SKF Power transmission products

















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Belt alignment tool

BeltAlign TMEB 2

Belt-driven machinery downtime caused by misalignment is a thing of the past

The SKF BeltAlign, TMEB 2, aligns the pulleys where it counts most – in the grooves. V-guides and powerful magnets allow the BeltAlign to be fitted in the grooves of the pulley. With only two components, a laseremitting unit and a receiver unit, the BeltAlign is easy and fast to attach. The three-dimensional target area on the receiver unit

allows the easy detection of misalignment as well as its nature; whether it is horizontal, vertical, parallel or a combination of all three. Armed with this precise information, the operator can easily make the appropriate adjustments until the laser line corresponds with the reference line on the receiver unit.

Pinpoint accuracy with latest laser technology:

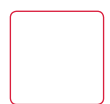
- Aligns grooves of the pulley rather than its face, allowing the alignment of pulleys of unequal width or with dissimilar faces - even fits applications where the pulley face cannot be used as a reference
- No trial and error. The laser position indicates the nature of misalignment allowing easy and accurate adjustment

Versatile and user-friendly:

- Powerful magnets allow fast and easy attachment
- Easy-to-use, requires no special training to operate
- Three-dimensional target area simplifies the alignment process
- · Facilitates simultaneous adjustment of tension and alignment
- V-guides facilitate the alignment of a wide range of V-belt pulleys
- Special side adaptor allowing alignment of multi-ribbed and timing belt pulleys as well as chain sprockets is available as accessory
- A maximum operating distance of 6 meters (20 ft) makes it suitable for use in various applications
- Sturdy aluminium housings provide great assembly stability and accuracy







TMEA Series

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Pinpoint accurate alignment simply achieved

The SKF shaft alignment tools TMEA Series offer you simplicity with a high degree of accuracy. These highly innovative tools feature a three-step process for correcting alignment: Measuring, Aligning and Documenting. First, Measure the machinery's current alignment

status. Then Align the machine vertically and horizontally. Finally, Document and keep track of the alignment activities. These three simple steps allow you to easily and effectively align shafts using advanced laser technology.

- Easy-to-use, three-step process: Measure-Align-Document
- Compact, lightweight design
- Spirit levels allow easy and fast positioning of the measuring units
- Selectable mm or inch reading of measurement facilitates worldwide use
- Supplied in sturdy, lightweight carrying cases for portability
- Supplied with high precision SKF pre-cut shims for accurate alignment

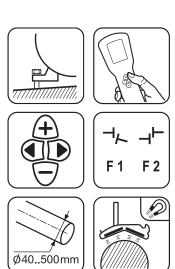


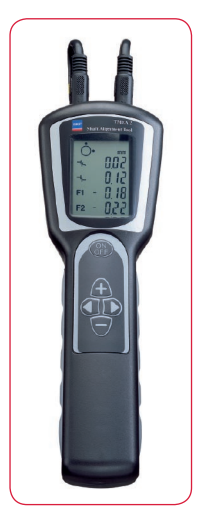
TMEA 2

Easy, quick and affordable shaft alignment

The TMEA 2 is an easy-to-use shaft alig nment tool, which requires no special training to operate. The two measuring units can be easily attached to the shafts using magnetic brackets or chains. Each measuring unit emits a laser line, which is projected on the detector of the other unit.

- Display unit simultaneously provides clear "real-time" coupling and feet values during alignment process making rechecking of the alignment unnecessary
- The laser and scale lines facilitate easy pre-alignment
- "Soft foot" feature easily guides the operator through this function
- Display unit can be held using one hand, freeing the operator to perform the alignment
- Magnetic brackets allow easy fixture of the measuring units onto the shaft
- A set of blank alignment reports to help you keep record of your alignment jobs
- Maximum distance of 0,85 m (2.8 ft) between the measuring units brackets







TMEA Series



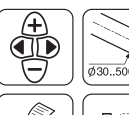
Shaft alignment tool with printer capability TMEA 1P/2,5

Record alignment activities using an optional printer

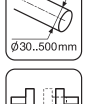
The TMEA 1P/2,5 offers you the advantage of keeping record of the alignment activities. It is equipped with a printer port to which the optional thermal printer TMEA P1 can be connected. The printer provides a clear

and complete alignment report, which can be used to document alignment activities. This user-friendly printer is operated with the touch of a single button on the display unit of the TMEA 1P/2,5.

