

WIDE VEHICLE COVERAGE

CALIBRATION FOR OVER 80 BRANDS

INCLUDES STANDARD COVERAGE

EXPANDABLE VIA CONTINUOUS SOFTWARE LICENSE UPDATES

EUROPE							
Mercedes-Benz	BMW	Audi	Volkswagen	Porsche	Renault	Opel	Fiat
Peugeot	Citroën	Jaguar	Land Rover	Volvo	Mini	Škoda	Seat
Smart	Alfa Romeo						
ASIA							
Toyota	Hyundai	Nissan	Honda	Kia	Mazda	Mitsubishi	Suzuki
Subaru	Lexus	BYD	Daihatsu	Chery	Acura	Baic	SGMW
JAC	Haval						
AMERICA							
Tesla	Ford	GM	Chevrolet	Jeep	Dodge	Chrysler	Buick
Cadillac	Lincoln						



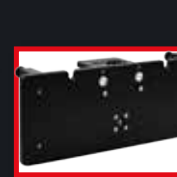
MAIN FRAME



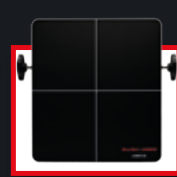
CENTRAL RANGEFINDER
(LAC09-02)



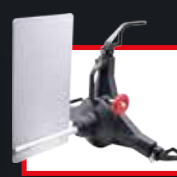
RANGING PANEL
(LAC09-01)



MOUNTING PLATE
(LAC09-01)



ACC REFLECTOR
(LAM05-02)



2 x WHEEL CLAMPS



3x LASER RANGEFINDER



MOUNT FOR
WHEEL CLAMPS

LAUNCH
EUROPE GMBH



The information is for reference. Please take the objects as illustrations only or check with us. All rights reserved. Errors and modifications excepted.
LAUNCH Europe GmbH | Heinrich-Hertz-Str. 10, 50170 Kerpen, Tel. +49 22 73 9875-0, www.launch-europe.eu LE-MA-25-EN-FL4-ADAS-001

