VAS 701 001

Wireless Wheel Alignment System



VERSATILE, ACCURATE HARDWARE

- Approved VAG Aligner for all makes in the VAG group including, but not limited to, Volkswagen®, Audi®, Porsche®, Lamborghini®, Bently®, Seat® and Skoda®
- Wireless Communication eliminates connections between the camera towers and the cabinet to provides a variety of installation configurations

SPEED AND PRODUCTIVITY

- Continuous third camera calibration provides accurate readings and reliable alignment results
- Automatic Vehicle Height Tracking the camera system follows the height of the vehicle, eliminating the need to adjust the aligner when you move the lift
- 3D imaging wheel alignment for highly accurate measurements on all VAG vehicles in accordance with manufacturer's specifications







PRODUCT FEATURES & SPECIFICATIONS

VAS 701 001

FLEXIBLE ALIGNMENT SYSTEM WITH AUTOMATIC CAMERA TRACKING

- Wheel clamps for wheel size 11" to 24" (279.4mm to 609.6mm)
- Cameras for wheelbase up to 5.40m
- Motorized focusing cameras for working height of 0 to 2m
- PC with 27" LCD monitor, color ink jet printer, keyboard, mouse and remote control
- Windows® 7 operating system with Pro42 user software
- Extensive OEM specifications all quick and accurate vehicle selection
- Cabinet with drawer for printer, enclosed PC compartment and open shelf for accessories
- External mounts for AC700 clamps
- One set of on demand ride height targets
- Internal storage for on demand ride height targets
- Complete set of AC700 wheel clamps with XD targets
- One plausibility target for checking the aligner accuracy and rack
- One set of approved turnplates with rollover blocks
- One digital camera for ADR / ACC corrections



RIDE HEIGHT TARGETS

The new on demand ride height targets are stored internally on a vertical pull-out shelf installed in the lower compartment of the cabinet



CAMERA FOR DRIVE ASSIST FUNCTIONS (VAS 701 001/1)

The ADR / ACC and other drive assist functions care carried out by an additional digital camera



PLAUSIBILITY TARGET

User friendly accuracy check, which can be performed on a daily basis

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. Therefore, specifications listed in this brochure may change without notice. © 2015 Snap-on Incorporated. All rights reserved. Windows® is a registered trademark of Microsoft Systems. All other marks are marks of their respective holders.

