MAXISYS ADAS IA600

PORTABLE, SMART, AND EFFICIENT ADAS CALIBRATION TOOL





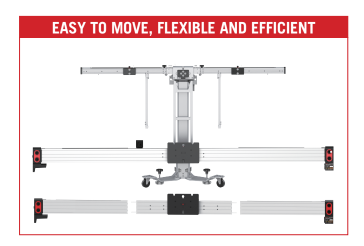
SPECIFICATIONS

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





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

Cover more than 95% vehicle models in europe, america and asia, fast update

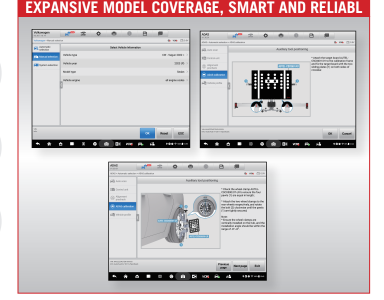


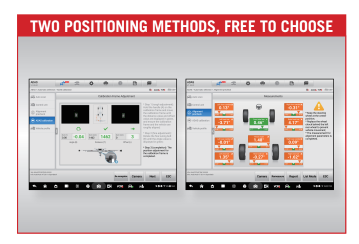
SMART

Guided tool placement and graphic tutorials, calibration parameters embedded in software, no need to check service manual



Fast coverage for oe-level diagnostic and calibration software, integrated with oe parameters, safe to use







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





