



IDC6

ADAS CALIBRATION **RCCS3 EVO**

HD 4K Target Representation That Meets OE Specification
Laser Accurate Measurement & CCD Sensor Alignment Check



CAMERA



RADAR & LIDAR



NIGHT VISION



IR & DOPPLER

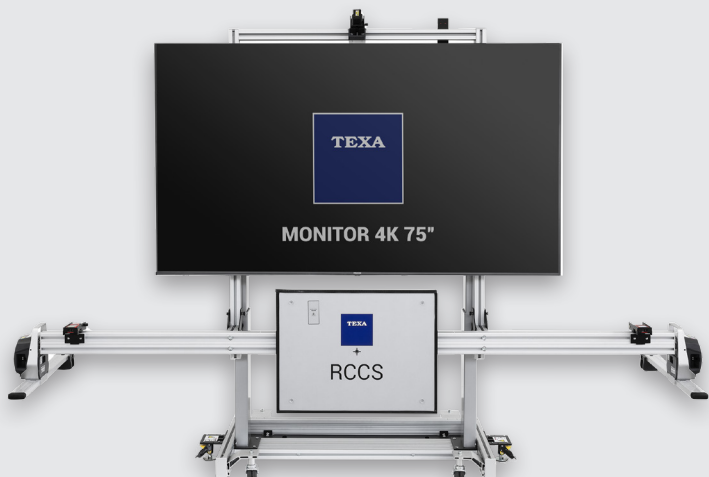


LASER ACCURATE ADAS CALIBRATION

Three Axis Laser Measurement Confirms Precise Vehicle Centering & Squaring



75" 4K HD Monitor Digital Target Representation



CCD SENSORS
Synchronise With IDC5 For
Specific Instruction For Accurate
Alignment Check / Frame Positioning



BLUETOOTH LASERS
Synchronise With IDC5 For
Specific Instruction For Accurate
Frame Positioning



MINI ONBOARD PC
A Dedicated PC Computer
Will Synchronise With Your
TEXA ICD5 Software

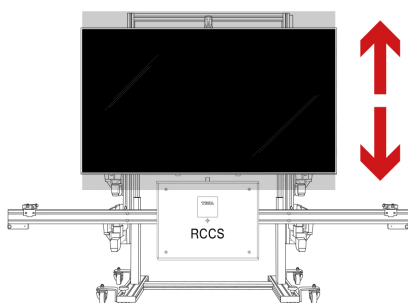
1:1 Proportion Ratios For ALL Targets
Meet OE Specifications For Every Manufacturer

