1. **Description**

1. Measuring unit
2. Power button
3. Connection blue LED
4. Status red/green LED
5. Two inductive proximity sensors
6. V-Bracket with locking chain
7. Magnetic bar holder
8. Reference bar
2. Compatible display devices

- SKF TKSA DISPLAY2, Samsung Galaxy Tab Active 2 and iPad Mini recommended
- iPad, iPod Touch, iPhone SE, Galaxy S6 or above (all not included)

3. Installing the app

Note:
Alignment apps are pre-installed and ready to use on the SKF TKSA DISPLAY2 device.

1. Turn on Wi-Fi and connect to an internet network

2. Tap the App Store icon (iOS) or Google Play Store icon (Android)

3. Tap the search area

4. Enter “SKF TKSA 11”

5. Select the app you want to install

6. Tap “GET” (iOS only) and then “INSTALL”
4. Support

a. Instructions for use
Complete instructions for use for the apps and the hardware can be found in:

  Help section of the apps and SKF.com/Alignment

b. Technical support
SKF Technical Support website link is available in the help section the apps. Please visit www.skf.com/cm/tsg to find help or file a support request.

c. Videos
Short instructional videos are available in the help section of the apps. More videos can be found on SKF Maintenance Products YouTube page: www.mapro.skf.com/youtube
5. Mounting the measuring unit

Mount the Measuring unit on the Moveable machine (Motor) side.

Adjust the gap between the inductive proximity sensors and the reference bar to app. 3 mm ±0,5 mm (120 mils ±20 mils). “Sensor status” in the app indicates the correct distance.

The TKSA 11 can be mounted directly on couplings when needed.
Safety recommendations

• The complete instructions for use are available on SKF.com and within the SKF TKSA 11 app.
• Read and follow all warnings in this document before handling and operating the equipment. You can be seriously injured, equipment and data can be damaged if you do not follow the safety warnings.
• Always read and follow the operating instructions.
• The equipment should not be used in areas where there is a risk for explosion.
• Do not expose the device to extreme heat.
• Do not charge the Measuring units below +4 °C (+40 °F) or above +45 °C (+113 °F).
• Do not charge the Measuring units below +4 °C (+40 °F) or above +45 °C (+113 °F).
• Do not expose the device to extreme heat.
• Do not charge the Measuring units below +4 °C (+40 °F) or above +45 °C (+113 °F).
• Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing, and gloves away from moving parts.
• Do not overreach. Keep proper footing and balance at all times to enable better control of the device during unexpected situations.
• Use safety equipment. Non-skid safety shoes, hard hat or hearing protection must be used for appropriate conditions.
• Never work on energized equipment unless authorized by a responsible authority. Always turn off the power of the machine before you start.
• Do not expose the equipment to rough handling or impacts this will void the warranty.
• Avoid direct contact with water, wet surfaces, or condensing humidity.
• Do not attempt to open the device.
• Use only accessories that are recommended by SKF.
• Device service must be performed only by qualified SKF repair personnel.
• We recommend calibrating the tool every 2 years.
EU Declaration of conformity

We,
SKF Maintenance Products
Kelvinbaan 16
3439 MT Nieuwegein
The Netherlands

herewith declare that the following product:

**SKF Shaft Alignment Tool**
**TKSA 11**

has been designed and manufactured in accordance with:
RADIO EQUIPMENT DIRECTIVE 2014/53/EU as outlined in the harmonized norm
EN 61010:2010, EN 61326-1:2013 Class B, group 1 equipment
IEC 61000-4-2:2009, IEC 61000-4-3:2006
EN 301 489-1 v2.1.1, EN 301 489-17 v3.1.1, EN 300 328 v2.1.1

EUROPEAN ROHS DIRECTIVE 2011/65/EU

The enclosed device complies with Part 15 of the FCC Rules.
Contains FCC ID: QOQBLE112
Certification Number: IC: 5123A-BGTLBE112
Manufacturer’s Name, Trade Name or Brand Name: bluegiga
Model Name: BLE112-A

Nieuwegein, The Netherlands,
August 2017

Sébastien David
Manager Product Development and Quality