is measuring and broadcasting every 30 minutes to the telematic system when the vehicle speed is above 30 mph.

In case of an alarm, the sensor will notice the telematic system. Find the vehicle in the app to get details and guidance.

skf.com

® SKF is a registered trademark of AB SKF (publ).

Google Play is a trademark of Google Inc.

App Store is a trademark of Apple Inc., registered in the U.S. and other countries.

© SKF Group 2023. All rights reserved. Please note that this publication may not be copied or distributed, in whole or in part, 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 CM/11 19227/2 EN · September 2023