

Calibration targets and accessories

For the calibration of the ADAS, TEXA offers a wide range of targets and specific accessories, which guarantee the most complete coverage in the market worldwide.

Front Camera calibration targets



CITROEN/PEUGEOT, KIA/HYUNDAI,
FIAT 500X, FIAT DUCATO X290, JEEP
RENEGADE Type 2
(front)



MAZDA
(front)



MERCEDES
(front)



MAZDA Type 2
(front)



NISSAN/INFINITI
(front)



SUBARU with calibration jig
(front)



NISSAN Type 1
(front)



MITSUBISHI/SUZUKI
(front)



NISSAN Type 2
(front)



KIA/HYUNDAI
(front)



SMART
(front)



SUBARU EYESIGHT2
(front)



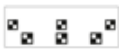
VW
(front)



MASERATI LEVANTE
(front)



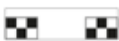
TOYOTA Type 1
(front)



TOYOTA Type 2
(front)



HONDA
(front)

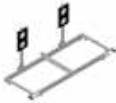














HONDA Type 2
(front)



ALFA ROMEO Type 1
(front)




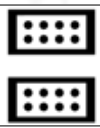

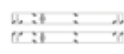





Radar calibration devices and additional kits

	ACS (All Around Calibration System)		Blind spot cone support kit
	Doppler Simulator VW and MAZDA		Blind spot cone TOYOTA/SUBARU/HONDA
	Radar Calibration Frame MAZDA		Blind spot cone KIA/HYUNDAI/MAZDA
	VW night vision (front)		Blind spot cone MITSUBISHI
	MERCEDES night vision (front)		Positioning jigs Parking sensors TOYOTA/LEXUS/SCION
	Positioning jig kit RADAR VOLVO		Right/Left side rear-view mirror camera calibration panel for HONDA/ACURA
	LASER SCANNER (LIDAR) VW (front)		

NEW

NEW

CAR 360°/rear camera calibration

	VAG (rear)		MITSUBISHI (rear)
	VAG (360° cam.)		MITSUBISHI, NISSAN, MAZDA (360° cam.)
	MERCEDES Type 1 (rear)		KIA/HYUNDAI (rear)
	MERCEDES Type 2 (rear)		NISSAN (rear)
	CADILLAC		Calibration band 360° camera for HONDA/ACURA
	TOYOTA, LEXUS, SCION, SUZUKI (360° cam.)		