- Optional printer facilitates recording of alignment activities
- Maximum distance of 2,5 m (8.2 ft) between the measuring units makes it suitable for aligning variety of applications
- Display unit provides clear "real-time" values during the alignment process making rechecking alignment unnecessary
- User-friendly display unit with only four buttons for operation
- Supplied with blank alignment reports for recording alignment activities in case the printer is not purchased



Optional







Intrinsically safe shaft alignment tool TMEA 1PEx

Accurate alignment in explosive hazardous areas

The TMEA 1PEx is an intrinsically safe (Ex) shaft alignment tool, especially designed for use in potentially explosive hazardous areas. It has been tested and certified according to the latest ATEX standards in intrinsic safety zones generally found in industries such as the petrochemical, gas and pharmaceutical among others. The TMEA 1PEx is supplied standard with a thermal printer for recording alignment activities.

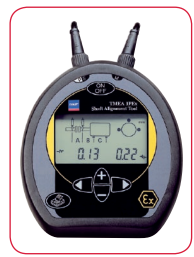
- Intrinsically safe classification ATEX code: II 2 G, EEx ib IIC T4, at ambient temperature range of 0 to 40 °C (32 to 104 °F) EC Type Examination Certificate Nemko03ATEX101X
- · Standard printer facilitates recording of alignment activities
- Maximum distance of 1 m (3 ft) between the measuring units makes it suitable for aligning a variety of applications
- Display unit provides clear "real-time" values during the alignment process making rechecking alignment unnecessary
- User-friendly display unit with only five buttons for operation













TMEA Series

▶ Belt
▶ Chain
▶Coupling
▶ Bushings and Hub
▶
▶ Pulley
Smart too

Thermal printer TMEA P1

Keep track of alignment jobs

This compact thermal printer helps you to document your alignment jobs. A clear and complete printout of the measurement data shows that the machine has been properly aligned within the allowed tolerances.

- Compact easy-to-use printer
- Clear easy-to-read printout
- Pre-alignment and post-alignment reports possible
- Battery is rechargeable
- Continental European adaptor included
- Printer uses standard thermal paper roll (120 mm x 20 m) / (4.4 in x 65 ft)
- Can be used in combination with TMEA 1P/2,5 and TMEA 1PEx only



Machinery Shims TMAS series

For accurate vertical machinery alignment

Accurate machine adjustment is an essential element of any alignment process. SKF single slot pre-cut shims are available in five different dimensions and in ten different thicknesses.

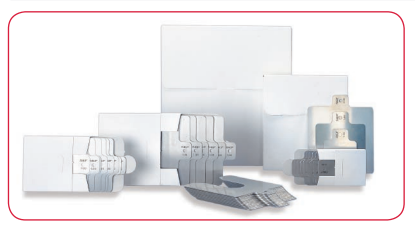
- Made of high quality stainless steel, allowing re-use
- Easy to fit and to remove
- Close tolerances for accurate alignment
- Thickness clearly marked on each shim
- Fully de-burred
- Pre-cut shims are supplied in packs of 10 and complete kits are also available





TMAS shim kits

Cambanta TMAC	bina lika								
Contents TMAS s	nim kits								
TMAS 340		1	1		1	1		1	
Thickness (mm)	0,05	0,10	0,20	0,25	0,40	0,50	0,70	1,00	2,00
Size (mm)	Quantitie		20	20	20	20	20	20	40
100x100 125x125	20 20	20 20	20 20	20 20	20 20	20 20	20 20	20 20	10 10
120X120	20	20	20	20	20	20	20	20	10
TMAS 360	I	I	I	I	I	I	I	I	I
Thickness (mm)	0,05	0,10	0,25	0,50	1,00	2,00			
Size (mm)	Quantitie	s:							
50x50	20	20	20	20	20	20			
75x75	20	20	20	20	20	20			
100x100	20	20	20	20	20	20			
TMAS 510	ı	ı	ı	ı	ı	ı	I	I	
Thickness (mm)	0,05	0,10	0,20	0,25	0,40	0,50	0,70	1.00	2.00
					0.40		0.70	1.00	2.00
Size (mm)	Quantitie		0,20	0,23	0,40	0,50	0,70	1,00	2,00
Size (mm) 50x50			20	20	20	20	20	20	10
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Stroboscope TMRS 1

