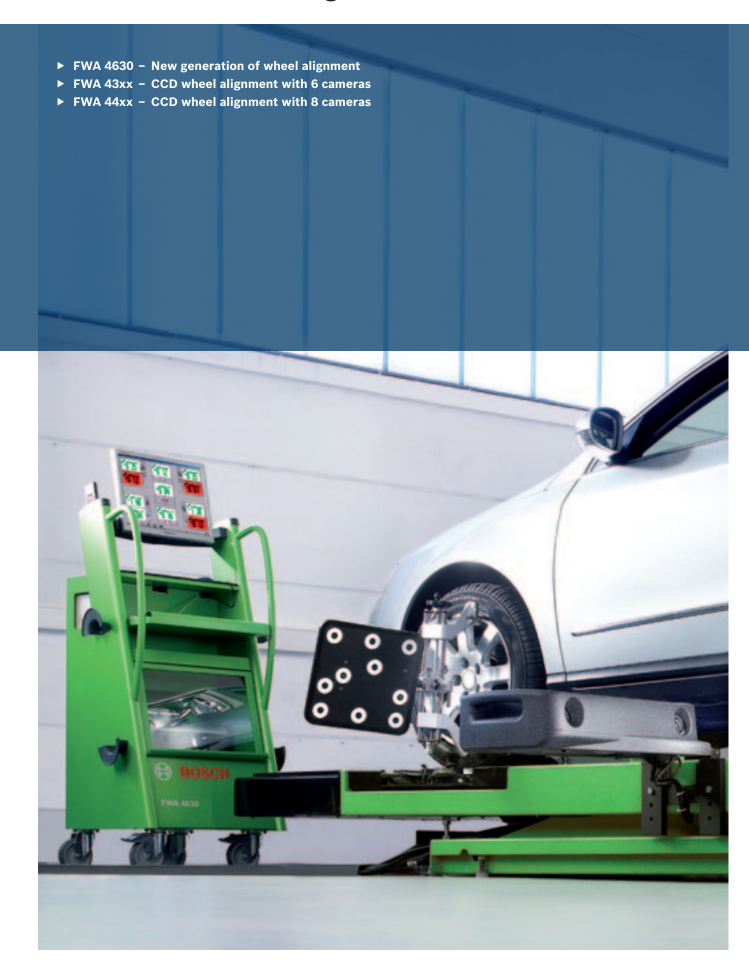


Drive up, measure, done! Wheel alignment from Bosch





For all passenger cars and light commercial vehicles: Wheel alignment from Bosch



The new wheel alignment system:

Simple, precise and fast



In independent workshops and tire service centers, wheel alignment is often offered as a service for the purpose of customer binding. In many cases, a tire change is sufficient reason for wheel alignment. This can be done at the same time without high additional costs. Adjustment and repair work resulting from wheel alignment ensures additional turnover in the workshop.

Wheel alignment from Bosch

The FWA series range provides the right wheel-alignment analyzer for every workshop. Whether in 3D or CCD: The accuracy always meets the highest demands of vehicle manufacturers. The repeatability of results strengthens the trust in the measuring technology. Practical setting illustrations support fitters. Simple and comprehensible operation guarantees fast implementation of professional wheel alignment. Compact devices to match every workplace. Extensive range of accessories ensures universal application at the vehicle.

Different CCD versions for the workshop

The wheel alignment devices from Bosch are available in different versions: Selection can be made between units from the basic model FWA 4310 with six CCD sensors and data transmission per cable to the top model FWA 4437 with eight CCD sensors, radio transmission and runout compensation encoder.

In focus with the new FWA 4630

Short setup times, simple operation and fast results characterize the new wheel alignment system FWA 4630 from Bosch.

▶ Drive up

The indispensable runout compensation can now be carried out with total precision in no time at all. Following setup, you simply drive the car into the correct position. The lifting of the car is no more necessary. Tedious and dangerous pushing on the platform is a thing of the past.

Measure

A new dimension in wheel alignment: The FWA 4630 represents a new generation in wheel alignment technology and offers everything that the modern workshop could desire: Fast, precise measured data acquisition of toe, camber, thrust line, axle and wheel offset and, following 20° steering routine, caster and kingpin angle.

▶ Done

In only seven minutes! In the shortest possible time and with the help of various measuring programs, workshops have all information related to the chassis as well as printable measured results, that nowadays form the basis of a competent customer discussion.

