



< Driving and parking

Function of 4MATIC

Vehicle towing instructions

Driving ▼

DYNAMIC SELECT ▼

Automatic transmission ▼

Refueling ▼

Charging the high-voltage battery (plug-in hybrid) ▼

Parking ▼

Driving and driving safety systems ▲

Driving systems and your responsibility

Function of Active Stop-and-Go Assist

Active Stop-and-Go Assist helps you in traffic jams on multi-lane roads with separated roadways by automatically pulling away within up to 60 seconds and with moderate steering maneuvers. It orients itself using the vehicle in front and lane markings. Active Stop-and-Go Assist automatically maintains a safe distance from the vehicle in front and vehicles cutting in.

Active Stop-and-Go Assist requires you, as the driver, to keep your hands on the steering wheel at all times so that you can intervene at any time to correct the course of the vehicle and keep it in the lane.

- Observe the notes on driving systems and your responsibility; you may otherwise fail to recognize potential dangers ([Driving systems and your responsibility](#)) .

Active Stop-and-Go Assist will activate automatically when all the following conditions are met:

- You are in a traffic jam on a highway or major high-speed road.
- Active Distance Assist DISTRONIC is activated and active ([Operating Active Distance Assist DISTRONIC](#)) .
- Active Brake Assist is available ([Function of Active Brake Assist](#)) .
- Active Steering Assist is switched on and active ([Activating/deactivating Active Steering Assist](#)) .
- You are traveling at a speed no greater than 35 mph (60 km/h) .



and cameras

Overview of
driving systems
and driving safety
systems

Function of ABS


Function of BAS

Function of EBD


Function of STEER
CONTROL


Function of Hill
Start Assist


Function of Active
Emergency Stop
Assist


ESP® (Electronic 
Stability
Program)

HOLD function 

Valet service 
mode

Beginner driver 
mode

ATTENTION 
ASSIST

Speed control 
cruise control

System limits

- The system limits of Active Distance Assist DISTRONIC and Active Steering Assist apply to Active Stop-and-Go Assist.

Was this article helpful?

Your feedback will help us improve
our articles.



Related articles

[Driving systems and your responsibility](#)

[Function of Active Steering Assist](#)

[Activating/deactivating Active Steering Assist](#)

[Function of Active Distance Assist DISTRONIC](#)

[Operating Active Distance Assist DISTRONIC](#)



DISTRONIC

Function of
Active Distance
Assist
DISTRONIC

Operating Active
Distance Assist
DISTRONIC

Function of
Active Speed
Limit Assist

Function of
route-based
speed adaptation

Setting Active
Distance Assist
DISTRONIC
driving styles

Function of
Active Stop-and-
Go Assist

Active Steering Assist ▼

Active Lane Change Assist ▼

Active Brake Assist ▼

Traffic Sign Assist ▼

Blind Spot Assist and ▼



Active Lane
Keeping Assist



AIRMATIC



AMG RIDE
CONTROL



RACE START



Rear view
camera



360° camera



Parking Assist
PARKTRONIC



Active Parking
Assist



Remote Parking
Assist



Maneuvering
assistance



Memory Parking
Assist



Schedule Maintenance

Exemplary service for superior performance.



Roadside Assistance

Peace of mind 24/7.



Find a Dealer

Locate your nearest dealer.



Contact us

Specialized customer support.