..... Belts ChainsCouplings Bushings and HubsSprocketsPulleys Smart tools

Easy, cost effective inspection in a flash

The SKF TMRS 1 is a portable, easy-to-use stroboscope that allows the motion of rotating or reciprocating machinery to appear frozen, facilitating inspection without stopping the machine. Equipped with a phase shift feature that allows the user to advance or retard the flash timing without changing the flash rate, the motion can be "frozen" at the position required for inspection.

- The bright flash allows better illumination of the application at a distance, giving a wider viewing area.
- Flash rates of up to 12,500 flashes per minute (FPM) cover a wide range of applications
- · Flash rate is guick and easy to adjust using the variable dial rate. Allowing the required speed to be reached within a matter of seconds
- Phase shift mode for optimum inspection of gears, rolls, fans, pulleys. The feature of interest can be rotated to the correct position for inspection
- x2, ÷2 buttons for guick adjustment of FPM
- Easy to read LCD display
- · Compact design, one-hand operated
- · Battery powered with long running time per charge (up to 2.5 hrs)
- Includes universal AC adaptor that can be used worldwide
- Extra flashtube supplied to minimise downtime
- Supplied in carrying case for protection and portability
- Mounting thread on the underside allows mounting on a tripod for stability and ease of use





Technical data

Designation

Flash tube life

Flash rate range Flash rate accuracy Flash setting resolution Tachometer range Tachometer accuracy Flash tuhe

Flash duration Light power Battery type Battery capacity Battery charge time Run time per charge

Battery charger AC input Display Display update

Display resolution Time base Controls External trigger input

EXTL. trigger to flash delay Clock output 0-5V TTL

Colour Housing Weight

Operating temperature Storage temperature

TMRS 1

40-12,500 flashes per minute (FPM)

+/- 0.5 FPM or +/- 0.01% of reading, whichever is greater 100 to 9999 FPM - 0.1FPM, 10,000 to 12,500 FPM -1FPM

40 - 59.000 RPM

+/- 0.5 RPM or +/- 0.01% of reading, whichever is greater

Xenon, 10W, TMRS 1-BULB

100 million flashes 9-15 usec

154 mJ per flash

NiMH, rechargeable, removable

2.6 AmpHr

2-4 hours, using supplied AC adapter

2.5 hours at 1600 FPM, 1.25 hours at 3200 FPM

100-240 VAC, 50/60 Hz

8 character by 2 line LCD, alphanumeric

continuous

100 to 9999 FPM - 0.1FPM, 10,000 to 12,500 FPM -1FPM

Crystal oscillator, 100 ppm accuracy Power, x 2, x1/2, phase shift, external trigger

0-5V TTL type via stereo phono jack

5 µsec maximum

Type signal via stereo phono jack

Grey

Impact & oil resistant polycarbonate

650 g / 1 lb, 4 oz.

10 °C to 40 °C (50 °F to 104 °F) -20 °C to 45 °C (-4 °F to 113 °F)



The knowledge

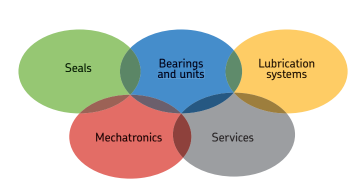
From the company that invented the selfaligning ball bearing 100 years ago, SKF has evolved into a knowledge engineering company that is able to draw on five platforms to create unique solutions for its customers. These platforms include bearings, bearing units and seals, of course, but extend to other areas including: lubricants and lubrication systems, critical for long bearing life in many applications; mechatronics that combine mechanical and electronics knowledge into systems for more effective linear motion and sensorized solutions; and a full range of services, from design and logistics support to conditioning monitoring and reliability systems. Though the scope has broadened, SKF continues to maintain the world's leadership in the design, manufacture and marketing of rolling bearings, as well as complementary products such as radial seals. SKF also holds an increasingly important position in the market for linear motion products, high-precision aerospace bearings, machine tool spindles and plant maintenance services.

