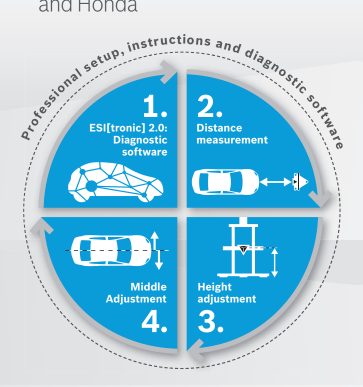


Corner reflector target and carrier for calibration of radar sensors

Rapid setup procedure supported by laser technology

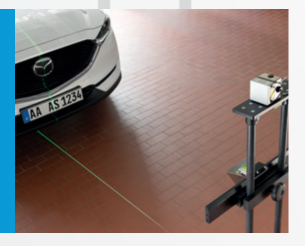
- ► Active alignment of radar sensors
- ► Rear radar calibration capability
- ► For Kia, Hyundai, Mazda, Toyota / Lexus and Honda





Benefits of SCT 815

- Corner reflector target for Radar calibration
- Special design with fiberglass material (no disturbing radar reflections)
- ► Fast and accurate setup supported by laser technology
- Carrier designed to connect future targets and alignment technologies



SCT 815: fast and accurate alignment ensures successful calibration









Green line laser: Line-up with vehicle badge and center references

SCT 815 S1*: Scope of delivery

- ► Fixture with corner reflector
- ► Setup instructions for make/model/year
- ▶ Laser distance and height measurement device
- * Possibilty to reuse green line laser of SCT 415 or SCT 1415

Order number: 0 684 300 106

SCT 815 S2: Scope of delivery

- ► Fixture with corner reflector
- ► Setup instructions for make/model/year
- ▶ Laser distance and height measurement device
- ► Green line laser to line-up with vehicle center line

Order number: 0 684 300 107



ESI[tronic] 2.0: Diagnostic software for controlling vehicle specific calibration and adjustment procedures.

The vehicle manufacturer decides which learning method for the sensors is used. Bosch supports workshops with the right tools, test equipment and the necessary diagnostic software to perform the adjustment procedures step by step.

Product	Symbol	Laser class	Labeling	Warning
SCT 815 S1/S2	ASER 2	Laser 2	LASER 2	Lacer Mandeller Glass or Americania Assessment on the Assessment of the Assessment o
SCT 815 S2	LASER 1	Laser 1M	LASER 1M	Laser Radiation! Do not view directly with optical instruments

