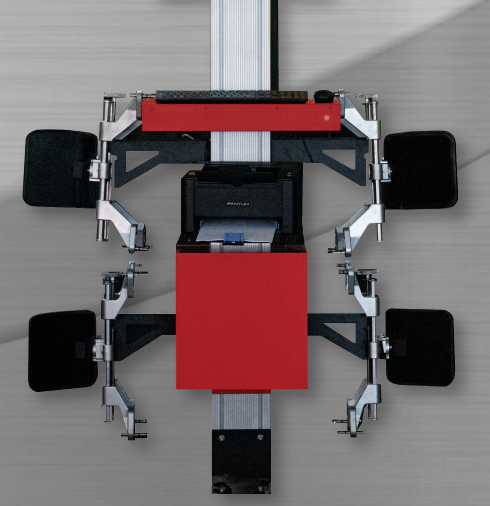






THE WHEEL ALIGNMENT SOLUTION

- 3D VISUAL DISPLAY
- EASY TO USE
- RELIABLE
- ACCURATE
- FREE DATABASE
- LOW MAINTENANCE
- MOVABLE CAMERAS



SmartAlign 3D wheel aligner is the latest wheel aligner which provides 3D modeling and a full wheel alignment service through visual measurement technology. The 3D wheel aligner features

complete functionalities, intuitive interface, automatic monitoring

and operation tips to avoid improper procedures. The equipment works in real time on front and rear wheels simultaneously.



WHEEL ALIGNMENT STATISTICS

Wheel alignment statistics, monitor the amount of alignments per day, week, month, year and by technician with an easy to use graph.



WORK MANAGEMENT

Valuable customer information can be stored in the database for quick refrence on previous alignment with a choise of different easy to read customer printouts.



CASTER SWING

Measure advanced secondary angles to diagnose suspension problems.



SCRUB RADIUS

Measure advanced secondary angles to diagnose suspension problems.



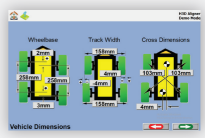
FRONT METERS

Metered readings for adjustment of angles makes easy work for the technician.



TIRE DIAMETER

Tyre diameter and rolling radius measurments for identifying mismached tyres



VEHICLE DIMENSIONS

Easy to read vehicle wheelbase, track width and cross dimensions of chassis parameters to identify collision damage.



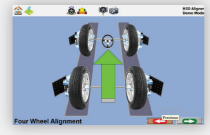
3D ADJUSTMENT SCREEN

Quick alternate measurement angles available in the alignment path.



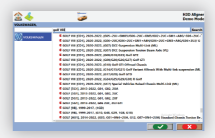
EZ TOE

EZ Toe allows the technician to access difficult adjustment points while still displaying centre-toe readings.



FOUR WHEEL ALIGNMENT

Short four wheel rollback with the option of two wheel only on modified vehicles including single wheel positioning for technicians doing suspension modifications.



VEHICLE DATABASE

Easy to select domestic and international vehicle database with quick search option.

Measurement system:

Two hd cameras combined with 4 targets.

Measuring mode:

The dynamic roll compensation improves the measurement accuracy and reliability.

Measuring platform: Durable targets:

The wheel alignment readings are not affected by the level of the lifting platform. No electronic components in the targets, no electronic failure, no electronic consumption.

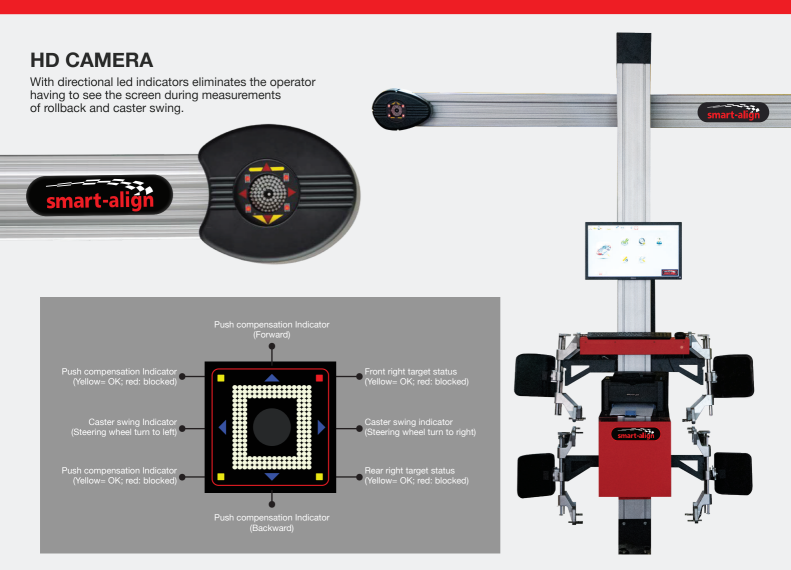
Maintenance No periodic camera calibration required.

