

SKF Shaft Alignment Tool TKSA 41

The advanced laser shaft alignment system with enhanced measuring and reporting capabilities





Free measurement allows alignment measurements to start at any angle and finish with an angular sweep of just 90°.



Machine library gives an overview of all machines and alignment reports.

The TKSA 41 is an advanced laser alignment solution for achieving accurate shaft alignments. With two wireless measurement units, large sized detectors and powerful lasers, the instrument performs precise measurements in even the most challenging conditions.

The ergonomic display unit with intuitive touch screen navigation makes your alignments fast and easy, whilst innovative features, like the "free measurement", increase the alignment performance. With the focus on improving alignment practices, the SKF Shaft Alignment Tool, TKSA 41, is one of the industry's best value alignment solutions.

- Wireless communication improves instrument handling and allows alignments of difficult to reach applications from a safe position.
- Automatic measurement enables handsfree measurements by detecting the head position and taking a measurement when the heads are rotated into the right position.

- Automatic reports are generated after each alignment. The reports can be customised with notes and pictures from the built-in camera for the most comprehensive overview. All reports can be exported as pdf files.
- Live view supports intuitive measurements and facilitates horizontal and vertical alignments.
- The simplicity of the TKSA 41 provides greater confidence for the performance of alignment tasks on all types of horizontal rotating machines.
- QR codes can be used to further simplify machine identification and improve the alignment workflow.

Technical data			
Designation	TKSA 41		
Sensors and communication	29 mm (1.1 in.) CCD with line laser Class 2 Inclinometer $\pm 0.5^{\circ}$; Bluetooth 4.0 LE and	Fixture	2 × V-brackets with chains, width 21 mm (0.8 in.)
System measuring distance	wired, USB cables 0,07 to 4 m (<i>0.23 to 13.1 ft</i>)	Shaft diameters	20 to 150 mm (0.8 to 5.9 in.) 300 mm (11.8 in.) with optional extension chains (not included)
Measuring errors Housing material	< 0,5% ±5 μm 20% Glass filled Polycarbonate	Max. coupling height $^{\mbox{$1$})}$	105 mm (4.2 <i>in</i> .) with standard rods 195 mm (7.7 <i>in</i> .) with extension rods (included)
Operating time	Up to 16 hours Rechargeable LiPo battery	Power adapter	Input: 100V-240V 50/60Hz AC power supplier Output: DC 12V 3A
Dimensions	120 × 90 × 36 mm (4.7 × 3.5 × 1.4 in.)		with EU, US, UK, AUS adapters
Weight	220 g (0.5 lb)	Operating temperature	0 to 45 °C (32 to 113 °F)
Operating device	5.6" colour resistive touchscreen LCD display. High Impact PC/ABS with overmould	IP rating	IP 54
		Carrying case dimensions	530 × 110 × 360 mm (20.9 × 4.3 × 14.2 in.)
Software/App update	via USB stick	Total weight (incl. case)	4.75 kg (<i>10.5 lb</i>)
DU Operating time	Up to 8 hours (100% backlight)	Calibration certificate	Supplied with 2 years validity
Dimensions	205 × 140 × 60 mm (8.1 × 5.5 × 2.4 in.)	Case content	2 measuring units (M&S); display unit; 2 shaft
Weight	640 g (1.4 lb)	brackets with chains 400 mm (<i>15.8 in.</i>) and threaded rods 150 mm (<i>5.9 in.</i>); chain tightening rod; 4 threaded extension rods 90 mm (<i>3.5 in.</i>); power supply with country adapters; 2 micro USB to USB cables; measurin tape; printed certificate of calibration and conformance; printed quick start guide (EN); SKF carrying case; A4 sheet with 12 × QR code stickers	
Alignment method	Alignment of horizontal shafts, 3 position measurement 9 -12 -3, automatic measurement, measurement (with min. 90° rotation), soft foot		tightening rod; 4 threaded extension rods 90 mm (3.5 in.); power supply with country adapters; 2 micro USB to USB cables; measuring tape; printed certificate of calibration and conformance; printed quick start guide (EN); SKF carrying case; A4 sheet with
Live correction values	Vertical and horizontal		
Extra features	Machine library, QR code reading, screen orientation flip, automatic .pdf report		

1) Depending on the coupling, the brackets can be mounted on the coupling, reducing the coupling heigt limitation.



Shaft alignment is recommended for almost every industry, as it enables machine uptime to be significantly improved and maintenance costs to be reduced. The simplicity of the TKSA 41 provides greater confidence for the performance of alignment tasks on all types of horizontal rotating machines.

skf.com | mapro.skf.com | skf.com/lubrication

® SKF is a registered trademark of the SKF Group.

© SKF Group 2017

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.