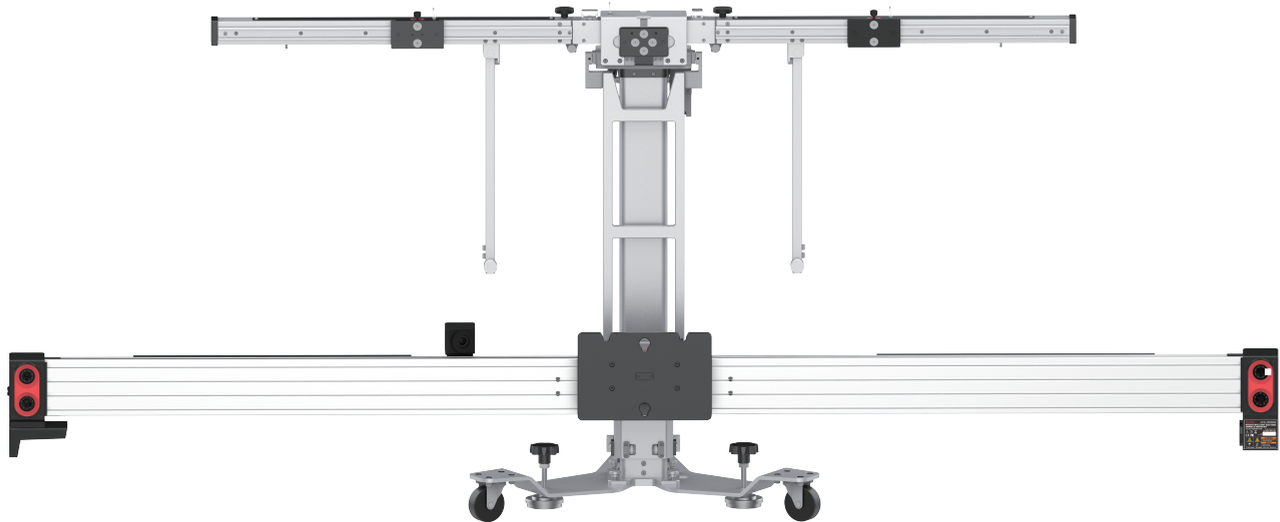


MAXISYS ADAS IA600

PORTABLE, SMART, AND EFFICIENT ADAS CALIBRATION TOOL

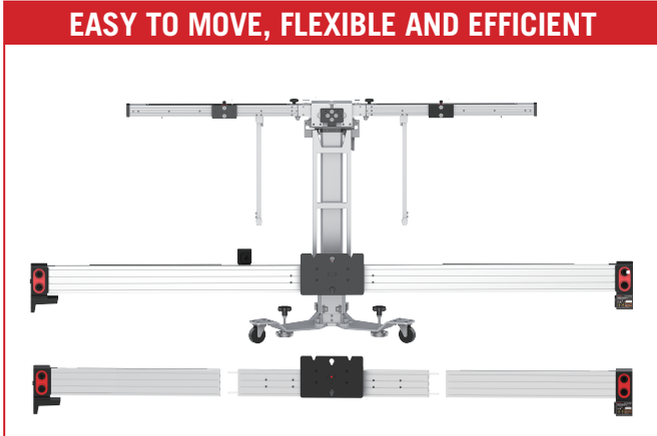


SPECIFICATIONS

CALIBRATION FRAME – FOLDED (LENGTH*WIDTH*HEIGHT)	615*690*1055 mm
UPPER CROSSBEAM – UNFOLDED (LENGTH)	1805 mm
UPPER CROSSBEAM – FOLDED (LENGTH)	420 mm
LOWER CROSSBEAM (LENGTH)	2767 mm
CALIBRATION FRAME HEIGHT RANGE	1055~1755 mm
UPPER CROSSBEAM HEIGHT RANGE	1000~1700 mm
LOWER CROSSBEAM HEIGHT RANGE	300~950 mm
CAMERA DIMENSIONS (LENGTH*WIDTH*HEIGHT)	1210*630*470 mm
TOTAL WEIGHT	54 kg
OPERATING TEMPERATURE	-10~50°C
STORAGE TEMPERATURE	-20~60°C

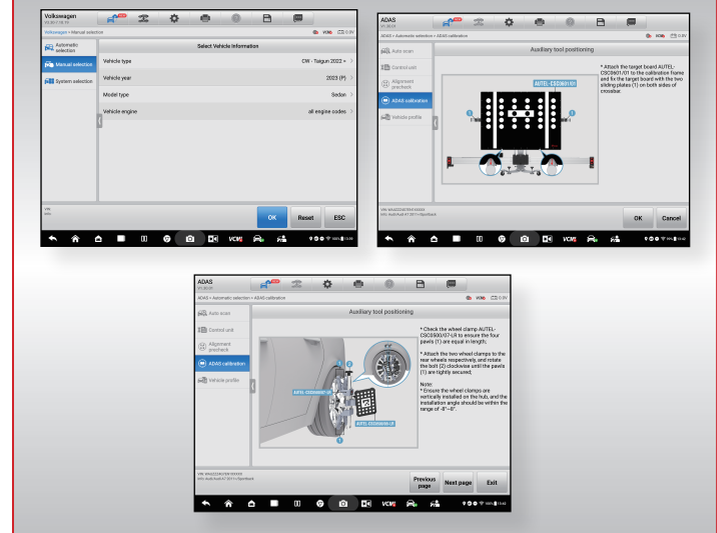
MAXISYS ADAS IA600

EASY TO MOVE, FLEXIBLE AND EFFICIENT



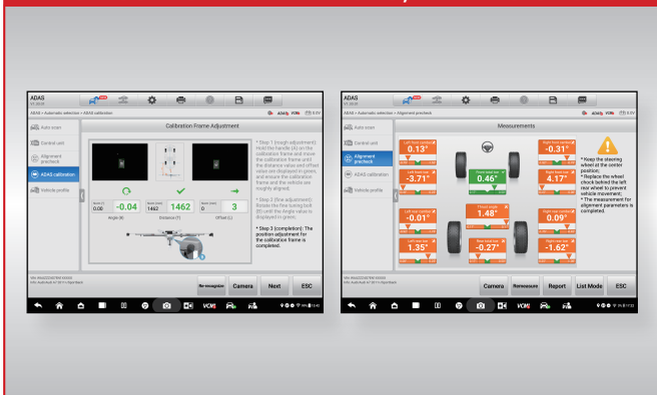
- 
CONVENIENT
 Easy to fold, smaller size, save space
- 
PORTABLE
 Flexible and lightweight, easy to transport, various application scenarios
- 
EFFICIENT
 Modular combination, equipped with different tools to complete full system calibration for adas

EXPANSIVE MODEL COVERAGE, SMART AND RELIABLE



- 
EXPANSIVE
 Cover more than 95% vehicle models in europe, america and asia, fast update
- 
SMART
 Guided tool placement and graphic tutorials, calibration parameters embedded in software, no need to check service manual
- 
RELIABLE
 Fast coverage for oe-level diagnostic and calibration software, integrated with oe parameters, safe to use

TWO POSITIONING METHODS, FREE TO CHOOSE



- 
POWERFUL
 Support laser positioning and 3d camera positioning to meet different customer demands
- 
FAST
 3D camera positioning can achieve accurate placement of calibration frame within 1 minute
- 
ACCURATE
 Support wheel alignment checks to quickly identify issues related to wheel alignment and ensure adas calibration accuracy