Built for daily workshop operation:

FWA 4630 - robust and safe



Sensor head covers made of EPP (extruded polypropylene)

FWA 4630: The advantages

Competence and precision

measuring procedure

► Setup times reduced considerably Simple positioning of the light measurement boards and sensor head saves you valuable time!

► Fast measurement combined with high accuracy
Fast rolling runout compensation and consistently
accurate on all four wheels simultaneously without having to lift the vehicle.

► Competence based on precise measuring technology

The unique 3D measuring technology of FWA 4630 permits automatic, high precision measurements. High reproducibility of the results guarantees reliability and competence even in the case of repetitions.

► Designed for tough daily workshop operation The robust and ergonomic design is geared towards practical handling in daily workshop operation right up to the finest detail. High accuracy is guaranteed right from the start through rolling runout compensation. The measurement is carried out according to 3D measuring technology using two precise CCD cameras per wheel. The integrated reference system as well as camber and inclination pendulum in each sensor head ensure reliable, reproducible measured results without complicated and error-prone calibration. Thanks to reference system, the sensor heads of the FWA 4630 do not even have to be fixed to a lifting platform.

Simple operation: Vehicle does not have to be raised during the

Mobility for the complete system

Lifting platforms designed for wheel alignment simply need to be fitted with special support brackets for the sensors. This means that an FWA 4630 system can be used on more than one lifting platform in the workshop if required. It is ideal for use in a wheel alignment pit, with the sensors simply placed on the floor next to the vehicle. The reference system uses a gravitational force reference to guarantee correct results.

Exclusive reference system:

Automatic position detection





No electronics on the wheel

Robust, safe and mobile for use in the workshop

- ► Ergonomic, bump and shockproof design with resilient plastic housing (made of extruded polypropylene): Provides safety for mechanics, vehicle and measuring technology.
- ► Resistant to oils and fuels
- ► The sensitive sensor heads are replaced by simple measurement boards. No more need for electronics at the wheel.
- ► The integrated camber and inclination pendulum in every sensor head ensures an absolute reference for gravitational force and consequent high reproducibility of the measured values
- ► The built-in unique reference system makes mobile use of the sensor head possible.
- ► Little space requirement

A large amount of data and simple operation



The vehicle database covers 35,000 vehicles. The User can extend it by individual vehicle specified data.

Regular updates (optional) ensure that new models are integrated quickly. Extensive setting assistances are available for correcting the steering geometry. The well laid-out user interface uses functions typical for Windows to make operation very easy.

Users can select between a guided routine before and after adjustment, a quick measurement without steering swing or random measurement for targeted testing of individual measured values.

Database and accessories:

Up to date, comprehensive and practical







Sensor head with CCD camera

One for all

With the correct accessories, you can now use a single wheel aligner to measure all passenger cars and light commercial vehicles. Even the standard measurement boards cover all vehicles up to a 340 cm wheelbase. With larger boards at the rear (optional), you can measure up to 430 cm wheelbase.

The right cable set for every testing station

Three optional cable sets are available for the FWA 4630 depending on the existing testing station. Can be fitted in scissor lifts, four-column lifts or pits.

Clear the stage for wheel alignment

The large selection of lift fastening elements (special accessories) guarantees accurate fitting.

When placing your order for the installation of the mount, please specify the manufacturer and type and designation of your lift.

Equipment supply

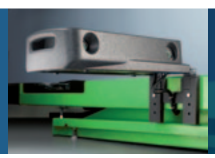
Sensor heads (2 pieces), switch, hub, test box, trolley, 19" monitor, multilanguage PC, printer, program, specified data (cars & vans), dongle (USB), licenses, standard boards (4 pieces), steering wheel lock, brake pedal lock

Order number

FWA 4630

1 690 700 002

Weight and dimensions	
Trolley with sensor head	1,520 x 1,180 x 770 mm
Trolley without sensor head	1,520 x 880 x 770 mm
Sensor head	150 x 370 x 650 mm
Sensor head weight	approx. 9.3 kg
Total weight of trolley	approx. 110 kg
Power unit	
Input voltage	110 to 240 V AC (10A)
Input frequency	50 to 60 Hz
Output	0.5 kW







Detailed perfection Depending on the properties of the lifting platform: sensor head mountings for practically every platform

Precise and **compact**: CCD wheel alignment for passenger cars and commercial vehicles (44xx/43xx)



Wheel alignment devices from Bosch

The CCD wheel alignment systems from Bosch: Precision for safe handling performance and driving comfort

The development of new chassis progresses continuously. Every year new vehicles are introduced to the market with increased safety and driving comfort and which make higher demands on the wheel alignment. The measurement of such vehicles depends, on the one hand, on appropriate equipment and, on the other hand, on the information available at all times to support the user. The new generation of wheel alignment systems from Bosch always meets both requirements with a suitable solution.

