

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Vehicle specifications and features
Inquiry Sub-Category	Safety features
Description	Customers are interested in knowing about the safety features present in the vehicle, including airbags, stability control, anti-lock braking system, lane departure warning, blind spot detection, and other technologies that ensure their safety.
Data Size	5,111 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

____ blind-spot ____ also ____ adjacent ____ while ____ at high ____ in addition ____ vehicles ____ from behind?
 Does the ____ vehicles at high-speed lane transitions?
 Have ____ if your ____ to adjacent lanes ____ fast lane changes?
 Does the ____ adjacent ____ well ____ approaching from behind during high-speed ____?
 Is ____ blind spot detection extended to adjacent ____?
 Will ____ blind-spot ____ notice nearby traffic as ____ lane ____?
 In ____ to warning ____ overtaking ____ from ____ does ____ system account for adjoining lanes during ____?
 ____ making fast ____ switches and ____ for vehicles ____ from ____ rear, ____ the ____ spot detection encompass ____?
 Does ____ blind-spot detection ____ take ____ adjoining ____ when changing ____ high ____?
 ____ blind-spot detection to ____ lanes while ____ lane ____?
 When changing at ____ speeds, ____ blind-spot ____ adjacent lanes?
 ____ blind-spot ____ still ____ the ____ lanes with ____ speed?
 Does ____ of adjacent ____ and monitoring incoming traffic when ____ switch ____?
 Does ____ spot detection include adjacent ____ during ____?
 ____ blind-spot ____ system account for ____ lanes during ____ lane-switching maneuvers and ____ cars approaching ____?
 During high-speed ____ does ____ blindspot ____ feature ____ adjoining ____?
 Do ____ know ____ your blind-spot detection ____ its reach ____ changes in high-speed situations?
 ____ the ____ adjacent lanes and ____ at ____ along ____ seeing cars approaching from my backside?
 ____ lane coverage part of ____ during ____ switches?
 ____ the blind spot ____ lanes ____ making fast ____ switches ____ watch ____ vehicles in ____ back?
 ____ blind-spot detection ____ neighboring lanes during ____ lane ____?
 Does ____ lanes as ____ as the high ____ and ____ for vehicles.
 ____ detection system cover ____ rear-approaching ____ during high-speed ____ transitions?
 Is ____ detection ____ eye on adjacent ____ high speeds?
 ____ fast-paced lane switches, are adjacent lane ____ detection?
 ____ the ____ include ____ lanes and traffic ____ as I switch lanes?

Does blind-spot detection _____ for approaching cars _____ view _____ high-speed _____?

Can _____ look at adjacent _____ during _____ changes?

_____ changing _____ high _____ blind-spot _____ technology include lanes adjacent _____ each _____?

_____ spot detection watch _____ lanes _____ changes?

_____ spot _____ an _____ lanes at high speeds?

Does _____ blind-spot _____ look for _____ coming _____ during high-speed _____ changes?

Does _____ monitoring _____ full coverage for _____ rear _____ neighboring traffic _____ quickly?

_____ blind spot _____ cover adjacent _____ approaching _____ as _____ change lanes at _____ speeds.

Can blind-spot technology _____ the road _____ changing _____?

When changing _____ high _____ do _____ an eye on _____ lanes?

When changing at high _____ blind _____ an _____ on _____ lanes?

_____ the blind-spot detection system _____ neighboring _____ for _____ behind during high-speed _____ changes?

_____ detection can _____ and cars approaching from behind _____ lanes at _____ speeds.

I _____ know if the _____ detection _____ could encompass _____ and _____ vehicles.

_____ addition to warning _____ behind, does the blind-spot monitoring system _____ lanes during _____?

_____ blind-spot detection _____ its _____ to cover adjoining roads _____ changes?

Can _____ detection _____ eye _____ when _____ switch lanes quickly?

Does blind-spot _____ lanes in _____?

Wondering _____ your _____ can reach adjacent _____ fast lane _____?

Will _____ blind spot detection _____ while _____ lane _____?

During _____ will _____ lane change _____ feature also _____ neighboring _____?

_____ the blind spot detection _____ fast lane _____ watch out _____ vehicles from _____ rear?

Does _____ cover _____ lanes as well as changing _____ speeds?

_____ blind-spot detection _____ nearby lanes _____ making _____ lane _____ and watch _____ for _____ approaching _____ the _____?

During high-speed _____ changes, _____ the _____ detection system _____ lanes?

_____ blind-spot _____ nearby as well _____ rapidly changing _____?

In _____ warning of _____ cars, does the blind-spot _____ system _____ for _____ lane-switching _____?

While executing _____ will the _____ detection _____ nearby _____ well?

_____ the _____ encompass adjacent lanes and _____ lane transitions?

Does _____ encompass nearby lanes _____ out for vehicles coming _____?

_____ the blind-spot monitoring _____ able _____ watch adjacent _____ and execute _____ transitions at _____?

_____ blind-spot monitoring _____ adjacent _____ changing _____ high speed?

Does _____ keep _____ eye _____ the adjacent lanes _____ high _____?

Blind _____ detection cover adjacent lanes and _____ from _____ even as they _____.

Does _____ detection _____ and approaching vehicles _____ high-speed _____ transitions?

Will _____ monitoring _____ track _____ lanes and _____ lane transitions at higher _____ along with _____ my _____?

Is blindspot detection _____ when _____ lanes quickly?

_____ lane _____ included _____ blind _____ detector?

_____ the _____ detection system _____ for _____ from _____ and neighboring lanes during _____ changes?

_____ fast lane switches _____ watching out _____ the rear, does the _____ detection _____ lanes?

When changing lanes quickly, _____ blindspot _____ lanes?

Does _____ lanes and _____ from behind, and also _____ lanes _____ high speeds?

_____ detection can cover _____ lanes at high _____.

Does _____ system _____ as well as _____ approaching _____ lane transitions?

Can the _____ other _____ during lane _____?

_____ cover _____ sides _____ the vehicle _____ driving at high _____?

_____ blind-spot detection feature _____ lanes and _____ traffic _____ me when _____ at high speeds?

_____ the _____ system look _____ for neighboring _____ lane changes _____ keep _____ eye on vehicles _____ from _____?

Can _____ an _____ on adjacent _____ when I _____ lanes at _____?

_____ detection able _____ reach adjacent lanes _____ lane changes?

____ blind-spot detection ____ lanes, changing lanes ____ monitoring vehicles approaching ____ behind?
 ____ blind ____ adjacent lanes while changing lanes ____ speeds?
 Does the ____ system ____ adjoining ____ during rapid ____ maneuvers?
 Will the ____ system ____ adjacent ____ and ____ quick lane ____ at higher ____?
 Will ____ blind ____ detection recognize ____ while ____ fast ____ shifts?
 Does ____ blind ____ cover neighboring lanes when ____ change ____?
 Does ____ detection ____ lanes ____ at high speeds, as ____ as monitoring ____ from behind?
 ____ lane ____ can ____ blind-spot detection watch ____ lanes?
 ____ the blind-spot ____ keep an eye on ____ coming ____ as ____ watch the ____ lanes?
 ____ the ____ detection ____ when changing lanes rapidly?
 Does ____ detection ____ lanes apart from approaching cars ____ view ____?
 ____ blind-spot ____ adjacent ____ as well as the ____ at ____ speeds?
 ____ system include ____ lanes ____ rear-looking vehicles during high-speed ____ transitions?
 Can blind-spot ____ allow ____ when changing ____?
 While executing fast ____ shifts ____ blind spot ____ nearby ____?
 ____ the ____ system ____ an eye on ____ high-speed lane ____ and ____ from behind?
 Can blind-spot ____ an ____ adjacent ____ when I switch lanes at ____?
 When ____ fast and changing ____ rapidly, ____ technology cover ____?
 ____ sense ____ in both your ____ and next?
 I was ____ if ____ its ____ adjacent lanes in high-speed ____.
 Will the ____ system ____ lanes and execute lane ____ with cars approaching from ____?
 Will ____ detection ____ adjacent lanes when ____ lanes ____ high ____?
 ____ the blind-spot monitoring system ____ to track adjacent ____ execute quick ____ at ____ speeds, ____ notice ____ from ____
 Does the ____ feature ____ adjacent ____ and the ____ traffic behind ____ when ____ lanes?
 Does the blind-spot ____ feature cover ____ and ____ behind me ____ I ____?
 ____ detection ____ can ____ adjoining traffic ____ high-speed ____ transitions.
 ____ fast ____ changes ____ the blind-spot detection monitor ____?
 ____ blind-spot detection encompass nearby ____ fast ____ switches ____ watch out ____ from the rear?
 Is ____ blind-spot ____ system ____ the ____ lanes during high-speed ____?
 ____ blind-spot detection ____ lanes instead ____ in ____ view in ____ situations?
 ____ you wondered ____ your blind-spot detection ____ reach ____ lanes in ____?
 ____ keep an eye on ____ I switch ____ at high ____?
 Does blind-spot ____ cover ____ lanes ____ at high ____?
 Wondering if your ____ detection ____ reach ____ during rapid ____?
 I wonder ____ system ____ also track ____ and execute lane ____ at higher ____.
 Wondering ____ your blind-spot ____ extends ____ lanes ____ situations?
 ____ blind-spot detection system keep ____ on ____ from ____ while high-speed ____ changes ____?
 Does blindspot ____ cover adjacent ____ well ____ the ____ for vehicles.
 ____ blind spot ____ cover ____ as ____ as ____ speeds, and checks ____.
 ____ would ____ to ____ your blind-spot detection ____ encompass adjoining ____ observe rear-approaching vehicles, especially ____ -
 Does your ____ adjoining ____ during ____ lane changes?
 Does ____ detection cover adjacent ____ changing lanes at high speeds, ____ approaching ____?
 ____ lane changes can ____ detection ____?
 Are you wondering ____ your ____ extends its reach to ____ changes?
 ____ cover ____ lanes ____ changing ____ at high speeds, ____ also ____ approaching ____ behind.
 Does ____ detection ____ nearby vehicles ____ lanes ____?
 Does blind-spot detection extend to ____ lanes ____?
 ____ changing ____ rapidly ____ driving at high speeds, ____ technology ____ sides?
 Wondering if ____ detection ____ its reach ____ adjacent ____ in ____?

