



Autel MA600 MaxiSys ADAS Portable Calibration Tool

LDW Lane Departure Warning Kit Included



The Autel MA600 MaxiSys ADAS Portable Calibration Tool is a compact, foldable calibration frame designed to deliver precise Advanced Driver Assistance System calibration across multiple workshop environments.

Built for mobility and efficiency, the MA600 allows technicians to perform accurate calibrations on-site or in-workshop, making it ideal for glass replacement centres, panel shops, and mechanical workshops.

With increasing reliance on ADAS technologies in modern vehicles, the MA600 ensures manufacturers' calibration procedures can be completed quickly, safely, and accurately using Autel's advanced diagnostic software ecosystem.

Its foldable frame design enables easy transport, fast setup, and reliable alignment, helping workshops expand their service offering while maintaining OEM-level calibration accuracy.

FEATURES

Portable foldable ADAS calibration frame for multi-location use

Designed for windshield replacement and post-repair calibration

Supports lane departure warning (LDW) calibration targets

Ideal for workshops, glass fitment centres and mobile technicians

Ensures accurate OEM-level ADAS sensor alignment

Quick assembly and disassembly for efficient workflow

Expands workshop service capability with ADAS calibration

Compatible with Autel MaxiSys ADAS software platforms

ADAS SYSTEMS SUPPORTED

Adaptive Cruise Control (ACC)

Around View Monitoring (AVM)

Blind Spot Detection (BSD)

Lane Departure Warning (LDW)

LiDAR Calibration

Night Vision System (NVS)

Rear Collision Warning (RCW)

CALIBRATION REQUIRED WHEN

Windshield replacement

Suspension or steering repairs

Wheel alignment

Tyre size changes

ADAS sensor replacement

Mounting bracket replacement

Front airbag deployment

ADAS-related fault codes present

Manufacturer service bulletins require calibration

PHYSICAL SPECIFICATIONS

Weight: 167.66 kg

Dimensions: 90.5 × 79.3 × 30.5 cm