

EUROPEAN QUALITY MADE IN ITALY





vamag.com - info@vamag.com



AM 3000 BT-T

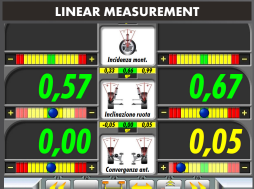
MAIN FEATURES

- Latest technology: double solid-state accelerometer sensor base measurement unit
- Ultra-light measuring heads
- Fast and reliable bluetooth data transmission between heads and software
- Windows-compatible software (with 3d graphics)
- Possibility to perform operations directly on the keypad of each measuring head
- Wide technical database including complete vehicle details
- Users-editable vehicle data base

- Customer data base with search functions by customername or vehicle number plate including jobs archive
- True automatic caster compensation in case of different axle levels
- All the axle data displayed on single screen
- Check and adjusted values on single screen
- Wheeled cabinet with side supports to hang and recharg the measuring heads
- 3-Pin hang-on-tyre clamps to skip run-out compensation (13"-30" range)spsps

PROFESSIONAL CCD WHEEL ALIGNER

TRUCK/BUS WHEEL ALIGNMENT SYSTEM



FRONT AXLE

Total toe

Partial toe

Set-back

Camber

Caster

King pin Included angle

Inner steering

Outer steering

20° steering symmetry

REAR AXLE

Total toe

Partial toe

Set-back

Camber

Thrust line

Offset



TECHNICAL DATA			
0.15	Convergenza	gr	0,05
-0,22 0,37	Semi-convergenza	gr	0,00 0,05
-0,12	Deviazione asse	gr	-0,12
0,14 -0,27	Inclinazione ruota	gr	0,57 0,66
	Incidenza montante	gr	
	Inclinazione montante	gr	
	Angolo incluso	gr	
	Divergenza in curva	gr	
	4-5		
Iniziale			Finale
	W-89		
0,37	Convergenza	gr	0,09
0,05 0,32	Semi-convergenza	gr	0,10 0,00
-0,21	Deviazione asse	gr	-0,21
0,21 -1,15	Inclinazione	gr	0,29 0,28
-0,13	Angolo di spinta	gr	0,05
F1 F2 F8 F4 F6 F6			

- 6-8 CCD sensors
- Wide database including over 10.000 Trucks/buses with complete vehicle details
- 4-Pin self-centering clamps for 13"-25" truck wheels of any material
- Vehicle selection: engine/truck, bus, tractor, semitrailer
- Check selection: wheel check, frame check, adc-acc

VAMAG srl

Via G. Pascoli, 15 - 21012 Cassano Magnago Va - Italy Tel. +39.0331.205963 - fax +39.0331.200485

vamag.com - info@vamag.com