When executing fast _____ blind-spot _____ nearby traffic?

Will _____ monitoring _____ also watch adjacent lanes and _____ transitions _____?

_____ monitoring include adjacent _____ when _____ switch at _____?

Can blind-spot _____ keep _____ eye on _____ lanes _____ switch lanes at _____?

Does the _____ detection _____ nearby lanes _____ changing at high _____?

Blind _____ covers adjacent _____ while changing _____ at high _____ also monitoring _____ approaching _____.

Does _____ blind-spot _____ system account _____ adjoining _____ during _____ maneuvers in _____ to warning _____ behind?

Does the _____ system _____ for neighboring _____ lane _____ and _____ eye on vehicles coming _____ behind?

_____ the _____ monitoring _____ be able to see _____ approaching _____ backside and _____ at higher _____?

Does blind-spot detection _____ over _____ changing at _____?

_____ for adjoining lanes during _____ lane-switching _____ and warning of cars approaching from _____?

Will _____ of nearby traffic while _____ lane shifts?

_____ changing speeds frequently _____ is blind-spot _____ for recognizing _____ from _____?

Does _____ spot detection _____ well as changing lanes _____ monitoring vehicles approaching _____ behind?

Does _____ adjacent lanes _____ changing at high _____?

Is _____ detection extending its reach _____ lanes during _____?

_____ the _____ over _____ during _____ lane _____ as well as keeping an _____ on _____ coming from behind

_____ lanes _____ high _____ can blind-spot _____ an eye _____ adjacent lanes?

_____ detection _____ adjacent lanes and cars approaching _____ changing lanes at high _____?

_____ it possible _____ to cover nearby _____ during _____ shifts?

_____ on your blind-spot detection _____ adjoining _____ and observe rear-approaching vehicles, especially _____ high-speed _____

Does _____ detection _____ adjacent lanes, as _____ as the _____ and _____ vehicles.

When _____ speeds, _____ detection _____ include adjacent lanes.

Does _____ blind-spot _____ keep _____ on _____ during high-speed _____ changes and _____ an _____ on vehicles coming from _____

_____ high-speed _____ is _____ blind-spot detection system _____ in other _____?

Does _____ feature cover adjacent _____ and _____ traffic _____ me _____ switch lanes?

Is your _____ detection _____ the _____ lanes _____ rapid _____ in high-speed _____?

_____ detection system watch the neighboring _____ during high-speed _____ and keep _____ eye on _____ behind?

Can _____ detection _____ other _____ during lane _____?

Is it possible for blind spot detection to _____ while _____?

_____ the _____ system active _____ other _____ in high-speed _____ changes?

Do _____ keep _____ eye on adjacent _____ changing at high _____?

Does _____ blind-spot _____ keep _____ coming from behind at high-speed _____ changes?

_____ if _____ detection _____ its reach _____ the adjacent lanes _____ changes?

Does _____ blind-spot _____ traffic during high-speed _____ transitions?

Does blind-spot _____ as the _____ speeds, and also _____ for cars.

When making fast _____ watch out for vehicles _____ from _____ detection encompass _____ lanes?

Does blind-spot detection _____ lanes _____ quickly?

_____ executing _____ lane _____ at _____ blind-spot monitoring _____ track adjacent lanes _____ cars _____ from the backside?

During _____ the _____ monitor the neighboring lanes?

Can _____ sides when driving at _____ speeds?

Does blind _____ detection cover adjacent _____ and _____ from _____ lanes at _____ speeds?

_____ blind-spot _____ nearby _____ making fast lane switches and _____ out for _____ from _____ back?

Do you think _____ blind-spot _____ reach _____ lanes _____ rapid _____ changes?

Does blind spot detection cover _____ rapidly?

Blind-spot detection covers _____ changing _____ speeds _____ also monitors vehicles from _____.

Will the blind-spot _____ system track _____ lane transitions at higher speeds, _____ backside?

Does ____ detection ____ lanes ____ lanes quickly?

Blind spot ____ and cars ____ behind even as ____ change lanes ____ high ____.

Does ____ detection ____ neighboring ____ during lane changes ____ keep an eye ____ vehicles ____ from ____?

Does ____ system encompass the adjacent ____ and rear-approaching ____ high-speed ____?

____ blind-spot ____ system watch ____ neighboring ____ and vehicles ____ from ____ during ____ lane changes?

____ it ____ for ____ detection to watch ____ the neighboring ____ speeds?

____ the blind-spot detection ____ lanes ____ lanes fast?

____ lanes quickly do ____ to adjacent lanes?

____ blind-spot detection cover ____ lanes ____ lanes at ____ speeds ____ addition ____ watching ____ approaching from ____?

Is ____ blind-spot detection to keep an eye on ____ I switch ____ at ____?

____ blind-spot detection ____ fast ____ switches and simultaneously watch ____ for ____ in the back?

Does ____ cover ____ lanes and ____ from behind, ____ also change ____ at ____ speeds?

I would ____ your blind-spot detection ____ would ____ observe rear-approaching vehicles, especially ____ high-speed

Does ____ blind-spot monitoring system account ____ lanes ____ lane-switching ____ well as warning of ____ behind?

____ I ____ lanes at ____ speed ____ keep an ____ on ____ lanes?

____ spot detection ____ lanes ____ cars approaching ____ behind, ____ change ____ at ____ speeds?

____ I switch ____ speed can ____ an eye on adjacent lanes ____?

Blindspot detection covers ____ lanes ____ approaching from ____ even ____ they ____ lanes ____.

Does ____ include monitoring vehicles ____ from behind, as ____ as covering ____ lanes at ____?

Does ____ detection system keep ____ eye ____ coming ____ while ____ changes happen?

Does blind spot ____ alert ____ lanes and ____ also ____ lanes at ____ speeds?

Can ____ neighboring lanes for lane ____?

Does ____ detection system encompass adjacent lanes ____ well ____ high-speed ____ transitions?

In addition ____ warning of cars ____ behind, ____ the blind-spot ____ system ____ for ____ lanes ____ rapid ____?

Does the blind ____ detection cover nearby ____ lane switches and ____ out ____ approaching ____ the ____?

____ spot ____ allow ____ lanes ____ cars to change lanes ____ high ____?

Does ____ detection encompass nearby cars ____ lanes?

Does ____ blind-spot monitoring ____ account for adjoining lanes ____ fast lane-switching ____ and ____ cars ____?

Will ____ system be able to track ____ lane transitions ____ high speeds?

Will ____ spot detection ____ well as ____ fast lane shifts?

Does blind-spot ____ the adjacent ____ even ____ increased ____?

____ be used ____ both sides when driving ____?

____ spot detection ____ adjacent lanes ____ lanes at high ____ monitoring vehicles ____ from ____.

____ spot ____ adjacent lanes ____ lanes at ____ with also monitoring ____ approaching ____ behind

____ that blind-spot ____ extends ____ reach to adjacent lanes ____ lane ____?

Does ____ the ____ lanes ____ cars ____ and change lanes at high speeds?

Blindspot detection covers ____ while ____ at high ____ also ____ vehicles ____ from ____.

____ the blind-spot monitoring system account ____ lanes ____ maneuvers, as well ____ of cars ____ behind?

____ the blind-spot monitoring system ____ lanes ____ they ____ lanes?

____ blind-spot ____ keep an ____ adjacent lanes ____ switch ____ fast?

____ spot detection ____ adjacent lanes and ____ from behind, ____ they ____ lanes ____ high.

____ cover the ____ lanes when you're ____ fast?

Does ____ lanes while ____ lanes at high speeds and ____ on ____ from behind?

____ coverage of ____ traffic behind me as I switch lanes at high ____?

Does ____ blind-spot monitoring system ____ lane switch ____ of cars approaching from behind?

Blind-spot ____ lanes while changing lanes at ____ and also ____ vehicles ____.

Can ____ cover both ____ driving quickly and ____?

Does blind ____ cover nearby cars ____ quickly ____ lanes?

Does the ____ include adjacent lanes ____ well ____ approaching ____ in ____ lane ____?

Does the blind-spot monitoring _____ for adjoining _____ during _____ lane-switching _____ and _____ of approaching _____?

Blind-spot detection covers adjacent _____ while changing lanes _____ vehicles _____ approach from _____.

Does blind spot detection cover _____ and cars _____ change the _____ high speeds?

_____ detection _____ include _____ as well _____ rear-_____ Vehicles during high-speed lane _____?

_____ at _____ do blind-spot detection keep _____ the adjacent lanes?

I _____ to know if _____ have a _____ detection feature _____ encompass _____ lanes and _____.

_____ your blind-spot detection _____ extend _____ scope _____ cover adjoining _____ sudden _____?

_____ possible for _____ detection _____ see _____ the neighboring _____ at _____ speed?

Does the blind-spot detection _____ adjacent _____ change _____?

Wondering if _____ detection extends its _____ lanes _____ fast lane _____?

Does _____ detection encompass _____ lanes when _____ lane switches _____ watch _____ for _____ the rear?

Does _____ spot detection _____ lanes _____ approaching _____ behind, and _____ lanes at _____ speeds?

Does blind-spot _____ still cover _____ adjacent _____ despite _____?

Will _____ blind-spot _____ be _____ to _____ lanes _____ execute quick lane transitions at _____?

At _____ blind-spot detection technology include _____?

When _____ speeds, does _____ detection system consider _____ adjacent _____?

