Technician: Kevin Smith, ID # 45283

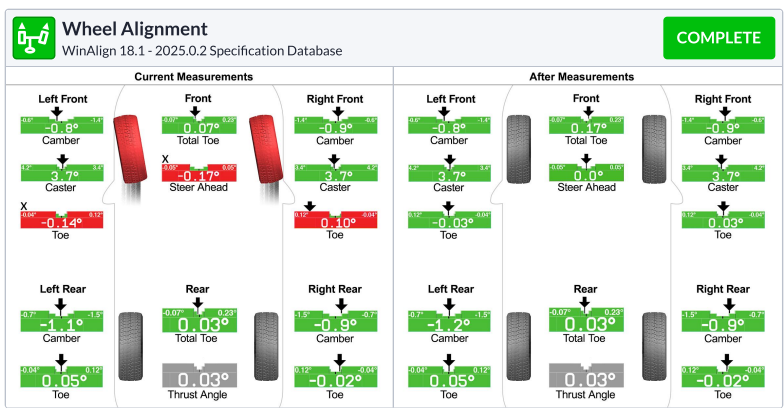


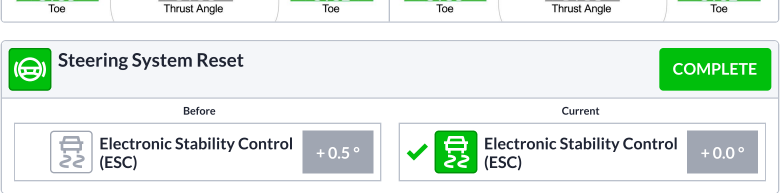


## Subaru of America, Inc.

One Subaru Drive Camden, NJ 08103 Tel: 1-800-SUBARU3

Subaru: Forester: 2025: All Wheel Drive







SAMPLE Page 1 of 4

Repair Order: R017194 VIN: JF2SJAEC2EH147509



## Forward-Facing Camera

Single Recognition

COMPLETE

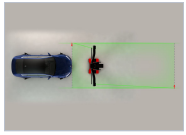
Forward-facing cameras track and analyze your driving environment. These components often assist with lane departure warnings, traffic sign detection, forward collision warnings, adaptive cruise control, pedestrian detection, and automatic high beams. Refer to your vehicle's user manual to determine which specific functions it provides.



Target(s) used:

28







✓ Designated area confirmed



Target placed in front of vehicle

✓ Target 3D position and orientation confirmed



Calibrate vehicle forward facing camera to target

✓ Calibration confirmed

Measurements	X	Υ	Z	Pitch	Yaw	Roll
Target (Position #1)	4.3 mm	6681.3 mm	999.8 mm	-0.0°	-1.7°	-0.0°

-x +z 0 0 +x

Hunter Ultimate ADAS Equipment Calibration Status

Last Calibration Verification: 2024-07-16 07:42:31 AM  $\checkmark$ 

SAMPLE Page 2 of 4

Repair Order: R017194 VIN: JF2SJAEC2EH147509



## **Blind Spot Monitoring**

Right Rear

COMPLETE

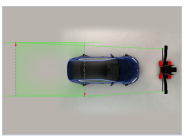
Side-facing radars detect vehicles and objects in the rear blind spots of the driver. These components often assist with blind spot detection, lane change assistance and parking assistance. Refer to your vehicle's user manual to determine which specific functions it provides.



Target(s) used:

320







✓ Designated area confirmed



Radar reflector stand placed

✓ Laser measurement confirmed



ि Calibrate side facing radar

✓ Calibration confirmed

**Hunter Ultimate ADAS Equipment Calibration Status** 

Last Calibration Verification: 2024-07-16 07:42:31 AM ✓

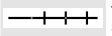
SAMPLE Page 3 of 4

Repair Order: R017194 VIN: JF2SJAEC2EH147509

## Surround Cameras Rear

COMPLETE

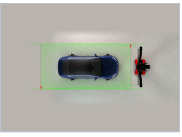
Surround cameras track and analyze your immediate surroundings. These components often assist with blind spot detection, lane change assistance and parking assistance. Refer to your vehicle's user manual to determine which specific functions it provides.



Target(s) used:

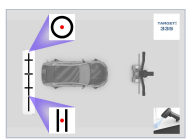
335





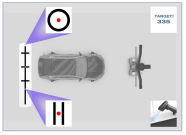


✓ Designated area confirmed



Laser guided placement

✓ Laser measurement confirmed



ि Calibrate side view cameras

✓ Calibration confirmed

**Hunter Ultimate ADAS Equipment Calibration Status** 

Last Calibration Verification: 2024-07-16 07:42:31 AM ✓

SAMPLE Page 4 of 4