That’s how the computer with functional plus does its job right at wheel alignment:
• New software and user interface: perfectly geared to quick wheel alignment down to the last detail
• Easy usage of own hardware (computer, tablet)
• PC, TFT screen, color inkjet printer, sensor head and accessories at the trolley

Lateral positioning of the sensor heads leaves enough space for the adjustment of DAS systems on the front

The Allrounder: Easy 3D+ for regular wheel alignment
• For increased service quality, customer satisfaction and workshop turnovers
• Clear working area at the vehicle front – allowing the use of headlight testers and calibration sets for driver assistance systems (DAS)

New software!

www.beissbarth.com

NEW! Beissbarth Easy 3D+
Be smart! Use the new 3D generation
With functional plus

The smartest solution for 3D wheel alignment
• Easy: Automatic test routine with Smart Test
• Quick: Wheel alignment at minute intervals
• Accurate: 3D technology with 12 cameras

www.beissbarth.com
90 seconds deciding about your turnovers: wheel alignment with Easy 3D+

When computers think for themselves: new functional plus
The new wheel-alignment software for Easy 3D+ is now equipped with a whole asset of new features. The measurement program automatically updates itself after each step of the wheel alignment.

Easy handling of the new user interface (GUI) and automatic test routines (Smart test) make wheel alignment even quicker – and more profitable.

Easy 3D+ for quicker and more efficient wheel alignment using 3D technology with 12 cameras:
- Automatic measurement with the accuracy of 3D measurement technology.
- High reproducibility of results – safety and competence even at repeated measurements.
- Reduced set-up times thanks to easy fitting of measurement boards and sensor heads – without having to recalibrate again.

Includes rolling runout compensation without having to lift the vehicle.
- Geared to practical handling at everyday workshop life in every detail.
- High mobility thanks to WLAN.
- Easy usage of own hardware (computer, tablet).

Mobile and compact
PC, TFT screen, color inkjet printer, sensor head and accessories at the trolley.