

PRODUCT INFORMATION

WOW! RADAR KIT TFR-3

#VEHICLE
EXPERTEERS



WOW! RADAR KIT TFR-3

Enables radar calibration on vehicle models
of Lexus, Mazda, Suzuki and Toyota

WOW! RADAR KIT TFR-3

Enables radar calibration on vehicle models of Lexus, Mazda, Suzuki and Toyota

Workshop-oriented flexibility

- Particularly suitable for independent workshops, automotive glass companies, body shops and tyre dealers
- Perfect accessory for modular expansion of the WOW! ACS cars calibration system

Everything from a single source

- With WOW! ACS cars and the matching accessories, we offer you a robust and workshop-compatible calibration system with which you can calibrate all relevant vehicle makes flexibly and easily.
- Together with our DIALOOQ diagnostic hardware and software solutions, we offer you the optimal solution for your demanding daily workshop routine.

Your comprehensive and professional service

- From personal consultation and service after commissioning. You have a direct contact person and we are there for you in any situation.



For further information please ask your WOW! contact person or visit www.wow-portal.com/acs_cars_en

Designation	Article number	Consisting of	Use if the following is present
Radar Kit TFR-3 Set M	W074 211 005	Basic carrier system, 2 targets, laser carrier, laser receiver	WOW! ACS cars and TFR-2
Radar Kit TFR-3 Set L	W074 211 006	Basic carrier system, 2 targets, laser carrier, laser receiver, distance laser	WOW! ACS cars without TFR-2
Radar Kit TFR-3 Set XL	W074 211 007	Basic carrier system, 2 targets, laser carrier, laser receiver, distance laser, cross line laser	Without WOW! ACS cars (stand-alone solution)

Technical data

Dimensions (L x W x H)	20 cm x 18 cm x 127 cm
Material	Powder-coated base and holder for distance meter, aluminium targets, non-radar reflecting rod
Accuracy of laser receiver	Fine 0.3 mm, medium 1 mm, coarse 3 mm
Weight	Radar Kit 3: 2.2 kg, laser receiver 0.138 kg, distance laser 0.074 kg, cross line laser 0.506 kg
Laser type	Distance laser, laser class 2; cross line laser, laser class 2
Size of recommended calibration station	Length approx. 15 metres, width approx. 5 metres, height approx. 3 metres