The camera technology

The use of modern 20° digital CCD (Charge Coupled Device) cameras speeds up caster measurement and work with mechanical turntables is possible with almost all vehicles. Only when a maximum steering angle is required by the car manufacturer is the use of an electronic turntable necessary. All new Bosch aligners still cover this requirement and offer a corresponding connection option for electronic turntables. Furthermore, the capacity of the camera permits measurement of vehicles with a wheel base of up to 6.50 meters; this also includes transporters.

CCD wheel alignment from Bosch at a glance

Precision and large measuring range angle

- Measurement accuracy with very tight tolerance thanks to well-engineered CCD sensor technology
- ➤ 20° CCD camera technology for simplified caster measurement

Software and specs database

- ► Simple and flexible user software
- ► Over 35,000 different vehicles from more than 50 manufacturers, which can be regularly updated
- Many explanatory images and drawings, which allow immediate, reliable correction of incorrect positions

Mobility and compactness

► Control system computer, TFT monitor, color printing, all sensor heads and the most important accessories in a robust and practical trolley



Software clear and simple to operate

Precise and **compact**: CCD wheel alignment for passenger cars and commercial vehicles



Short setup time and simple measurement with radio data transmission and remote control

Measured values and accuracy

Eight sensor systems make a 360-degree measurement all round the vehicle possible. They also offer a rear axle measurement option while the system performs a self-check. Depending on the equipment version, measured values, such as toe (partial and total toe), relative steering angle, driving angle between axles, camber, caster, kingpin angle, set-back, wheel base differential, lateral offset, wheel track differential and offset are provided to the user for proper setting of the chassis. Measurement accuracy of up to two angular minutes is achieved.

Base version and S1 version: The right FWA system for every workshop

The base versions of the FWA 4xxx have been designed as complete systems for independent workshops to enable testing of most vehicles with the equipment supplied as standard. This why the scope of delivery of the base version contains mechanical turntables and the universal quick-action clamps. These parts are not included in the S1 version for workshops that wish to design their systems themselves. If required, they have to be ordered separately.

Sensor heads with protective rubber

Scope of delivery of base version

Trolley, computer unit, TFT monitor and color inkjet printer, measured-value sensor, connecting cable, universal quick clamps, a set of mechanical turntables, steering wheel lock, brake tension adjuster, and standard software package with target data.

Scope of delivery of S1 version

Trolley, computer unit, TFT monitor and color inkjet printer, measured-value sensor, connecting cable, steering wheel lock, brake tension adjuster, and standard software package with target data.

CCD devices: Versions and technical data

Device types for base version

Designation	Order number	Description	
FWA 4437	1 690 320 009	8 CCD sensors, radio transmission with 2.4 GHz ¹ and runout compensation encoder	
FWA 4435	1 690 320 006	8 CCD sensors , radio transmission with 433 MHz and runout compensation encoder	
FWA 4432	1 690 320 008	8 CCD sensors and radio transmission with 2.4 GHz ¹	
FWA 4430	1 690 320 005	8 CCD sensors and radio transmission with 433 MHz	
FWA 4415	1 690 320 003	8 CCD sensors, data transmission by cable and runout compensation encoder	
FWA 4410	1 690 320 002	8 CCD sensors and data transmission by cable	
FWA 4332	1 690 320 007	6 CCD sensors and radio transmission with 2.4 GHz ¹	
FWA 4330	1 690 320 004	6 CCD sensors and radio transmission with 433 MHz	
FWA 4310	1 690 320 001	6 CCD sensors and data transmission by cable	

 $^{^{1}}$ Only for countries, where 433 MHz transmission frequency is not allowed