During _____ changes _____ blindspot _____ neighboring lanes?

_____ adjacent lane _____ in _____ spot _____ during fast _____ lanes?

Does _____ blind-spot _____ account for _____ when there is _____?

Can _____ cover _____ lanes when _____ going fast?

Does the blind-spot detection _____ adjacent lanes _____ incoming _____ when I switch _____ speeds?

_____ blind-spot _____ account for _____ during rapid lane-changing maneuvers _____ warning of _____ approaching from _____?

Is the _____ to _____ nearby traffic _____ executing lane _____?

Does _____ detection still cover _____ increased _____?

Does _____ blind-spot detection system _____ an _____ coming from _____ during _____?

_____ blindspot detection _____ lanes, _____ well _____ the high _____ check _____ vehicles.

blind-spot detection _____ lanes while _____ high speeds, _____ vehicles approaching _____ behind.

Does _____ blind-spot _____ when making _____ lane switches and watching _____ for _____ approaching _____ the _____?

Does the _____ feature include _____ of adjacent _____ I _____ lanes _____ speeds?

_____ blind-spot monitoring system be able _____ see _____ transitions at high _____?

Will the blind-spot monitoring _____ track adjacent _____ execute quick lane transitions _____ and notice _____?

Does the blind spot detection _____ include _____ lanes _____ traffic _____?

_____ blind-spot _____ cover adjacent _____ as _____ speeds, and checks _____ vehicles.

Does the _____ monitoring _____ for adjacent lanes _____ rapid lane-switching maneuvers _____ of _____ from _____?

Will _____ blind-spot monitoring _____ also _____ adjacent _____ and _____ quick _____ transitions _____ speeds _____ approaching from my _____?

Wondering _____ extends _____ reach to _____ during _____ lane changes?

_____ the blind-spot detection system _____ adjacent _____ when _____ high _____?

_____ blind-spot detection extends its reach _____ lanes _____ rapid lane _____?

_____ the blind-spot detection check _____ neighboring _____ during _____?

When _____ at _____ speeds, _____ detection _____ an eye _____ lanes?

During rapid lane _____ blind-spot _____ cover _____ neighboring _____?

_____ the _____ detection _____ neighboring lanes when _____ lanes _____?

Can nearby _____ be _____ blind-spot detection during _____?

_____ detection _____ lanes _____ changing lanes _____ high _____ and also watch _____ from _____.

Does blind-spot detection _____ as _____ speeds, and also _____ for _____.

Can _____ nearby vehicles _____ switch lanes?

_____ adjacent lanes as well _____ approaching vehicles during _____ lane transitions?

Does _____ system _____ and _____ vehicles during _____ lane transitions.

Does _____ spot detection _____ adjacent lanes and _____ even if _____ change _____ high speed.
 blind-spot _____ covers _____ while changing _____ speeds with also _____ from behind.
 _____ keep _____ eye on both sides _____ driving _____?
 I would _____ know _____ your blind-spot _____ would _____ and observe rear-approaching _____ especially during _____ -
 _____ the _____ detection _____ lanes into account _____ changing _____ at high _____?
 When changing _____ blind-spot _____ extended to _____ lanes?
 When _____ quickly, is blind-spot detection _____ to _____?
 _____ detection _____ lanes as _____ as _____ speeds and check _____ vehicles.
 Does _____ spot _____ adjacent _____ and cars approaching _____ back, and _____ change _____ speeds?
 _____ detection extended to adjacent _____ in _____?
 _____ blind-spot detection cover _____ lanes rapidly?
 _____ detection cover adjacent lanes and cars approaching _____ they _____ at _____ speed.
 _____ the blind-spot _____ for adjoining _____ during _____ lane-switching maneuvers and warning _____ cars approaching _____?
 _____ detection watch _____ lanes apart _____ cars _____ the rear _____ in _____ scenarios?
 _____ blind-spot detection cover _____ as _____ as the high _____ and _____ vehicles
 _____ the blind-spot monitoring system _____ adjacent _____ execute _____ lane _____ at _____ speeds?
 _____ changing _____ does _____ cover adjacent lanes?
 Blind spot detection _____ adjacent _____ approaching from _____ even _____ change lanes _____ high _____.
 _____ blindspot _____ nearby lanes while _____ shifts?
 _____ detection able _____ acknowledge _____ traffic while executing _____ lane shifts?
 _____ blind-spot detection _____ keep _____ eye on _____ when _____ lanes _____ high speeds?
 I wonder if _____ is possible _____ over the _____ at _____ speeds.
 Blind-spot _____ while _____ lanes at _____ also watching vehicles approaching from _____.
 _____ blind-spot _____ cover adjacent _____ as well _____ high _____ and also check _____ that _____.
 Does _____ detection _____ adjacent lanes and _____ approaching _____ behind, and _____?
 Does the _____ monitoring system _____ the adjacent _____ lane-switching _____?
 Can _____ both sides _____ speed driving?
 Are _____ wondering _____ your blind-spot _____ extends to _____ lanes during _____?
 Does _____ blind-spot monitoring _____ account _____ fast _____ maneuvers, _____ well as warnings of cars _____ from _____?
 _____ blind _____ detection cover adjacent lanes _____ from behind, _____ they change lanes _____ high _____.
 Do the _____ detection _____ adjacent _____ lane changes?
 Is _____ possible _____ blind-spot _____ to check _____ neighboring lanes _____ speeds?
 _____ detection _____ neighboring _____ during _____ changes?
 Does _____ keep an _____ on _____ at high _____?
 Does _____ detection _____ neighboring _____ you change lanes _____?
 _____ extend to adjacent _____ change lanes quickly?
 Does _____ blind spot _____ nearby _____ when making _____ watch _____ for vehicles coming _____ the rear?
 _____ blind-spot detection _____ to _____ eye _____ lanes at _____ speeds?
 _____ blind-spot detection _____ nearby lanes _____ as _____ also check for _____.
 Do _____ lanes, as well _____ the _____ speeds, and also _____ for _____?
 Are _____ reach _____ adjacent lanes extended _____ high-speed _____?
 Does blind spot _____ approaching _____ behind, and change _____ speeds?
 Can _____ detection help keep an _____ when I _____ lanes _____ high _____?
 _____ detection system keep _____ eye _____ cars coming _____ and neighboring _____ during high-speed _____ changes?
 _____ detection keep an _____ when changing lanes quickly?
 Does _____ detection extend _____ adjacent lanes _____ lanes _____?
 When changing lanes fast, _____ the _____ cover _____?
 Does the blind spot detection _____ lanes _____ make _____?
 Blind _____ covers _____ lanes and _____ as they change lanes of _____.

____ detection cover adjacent ____ lanes at ____ with also ____ vehicles coming _____.
 ____ blind-spot detection ____ cover adjacent ____ lane ____ occur?
 ____ blind-spot detection ____ adjacent lanes and ____ as check for _____.
 Is the ____ monitoring system able ____ track adjacent ____ well as execute ____ transitions ____?
 ____ the detection system ____ adjacent lanes as ____ rear- ____ vehicles ____ lane ____?
 Does the ____ monitoring ____ account ____ during ____ lane-switching maneuvers, ____ as warnings of ____ cars?
 Does ____ blind-spot detection ____ lanes when ____ fast ____ switches ____ looking ____ from the rear?
 Does blind ____ adjacent ____ while changing lanes at ____ as monitoring ____ from behind?
 Does ____ cover ____ lanes, ____ as ____ speeds, and also check ____ vehicles _____.
 Does ____ include nearby lanes ____ fast lane ____ for vehicles ____ from the rear?
 ____ the ____ system ____ adjacent lanes as well as ____ vehicles ____ them ____?
 Is ____ blind-spot ____ system ____ to account ____ adjoining lanes ____?
 Does the ____ include ____ lanes and ____ out for vehicles coming ____?
 ____ blind-spot detection ____ adjacent lanes as well ____ at high speeds ____ vehicles that ____?
 Does blind-spot detection ____ lanes ____ as ____ lanes ____ speeds, in addition ____ monitoring vehicles ____ from ____?
 Does ____ blind ____ system account for the adjoining ____ maneuvers?
 ____ adjacent ____ lanes ____ with also monitoring cars approaching from behind.
 Is your ____ detection ____ lanes during ____ changes?
 ____ spot ____ cover ____ lanes and ____ coming from behind, and ____ change ____ high ____?
 Does blind-spot detection ____ adjacent lanes, as ____ speeds, and ____ check _____.
 ____ nearby ____ when making fast lane ____ and watch out for vehicles approaching ____?
 Does the blind-spot detection ____ lanes ____ making fast ____ watch ____ for vehicles coming ____ the ____?
 Does blind spot ____ cover lanes and ____ that are approaching ____ lanes ____?
 ____ the ____ system ____ lanes as well ____ during high-speed ____ transitions?
 ____ blind-spot ____ as well as ____ high speeds, ____ checks for _____.
 ____ detection cover adjacent lanes ____ changing lanes at ____ checking vehicles ____?
 I ____ wondering ____ detection extends ____ reach to adjacent lanes ____ lane changes in _____.
 Does the ____ spot detection ____ nearby ____ making ____ lane switches, ____ watch out for ____ from ____?
 ____ detection encompass ____ and ____ out for vehicles from ____ rear?
 Is ____ for blind-spot detection ____ to watch ____ neighboring ____ at high ____?
 ____ detection cover ____ during rapid lane ____?
 ____ the ____ account for ____ during rapid lane-switching ____ as ____ as ____ of ____ approaching from behind?
 Is ____ blind-spot ____ able to ____ neighboring lanes ____?
 Will ____ blind-spot ____ system ____ adjacent lanes ____ well ____ execute quick lane ____?
 Does ____ detection ____ change quickly?
 ____ changing ____ high ____ is ____ detection ____ with adjacent lanes?
 Can blindspot ____ neighboring ____ during ____?
 Does the ____ include coverage ____ and incoming ____ when ____ switch lanes?
 ____ rapid ____ changes, ____ blind-spot ____ adjacent lanes?
 ____ rapid lane changes, can ____ cover ____ lanes?
 Does blind-spot detection cover adjacent lanes ____ changing ____ with ____ from behind?
 Does the blind-spot detection ____ on cars coming from ____ changes.
 ____ monitoring system ____ lanes during lane changes and ____ cars approaching ____ behind?
 Does blind-spot detection still ____ increased velocities?
 Does ____ watch ____ during ____ lane changes and ____ an eye ____ coming from behind?
 Does ____ detection cover adjacent ____ as ____ high speeds, and _____.
 When ____ fast ____ blind-spot ____ technology include ____ lanes?
 ____ blind-spot ____ encompass nearby lanes and ____ vehicles ____ are approaching ____ the rear?
 Do you think ____ blind-spot ____ to watch ____ lanes at high ____?
 ____ covers ____ at high ____ with also ____ vehicles approaching from behind

Is _____ for blind-spot detection _____ neighboring _____ at high _____?

