

06/2021

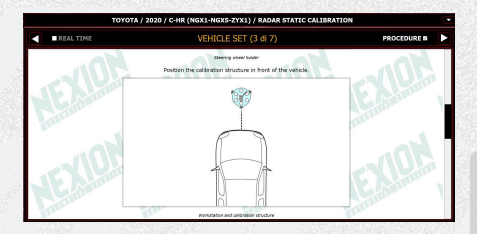
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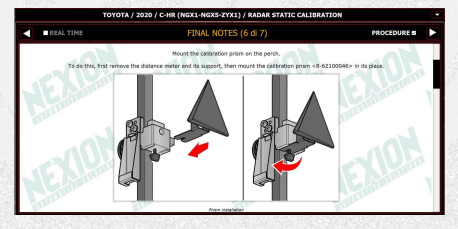
PROADAS



Subject: SCE 300 - Equipment for Radar sensor calibration

SCE 300 is an equipment for calibration of RADAR sensors fitted on vehicles of the following manufacturers: Honda, Mazda, Toyota, Subaru, Kia-Hyundai, Mitsubishi. The price list code is **0-62102501.**





SCE 300 is intuitive, the PROADAS software guides the operator through the various system alignment procedures avoiding positioning errors; it is compatible with official OEM and Multibrand diagnostics (in this case the specific ADAS sensor must be managed within the diagnostic device).

√ SCE 300 allows quick and precise positioning!



Laser pointers that communicate the values of distance and height measurements in wireless mode for quick and precise positioning with respect to the radar sensor.

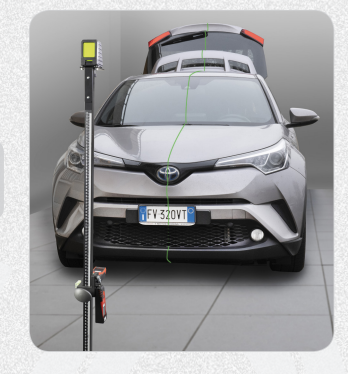




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Line laser pointer, for correct and quick alignment with respect to the vehicle.



√ Positioning control via software!

Quick system positioning through data measured in the software in real time.

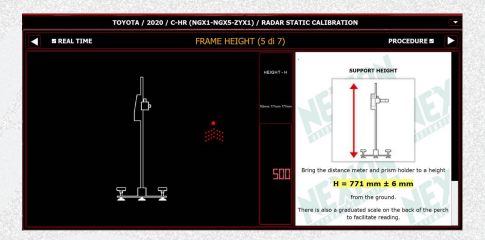


- Time saving compared to traditional systems
- The values of distance and height measurements are communicated to the software in wireless mode



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Standard Equipment

- Support base with 3 adjustable feet
- Vertical rod equipped with adhesive millimetre scale plate
- No.2 supports for laser pointers*
- No.1 line laser pointer

Optional Accessories

- Type 1 calibration reflector for Toyota, Honda and Subaru brands code 8-62100046
- BT laser pointers*





*For customers owing the PROADAS system, the same pointers are used.