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

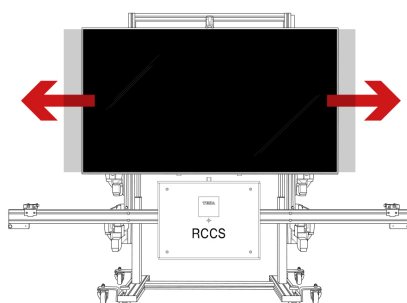
MICRO ADJUSTMENTS

PRECISE / SIMPLE / QUICK - GUIDED MOVEMENT INSTRUCTION

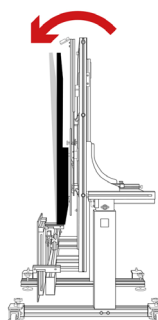
UPWARD MOVING



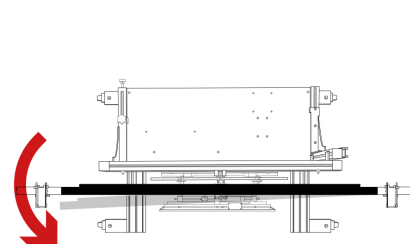
SIDE SHIFTING



FRONT TILT

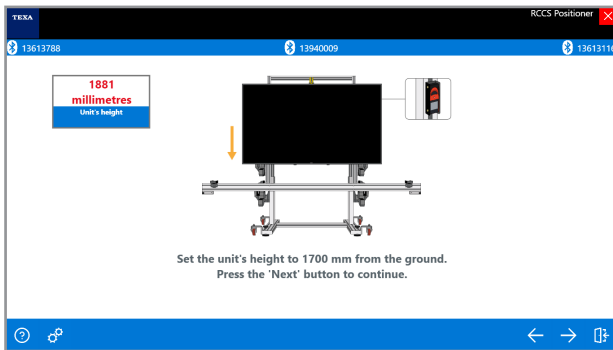


SIDE TILTING

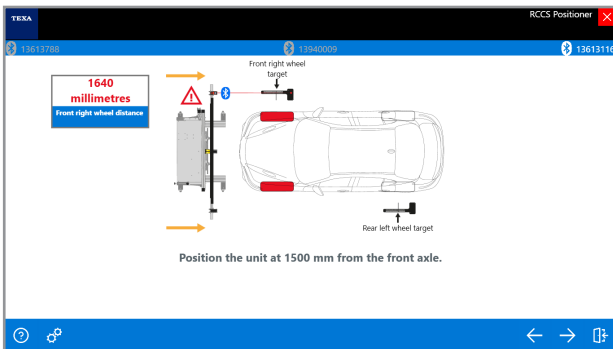


BLUETOOTH LASER DISTANCE MEASURE

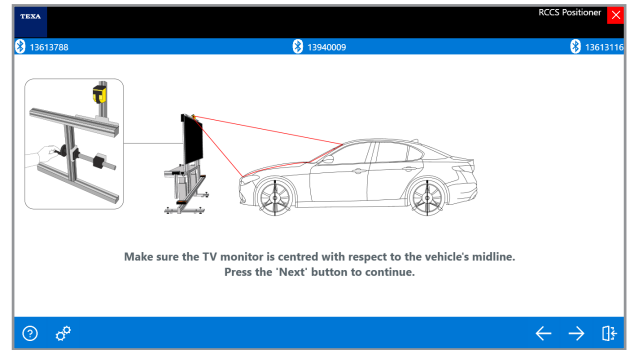
VIRTUAL POSITIONING - ACCURATE CENTERING & SQUARING OF VEHICLE



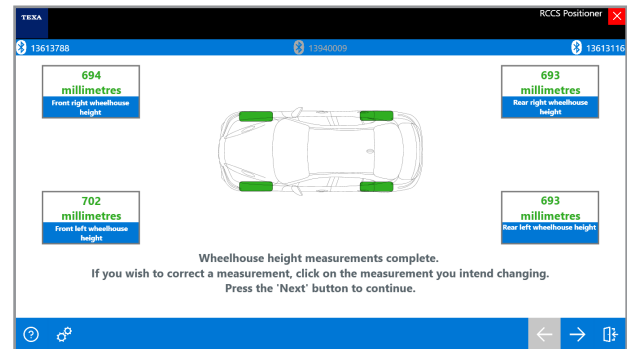
1 Confirm Electronic Height Movement To Position Correctly Before Centering