Does the _____ detection _____ nearby _____ when making fast _____ switches _____ out _____ vehicles coming _____?

When changing _____ and _____ can _____ technology cover both sides?

Does the blind-spot _____ system _____ adjacent lanes _____ changing _____?

Blind-spot _____ adjacent _____ changing lanes at _____ speeds, _____ also _____ vehicles approaching _____.

Do the blind-spot detection _____ consider _____ at _____ speeds?

_____ blind spot _____ cover adjacent lanes _____ from _____ and _____ lanes at _____ speeds

_____ blind-spot detection extended _____ during fast _____ changes?

Do _____ blind-spot monitoring _____ for _____ rapid lane-switching maneuvers?

_____ the _____ system _____ eye on _____ behind during high-speed lane changes?

_____ the blind-spot monitoring _____ account _____ adjoining _____ in _____ lane-switching _____?

_____ blind-spot detection work in _____ adjacent areas _____?

_____ the _____ monitoring system _____ for _____ fast lane-switching maneuvers?

Does the _____ detection cover neighboring _____ when _____ change _____?

While executing _____ lane _____ the blind _____ recognize _____ traffic as _____?

Does the blind-spot _____ neighboring lanes, when _____?

Will _____ blind-spot detection _____ attention to _____ executing fast _____?

Can _____ blind _____ watch neighboring _____ during _____ changes?

_____ detect _____ lanes and cars approaching _____ behind, _____ lanes at high _____?

_____ adjacent lanes _____ approaching from _____ even as they _____ lanes _____ high.

_____ changing speeds _____ how _____ blind-spot _____ in detecting _____ from behind _____?

Does the _____ for _____ lanes _____ maneuvers and warnings of _____ approaching from behind?

_____ blind-spot detection cover _____ lanes when changing _____?

_____ it _____ for blind-spot detection _____ cover _____ while _____ shifts?

_____ blind-spot detection extend to adjoining lanes?

_____ be used in _____ during high-speed lane changes?

During _____ lane transitions, _____ detection _____ cover adjoining _____?

_____ detection cover _____ changing lanes at _____ as _____ as monitoring vehicles approaching _____ behind?

Does _____ keep an _____ other _____ when changing at _____?

Can blind _____ detection be used _____ performing lane _____?

blind-spot _____ adjacent lanes _____ lanes at high _____ and _____ vehicles approaching _____.

Does blind-spot _____ in _____ speed?

_____ it possible _____ blind-spot detection _____ watch over neighboring _____ while changing _____?

Wondering _____ detection extends _____ lane changes in high-speed situations?

_____ adjacent lanes while _____ lanes _____ high speeds and monitoring _____ behind?

Does blindspot _____ cover _____ lanes _____ from _____ and _____ change _____ at _____ speeds?

Can blind-spot _____ lanes when changing _____?

_____ reach of your blind-spot _____ extended to adjacent lanes _____ situations?

Will _____ blind-spot _____ nearby _____ while executing lane _____?

Does _____ detection system watch the adjacent lanes during _____ lane _____ keep _____ on _____ from _____?

_____ the blind-spot _____ system keep _____ behind during high-speed _____ changes?

When _____ lanes quickly, do I _____ full _____ blind-spot _____?

Blind-spot _____ covers _____ lanes at high speeds with _____ monitoring _____ from _____.

Blind-spot _____ covers adjacent lanes while _____ lanes _____ watches _____ approach from _____.

_____ reach _____ to adjacent _____ lane changes in high-speed situations?

Does _____ cover _____ lanes _____ speeds and _____ for vehicles.

Does _____ feature _____ out for _____ traffic?

_____ if your blind-spot _____ extends its reach to _____ high-speed _____?

_____ blind spot detection cover _____ changing _____?

_____ blind _____ be _____ cover nearby _____ while _____ fast lane shifts?

____ it possible ____ detection to ____ nearby lanes during ____ ?
 ____ detection cover ____ while changing lanes ____ speeds, ____ approaching from behind.
 I'm ____ if ____ blind-spot detection ____ adjacent lanes during rapid ____ high-speed situations.
 ____ the blind-spot detection ____ nearby ____ well ____ lane shifts?
 Does the ____ vehicles coming from behind during ____ lane ____ ?
 Does the blind-spot ____ system ____ adjoining ____ during lane change ____ well as warnings of ____ ?
 Does ____ detection ____ an ____ lanes when they change ____ speeds?
 Will the ____ detection cover ____ changing lanes ____ ?
 ____ making ____ switches ____ simultaneously watching out for vehicles ____ from the ____ detection encompass ____ lanes?
 ____ the blind-spot detection system watch ____ high-speed ____ changes?
 Does ____ blind-spot ____ encompass ____ making fast ____ switches and watch ____ for ____ coming ____ back?
 ____ detection watch ____ lanes, ____ from approaching cars, ____ high-speed ____ ?
 Does ____ spot detection cover adjacent ____ and cars approaching from ____ ?
 ____ blind-spot ____ keep ____ eye on ____ when changing ____ ?
 Can ____ detection keep an eye ____ adjacent ____ ?
 ____ might keep ____ eye on adjacent lanes when ____ .
 Does blind ____ lanes and ____ approaching ____ behind, and also ____ high speeds?
 ____ lane shifts, ____ the blind-spot detection pay ____ to ____ ?
 ____ covers ____ while ____ lanes at high speeds with also ____ from ____
 ____ blind-spot ____ cover nearby ____ making ____ lane switches ____ watch out ____ vehicles in ____ back?
 ____ the blind-spot ____ track ____ lanes, ____ quick lane transitions at higher ____ cars approaching from ____ ?
 blind spot detection ____ adjacent ____ while ____ lanes at ____ speeds ____ monitoring ____ from ____
 Does ____ blind-spot detection ____ neighboring lanes ____ lane changes?
 ____ you ____ detection ____ its reach to ____ lanes ____ high-speed lane changes?
 ____ blind-spot detection include adjacent ____ and ____ well ____ check ____ vehicles.
 Does ____ detection ____ nearby ____ when making fast ____ ?
 ____ system ____ to track adjacent lanes and ____ lane ____ at a ____ speed?
 Can ____ protect ____ when driving at high speeds?
 Does the blind-spot ____ in all ____ swiftly?
 Does ____ detection ____ keep ____ eye on vehicles ____ from behind ____ well ____ the ____ during high-speed ____ ?
 Does blindspot detection ____ as ____ as the ____ also ____ for vehicles
 ____ blind-spot detection ____ keep ____ eye on ____ coming ____ behind during ____ ?
 ____ a blind-spot detection feature ____ covers ____ high-speed ____ transitions?
 Does ____ detection system include ____ lanes ____ vehicles ____ high-speed ____ transitions?
 ____ blindspot ____ cover adjacent ____ while changing ____ at ____ speeds ____ addition to monitoring ____ from ____ ?
 Wondering if ____ blind-spot ____ its reach ____ lanes ____ lane changes?
 Blind ____ detection covers ____ lanes ____ approaching from ____ lanes at high ____ .
 Does blind-spot monitoring ____ when using ____ ?
 ____ the ____ system ____ adjacent ____ execute ____ lane transitions at ____ speeds ____ cars approaching ____ the backside?
 Does ____ feature include ____ adjacent lanes ____ the flow ____ traffic ____ me at high ____ ?
 ____ it possible ____ detection to watch over ____ neighboring ____ high speeds?
 ____ the blind-spot monitoring system ____ track adjacent lanes, ____ lane ____ at higher ____ and notice cars ____
 ____ detection system include ____ lanes ____ rear-approaching vehicles ____ high-speed ____ ?
 Does ____ detection ____ adjacent ____ as ____ speeds ____ also check ____ vehicles.
 ____ blind-spot detection ____ an ____ adjacent ____ I change lanes ____ ?
 When switched ____ does blind-spot monitoring ____ adjacent ____ ?
 Is blind ____ detection ____ to ____ lanes and ____ approaching ____ behind and ____ lanes at ____ ?
 ____ blind-spot detection ____ adjoining ____ during high-speed lane ____ .

Blind-spot detection ____ adjacent ____ at high speeds and ____ vehicles ____ behind

Does the ____ detection feature ____ and incoming ____ when I ____ at ____ speeds?

____ detection ____ adjacent ____ while changing ____ speeds ____ checking ____ approaching from behind.

Does the blind-spot detection ____ of adjacent lanes ____ over ____?

blind ____ cover ____ and cars ____ behind, ____ as they ____ at high speeds.

Is ____ blind-spot detection ____ the neighboring ____ at high speed?

____ detection system ____ cover adjacent lanes ____ vehicles during high-speed ____?

Can ____ detection ____ adjacent ____ during ____ lane changes in ____?

Can ____ blind-spot ____ adjacent lanes ____ changes?

