

Z5A Belt-Aligner The laser-based belt drive

alignment tool

The Belt Aligner is a tool that has proven its worth a thousand times over for aligning drive wheels. It is based on a battery driven line laser from the ZAT series. It sits compactly and perfectly aligned in a specially designed mounting block. The red laser line runs exactly parallel to the magnetic contact surface. With the help of target markers, drive wheels and impellers can be safely aligned in an idle state.

Scope of supply

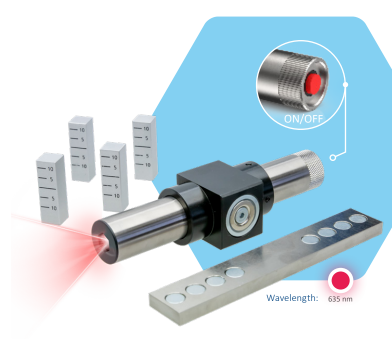
- · Battery operated line laser in magnetic bracket
- 1pc. levelling plate, magnetic
- 4 pcs. measuring markers, magnetic, Aluminium
- 1 pc. battery (AA)
- · Packed in a robust plastic case











Highlights

- Battery or rechargeable battery operation with polarity protection
- On/off switch

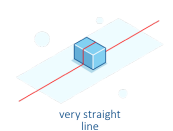
- Exactly calibrated red line
- 5mW output power

- Strong magnetic mount (100 N)
- Protection class IP40

Sample applications



alignment tool





System specifications

Wavelength	nm
Output power	mW
Laser class	(typical)
Projection	
Line thickness	(at 2.000mm focus)
Line height	(above reference surface)
Focus	
Boresight-Error	

	635	
	5 mW	
1M (EN60825-1)		
Standard line, 90° fan angle		
1 mm		
19 mm		
Fixed focus at 2.000 mm		
0.5 mrad		

Electrical specifications

Operating volta	ge		
Connection			
Modulation			

1.5 V (AA Battery) or 1.2 V (rechargable battery)	
Battery powered, Lifetime: 15 bis 20h	
no	

Technical specifications

Dimensions laser module	(L x Ø)
Dimensions magnetic bracket	(L x W x H)
Material Housing / magnetic bracket	t
Diameter magnetic area	
Weight	
Protection	

124 mm x 20 mm	
49 mm x 27 mm x 32,5 mm	
Nickel-plated brass / aluminum, black anodized	
20 mm	
with magnetic bracket ca. 250 g	
IP40	

Environmental conditions

Operating temperature	(passive cooling)	-10 °C bis +40 °C
Storage temperature		-10 °C bis +50 °C
Humidity (max.)		<80 %, non-condensing

