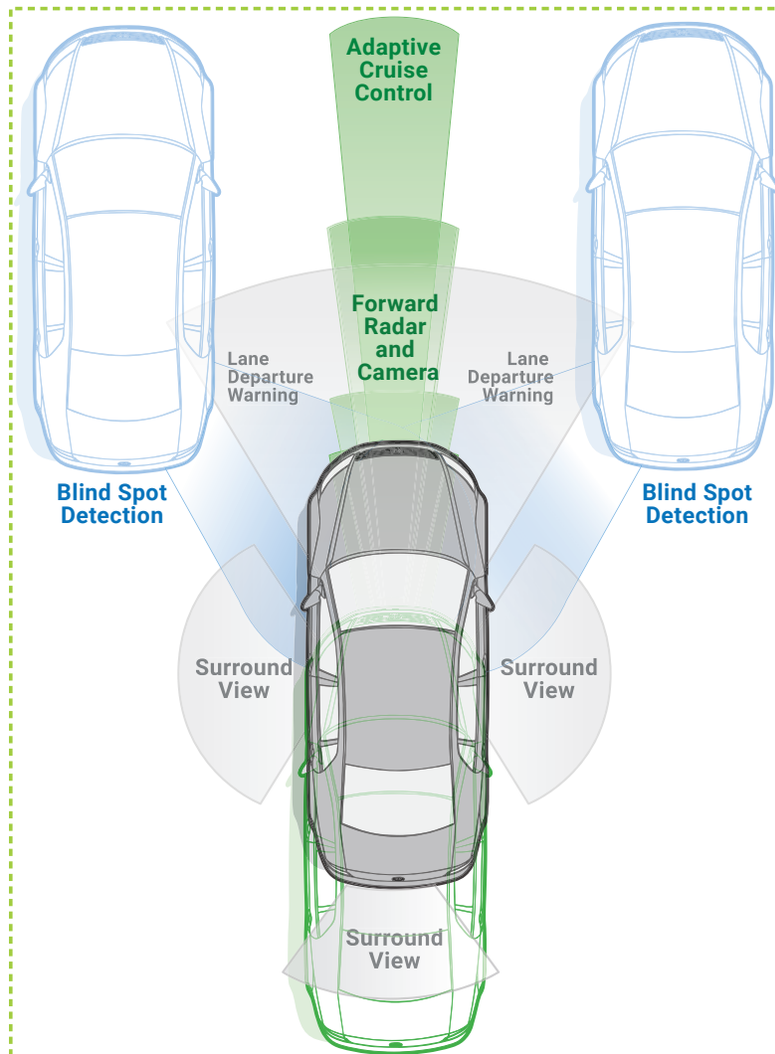


ADAS Site Requirement

Calibration space guidance

Each ADAS calibration may have different space requirements for front, sides or back. A majority of calibrations can be completed in the minimum space requirements through the repositioning of the vehicle.



25 ft x 34 ft * MINIMUM FLOOR SPACE

30 ft x 45 ft * RECOMMENDED FLOOR SPACE

40 ft x 60 ft * OPTIMAL FLOOR SPACE

* These are general floor space requirements. Not every vehicle will require this amount of space, but the space maximizes the number of vehicles that a shop can recalibrate.

ADAS Site Requirement

Forward facing calibration spacing

ZONE 3 (16.5 ft and higher)

ZONE 3 (16.5 ft and higher)

FORWARD FACING RADAR

FORWARD FACING CAMERA

from center front axle



ZONE 2
(to 16.5 ft)

ZONE 2
(to 16.5 ft)

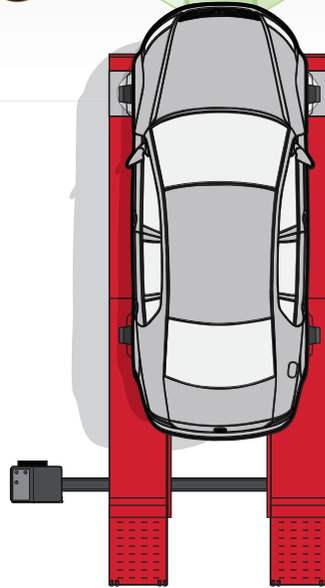


ZONE 1 (to 10 ft)

ZONE 1 (to 10 ft)



Dynamic Calibration



This data only reflects the amount of space required to place a target for the system noted and does not include any free space that the OEM calls for around each vehicle.