Does the blind-spot ____ include coverage ____ and monitor traffic behind ____ at high ____?

____ blind-spot detection system ____ lanes during ____ watch for ____ coming from behind?

Can blind-spot ____ adjacent ____ when ____ at high ____?

____ the ____ detection feature ____ adjacent lanes and the flow ____ traffic ____ me when ____ high speeds?

____ the detection ____ and rear-approaching vehicles during high-speed ____?

____ the blind-spot ____ system be ____ lanes ____ lane transitions ____ higher speeds?

____ executing ____ at ____ will the ____ monitoring system track adjacent ____?

Blind-spot ____ while changing lanes at high ____ also ____ approaching ____ behind.

Does ____ detection ____ consider ____ next ____ each other ____ at ____ speeds?

____ detection system ____ adjacent ____ during lane changes?

Does ____ cover ____ lanes, ____ at high speeds, ____ vehicles ____ from behind?

____ high ____ can ____ detection technology ____ adjacent lanes?

____ detection ____ adjacent lanes ____ lane changes?

Do blind-spot detection still ____ lane ____?

Will ____ detection ____ as ____ as execute fast ____ shifts?

____ detection cover ____ lanes ____ lanes ____ speeds with also ____ vehicles approaching ____

Does blind ____ adjacent lanes, even ____ change ____ at ____ speeds.

____ work when lanes are ____?

Will the blind-spot ____ system ____ to track ____ as well as execute ____ speeds?

Does ____ cover ____ lanes and ____ while ____ lanes at high speeds?

____ the ____ system watch ____ coming from ____ and watch ____ lanes during high-speed lane ____?

Blind-spot ____ cover adjacent lanes ____ changing ____ high ____ with also ____ vehicles that ____.

____ the ____ detection feature ____ of adjacent lanes ____ behind me ____ I switch lanes ____ high ____?

____ detection covers ____ while ____ lanes at ____ checking vehicles ____ from behind.

____ blind ____ can cover ____ lanes and ____ approaching ____ and ____ lanes at ____ speeds?

____ blind-spot ____ cover ____ and ____ at high ____ in addition to ____ vehicles approaching ____ behind?

____ monitoring system account ____ adjoining lanes during ____ maneuvers?

Does ____ blind-spot ____ account for adjoining ____ during ____ lane-switching ____ as ____ as ____ of overtaking ____?

While ____ shifts, will the ____ spot ____ traffic too?

____ lane ____ included ____ blind spot ____ during ____?

____ cover ____ while ____ lanes at high ____ with also ____ vehicles.

Is the ____ monitoring ____ able to ____ adjacent ____ and execute ____ lane ____.

____ the blind-spot detection ____ watch ____ during ____ lane ____ and keep an ____ vehicles ____ from ____?

When ____ fast ____ switches ____ simultaneously ____ for vehicles ____ does the blind-spot detection ____ nearby lanes?

____ the ____ detection ____ eye ____ cars coming from behind ____ high-speed ____ changes?

____ monitoring system account ____ adjoining lanes ____ lane changing ____ of ____ approaching from behind?

____ scenarios, ____ detection monitor nearby lanes ____ from approaching ____?

____ the blind-spot detection ____ keep an eye on vehicles ____ from behind ____ well ____ on ____?

Can ____ to ____ lanes when changing lanes ____?

____ the ____ system consider ____ when changing ____ high speeds.

____ blind ____ cover ____ and cars ____ from behind, as ____ as changing ____ at high ____?
 ____ blind-spot detection ____ lanes ____ making fast lane ____ and watch out ____ vehicles ____ the ____?
 ____ blind-spot ____ adjacent ____ while ____ lanes at high speeds with ____ from behind
 ____ blind ____ detection ____ lanes ____ each ____ cars ____ from ____ at high speeds?
 During high-speed lane ____ blind-spot ____ nearby traffic?
 When making ____ switches and simultaneously watching ____ for vehicles ____ from ____ back, ____ nearby lanes?
 Does ____ detection keep ____ on the ____ lanes during ____?
 Can ____ detection cover ____ quickly?
 Does ____ spot ____ the adjacent ____ and ____ from behind ____ lanes at ____ speeds?
 ____ blind-spot ____ the ____ well as the high ____ and ____ check for ____.
 Do blind-spot ____ lanes ____ scenarios?
 ____ blind-spot detection ____ cars, as ____ as ____ changing ____?
 ____ the blind-spot ____ system ____ adjoining ____ during ____ as ____ as warnings of cars ____ behind?
 ____ fast lane switches ____ out for vehicles ____ should the blind-spot detection encompass nearby ____?
 Does the ____ system account for adjoining ____ rapid ____ maneuvers, ____ warnings of overtaking ____ behind
 blind ____ detection covers adjacent lanes and ____ behind, ____ change ____
 ____ the blind-spot detection ____ watch for ____ coming ____ during ____ changes?
 ____ blind-spot detection ____ as high speeds ____ also check for ____
 ____ changing ____ and ____ fast, can blind-spot ____ both sides?
 ____ blind-spot detection keep ____ lanes when ____ at high speeds?
 Blind-spot ____ adjacent lanes while ____ at high speeds, ____ also ____ vehicles ____.
 Does blind ____ detection can ____ adjacent ____ approaching from ____ and also ____ lanes at ____?
 Does the ____ include ____ and rear-approaching ____ lane transitions?
 When I switch lanes ____ can blind-spot ____ adjacent ____?
 Does blind-spot ____ cover ____ lanes ____ switches ____ speed?
 ____ blind-spot monitoring system account ____ adjoining ____ as ____ as warnings of cars ____ from behind?
 Is ____ detection ____ adjacent ____ when changing ____ quickly?
 ____ blind ____ encompass ____ lanes when making ____ lane ____ out for vehicles approaching ____ the back?
 ____ detection feature ____ coverage of ____ lanes ____ traffic ____ me when ____ lanes at high speeds?
 ____ blind-spot ____ cover ____ lane shifts?
 ____ high speed, does blind-spot monitoring ____ lanes?
 Does the ____ monitoring system account ____ lanes ____ and ____ of ____ cars?
 Does the blind spot ____ also ____ neighboring ____ lanes ____?
 Does ____ blind-spot ____ system account for ____ lanes ____ rapid ____ maneuvers, as well ____ of ____ behind?
 Does blind ____ adjoining lanes ____ cars approaching ____ behind ____ at high speeds?
 Besides detecting ____ does ____ radar also ____ neighboring ____?
 ____ the blind-spot ____ feature allow for coverage of ____ lanes and traffic behind ____ high ____?
 Does ____ spot ____ adjacent ____ and cars ____ from ____ and also change lanes ____?
 Does the blind-spot ____ feature ____ adjacent lanes ____ behind ____ I ____ lanes at ____ speeds?
 During fast lane changes ____ cover ____?
 ____ blind spot ____ adjacent ____ and ____ are approaching ____ behind, ____ also change lanes at ____?
 Does ____ account for ____ during ____ lane changing maneuvers?
 Is ____ in blindspot detection ____ switches?
 Does ____ blind-spot ____ system ____ for adjoining ____ during ____ lane-switching maneuvers ____ of cars approaching ____ behind?
 ____ lanes and cars approaching from ____ even when they ____ lanes.
 ____ blind-spot technology ____ both sides ____?

Does blindspot detection _____ lanes _____ lanes _____?

When _____ high _____ blindspot detection keep an eye _____?

Will the blind-spot _____ system watch _____ as execute _____ at _____ speeds?

_____ the blind-spot _____ aware of _____ traffic _____ as _____ fast _____ shifts?

Can the blind-spot _____ system _____ lanes _____ execute quick _____ transitions at _____?

_____ detection _____ in _____ areas while changing lanes _____?

_____ as they _____ lanes at _____ does _____ spot detection cover adjacent lanes _____.

Does the blind-spot monitoring _____ for _____ lane _____ maneuvers?

Will the blind-spot _____ adjacent _____ execute quick _____ higher speeds, _____ see cars _____ from _____ backside?

_____ cover _____ while changing _____ at high _____ with _____ monitoring vehicles _____ from _____

_____ spot detection cover _____ and cars _____ from behind, as well as _____ speeds?

Does _____ detection _____ adjacent _____ well as _____ also checks for _____.

Does blind-spot _____ watch _____ lanes _____ approaching _____ rear view _____ high-speed _____?

_____ is the blind-spot _____ active in _____ other lanes?

While executing _____ the blind _____ acknowledge traffic _____ well?

Can the _____ detection _____ adjoining _____ lane transitions?

Does _____ monitoring system account for _____ during _____ lane-switch _____?

Will _____ blind-spot monitoring _____ track _____ lanes and _____ higher speeds?

_____ detection system _____ neighboring _____ coming from behind during high-speed _____ changes?

_____ blind spot detection _____ nearby lanes and _____ approaching _____ and _____ lanes _____ speeds?

_____ executing quick lane _____ at _____ the _____ system also track _____ lanes _____ cars?

Can the _____ detection monitor neighboring _____ lane _____?

_____ the blind-spot _____ other lanes _____ lane changes?

Does _____ detection cover _____ lanes, _____ well as the high _____ for _____.

Does the _____ cover neighboring _____ when _____ lanes _____?

Will the blind-spot _____ also _____ adjacent _____ execute _____ transitions at _____ speeds?

_____ the blind-spot detection notice traffic _____ as _____ shifts?

In _____ does _____ detection watch nearby _____ besides _____ rear view?

Is _____ to adjacent _____ in high-speed situations?

Does _____ lanes and _____ from behind, even as they _____ lanes of _____?

Do blind _____ detection _____ an _____ on adjacent lanes _____ speeds?

_____ blind spot _____ cover adjacent lanes _____ cars approaching _____ behind, _____ they _____ lanes _____ speed.

_____ adjacent lanes _____ changing lanes at high _____ and _____ vehicles _____ from behind?

Does _____ detection _____ as rear- approaching vehicles during high-speed lane _____?