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

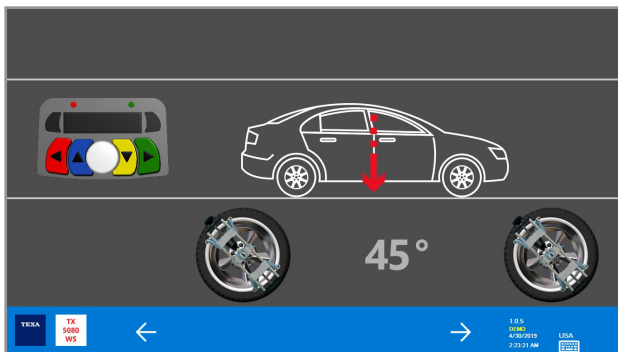


2 Micro Adjustment For Monitor Centering With Respect To The Vehicle Center Line

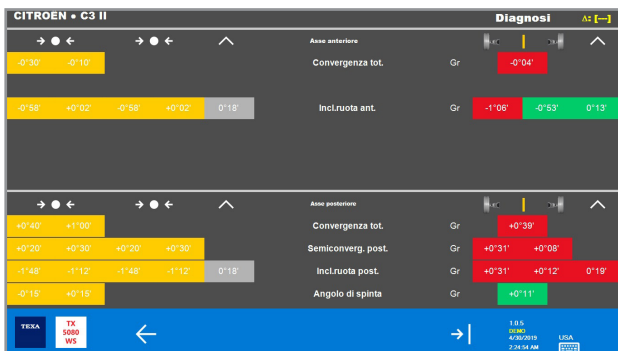


4 Accurate Centering & Squaring Of Vehicle To Calibration Frame Is Confirmed

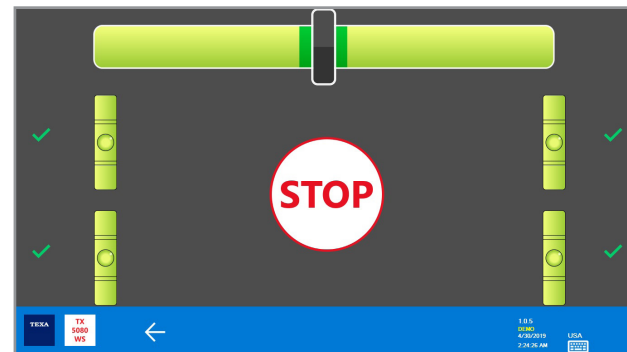
CCD SENSOR - TOE & THRUST ANGLE CHECK



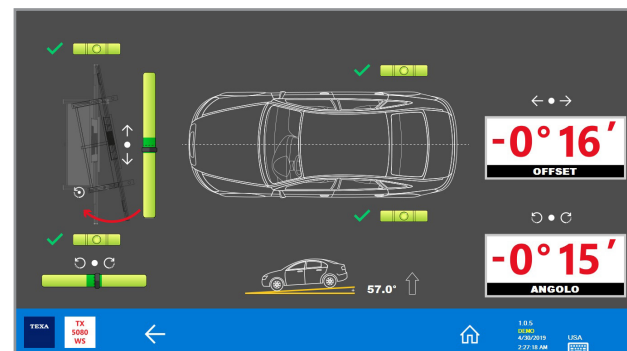
1 Mount Sensors On Clamps to Check Run Out. Push Car Back To Clamps At 45°



3 Compare & Approve CCD Sensor Measurement To OE Tolerance Before Positioning Calibration Frame



2 Confirm Steering Centered & CCD Sensors Parallel To Work Surface. Display Reads "STOP"



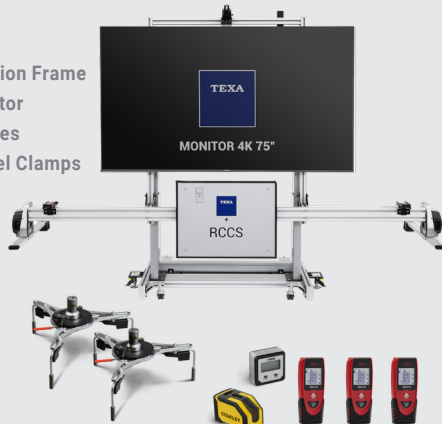
4 "OFFSET" Confirm Vehicle / Frame Centering "ANGLE" Confirm Vehicle / Frame Squaring

RCCS3 EVO - FRONT CAMERA KIT

Camera Calibration Kit

KIT INCLUDES

- RCCS3 EVO Calibration Frame
- 75" 4K Display Monitor
- BT Distance Measures
- Self-Centering Wheel Clamps



RCCS3 EVO - ADVANCED CALIBRATION KIT

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

KIT INCLUDES

- RCCS3 EVO 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



CCD SENSOR - ACCESSORY KIT

TOE & THRUST ANGLE CHECK



KIT INCLUDES

- Two Crossbar CCD Sensors
- Two Wheel Clamp CCD Sensors
- Four Self-Centering Wheel Clamps

CALIBRATION ACCESSORIES

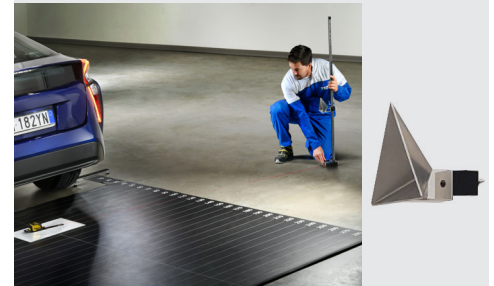
IR Calibration Target & Night Vision



ACS - 360 Degree Cameras & Doppler



Blind Spot Radar Reflector



IR Calibration Target & Night Vision



360 Mats - Toyota / Lexus / Scion / Suzuki



Doppler Simulator



292 FERNWOOD AVE
EDISON, NJ 08837

NORTHAMERICA@TEXA.COM

WWW.TEXAUSA.COM

MADE IN ITALY / OEM PARTNER