Device types S1 version²

Designation	Order number	Description	
FWA 4437 S1	1 690 320 027	8 CCD sensors, radio transmission with 2.4 GHz ¹ and runout compensation sensor	
FWA 4435 S1	1 690 320 024	8 CCD sensors, radio transmission with 433 GHz and runout compensation sensor	
FWA 4432 S1	1 690 320 026	8 CCD sensors and radio transmission with 2.4 GHz ¹	
FWA 4430 S1	1 690 320 023	8 CCD sensors and radio transmission with 433 MHz	
FWA 4415 S1	1 690 320 021	8 CCD sensors, data transmission by cable and runout compensation sensor	
FWA 4410 S1	1 690 320 020	8 CCD sensors and data transmission by cable	
FWA 4332 S1	1 690 320 025	6 CCD sensors and radio transmission with 2.4 GHz ¹	
FWA 4330 S1	1 690 320 022	6 CCD sensors and radio transmission with 433 MHz	
FWA 4310 S1	1 690 320 019	6 CCD sensors and data transmission by cable	

 $^{^{1}}$ Only for countries, where 433 MHz transmission frequency is not allowed

 $^{^{2}}$ The scope of delivery of the S1 version includes neither universal quick-action clamps nor mechanical turntables

Technical data	FWA 44xx / 43xx and S1 versions
Voltage	110 – 240 V
Frequency	50 / 60 Hz
Power	500 W
Dimensions of equipment trolley including color monitor (W x D x H)	870 x 780 x 1,600 mm
Weight	103 kg
Mechanical turntable (not S1 versions)	
Dimensions (W x D x H)	370 x 350 x 50 mm
Load bearing capacity	900 kg
Weight	11,5 kg

Wheel alignment: Special accessories

Illustration	Description of special accessories	Order number	FWA 43xx / 44xx	FWA 4630
	New: Multi-Quick clamps 1 unit	1 690 501 250	V	1
	Remote control set with transmitter and receiver 1 unit	1 690 321 003	V	√
	Romess inclination measuring device (for manual data input) 1 unit	1 693 770 002	✓	√
	Mercedes-Benz toe presser bar 1 unit	1 693 600 001	1	✓
	Distance bolts for Mercedes-Benz and BMW for the multi-quick clamp set with 5 units for one clamp	1 690 401 019	✓	1
	Adapter for Porsche rims for multi-quick clamps 1 unit	1 690 402 005	✓	✓
	Ballast bags 20 kg 10 kg 5 kg	1 693 740 003 1 693 740 002 1 693 740 001	√ √ √	✓ ✓

Special accessories

Illustration	Description of special accessories	Order number	FWA 43xx / 44xx	FWA 4630
F. 11 22	VAG tool and bridge for four-link front-axle suspension adjustment 1 unit	1 690 401 039	V	√
	Universal quick-action clamps up to 21" 1 unit	1 690 311 001	√	√
	Rubber cover for turntable 1 unit	1 690 402 001	√	√
	Short sliding plate 1 unit	1 690 401 003	V	√
	Long sliding plate 1 unit	1 690 401 004	✓	√
1222	Drive-on ramps for turntables and sliding plates 2 units	1 690 401 008	V	/
	Plastic-coated clamping claws for aluminum rims 4 units for a universal clamp	1 690 311 003	V	√

Special accessories

Illustration	Description of special accessories	Order number	FWA 43xx / 44xx	FWA 4630
	Mechanical turntable ALU standard 1 unit	1 690 501 001	✓	√
	Mechanical turntable 1 unit	1 690 311 002	✓	-
	Electronic turntable ALU precision 1 unit	1 690 401 013	✓	-
	Electronic turntable with connecting line 1 unit	1 690 321 018	√	-
	Extension arm for quick-action (up to 23") and multi-quick-action clamps (up to 26") set of 12 units	1 690 401 032	✓	-
	Plastic-coated aluminum sleeves for multi-quick clamps set of 12 units	1 690 401 010	✓	_
	Calibration device 1 unit	1 690 401 056	√	-

Wheel alignment: Special accessories

Illustration	Description of special accessories	Order number	FWA 43xx / 44xx	FWA 4630
ATAN I	Precision spoiler adapter 1 unit	1 690 401 014	V	-
	Spoiler adapter - 50 mm 1 unit	1 690 401 005	V	-
	Spoiler adapter - 100 mm 1 unit	1 690 121 001	√	-
-	FWA 4630 inlay for height compensation 1 unit	1 690 702 082	-	J.
	FWA 4630 step-bracket set of 2	1 690 701 045	-	✓
	FWA 4630 storage trolley for wheel brackets/boards 1 unit	1 690 701 041	-	√
	FWA 4630 wall hook for wheel brackets/boards 1 unit	1 690 701 040	-	√