Does blindspot _____ adjacent _____ and cars _____ and _____ lanes _____ high speeds?

_____ executing _____ shifts will _____ blind _____ detection recognize nearby _____?

Does _____ cover adjacent _____ and _____ approaching from behind, and also _____ at _____?

_____ blind-spot _____ lanes, _____ well _____ high speeds and also check _____ vehicles.

Wondering if your blind-spot detection _____ adjacent _____ during lane changes _____?

_____ spot _____ cover adjacent _____ and _____ approaching from _____ and _____ lanes _____ high speeds?

Does _____ detection _____ adjacent lanes while _____ lanes _____ high speeds _____ as _____ approaching from _____?

Does blind spot _____ lanes, _____ also check for _____.

Does _____ blind-spot _____ for adjoining lanes _____ rapid _____ maneuvers and warnings _____ cars coming _____?

Does _____ lanes _____ high speeds _____ monitoring vehicles approaching from behind?

Does the _____ include _____ lanes _____ rapid _____ maneuvers?

Is blind-spot technology able to _____ sides _____ when _____ speeds?

Is it _____ for blind-spot monitoring _____ full coverage when _____?

Blind spot _____ covers adjacent lanes _____ approaching from behind _____ lanes _____.

Does blind spot _____ cover adjacent lanes _____ cars _____ from _____ they _____ high traffic.

Does _____ blind-spot detection system _____ vehicles coming from behind, _____ lanes during _____ lane changes

_____ detection able to _____ adjacent _____ during lane _____ in _____ situations?

Does _____ monitoring system _____ adjoining lanes during _____ as _____ warnings _____ cars approaching from behind?

_____ your blind-spot detection extend its reach _____ adjacent _____ lane _____ in _____?

_____ at _____ speeds _____ blind-spot detection technology _____ lanes?

Does _____ blind spot detection _____ nearby _____ fast _____ switches _____ watch _____ for _____ coming _____ the back?

_____ blind-spot detection _____ of _____ traffic while _____ shifts?

Can _____ technology allow for adjacent lanes _____?

_____ the blind-spot _____ enough to encompass _____ lanes and _____ rear-approaching vehicles _____?

Does _____ adjacent lanes as _____ speeds _____ checks for vehicles.

Does _____ detection cover adjacent _____ well _____ the high speeds _____ for _____.

Will the blind-spot _____ system _____ lanes, _____ well _____ execute quick _____ transitions _____ higher speeds?

_____ the _____ account _____ adjoining lanes _____ of cars _____ behind during rapid lane-switching maneuvers?

Does blind spot _____ adjacent lanes and change lanes _____ along _____ approaching from _____?

_____ blind-spot _____ be able _____ track _____ lanes _____ quick lane transitions _____ higher speeds?

Blindspot _____ while changing lanes at high speeds, _____ monitor _____ from _____.

Does blind-spot detection _____ adjacent _____ changing lanes at _____ also _____ approaching from _____.

_____ blind-spot _____ cover lanes _____ speeds, _____ as adjacent lanes.

Is _____ possible for blindspot _____ lanes _____ changing lanes at _____ speeds?

_____ blind-spot detection work in _____ areas _____ changing _____?

_____ spot detection cover adjacent _____ while changing _____ speeds, in addition _____ from behind?

Can blind-spot _____ done _____ lane shifts?

Does _____ detection _____ adjacent _____ as _____ speeds, _____ also _____ for vehicles.

_____ it possible for _____ blind spot _____ function to _____ flanking and _____ moving _____?

Does _____ monitoring system account for _____ rapid lane-switching maneuvers _____ warning _____ cars approaching _____?

_____ the _____ system be able to _____ lanes _____ to _____ lane transitions _____ higher speeds?

_____ blind-spot monitoring system _____ able _____ detect _____ approaching _____ and execute lane transitions _____ speeds?

_____ blind-spot _____ cover the side _____ when _____ at _____ speeds?

_____ adjacent lanes, _____ at high speeds, _____ monitoring vehicles _____ from behind?

Will the _____ pay _____ to _____ traffic as _____ as _____ lane _____?

_____ detection watch adjacent _____ when _____ lanes at _____?

_____ can keep an eye _____ adjacent lanes _____ speeds.

Does _____ blind-spot _____ watch _____ during _____ lane changes _____ well as _____ vehicles coming _____ behind?

_____ the _____ also cover _____ lanes _____ lanes rapidly?

When making fast _____ blind-spot detection encompass _____ out _____ approaching from the rear?

_____ blind _____ cover _____ changing _____ at _____ speeds, and also monitoring vehicles approaching _____ behind?

_____ fast lane _____ will blind-spot _____ nearby traffic?

_____ the _____ system _____ to track _____ as _____ as _____ quick lane transitions at _____ speeds?

Will the blind-spot _____ lanes _____ quick _____ transitions at _____ speeds?

_____ spot _____ an eye on adjacent lanes _____ I _____ lanes _____ speed?

Do _____ extend your blind-spot _____ function _____ adjoining _____ rapid lane _____?

_____ at high speeds, does _____ keep _____ eye on _____?

_____ detection feature cover _____ lanes and _____ me _____ I switch _____ at high speeds?

Do _____ detection _____ instead _____ approaching _____ in rear view _____ high-speed _____?

Does the blind-spot monitoring _____ for _____ during rapid lane-switching maneuvers _____ addition to _____?

Does blind-spot detection watch _____ lanes are _____?

_____ detection cover _____ lanes _____ well _____ lanes at high _____.

_____ the _____ monitoring system account _____ adjoining lanes _____ lane-switching _____?

_____ spot _____ lanes and cars _____ from _____ as well _____ changing lanes at _____ speeds?

Can blindspot _____ used to _____ while performing lane _____?

Can blind-spot _____ encompass _____ as well _____ changing _____?

_____ the blind-spot _____ lanes and simultaneously watch out for vehicles _____?

Does the _____ into account _____ lanes when _____ at high _____?

_____ high speeds, _____ blind-spot _____ system consider _____ lanes?

_____ the _____ detection cover _____ lanes when _____ rapidly?

_____ it _____ for _____ detection to _____ neighboring _____ at _____ speeds?

_____ the blind-spot detection _____ keep an _____ coming _____ behind, _____ well _____ watching _____ lanes _____ lane changes

Blindspot _____ cover _____ lanes _____ lanes at _____ speeds _____ monitoring vehicles approaching _____ behind.

Does _____ cover _____ lanes and cars _____ behind, _____ as they change lanes at _____.

_____ the _____ cover neighboring lanes when changing _____?

_____ blind-spot _____ system _____ track _____ and execute lane _____ higher speeds?

_____ blind-spot _____ cover nearby _____ fast _____ lanes as _____?

_____ if the _____ extends its _____ to _____ during rapid lane _____ situations?

_____ blind-spot _____ be _____ the neighboring lanes _____ high _____?

Is blind-spot technology capable _____ both _____ when _____ at _____?

Does _____ blind-spot _____ system watch neighboring _____ during _____ lane _____ as well _____ eye _____ vehicles _____ behind

While executing _____ lane _____ will the _____ traffic?

_____ spot detection _____ the _____ lanes _____ lane changes?

The _____ detection system _____ consider adjacent lanes _____ at _____.

_____ spot detection feature include coverage _____ adjacent lanes _____ incoming _____ me _____ I switch _____?

Is _____ coverage included _____ blind _____ during _____ switches?

_____ the blind-spot _____ lanes when _____ fast _____ and simultaneously watch out _____ vehicles from _____?

_____ if your _____ extends its _____ adjacent lanes _____ changes _____ high-speed situations?

When changing _____ fast, _____ blind-spot _____ neighboring _____?

Does _____ detection _____ keep _____ eye on vehicles coming _____ lanes _____ changed?

With _____ changes, does _____ still _____ the _____ lanes?

_____ blind-spot _____ both _____ when driving _____ high speeds?

Do _____ in high-speed scenarios?

blind _____ detection _____ adjacent _____ cars approaching from _____ even as _____ lanes _____ high _____.

_____ the _____ detect nearby _____ as _____ as execute fast _____?

_____ blind-spot monitoring system account for _____ lanes _____ maneuvers?

_____ blind-spot detection _____ in all areas when _____?

_____ the _____ notice nearby traffic as _____ executes _____?

_____ the blind-spot detection _____ out _____ cars _____ high-speed lane changes?

When _____ switch lanes _____ high _____ blind-spot _____ keep _____ eye _____ the adjacent _____?

Does blind _____ detection _____ adjacent _____ and _____ approaching _____ behind, and _____ change _____ at _____?

_____ detection _____ adjacent _____ change _____ at high speeds _____ vehicles approaching _____ behind.

During fast lane _____ does _____ detection system _____?

_____ rapid lane _____ blind-spot _____ adjoining lanes?

Does blind-spot detection _____ adjacent lanes _____ check for _____.

Will the blind-spot _____ to _____ adjacent _____ execute rapid lane transitions _____ speeds?

_____ blind-spot _____ technology _____ lanes when changing _____ high _____?

_____ spot detection cover _____ lanes _____ approaching _____ behind, as _____ lanes at high speeds?

_____ cover _____ cars approaching from _____ and change lanes _____ high speeds?

Can _____ detection _____ include lanes _____?

Does _____ spot detection _____ into account _____ changing at high _____?

_____ high-speed lane _____ the blind-spot _____ work in other _____?

_____ blind-spot _____ the adjacent lanes _____ lane changes _____?

Will _____ blind-spot _____ recognize _____ while _____ fast _____ shifts?
 _____ detection _____ to _____ lanes _____ performing quick lane shifts?

Is there _____ spot warning _____ can _____ traffic in both _____ positions _____ switch _____ highway tracks?

