



[pro]Diagnostics

# ADAS calibration for PC

ADAS support and features  
in ZF MultiScan



# Complete ADAS Calibration for Passenger Cars

ADAS technology is everywhere. Smart workshops are capitalizing on the calibration opportunity – while others watch profits drive away to competitors.

Why settle for outsourcing when you can master it in-house? Our professional static and dynamic calibration systems transform any workshop into an ADAS specialist, designed specifically for passenger cars.

## Maximize every opportunity.

Here's when calibration becomes your next profitable service:



Adjustments to the wheel settings on the front or rear axle.



Removal, installation, or replacement of the driver assistance system camera.



Removal, installation, or replacement of the windscreen.



Addressing malfunctions or customer complaints.



Following specific manufacturer instructions.

# ADAS features in ZF Multiscan



**OEM-compliant and secure:**  
Built on proven OEM data and standards, ensuring safe and reliable calibration every time.



**Static & dynamic calibration:**  
Professional solutions for both static and dynamic calibration on PC, LCV, and CV.

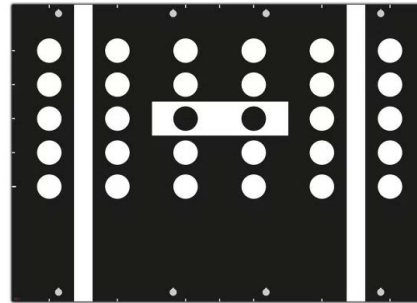


**Calibration rig & targets from ZF:** Easy to move, fast to set up, and ready for use on the spot in practically no time.

# Targets

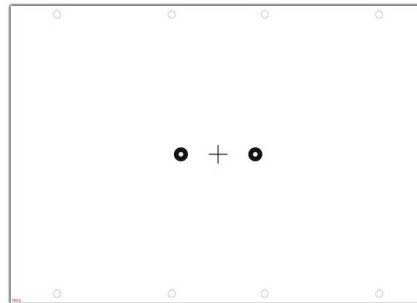
Smart design, double the value. Our calibration targets feature double-sided printing, delivering compatibility for two different vehicle brands in one target – maximizing your investment while minimizing storage needs.

## TFC 1 / TFC 2



FRONT

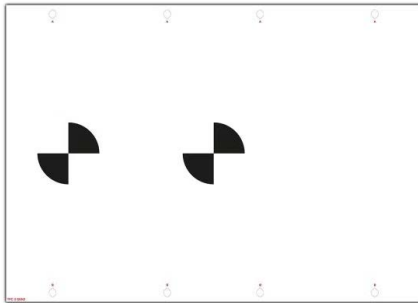
- ✓ Audi
- ✓ Cupra
- ✓ Seat
- ✓ Škoda
- ✓ Volkswagen