User-friendly interface:

Easy to operate quick step by step procedure from beginning to end

MODEL 909-10

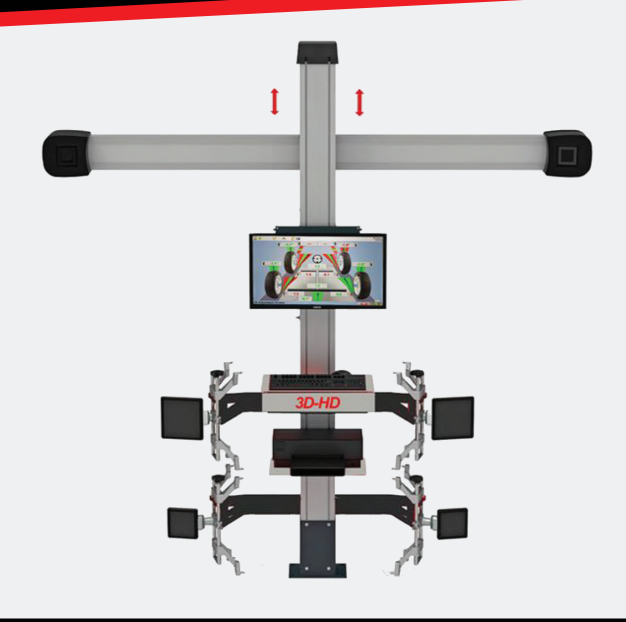








MODEL 909-07



BRANDS WE HAVE SUPPORTED

























































STANDARD ACCESSORIES



OPTIONAL ACCCESSORY

Callibration kit (Targets are not included)



TECHNICAL DATA

ITEM	Total toe	Camber	Caster	Крі	Set back	Toe-in & out	Thurst angle	Maximal wheelbase
MEASUREMENT ACCURACY	± 0,02°	± 0,03	± 0,05	± 0,05°	± 0,03°	± 0,03°	± 0,03°	± 2 mm
MEASUREMENT RANGE	± 20°	± 15°	± 20°	± 20°	± 20°	± 20°	± 5°	4000 mm

MAXIMUM OVERALL DIMENSIONS

SmartAlignm Model 909-7

1 x Wooden crate 2970mm x 350mm x 400mm 1 x Wooden crate 750mm x 750mm x 950mm

SmartAlign Model 809

1 x Wooden crate 2970mm x 350mm x 400mm 1 x Wooden crate 750mm x 750mm x 1100mm

SmartAlignm Model 909-10

1 x Wooden crate 2970mm x 350mm x 400mm 1 x Wooden crate 750mm x 750mm x 950mm

SmartAlign Model 809T

2 x Wooden crate 2970mm x 350mm x 400mm 1 x Wooden crate 760mm x 760mm x 900mm









WHAT OUR MODELS OFFER

MODEL	909-7	909-10	909-10AT	809-10	809-10AT				
Measuring system	3D	3D	3D	3D	3D				
Camera beam	Fixed	Fixed	Auto tracking	Fixed	Auto tracking				
Cabinet	Post	Post	Post	Roll cab	Roll cab				
Opperating system	Win7	Windows 10							
Computer	Mini Dell 3yr warranty								
Monitor	22" LED								
Pad remote link	Optional								
Warranty	2 years								
Power supply	220Volt 50Hz								
UPS 600VA	Included								
Industrial lazer printer	Included								
Target size	Front 170 x 170 rear 240 x 240								
Wheel clamps	10" - 22" self catering								
Tyre clamp	Optional								
4 wheel compensation	Roll back or roll forward								
2 wheel compensation	Yes								
Raised compensation	Yes								
Toe out on turns	Yes								
Maximum steering angle	Yes								
Scrub radius	Yes								

OPTIONAL

Tyre clamp eliminates contact with the rim.