The SKF Group has global ISO 14001 environmental certification. Individual divisions have been approved for quality certification in accordance with either ISO 9000 or QS 9000. With some 100 manufacturing sites worldwide and sales companies in 70 countries, SKF is a truly international corporation. In addition, our distributors and dealers in some 15 000 locations around the world, an ebusiness marketplace and a global distribution system put SKF close to customers for the supply of both products and services. In essence, SKF solutions are available wherever and whenever customers need them. Overall, the SKF brand and the corporation are stronger than ever. As the knowledge engineering company, we stand ready to serve you with worldclass product competencies, intellectual resources, and the vision to help you succeed.



Evolving by-wire technology

SKF has a unique expertise in fast-growing by-wire technology, from fly-by-wire, to drive-by-wire, to work-by-wire. SKF pioneered practical fly-by-wire technology and is a close working partner with all aerospace industry leaders. As an example, virtually all aircraft of the Airbus design use SKF by-wire systems for cockpit flight control. SKF is also a leader in automotive by-wire technology, and has partnered with automotive engineers to develop two concept cars, which employ SKF mechatronics for steering and braking. Further by-wire development has led SKF to produce an allelectric forklift truck, which uses mechatronics rather than hydraulics for all controls.





engineering company



Harnessing wind power

The growing industry of wind-generated electric power provides a source of clean, green electricity. SKF is working closely with global industry leaders to develop efficient and trouble-free turbines, providing a wide range of large, highly specialized bearings and condition monitoring systems to extend equipment life of wind farms located in even the most remote and inhospitable environments.



Working in extreme environments

In frigid winters, especially in northern countries, extreme sub-zero temperatures can cause bearings in railway axleboxes to seize due to lubrication starvation. SKF created a new family of synthetic lubricants formulated to retain their lubrication viscosity even at these extreme temperatures. SKF knowledge enables manufacturers and end user customers to overcome the performance issues resulting from extreme temperatures, whether hot or cold. For example, SKF products are at work in diverse environments such as baking ovens and instant freezing in food processing plants.



Developing a cleaner cleaner

The electric motor and its bearings are the heart of many household appliances. SKF works closely with appliance manufacturers to improve their products' performance, cut costs, reduce weight, and reduce energy consumption. A recent example of this cooperation is a new generation of vacuum cleaners with substantially more suction. SKF knowledge in the area of small bearing technology is also applied to manufacturers of power tools and office equipment.



Maintaining a 350 km/h R&D lab

In addition to SKF's renowned research and development facilities in Europe and the United States, Formula One car racing provides a unique environment for SKF to push the limits of bearing technology. For over 50 years, SKF products, engineering and knowledge have helped make Scuderia Ferrari a formidable force in F1 racing. (The average racing Ferrari utilizes more than 150 SKF components.)

Lessons learned here are applied to the products we provide to automakers and the aftermarket worldwide.



Delivering Asset Efficiency Optimization

Through SKF Reliability Systems, SKF provides a comprehensive range of asset efficiency products and services, from condition monitoring hardware and software to maintenance strategies, engineering assistance and machine reliability programmes. To optimize efficiency and boost productivity, some industrial facilities opt for an Integrated Maintenance Solution, in which SKF delivers all services under one fixed-fee, performance-based contract.



Planning for sustainable growth

By their very nature, bearings make a positive contribution to the natural environment, enabling machinery to operate more efficiently, consume less power, and require less lubrication. By raising the performance bar for our own products, SKF is enabling a new generation of high-efficiency products and equipment. With an eye to the future and the world we will leave to our children, the SKF Group policy on environment, health and safety, as well as the manufacturing techniques, are planned and implemented to help protect and preserve the earth's limited natural resources. We remain committed to sustainable, environmentally responsible growth.