

EASY AND FAST CALIBRATION WITH PROCESS VALIDATION

Tru-Point™ uses highly accurate, advanced camera technology, targets, and top-of-the-line software to quickly uncover any alignment problems a vehicle might have, so you can perform a perfect ADAS calibration.

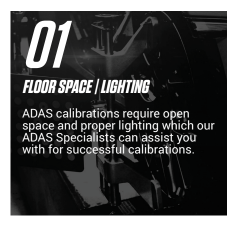
Tru-Point™ streamlines the process from beginning to end with simple, real-time, and interactive visual indicators, eliminating the need for manual measurements or complicated guide references. Our intuitive, ergonomic controls are enhanced by the on-screen indicators to easily and precisely position the system to meet OEM requirements.

- **OEM COMPLIANT**
- **VEHICLE ALIGNMENT CHECK**
- PROOF OF TARGET PLACEMENT
- COMPENSATE FOR AN UNLEVEL FLOOR
- NO MANUAL MEASUREMENTS

TRUE FLOOR LEVELING SCAN OR CLICK TO LEARN MORE COMPENSATION

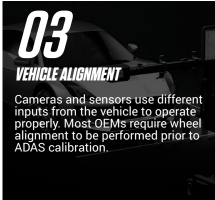
STEPS REQUIRED FOR A CORRECT CALIBRATION

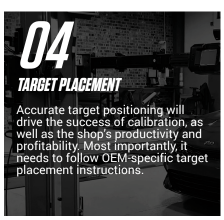
It takes more than just pushing a few buttons for a precise ADAS calibration. In order to produce accurate and reliable results, shops must take into account a number of essential steps and follow the appropriate procedures.



SERVICE INFORMATION

Any damage to the vehicle may damage sensors and cameras. Access to repair procedures is key for returning vehicles to safe operating conditions.







FLOOR LEVEL IS CRITICAL FOR PROPER CALIBRATION

Tru-Point™ seamlessly adjusts the height of a target, ensuring it remains in the perfect field of view of the camera while moving equipment in the distance.

This innovative feature automatically compensates for any lack of levelness on the workshop floor. In cases where there is excessive floor deviation, users are prompted to consider adjusting the Tru-Point™ device or strategically repositioning the vehicle for optimal calibration, guaranteeing precision even in challenging operational environments.



MAXIMUM PRECISION

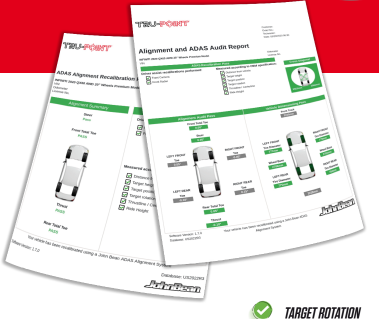
Achieving the highest level of precision is no longer a challenge.

A simple color-coded visual indicator allows you to easily identify the exact location for target placement, going from red to green. Done!









VALIDATION REPORT

Tru-Point™ generates a printout report as evidence that the targets were placed according to OEM specifications during the procedure. Not only does the printout list and indicate that the ADAS components were placed correctly around the vehicle for all the possible unique measurement properties, but it also confirms that the vehicle's wheel alignment meets the specifications required for calibration.

- THRUST LINE / CENTRELINE
- DISTANCE FROM VEHICLE
- **TARGET POSITION**
- **TARGET HEIGHT**
- WHEEL ALIGNMENT
- STEERING ANGLE

COMPREHENSIVE COVERAGE TAILORED TO ANY SHOP'S NEEDS

RIDE HEIGHT

INCLUDED		LIMITED		PREMIUM	
	Vehicle Spec Update		Vehicle Spec Update		Vehicle Spec Update
	Front Camera (VAG included)		Front Camera (VAG included)		Front Camera (VAG included)
	Front Radar Cones		Front Radar Cones		Front Radar Cones
(3)	Blind Spot		Blind Spot		Blind Spot
(3)	Front Radar Plates	8	Front Radar Plates		Front Radar Plates
(3)	Park Assist	8	Park Assist		Park Assist
(3)	360° View	8	360° View		360° View
(3)	Rear Camera	8	Rear Camera		Rear Camera
(3)	Night Vision	8	Night Vision		Night Vision
(3)	Lidar	8	Lidar		Lidar
(3)	Manual Mode	8	Manual Mode		Manual Mode
8	VWG		VWG		VWG



OEM COMPLIANT

Tru-Point™ was specially designed to enhance the productivity of ADAS calibration procedures, and to increase confidence that the process is done in compliance with OEM recommended guidelines.



APPROVED BY RIVIAN | LUCID | VINFAST



PARTNERS









CERTIFICATIONS







CLICK OR SCAN







INSTRUCTIONAL VIDEOS

TECHNICAL SPECIFICATIONS

19"-39" | 48-99cm Tyre Size (AC400) Arms Extended: 82"x113"x30" | 208x287x76cm Dimensions (HxWxD) Arms Folded: 82"x53"x30" | 208x135x76cm Equipment: 376 lbs. | 171 kg Weight Shipping: 512 lbs. | 232 kg **Power Requirements** 100-240V 24" TFT Display

STANDARD

- Two Wheel Chocks
- AC400 Clamps

OPTIONAL

- Target Storage Cart

WARRANTY

- 24 months parts and labor

FIND A DISTRIBUTOR





+39 0522 733 411



