





Accurate shaft alignment helps you:

- Increase bearing life
- Reduce stress on couplings and thereby the risk of overheating and breakage
- Reduce wear on seals, helping to prevent contamination and lubricant leakage
- Reduce friction and thereby energy consumption
- Reduce vibration and noise
- Increase machinery uptime, efficiency and productivity
- Reduce costs of replacing components and machinery down time

Shaft alignment has never been easier, quicker and more affordable ...

The SKF ShaftAlign TMEA 2

Shaft misalignment is responsible for up to 50% of all costs related to rotating machinery breakdowns. These breakdowns increase unplanned machinery downtime, resulting in higher maintenance costs and loss of production. Additionally, misaligned shafts can increase vibration levels and friction, which significantly increase energy consumption and can cause premature bearing failures.

To help you prevent these breakdowns, SKF offers you a highly accurate, yet simple solution – ShaftAlign TMEA 2.

Pinpoint accurate alignment simply achieved

The SKF ShaftAlign, TMEA 2 utilises the latest laser technology for measuring and adjusting misalignment. Each of the two measuring units, which can easily be attached to the shafts using magnetic brackets or chains, emits a laser line, which is projected onto detector of the other unit. The display unit guides you through the alignment process by using a simple, three-step process: Measure, Align and Document. Since the display unit provides clear "real-time" values during the alignment process, rechecking the alignment is unnecessary.

User friendly, three-step process; measure-align-document, no training required:

The pre-set machine dimension values facilitate quick data input



Display unit simultaneously provides clear "real-time" coupling and feet values during

alignment process making rechecking of the alignment unnecessary



"Soft foot" feature is shown on the digital display, which easily guides the operator through this function

Compact, ergonomically design display unit:



Display unit can be held using one hand, freeing the operator to perform the alignment



Only four buttons for operation, which simplifies the display unit



Magnetic brackets allow easy fixture of the measuring units onto the shaft

Pinpoint accuracy with latest laser technology:

The laser line combined with the line scale makes pre-alignment easier

ShaftAlign, TMEA 2 is a complete kit; including:

- High precision SKF pre-cut shims for accurate alignment adjustment
- A set of blank alignment reports to help you keep record of your alignment activities
- Supplied in sturdy, light-weight carrying case for portability



- 1 Laser and scale lines for easy detection of the nature of misalignment
- 2 Spirit levels allow easy positioning of the measuring units
- 3 Magnetic brackets, also suitable for chain connection
- 4 "Quick lock screw" for easy and fast tightening in different heights of the measuring units
- 5 Accurately finished steel rod for maximum stability (available in differents lenghts)
- 6 Wheel for vertical fine laser line adjustment

Technical data

| Designation TMEA 2 | | | | | |
|--|---|---|--|--|---|
| Measuring units: Housing material Type of laser Laser wave length Laser class Maximum laser power Maximum distance between measuring units brackets Minimum distance between measuring units brackets Type of detectors Display unit: Housing material | | ABS plastic Diode laser 670 - 675 nm 2 1 mW 850 mm (2.8 ft) 70 mm (2.7 in) Single axis PSD, 8,5 x 0,9 mm (0.3 x .04 in) ABS plastic LCD 35 x 48 mm (1.4 x 1.9 in) | Operating time Displayed resolution Complete system: Shaft diameter range Magnetic Chain Optional chain Accuracy of system Temperature range Operating humidity Carrying case dimensions Total weight (incl. case) Calibration certificate | | 20 hours continuous operation 0,01 mm (0.1 mil for US version) 30 - 500 mm (1.2 - 20 in) 30 - 500 mm (1.2 - 20 in) 30 - 150 mm (1.2 - 5.9 in) 150 - 500 mm (5.9 - 20 in) $< 2\% / \pm 0,01$ mm 0 - 40 °C (32 - 104 °F) < 90 % 390 x 340 x 95 mm (15.4 x 13.4 x 3.7 in) 3,7 Kg (8.1 lb) Valid for two years 12 months |
| Battery type | | x 1,5V LR14 Alkaline | | | |
| Accessories | | | | | |
| TMEA C2 TMEA F7 | TMEA C2 Extension chains set (900 mm / 2.9 ft.) TMEA F7 Set with 3 pairs of connection rods (short: 150 mm / 5.9 in, standard: 220 mm / 8.7 in, long: 320 mm / 12.6 in) | | TMAS 360 TMAS 720 | Kit of 360 pre-cut machinery shims Kit of 720 pre-cut machinery shims | |

SKF.

In line with our policy of continuous development of our products we reserve the right to alter any part of the above specification without prior notice.

SKF Maintenance Products

© Copyright SKF 2003/07

www.mapro.skf.com www.skf.com/mount

Although care has been taken to ensure the accuracy of this publication, SKF does not assume any liability for errors or omissions.

5KF