X-431 ADAS PRO+ V2

DIGITAL. 4K RESOLUTION

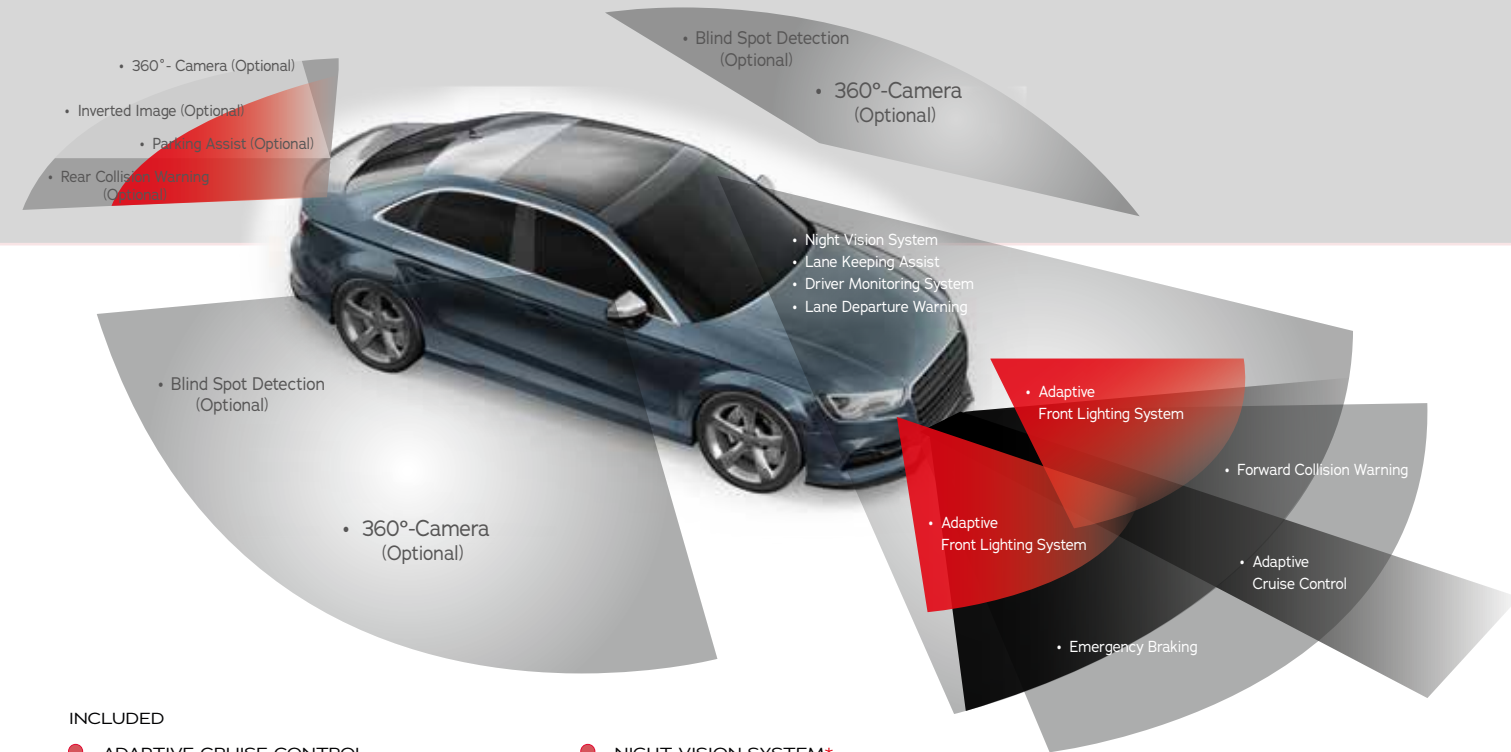


LAUNCH
EUROPE GMBH

X-431 ADAS PRO+ v2

FASTER. SMARTER. BUILT FOR TOMORROW

PRECISE AND EFFICIENT



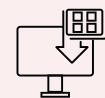
ADAS PRO+ V2 is a professional ADAS calibration system for passenger vehicles, ideal for manufacturers, workshops, and auto glass services. It uses a 75-inch HD screen to digitally display calibration targets, significantly increasing efficiency. Alternatively, the system is also available without a display for use with physical target boards.



SAVE TIME
Target change in seconds directly on the monitor – no setup changes required.



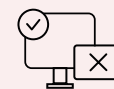
REDUCE ERROR RATE
Miscalibration almost eliminated – digital targets are displayed accurately.



SAVE SPACE
No need to store 30+ panels – digital display saves room and effort.



ALWAYS UP TO DATE
Stay current at all times – target library can be expanded via updates.



FEWER TRANSPORT DAMAGES
Robust & durable – less wear, no replacement costs.



WORK MORE SUSTAINABLY
Efficient & eco-friendly – saves materials, space, and CO².

INCLUDED

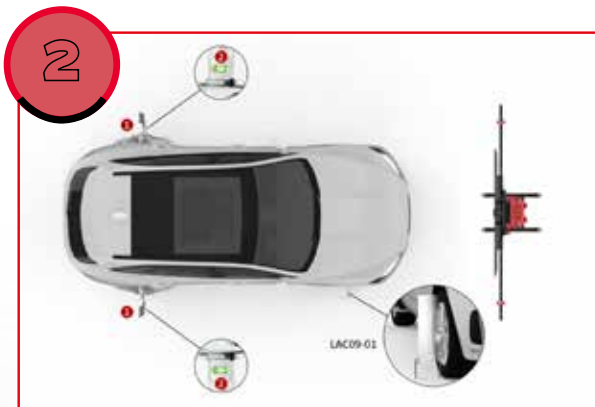
- ADAPTIVE CRUISE CONTROL
- ADAPTIVE FRONT LIGHTING SYSTEM
- FORWARD COLLISION WARNING
- EMERGENCY BRAKING ASSIST*
- NIGHT VISION SYSTEM*
- LANE KEEPING ASSIST
- DRIVER MONITORING SYSTEM*
- LANE DEPARTURE WARNING

*Some manufacturers require optional add-on modules



1

1. FINE ADJUSTMENT IN BASIC POSITION



2. ATTACH WHEEL CLAMPS & MEASUREMENT PANEL



3. MEASURE DISTANCE WITH LASER



4. ALIGN AND ADJUST HEIGHT



5. SELECT TARGET & START CALIBRATION



6. AUTOMATICALLY SAVE REPORT