



WHEEL ALIGNERS

 **VISKOR**



# 3D Wheel Alignment Machine

## VWA-600 / 600T



Wheel Clamp



Tire Clamp (optional)

## Product Features

Fast and efficient wheel alignment with high resolution cameras and 3D technology

- 5M Pixel High-precision camera
- Light mini target
- Fast Wifi data transmission
- Adjustable camera angle up/down
- Self diagnosis
- Non-required calibration periodically
- Low maintenance costs
- Applied rolling runout
- Fast working time



3D program

## Technical Specifications

Description		3D Wheel Alignment Machine
<b>Model</b>		<b>VWA-600/ VWA-600T(Tire Clamp)</b>
Computer system		Window 10, 64bit
Sensor/Camera		5 M pixel High-precision camera
Operating system		Windows
Display		24" monitor
Printing device		Laser printer
Wheel clamps		10" – 22" / Tire clamp 18" – 43" (optional)
Measuring range	Toe	±20.0° (0.01°)
	Caster	±20.0° (0.01°)
	Camber	±10.0° (0.01°)
	Setback	±10.0° (0.01°)
	Kingpin	±20.0° (0.01°)
Rated voltage		110/240V, 50/60Hz
Dimension		Console 660(L) X 670(W) X 1,120(H)mm
Target		Front target: 170x170mm, Rear target: 240x240mm

Technical specifications are subject to changes without notice.



Made in Korea

**VISKOR CO., LTD.**

Address: #617, 1142, BEOMAN-RO, GEUMCHEON-GU, SEOUL, 08595, KOREA

T. +82 2 6959 0634

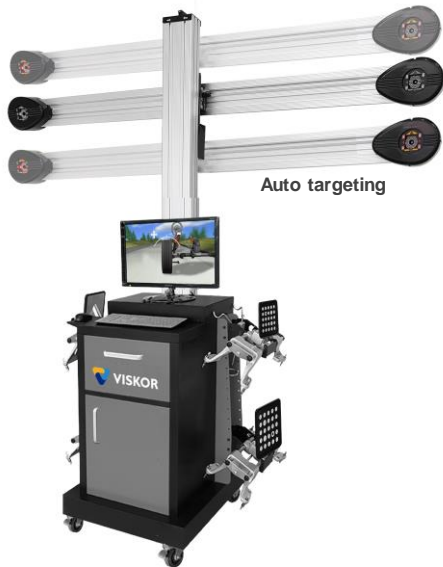
F. +82 2 6959 0635

E-mail: viskor@viskorea.com

[www.viskorea.com](http://www.viskorea.com)

# 3D Wheel Alignment Machine-Auto Targeting

## VWA-600A / 600AT



Wheel Clamp(VWA-600A)

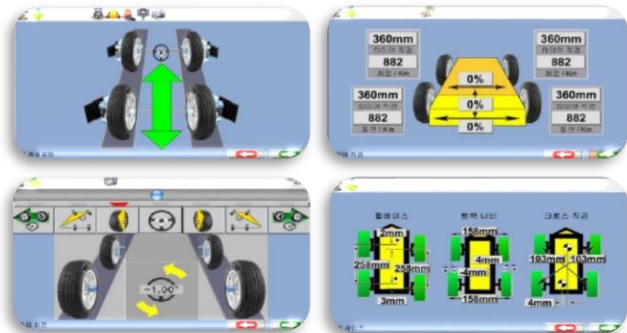


Tire Clamp (VWA-600AT)

## Product Features

Fast and efficient wheel alignment with high resolution cameras(5million pixels) and 3D technology. Automatic target tracking system-free measuring height When the target moves according to the lift height, the camera beam automatically tracks the target and automatically sets the optimal working height.

- Automatic targeting
- 5M Pixel High-precision camera
- Light mini target
- Fast wifi data transmission
- Adjustable camera angle up/down
- Self diagnosis
- Non-required calibration periodically
- Low maintenance costs
- Applied rolling runout
- Fast working time



3D program

## Technical Specifications

Description	3D Wheel Alignment Machine	
Model	VWA-600A / VWA-600AT(Tire Clamp)	
Computer system	Window 10, 64bit	
Sensor/Camera	5 M pixel High-precision camera	
Operating system	Windows	
Display	24" monitor	
Printing device	Laser printer	
Wheel clamps	10" – 22" / Tire clamp 18" – 43" (optional)	
Measuring range	Toe	±20.0° (0.01°)
	Caster	±20.0° (0.01°)
	Camber	±10.0° (0.01°)
	Setback	±10.0° (0.01°)
	Kingpin	±20.0° (0.01°)
Rated voltage	110/240V, 50/60Hz	
Dimension	Console 660(L) X 670(W) X 1,120(H)mm	
Target	Front target: 170x170mm, Rear target: 240x240mm	

Technical specifications are subject to changes without notice.



Made in Korea

**VISKOR CO., LTD.**

Address: #617, 1142, BEOMAN-RO, GEUMCHEON-GU, SEOUL, 08595, KOREA

T. +82 2 6959 0634

F. +82 2 6959 0635

E-mail: viskor@viskorea.com

www.viskorea.com