REAR

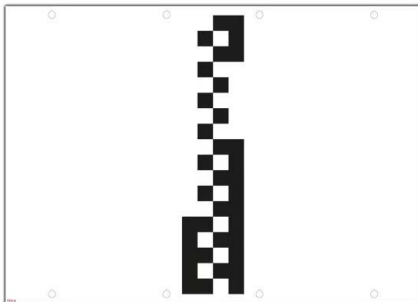
- ✓ Volvo
- ✓ Mercedes
- ✓ Polestar

## TFC 3 / TFC 4



✓ Renault

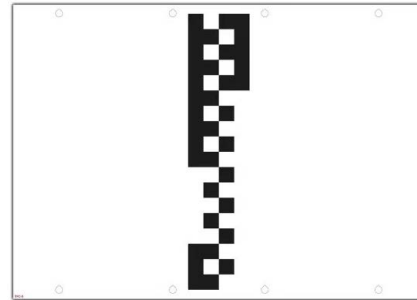
FRONT



✓ Citroën  
 ✓ DS Automobiles  
 ✓ Opel  
 ✓ Vauxhall  
 ✓ Peugeot

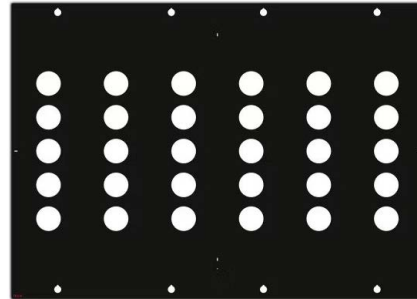
REAR

## TFC 5 / TFC 6



✓ Fiat  
 ✓ Hyundai  
 ✓ Jeep  
 ✓ Kia

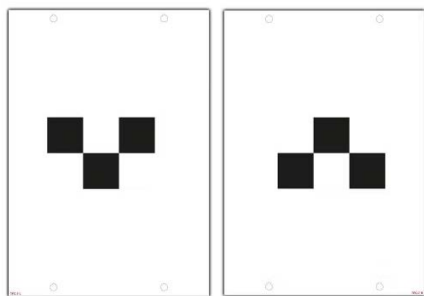
FRONT



✓ Alfa Romeo

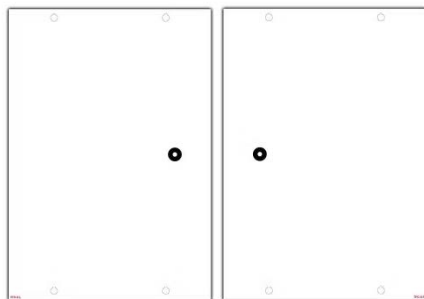
REAR

## TFC 7 / TFC 8



- ✓ Nissan
- ✓ Mercedes

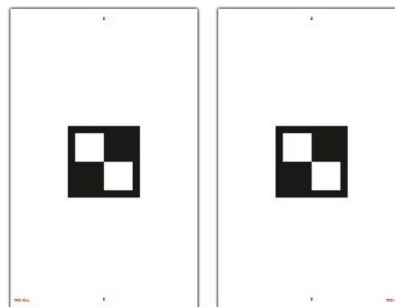
FRONT



- ✓ Mazda

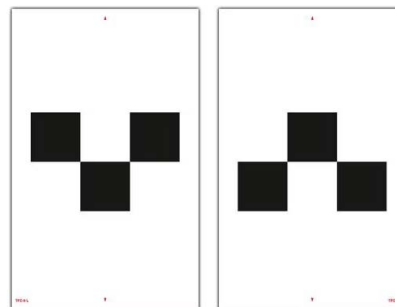
REAR

## TFC 9 / TFC 10\*



- ✓ Mazda

FRONT

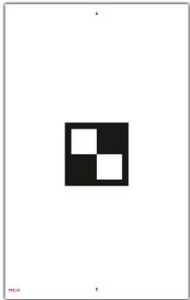


- ✓ Mitsubishi

REAR

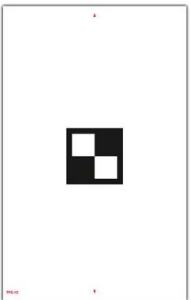
\*Calibration target can only be used in combination with target adjustment rails.

## TFC 11 / TFC 12\*



- ✓ Suzuki
- ✓ Toyota
- ✓ Lexus
- ✓ Mazda

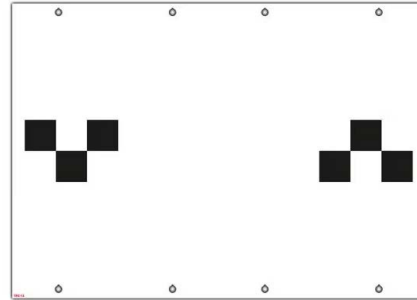
FRONT



- ✓ Toyota

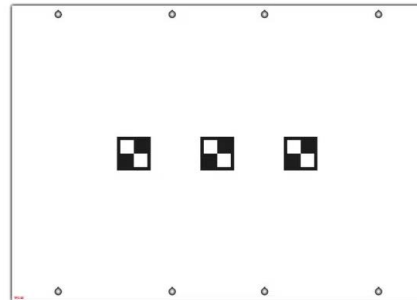
REAR

## TFC 13 / TFC 22\*



- ✓ Nissan

FRONT

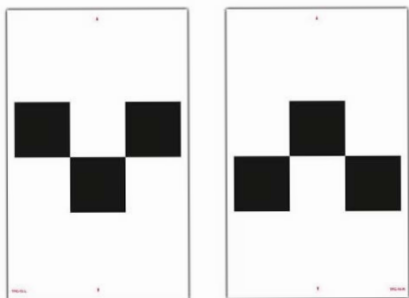


- ✓ Toyota

REAR

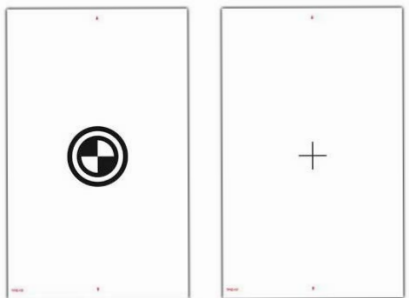
\*Calibration target can only be used in combination with target adjustment rails.

