

Laser Accurate ADAS Calibration & HD 4K Target Representation That Meets OE Specification



MULTI-BRAND DIAGNOSTICS SPECIALIST

DIGITAL INNOVATION

LASER ACCURATE ADAS CALIBRATION



75" 4K HD Monitor Digital Target Representation





BLUETOOTH LASERS

Synchronise with your IDC5
Software To Access Specific
Instruction For Accurate
Frame Positioning



ACCURATE MOVING

Calibration Frame Precise Adjustments By Guided Software Confirmation Steps



MINI ONBOARD PC

A Dedicated PC Computer
Will Synchronise With Your
TEXA ICD5 Software

1:1 Proportion Ratios For ALL Targets
Meet OE Specifications For Every Manufacturer

Target Images Are Transmitted By IDC5 Software To Onboard PC and Positioned Based On The Vehicle Selection Made



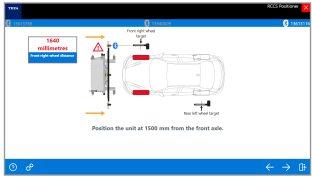




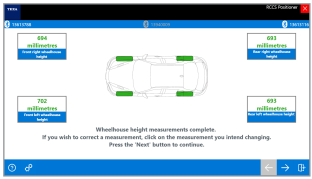
BLUETOOTH LASER DISTANCE MEASURE VIRTUAL POSITIONING - ACCURATE CENTERING & SQUARING OF VEHICLE



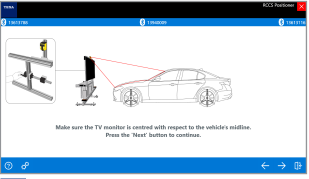
Confirm Electronic Height Movement To Position Correctly Before Centering



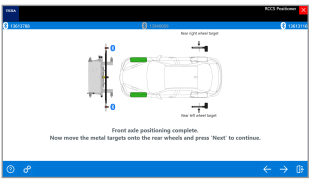
Place Wheel Clamps On The Indicated Points To Start The Guided Positioning Procedure.



Accurate Centering & Squaring Of Vehicle To Calibration Frame is Confirmed



Micro Adjustment For Monitor Centering With **Respect To The Vehicle Centre Center Line**



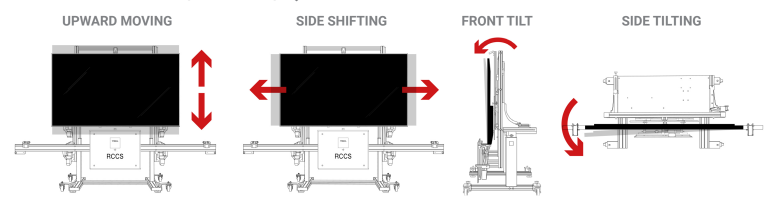
Front Axle Positioning Completed Successfully, Proceed With The Rear Axle Guided Procedure.



Confirmed To Proceed With Chosen Calibration Function

MICRO ADJUSTMENTS

PRECISE / SIMPLE / QUICK - GUIDED MOVEMENT INSTRUCTION



CALIBRATION ACCESSORIES













BASIC ADAS PACKAGE

Camera Calibration Kit



ADVANCED ADAS PACKAGE

Camera / 360 / Night Vision / Infrared / Radar Calibration Kit



PACKAGE INCLUDES

- RCCS3 BT Calibration Frame
- 75" 4K Display Monitor
- BT Distance Measures
- Pair of Self-Centering Wheel Clamps
- ACS (All Around Calibration System)
- Blind Spot Cone Support Kit
- Cadillac Camera Calibration Mat
- VAG Rear Camera Calibration Panel
- VAG 360 Camera Calibration Mat Pair
- VAG / Mazda Doppler Simulator
- Mazda Radar Calibration Kit
- Mercedes 1 & 2 / Nissan Rear Camera
- Honda / Acura Rear-View Panel

PRE-SCAN / POST CALIBRATION REPORT

PDF FILE EASILY PRINTED OR SAVED TO SHOP SYSTEM FOR INSURANCE CARRIER SUBMISSION



1 Confirm Vehicle System Data



2 Global System Scan All DTCs



3 Create Vehicle System Report



