

## COMPATIBILITY of SIRIO aligners with ADAS calibration systems

Dear Customers,

More and more vehicles are equipped with ADAS sensor systems, such as Adaptive Cruise Control, Lane Departure Warning, etc.

The precondition for ADAS calibration is that the vehicle is perfectly aligned. Also the ADAS calibration panel needs to be perfectly aligned with the vehicle.



Sirio supports this technological development and gives the possibility to combine our wheel aligners (both CCD and 3D) with a level of integration to the ADAS calibration equipment from various suppliers.



The first integration available is with AUTEL brand and allows to quickly and precisely align the panel placed in front of the vehicle with the car thrust angle.

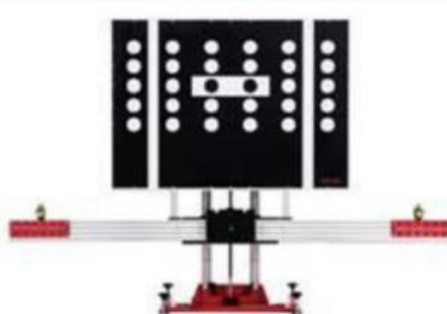


The interest on the subject is really important and we are working to combine our wheel aligners with applications from other manufacturers of ADAS calibration equipment.

Now, the status with AUTEL is the following:

Our dealers can purchase a reduced starting package from AUTEL called VS100000851 (VS stays for VSG Group) which includes:

- The panel (with screens for VW and Mercedes)
- Their tablet with ADAS software, databank and tutorial:

Item	Picture
ADAS standard package Pattern Board + MaxiSys with ADAS software calibration frame Cod. VS100000851 Standard (Necessary)	

Compared with the AUTEL standard package, this special package VS100000851 does not include the laser alignment hardware + clamps, which would be repetitive, if the panel positioning is done with our aligner.

Other options (such as panels for other car brands, panel to check other ADAS function on the side etc...) are also available from AUTEL.

From Sirio, our distributor shall procure:

-any model of our current CCD or 3D car aligners (or alternatively upgrade the software and measuring heads firmware for aligners in the field or stock);

-STDA141ADAS token, needed to enable the ADAS software and at the same time the ALIGNER CONNECT function;

-STAD150AU set of adapters to be installed on the AUTEL panel to fit our targets/measuring heads.



STDA150AU

Kind regards

SIRIO Team