## TFC-15 / TFC-16 / TFC-17\*



✓ Honda

FRONT

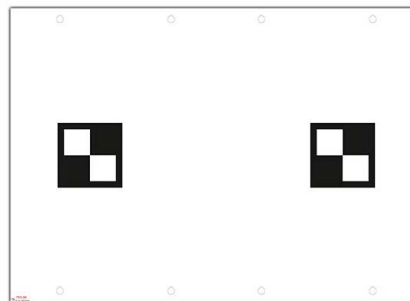


✓ Hyundai

✓ Kia

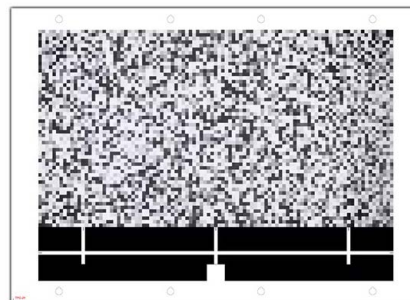
REAR

## TFC 20 / TFC 21



✓ Suzuki Jimmy

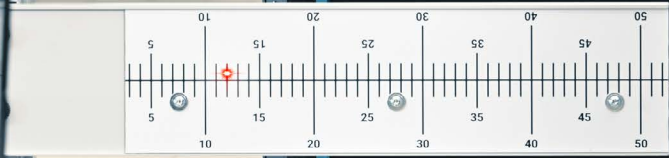
FRONT



✓ Isuzu D-Max II

REAR

\*Calibration target can only be used in combination with target adjustment rails.

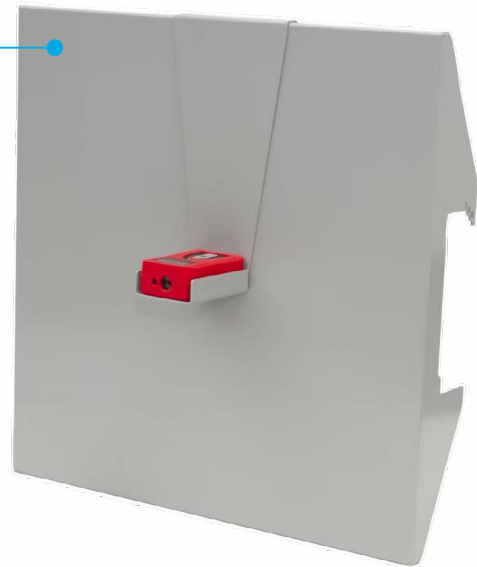


# Accessories

Complete your ADAS setup with matching calibration accessories, and ensure seamless integration with your rig, delivering the accuracy and efficiency your workshop demands for every calibration job.

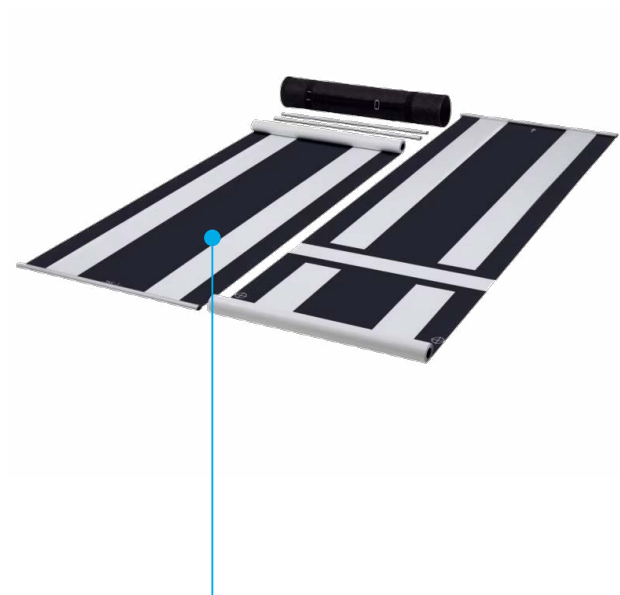
## Radar reflector

Reflector plate (TFR-2) for static adjustments of the radar systems on some cars and LCV. Including reflector plate, holding device and distance laser.



## Target adjustment rails

Adjustment rail kit for holding the passenger cars and LVC calibration targets. Including one rail at the top and one rail at the bottom.



## 360° calibration targets

Manufacturer specific calibration floor mats for exact calibration of 360° surround view camera systems on Audi, Cupra, Seat, Škoda and Volkswagen.

[pro]Diagnostics

# ZF MultiScan: The Diagnostic Fast Lane



Explore ZF multi-brand diagnostics solution for PC.

ZF Friedrichshafen AG | ZF Aftermarket  
Obere Weiden 12  
D-97424 Schweinfurt  
Germany



[youtube.com/@zfaftermarket](https://youtube.com/@zfaftermarket)  
[linkedin.com/showcase/zfaftermarket](https://linkedin.com/showcase/zfaftermarket)  
[facebook.com/zfaftermarket.global](https://facebook.com/zfaftermarket.global)