



Handelsausstattung,  
Bau- und Einrichtungsberatung.

Retail Equipment,  
Building and Equipment Consulting.

# ACHSMESSGERÄT

WHEEL ALIGNER

RAV TD3000HP BMW  
BMW-No. 81 33 5 A 15 877

**BMW  
GROUP**

# ACHSMESSGERÄT WHEEL ALIGNER



Vehicle		Order	
V.P.N.	ETWERTY127766450	Job Test	12214153
Reg Number	874548	Job Number/Date	12214153
Lin	2200	Shop	John Wayne
Vehicle / Tyre Inspection	BMW 3 (E46) Sport (Phase with steering) (3m diam) 1718005 417 71617 6747	Year Make	2006 BMW 317 71617 6747
Type Pressure		Measurement data	Target data
Tread depth	Left Right	+3.0 mm +2.0 mm	+3.0 mm (+0.2 mm)
Type identification (year)	Left Right	+4.0 mm +3.0 mm	+4.0 mm (+2.0 mm)
Vehicle / Tyre Inspection	Front Axle	No	No
Type Pressure		Measurement data	Target data
Tread depth	Left Left Right	+3.0 mm +3.0 mm	+3.0 mm (+0.2 mm)
Type identification (year)	Left Left Right	+3.0 mm +3.0 mm	+3.0 mm (+0.2 mm)
Rear axle	Left Right	+3.0 mm +3.0 mm	+3.0 mm (+2.0 mm)
Ride height (K2)	Left	Initial Measurement	Target data
Front axle	Right	300 mm	300 mm
Ride height (K2)	Left	Initial Measurement	Target data
Rear axle	Right	585 mm	585 mm
Rear axle	Left	Initial Measurement	Target data
Rear axle	Right	591 mm	591 mm
Rear center	Left	Initial Measurement	Target data
Rear center	Right	591 mm	591 mm
Rear toe partial	Left	Initial Measurement	Target data
Rear toe partial	Right	0.00	0.00
Total toe	Left	Initial Measurement	Target data
Total toe	Right	0.00	0.00
Front axle	Left	Initial Measurement	Target data
Front axle	Right	0.00	0.00
Center	Left	Initial Measurement	Target data
Center	Right	0.00	0.00
Toe-out on ramps (20°)	Left	Initial Measurement	Target data
Toe-out on ramps (20°)	Right	0.00	0.00
Front center	Left	Initial Measurement	Target data
Front center	Right	0.00	0.00
Cross Camber	Left	Initial Measurement	Target data
Cross Camber	Right	0.00	0.00
Ri. toe partial	Left	Initial Measurement	Target data
Ri. toe partial	Right	0.00	0.00
Cross Toe	Left	Initial Measurement	Target data
Cross Toe	Right	0.00	0.00
Total toe	Left	Initial Measurement	Target data
Total toe	Right	0.00	0.00
Front Left back	Left	Initial Measurement	Target data
Front Left back	Right	0.00	0.00
Max Steer To Left	Left	Initial Measurement	Target data
Max Steer To Left	Right	0.00	0.00
Max Steer To Right	Left	Initial Measurement	Target data
Max Steer To Right	Right	0.00	0.00

Kompaktes 3D Achsmessgerät mit komplett kabelloser Mess- und Übertragungstechnik  
Kompensationsfreie BMW Radhalter  
Leichte unempfindliche 3D Reflektoren  
Passt auf den kleinsten Arbeitsplatz  
Einfache Chassiskontrolle zur Unfallvermessung

Compact 3D wheel aligner with completely wireless measuring and data transfer.  
Equipped with specific BMW no run out clamps  
Light and easy to handle targets  
Ideal also for work bays with limited space  
Easy chassis control for damaged vehicles

Apparecchio di regolazione assetto ruote  
3D compatto, con sistema di misura e trasmissione dati completamente senza cavi.  
Griffe BMW che non richiedono la compensazione.  
Target 3D maneggevoli e leggeri  
Ideale anche per le postazioni di lavoro di dimensioni ristrette  
Controllo rapido del telaio per veicoli accidentati





Fahrzeugsuche in der Datenbank  
 Vehicle search on data bank  
 Ricerca del veicolo in banca dati



Menü bzw Programmablauf nach BMW-Vorgabe  
 Menu with sequence of BMW program  
 Menü con sequenze in successione del programma BMW



Höhenstandsmessung mittels speziellen Reflektoren  
 Ride height measurement with dedicated targets  
 Misura delle altezze telaio con Mini-target dedicati



Ausgangsvermessung und Ausdruckvorschau  
 Test completed with print preview  
 Fine prova e preview di stampa



### TOP PRECISION TARGET READING

Hochauflösende Kameras.  
 Digitale Istwertanzeige.  
 Tastenfeld mit Fernbedienungsfunktion.  
 Megapixel high resolution cameras.  
 Digital display. Keyboard with remote-control function.  
 Telecamere megapixel ad alta risoluzione. Display digitale. Tastiera con funzione comando a distanza.



### LED REPEATER

Geführter Justagevorgang ohne auf den Bildschirm schauen zu müssen.  
 Guided adjustments with no need to see the monitor.  
 Regolazioni guidate senza dover guardare il monitor.



### RAV4412 BMW

4-Säulen-Hebebühne für Achsvermessung  
 4 post lift for wheel alignment  
 Ponte a 4 colonne per assetto

# LIEFERUMFANG STANDARD

Fahrwagen mit 22" Monitor  
Windowsbasierendes  
Betriebssystem  
Software nach BMW Vorgaben  
2 Messsensoren, Kabellos  
4 Reflektoren  
2 Paar Spannhaltern STDA37  
mit Schnellspannvorrichtung  
4 Höhenstandsmesser  
STDA119BMW  
4 Drehteller STDA134 nach  
BMW Vorgaben

Cabinet with 22" monitor  
Windows based software  
BMW specific software  
2 wireless sensors  
4 targets  
2 pair STDA37 clamps  
complete with quick lock  
device  
4 ride height targets  
STDA119BMW  
4 special STDA134 BMW  
turn tables

Mobile con monitor 22"  
Sistema operativo su base  
Windows  
Software specifico BMW  
2 sensori senza cavi  
4 target  
2 coppie di graffe STDA37  
comprehensive di gruppi di  
bloccaggio rapido  
4 target altezza telaio  
STDA119BMW  
4 piatti rotanti STDA134  
specifici BMW

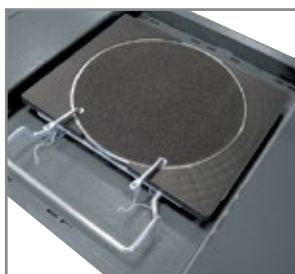
STDA37



STDA119BMW



STDA134



Kontakt:  
BMW AG  
Handelsausstattung, Bau- und Einrichtungsberatung  
80788 München  
workshopequipment@bmwgroup.com

Contact:  
BMW AG  
Retail Equipment, Building and Equipment Consulting  
80788 Munich, Germany  
workshopequipment@bmwgroup.com

Recommended by BMW

DRW38U (3)