

**New Generation
Of Automotive
Service
Equipment**

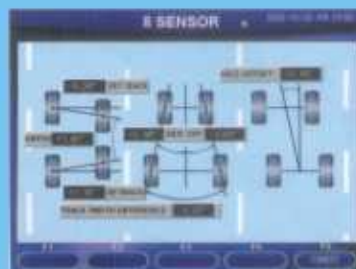


**ENGINEERED
FOR
EXCELLENCE**



WHEEL ALIGNER - WIRELESS BLUE TOOTH MIRAGE - 12 RF

State-of-the-art wireless wheel aligner, with a built-in, automatic multimedia guide function for entire process.



- ◆ It provides 3D animated screen of adjustment areas for all the latest automobile models around the world.
- ◆ Provides wireless communication Blue Tooth RF type
- ◆ Specially designed for the internet era, the Unitread Mirage 12 RF is one of the best wheel alignment machines in the world
- ◆ Complete 8-sensor animated measurements & diagnosis.
- ◆ Light weight anti rust body of Stainless Steel & Aluminium
- ◆ Integrated customer management, repair detail, and inventory management functions are built in.
- ◆ A complete set of "HELP" contents that are so user-friendly you won't need a manual.
- ◆ Ultra-light head and clamp allows convenient measurements.
- ◆ R/F - Technology permits locating the machine either from the front or the side depending on the space available.
- ◆ Exclusive R/F (Blue Tooth), 2 wheel alligner, specially made for Indian needs. Can be upgraded to 4 wheels at any time.

Manufactured in technical collaboration with
Industry leaders M/s Mirage Co., South Korea

UNITED TYREKRAFTS PVT. LTD.

UNITREAD HOUSE, 156, Mangalwar Peth, Barne Road, Pune 411 011

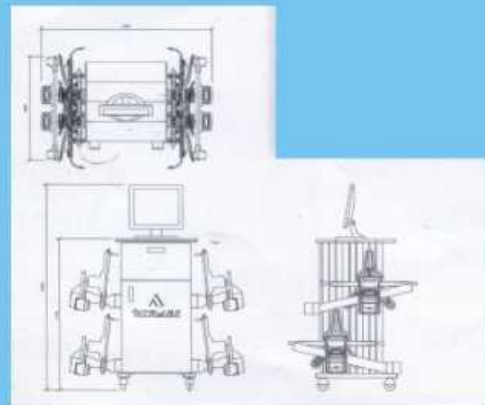
Tel. : 020 - 6620 3030 Mobile - 0 94223 33789 Telefax : 020 - 2612 1127 E-mail : unitreadmktg@vsnl.com / unitread@vsnl.com

UNITREAD

**New generation
of automotive
service
equipment**



EXCELLENCE



TECHNICAL SPECIFICATIONS

UNITREAD 10000RF

CPU:	Intel III Processor 2.4GB	
Sound card		
Modem		
RAM	128MB	
Hard disk	40GB	
Monitor	17" high resolution VEA	
Printer	HP Deskjet	
O/S:	Microsoft Window 98	
Measurement.	8-sensor type	
Sensor.	PSD sensor with high- quality analysis	
Communication Type:	wireless (RF)	
Power Supply:	220V, Single Phase, 50/60Hz, 400W	
Measuring Head Power Supply:	6V/3A	
Battery Life After Recharging:	8 hours	
Measurement Aanalysis:	Toi	0.02mm
	Camber	0.01°
	Castor	0.01°
Maximum Castor Swing	Toi-in/out Angle:	+ -18°
Measurement Range:	Partial Toe	+ - 3°
	Total Toe	+ - 6°
	Camber	+ - 15°
	Castor	+ - 30°
	King Pin	+ -30°
	Thrust, Set-back Angle	+ - 30°
	Wheel Size Range	12" ~17"
	option:	21"

UNITREAD