



AT-400

Dual precision at every turn

Innovative and groundbreaking, the 2-axis shaft alignment tool redefines the standards of precision and efficiency in alignment procedures.

Unleash productivity and efficiency with advanced sensors and precise 2-axis measurement, delivering superior results across diverse applications.

Intuitive and user-friendly interface for simplified navigation and an enhanced user experience.



Specifications

Hardware Type

M9 1-1216, S9 1-1217

Physical	
Housing Material	Anodized Aluminum frame and high impact ABS plastic
Weight	M9: 306 g (10,8 oz) S9: 306 g (10,8 oz)
Dimensions	TD9: 100mm x 77,3mm x 43mm (3,9 in x 3,0 in x 1,7 in)
Environment	
Operating Temp	–10 to 50 °C (14 to 122 °F)
Storage Temp	–20 to 70 °C (–4 to 158 °F)
Long term storage Temp Room Temp	18 to 28 °C (64 to 82 °F)
Battery Charging Temp	0 to 40 °C (32 to 104 °F
Relative humidity	10 - 90%
Environmental protection	IP65 (Dust tight and protected against watere jets)
Sensing Technology	
Laser	650 nm class II diode laser
Laser power	< 1 mW
Measurement distance	63 mm to 20 m
Detector	2-axis PSD
Detector sizeword	20 mm x 20 mm (0,79 in x 0,79 in)
Detector resolution	1 µm
Measurement accuracy	1% ± 3 µm
Signal processing	Digital signal processing with sidespot rejection, edge detection, ambient light elimination and anti-vibration mode
Ambient light protection	Optical filtering and ambient light signal rejection
Inclinometer	Dual High Performance MEMS inclinometers
Inclinometer resolution	0,01 °
Inclinometer accuracy	±0,1 °
Gyroscope	6-Axis MEMS Inertial Motion Sensor with drift compensation and automatic field calibration
Gyroscope accuracy	±1 °
Battery	
Туре	High performance Li Ion rechargeable battery or external power
Operating time	8 hours continuous use (measuring)
Charging	8 h
LED indicators	Unit state, laser transmission and 5 battery status indicators with instant battery check





Specifications

Communication			
Wireless communication	Bluetooth low energy (Bluetooth 5)		
Communication range	10 m (33 ft)		
Connectors	1 USB Mini port (IP67)		

ACOEM Alignment Display

A sunlight-readable, 8-inch capacitive multi-touch display with super-hardened Gorilla Glass, plus rain and glove mode. IP67 ruggedness rating (including the ports) for fullywaterproof and dust-tight performance. Wide operating temperatures of -20°C to 60°C (-4°F to 140°F).

Packaging & Deliverables

Each ACOEM AT-400 D is delivered with the following package:

- Acoem M9
- Acoem S9
- · Acoem AT DU
- Rod kit
- Magnetic base ON-OFF
- Extension fixture 49mm
- Chain 8 mm 60 links (L=970 mm)
- Magnetic v-bracket 2
- Tape measure 5 m
- · Acoem usb
- · V-bracket complete 2
- Angled universal tool 2
- USB-cable A-mini B 2m
- Power supply 4 USB-ports 5 VDC
- Quick Guide AT





Select Your Package

ACOEM AT-400 D

Acoem Alignment Display with Acoem Home included ACOEM Home is an offline software on ACOEM DU, transferring data via USB, providing secure functions and apps.

ACOEM AT-400 T

Tablet Display included

Our system features a Wi-Fi enabled tablet capable of sharing reports and receiving app updates seamlessly.

ACOEM AT-400

Tablet Display unit not included.

ACOEM AT-400 Ultimate

ACOEM AT-400/D/T + ACOEM T21 . Add capability to measure rectangular flatness. Use the M9 sensor as receiver.



Centralize and share your reports with your team, consolidate your plant's alignment status, and assign alignment workorders to team members.







Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners. © 2023 Acoem and all related entities. All rights reserved. 20230904

acoem.com