# PRECISION MEASUREMENT FOR EASY ADAS RECALIBRATION MAXIMIZE PRODUCTIVITY, PERFORMANCE AND VALUE.

INTRODUCING THE



# A UNIQUE SOLUTION TO MAKE ADAS RECALIBRATION EASY

# DESIGNED TO KEEP VEHICLES MOVING SAFELY DOWN THE ROAD

With the continuous increase of self-driving cars and Advanced Driver Assistance Systems (ADAS), workshops are now facing new challenges for repair of all kinds, and even simple repairs can result in the need for ADAS recalibration.

The EZ-ADAS™ Recalibration System is an innovative collection of precision tools with leading-edge design. Featuring intuitive, laser-guided target placement, the EZ-ADAS™ system is guaranteed to ensure accurate, error-free positioning and increase shop productivity.

### WHEEL ALIGNMENT SAFETY SYSTEM WARNING

Vehicles equipped with ADAS are required by many OEMs to be in proper wheel alignment before any recalibration. Make sure you're prepared to deliver precise results by pairing the EZ-ADAS™ system with a John Bean® wheel aligner.

Our ADAS-ready aligners will alert you when the vehicle has ADAS features and will provide the right procedure for adjustments and target placement instructions for ADAS recalibration.





# **KEY FEATURES**

#### UNIOUE OEM-BASED CENTERLINE SETUP PROCESS

The target placement guide uses clear, easy steps derived from the OEM repair procedure to eliminate uncertainty.

#### **PRECISION**

Our simple system is fast and easy to set up, increasing productivity. State-of-the-art laser precision technology eliminates the risk of error. It has been developed to minimize the repair complexity by reducing the number of alignment components and steps required for a successful recalibration.

#### **FAST AND EASY**

The high-accuracy laser positioning system, combined with our unique target placement, allows any technician to quickly position the target in the OEM required location with minimal

#### INNOVATIVE DESIGN

Our patent-pending target placement guide-plate provides clear visual indication of vehicle centerline to promote increased accuracy and speed for target positioning.



#### **UP TO 40% FEWER STEPS THAN OTHER AFTERMARKET SYSTEMS**



Precision laser technology



Patent-pending target positioning



Easy centering guide

DIAGNOSTICS

INPUT



Fully mobile, fold-and-store target stand



# **EZ-ADAS™ EXTENDED MOBILE APP**

The EZ-ADAS™ system offers an exclusive app that provides all the information needed to perform recalibrations, with easy 3D videos to guide you through target placement.

Find the recalibration solutions you need right at your fingertips!



#### **INCLUDES ALL** REFERENCE VALUES







# **COMPREHENSIVE ADAS COVERAGE**

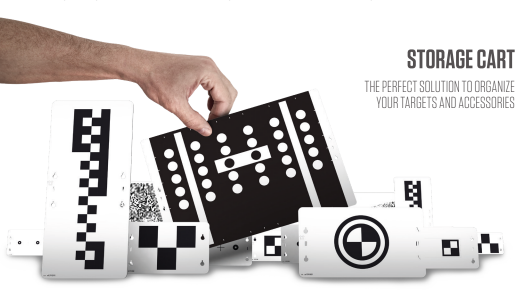
With the growing complexity of the ADAS market and increased development of new sensors, typically diverging across make, model, and year, we focus on what is important for shops to put these vehicles back on the road quickly and safely.  $EZ-ADAS^{m}$  eliminates complexity to allow shops to perform accurate sensor recalibration for radar, forward-facing, or rear camera, covering the majority of vehicles on the market.



	ACURA*	AUDI®	HONDA®	HYUNDAI®	INFINITI®	KIA®	<b>LEXUS</b> ®	MAZDA®	MERCEDES-BENZ®	MITISUBISHI®	NISSAN®	SUBARU®	TOYOTA®	VOLKSWAGEN®
Forward Camera	√	√	√	√	√	√	√	√	√	√	√	√	√	√
Rear Camera		√							√					√
Forward Radar	√		√				√	√					√	√
Night Vision		√												√

# **BUILD YOUR OWN SYSTEM**

Personalize the EZ-ADAS™ system by choosing the targets you want. Without any kit requirements or package limits, you can ensure that your system is configured to fit your shop's needs and suit your business's service goals.







# **CALIBRATION COMPLETE!**

#### **ETHOS EDGE**

Powerfully built with new features. Easy to use, right out of the box. ETHOS Edge will allow you to fully complete all ADAS recalibrations, with all the functions you'd expect from Snap-on®, including: OEM-specific codes, data, tests, re-learns and adaptations for domestic, Asian and European vehicles.



UNITED STATES 800.362.4618 CANADA 800.362.4608