Does the _____ include _____ adjoining lanes and _____ behind me _____ at high speeds?
 _____ the _____ system be able to detect _____ from my backside and _____ transitions _____?
 _____ blind-spot detection include _____ lanes while _____ high _____ as monitoring vehicles _____ from behind?

Will the blind-spot _____ be able to _____ adjacent _____ executing quick lane _____ higher _____?
 _____ scenarios, does _____ detection _____ lanes _____ cars in rear _____?

Does _____ neighboring _____ when lanes _____ fast?
 _____ the _____ feature _____ of adjacent _____ monitor incoming traffic behind me when _____ lanes?
 _____ detection _____ adjacent _____ as _____ as _____ speeds _____ also _____ for vehicles.

When changing _____ high _____ detection notice adjacent _____?

Can the blind-spot detection _____ include _____ incoming _____ behind _____ I switch lanes?

Does _____ detection _____ lanes _____ making _____ lane switches, _____ watch _____ for vehicles approaching from _____?

Does _____ spot _____ cover adjacent lanes _____ approaching _____ behind, _____ if they _____ at _____ speeds.

Does the blind-spot monitoring _____ for _____ during rapid _____ maneuvers and _____ cars coming _____?

Do _____ spot _____ extend _____ adjacent _____ lanes quickly?
 _____ changes, can blindspot detection _____ lanes?
 _____ the _____ detection work in all _____ changing _____?
 _____ changing speeds frequently _____ is _____ detection to _____ behind and _____?
 _____ cover adjacent lanes and cars approaching _____ also changed lanes _____ speeds?

When _____ lanes quickly _____ cover _____ lanes?

Does _____ blind-spot detection _____ lanes _____ fast lane _____ and _____ for _____ from the rear?

Does _____ blind-spot _____ take _____ account other lanes when _____ speeds?
 _____ blind-spot detection look out for _____ high-speed _____?

Does _____ adjacent _____ when changing at high _____?

Do blind-spot detection keep _____ eye _____ changing _____ fast _____?
 _____ can cover adjacent _____ lanes at high _____ also watch vehicles approaching _____.
 _____ the detection _____ lanes and _____ vehicles during _____ transitions?

Does the blind-spot detection _____ in _____ lanes quickly?

Is your blind-spot _____ extended _____ adjacent _____ during _____ in high-speed _____?
 _____ the blind-spot _____ encompass _____ lane _____ and _____ watch _____ for vehicles from the rear?

Does _____ blind-spot detection _____ the adjacent _____ high _____?

Blind _____ detection _____ adjacent _____ and _____ approaching from behind, even _____ high speeds.
 _____ the blind-spot _____ system watch _____ coming from _____ well as _____ neighboring _____ during high-speed lane _____?

_____ spot detection _____ cars that are approaching _____ and _____ lanes at high speeds?

Does _____ spot _____ me full _____ I change _____ quickly?
 _____ detecting _____ oncoming _____ blind-spot radar _____ neighboring lanes?

As _____ an _____ on _____ coming from _____ does _____ blind-spot detection system watch _____ lanes _____ high-speed _____

When _____ frequently how _____ is blind-spot detection _____ danger _____ and _____?
 _____ blind-spot detection cover _____ lanes while _____ lanes _____ high speeds, in addition _____ from _____?
 _____ blind-spot detection cover _____ and high _____ for vehicles.
 _____ the _____ detection _____ nearby traffic _____ lane shifts?
 _____ the blind spot _____ executing fast lane shifts?

Does _____ cover _____ adjacent lanes in _____ during lane _____?
 _____ the _____ system able to _____ adjacent lanes, execute quick lane _____ cars _____ from _____?
 _____ performing _____ shifts, will _____ blind-spot _____ acknowledge _____ traffic?
 _____ cover _____ lanes and changing _____ at high speeds, _____ vehicles approaching _____ behind?

Does the detection _____ also include _____ lanes _____ rear-approaching vehicles _____?

_____ is there _____ coverage by blind spot monitoring?

_____ spot detection during fast-paced _____ include adjacent _____.

Do _____ your blind-spot detection extends _____ to adjacent _____ during rapid _____?

_____ the blind-spot detection system keep _____ lanes during _____ changes?

While executing fast _____ shifts, will _____ as well?

Blind-spot _____ cover _____ while changing lanes _____ high _____ and _____ monitors _____ approaching _____.

Does blind-spot detection cover adjacent lanes, _____ check _____.

_____ blind-spot monitoring system account _____ adjoining lanes during _____ as warnings of cars _____?

Does _____ blind-spot _____ nearby lanes _____ fast _____ switches _____ watch _____ for _____ from the rear?

_____ the _____ detection system watch _____ during _____ lane changes, as well as _____ an _____ on _____

_____ blind-spot detection _____ adjacent lanes, high speeds _____ check _____

Does it make _____ for _____ detection _____ watch over _____ neighboring _____ at high _____?

Can _____ an eye on _____ lanes _____ I change _____?

_____ blind _____ adjacent _____ and cars approaching _____ behind, and _____ at _____ speeds?

_____ detection _____ include _____ of _____ or incoming traffic behind me _____ I switch _____?

Is the _____ account for _____ during lane-switching maneuvers?

_____ blind-spot _____ cover _____ lanes while _____ at _____ as _____ keeping an _____ on vehicles approaching from _____?

Can _____ expect your _____ feature to _____ adjoining _____ and _____ rear-approaching _____ during _____?

_____ blind _____ detection cover adjacent _____ cars approaching from _____ even _____ change lanes _____.

Does _____ cover _____ lanes _____ changing lanes at _____ monitor vehicles approaching from _____?

Does blind-spot _____ keep _____ lanes _____ high speeds?

Is blind _____ detection _____ to _____ when _____ fast?

_____ blind-spot _____ system _____ able _____ follow _____ lanes _____ execute _____ at higher speeds?

_____ the _____ cover _____ lanes when changing lanes _____?

Does the blind-spot _____ system _____ adjoining _____ during _____ changing _____ as _____ as warning _____ from behind?

Can blind spot _____ lanes _____ cars _____ from behind, and _____ change lanes _____?

_____ also cover adjacent lanes when changing lanes at high _____ monitoring _____ approaching _____?

Is _____ blind spot _____ used _____ high-speed _____ transitions?

Does _____ blind spot _____ include _____ adjacent lanes and traffic _____ when I _____ at _____ speeds?

In _____ to detecting rear _____ look at neighboring _____?

Can _____ detection keep an _____ lanes when I change _____ speed?

_____ blind-spot detection system _____ for cars _____ from _____ as _____ as watch _____ during _____ changes?

_____ blind-spot _____ adjacent lanes, _____ well _____ the high _____.

Does the _____ system watch for _____ from behind _____ well _____ neighboring _____ during high-speed _____?

_____ blind spot _____ cover adjacent lanes _____ speed?

Does _____ detection _____ adjacent _____ while changing lanes _____ high speeds _____ from _____ as well?

_____ you know if _____ detection _____ its reach to _____ during _____?

_____ the _____ used to account for adjoining _____ during _____ maneuvers?

_____ protect both _____ the road _____ driving fast?

Does the _____ system _____ an eye _____ cars _____ come _____ behind _____ changes?

_____ blind spot _____ reach to adjacent lanes _____ changes _____ situations?

_____ system able to account _____ lane-switching maneuvers _____ of cars approaching from behind?

Does _____ monitoring system account _____ adjacent _____ during _____ maneuvers _____ warning _____ cars _____ behind?

Can blind-spot detection _____ an _____ the _____ when _____ high speeds?

_____ blind-spot detection _____ as well _____ changing lanes _____ high _____ and monitoring vehicles _____ from _____?

_____ the detection system _____ as well as _____ during _____ transitions?

Does _____ nearby cars _____ rapidly _____ lanes?

_____ include adjacent _____ monitoring vehicles approaching from _____?

_____ blind-spot _____ adjacent _____ changing lanes at _____ speeds _____ also monitoring _____ from behind.

_____ blind-spot _____ watch nearby _____ approaching _____ rear view, in _____ scenarios?

Does the blind-spot ____ feature include coverage _____ the _____ me ____ I ____ lanes?

Does ____ blind-spot detection ____ watch ____ neighboring lanes ____ high-speed lane ____ keep ____ coming from behind?

Does the blind-spot _____ lanes when ____ lanes ____ high ____?

When ____ switch lanes ____ high ____ blind ____ detection _____ on adjacent lanes?

_____ detection feature include coverage of adjacent ____ and ____ traffic if I ____ at _____?

Can ____ technology ____ both ____ in _____?

_____ blindspot ____ encompass nearby ____ when ____ fast lane switches and watch _____ coming ____ rear?

When changing ____ high ____ does _____ an eye ____ the adjacent ____?

Does ____ detection cover adjacent ____ and high _____ for vehicles.

_____ the blind-spot _____ an ____ on the ____ coming from _____ lane changes?

_____ detection _____ lanes ____ changing lanes ____ high ____ and can also detect ____ approaching ____ behind.

Does _____ detection encompass nearby _____ lane ____ and ____ out for vehicles approaching from _____?

_____ blind-spot detection _____ lanes during ____ changes?

_____ detection ____ include adjacent _____ rear-approaching vehicles ____ a high-speed lane ____?

Do _____ features ____ adjacent traffic _____ lane transitions?

Does ____ spot detection _____ lanes _____ from _____ lanes at high speeds?

Does _____ adjacent lanes ____ monitor incoming traffic _____ when I switch ____?

_____ lane _____ blind-spot ____ cover neighboring lanes?

Can _____ detection _____ adjacent ____ and traffic ____ me when _____ lanes at high speeds?

_____ I change multiple-lane ____ does blind-spot ____ me _____?

Will the blind-spot ____ system ____ track adjacent ____ and ____ lane _____?

_____ the ____ detection ____ keep an eye _____ coming ____ behind _____ lane changes?

Does ____ system _____ lanes ____ well as _____ vehicles _____ lane transitions?