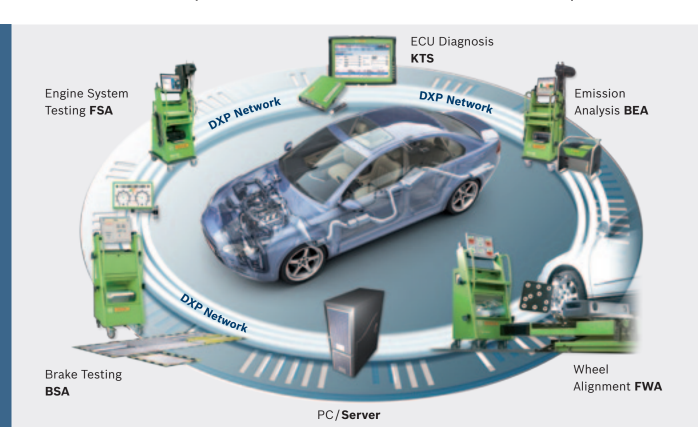
Special accessories

Illustration	Description of special accessories	Order number	FWA 43xx / 44xx	FWA 4630
0000	FWA 4630 measuring board for long wheelbase set of 2	1 690 701 012	-	√
	FWA 4630 ramp for passenger cars 1 unit	1 690 701 052	-	✓

Further special accessories for FWA 4630

Special accessories	Order number
Wheel brackets (universal clamp, set of 4 pieces)	1 690 311 010
Cable set, pit	1 690 701 028
Cable set, four-column lift	1 690 701 029
Cable set, scissor lift	1 690 701 030
English keyboard	1 690 323 018
Lift adapter swivel foot, long (set of 2 for one lift)	1 690 701 020
Lift adapter swivel foot, short (set of 2 for one lift)	1 690 701 047

Data Exchange Platform DXP for even more economical processes in the workshop



New! Data Exchange Platform DXP – the efficient workshop software from Bosch

- ► Networking of all diagnostic devices
- ► Fast, simple, reliable data exchange between all PC-based testers in the workshop
- ▶ Direct activation of the ECU diagnosis (KTS) from every DXP-networked test system
- Central storage of identification data and result records and exchange with the Workshop Management System (WMS)

Once recorded – accessible at any time, and everywhere

DXP from Bosch transfers all vehicle data recorded by a system to all other diagnostic systems integrated in the DXP network. Once identified, input of the license plate number or VIN (Vehicle Identification Number) is sufficient to call up the vehicle data at all workstations. This saves time. All testers from Bosch, Beissbarth and Sicam have networking-capability.

The technical requirements

Any modern PC can be used as a server. Bosch recommends the use of a separate preconfigured server. An interface makes connection to many Workshop Management Systems possible.

Benefits to the workshop

- ► More efficient due to simplified processes and short setup times
- No duplicated work thanks to one-time vehicle identification
- ► Easier subsequent identification saves time
- Central access to ECU diagnosis from every test system
- Customer-friendly through rapid processing of order data and results
- ► Transparent and service-oriented, standardized test records
- ► A database for the entire vehicle history with all test results

Minimum requirements for PC or notebook

The software can be inst alled on every PC in the workshop.

- Dual Core processor
- ► At least 2 GB main memory
- At least 150 GB hard-disk memory

Bosch: bringing you the workshop of the future

For over 120 years, Bosch innovations have been keeping vehicles on the road and getting people to and from their destinations while improving safety and peace of mind along the way.

Bosch Automotive Aftermarket offers workshops and retailers a comprehensive portfolio of products that is unmatched worldwide:

- ► Efficient diagnostics
- ► Innovative workshop equipment
- ► Quick, reliable delivery
- ► The world's most comprehensive range of spare parts including both new and remanufactured
- ▶ Workshop concepts to meet every requirement
- ▶ Comprehensive training
- ► Targeted sales and marketing support
- ► A competent service hotline
- ▶ 24-hour online workshop services
- ► Affordable leasing services for workshop equipment and software

From parts to scheduling, organization and results, our solutions are combined with additional services to ensure your needs will be perfectly met, helping you to maximize your potential.

Workshop tip:

All-round wheel service is brought to perfection with the complete passenger car brake program from Bosch.

Diagnostics and parts: you only find both at Bosch.

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With extensive know-how, Bosch offers the complete passenger car brake program in original equipment quality:

Over 10,000 products, from individual components such as brake linings or drum brakes to perfectly tuned complete systems.