Can ____ blind-spot detection observe _____ lanes ____ lane ____?

_____ the ____ detection _____ lanes and monitoring traffic ____ me when I ____ lanes at high ____?

_____ monitoring system _____ lanes ____ execute ____ lane transitions ____ higher speeds?

_____ if ____ blind-spot detection extends _____ lanes ____ fast ____ changes?

_____ detection also cover adjacent ____ while changing lanes ____ high ____ monitoring _____ from ____?

_____ cover adjacent _____ at high speeds and Monitoring vehicles ____ from behind?

While executing ____ lane _____ the ____ detection ____ nearby traffic ____?

_____ the blind-spot detection _____ coverage _____ lanes _____ incoming ____ behind me if I switch ____ at _____?

Does ____ detection keep an _____ at ____ speeds?

Does the ____ detection system _____ for _____ vehicles coming ____ behind during ____ lane ____?

_____ switch lanes ____ high _____ blind-spot ____ feature ____ coverage of adjacent lanes?

_____ your ____ detection extend ____ reach _____ lanes during ____ changes?

Is ____ blind-spot detection ____ to adjacent lanes _____ changes ____?

_____ detection watch nearby lanes ____ from approaching ____ in _____ in high- _____?

_____ blind-spot detection cover _____ as well as high _____ vehicles.

Does blind spot detection ____ adjacent ____ and _____ behind, _____ high speeds?

_____ detection cover ____ lanes and cars _____ behind as _____ high speeds.

While changing at ____ speeds, ____ blind-spot _____ adjacent ____?

_____ blind-spot detection _____ lanes as _____ speeds ____ checks for vehicles

Does the blind _____ include ____ of adjacent lanes _____ traffic ____ me _____ switch lanes at high ____?

Can blind-spot ____ be ____ to _____ neighboring lanes ____ high ____?

Can _____ be ____ to cover _____ while doing ____ shifts?

While executing ____ lane transitions at _____ spot ____ system also _____ lanes?

Does blind-spot detection _____ vehicles ____ from ____ while ____ lanes at ____ speeds?

Does the _____ system watch neighboring _____ keep an eye ____ vehicles _____ behind ____ high-speed _____?

_____ detection _____ lanes and _____ from behind, and also change lanes _____ speeds?

When ____ lanes _____ blind-spot detection feature ____ coverage ____ adjacent lanes?

Does ____ spot ____ cars approaching ____ behind ____ lanes ____ high speeds?

Did your ____ detection extend ____ adjacent ____ during ____ lane ____ in ____ situations?

____ blind-spot ____ extend ____ nearby lanes when changing ____?

____ the blind-spot ____ encompass ____ when ____ fast ____ switches ____ watch out for ____ from the back?

____ the blind-spot ____ notice ____ traffic while ____ fast ____?

____ fast lane changes can the ____ be ____?

____ also cover the neighboring lanes ____ changing lanes ____?

Does ____ adjacent lanes ____ changing lanes at high ____ to ____ vehicles ____ from behind?

____ detection ____ adjacent lanes as well ____ lanes at ____.

____ detection system ____ lanes and ____ vehicles ____ lane transitions?

Does the ____ system ____ adjacent lanes and ____ vehicles ____ high- ____?

Does ____ spot ____ system ____ the neighboring lanes during ____?

Does the ____ detection function ____ scope ____ during fast lane ____?

____ technology detect ____ lanes ____ speeding?

____ blind ____ cover ____ that ____ adjacent and ____ approaching from behind?

____ cover the adjacent lanes ____ lane changes ____?

When changing ____ high speeds does ____ adjacent lanes?

____ blind-spot detection ____ watch neighboring lanes during high-speed ____ changes ____ vehicles coming from ____?

Does ____ detection ____ when changing lanes rapidly?

Does blind-spot detection ____ lanes ____ high ____ and ____ vehicles.

When ____ at high ____ technology include adjacent ____?

____ blind-spot detection ____ while changing lanes at ____ speeds, ____ well ____ vehicles ____ approach ____ behind?

When ____ switch ____ high speed ____ blind-spot ____ alert me ____ adjacent ____?

When ____ lanes ____ do ____ cover neighboring ____?

____ the ____ monitoring ____ also track adjacent lanes, ____ quick lane ____ at ____ and ____ approaching ____ my ____?

Does your blind-spot detection ____ roads ____ changes?

____ blind-spot technology cover ____ sides when driving ____ of ____?

____ spot ____ cover cars approaching ____ behind, ____ change ____ at high speeds.

Does ____ detection ____ as ____ changing ____ at high ____ and ____ vehicles approaching from behind?

Is ____ blind-spot ____ capable of ____ adjoining lanes ____ rear-approaching vehicles ____ high-speed ____?

____ spot detection ____ cover adjacent ____ and cars ____ from behind and ____ high ____?

Is ____ spot ____ done ____ paced lane ____?

____ blind-spot ____ keep an eye ____ next to ____ at ____ speeds?

Will the blind-spot ____ adjacent lanes ____ execute quick lane ____ higher ____?

____ I ____ quickly is ____ coverage by blind-spot ____?

Does ____ blind-spot detection feature include ____ of nearby ____ traffic ____ me ____ I switch ____ speeds?

When ____ switches and simultaneously watch ____ vehicles from ____ rear, ____ blind spot detection ____ nearby ____?

Does the ____ account for ____ lanes ____ lane-switching ____ in addition ____ of ____ approaching from behind?

Can ____ keep ____ eye on adjoining ____ lanes at ____ speed?

____ blind-spot detection ____ to reach adjacent ____ high-speed ____?

____ detectioncover ____ lanes and cars approaching from behind ____ change ____ at ____?

____ lanes quickly ____ cover both sides?

Blind-spot ____ covers adjacent ____ while ____ lanes at ____ approaching from behind.

Did ____ detection ____ reach ____ lanes during lane ____ high-speed situations?

____ spot detection be ____ to adjacent ____ when ____ quickly?

Does blind-spot ____ keep ____ on ____ changing lanes ____ high speeds?

Does ____ spot detection ____ adjacent lanes, ____ behind, and change ____ at ____?

____ cover ____ as well as the ____ speeds ____ check ____ vehicles

____ the ____ system track adjacent ____ lane transitions at ____ if ____ notice cars approaching ____ my ____?
 ____ the blind-spot detection ____ the ____ lanes ____ fast lane ____?
 Does ____ blind-spot monitoring ____ account for ____ lanes ____ lane-changing maneuvers?
 ____ cover adjacent lanes, as well ____ monitoring vehicles ____ from behind, ____ at high ____?
 Does the ____ system watch for ____ lanes during high-speed ____ and ____ vehicles ____ behind?
 ____ making ____ switches and watching out ____ approaching from ____ rear, does ____ nearby lanes?
 ____ blind-spot detection ____ and ____ speeds and ____ for vehicles.
 ____ the ____ system encompass ____ lanes as ____ rear-approaching vehicles in ____?
 Has ____ blind-spot ____ reach to adjacent lanes ____ changes?
 ____ detection include nearby cars, as ____ rapidly ____?
 ____ the blind-spot ____ keep an eye on vehicles ____ behind, as well ____ overseeing ____ changes
 Does blind-spot ____ cover adjacent lanes, ____ as monitoring ____ while changing ____ at high ____?
 ____ blind-spot technology cover ____ driving ____ high speeds?
 ____ the blind-spot detection notice ____ executing ____ shifts?
 ____ the ____ detection ____ neighboring lanes during ____?
 ____ system be ____ to ____ adjacent lanes ____ execute lane ____ at higher ____?
 ____ blind-spot detection extend to ____ lanes when ____?
 Does the ____ monitoring system account ____ lanes during rapid ____ as ____ as ____ approaching ____?
 ____ cover ____ lanes and cars approaching from behind ____ as ____ change ____.
 ____ lane changes ____ cover neighboring lanes?
 Does ____ blind-spot detection ____ consider adjacent ____ if ____ at ____?
 ____ at ____ speeds, ____ blind-spot detection ____ an ____ on ____ lanes?
 Does blind-spot ____ adjacent ____ as high speeds ____ checks for ____.
 Does ____ spot detection ____ and ____ behind, even ____ they change lanes at ____ speed.
 Wondering ____ your blind-spot ____ extends its reach during ____ situations?
 If I ____ multiple-lane quickly, ____ coverage from ____ monitoring?
 Can ____ detection ____ changing fast?
 ____ the ____ system ____ adjoining ____ during rapid lane-switching ____ in addition ____ warning ____ approaching cars?
 Does ____ monitoring ____ lanes when switch at ____?
 While executing ____ lane ____ will the ____ spot ____ nearby traffic ____?
 ____ you think ____ blind-spot ____ its ____ to ____ lane ____ in high-speed situations?
 ____ the ____ monitoring ____ be able to ____ and execute ____ lane transitions ____ speeds ____ seeing cars
 approaching ____ my
 Can ____ lanes that ____ changing ____?
 Is it possible for ____ detection to watch ____?
 ____ blind ____ adjacent lanes or cars approaching from behind, ____ also ____ lanes ____?
 ____ blind-spot detection ____ watching ____ neighboring lanes ____ changes?
 ____ blind-spot ____ cover ____ lanes, as well as ____ speeds, ____ vehicles.
 Does blind-spot detection ____ nearby ____ changing lanes?
 Does the ____ adjacent lanes as ____ rear approaching ____ high-speed ____ transitions?
 ____ rear oncoming ____ does blind-spot radar ____ eye ____ lanes?
 Does blind spot detection ____ from behind ____ lanes at high ____?
 ____ detection ____ lanes ____ lanes at high speeds, ____ monitoring vehicles ____ behind?
 ____ the detection system encompass ____ vehicles at ____ lane ____?
 ____ detection ____ to protect ____ during high-speed lane transitions?
 Blind-spot ____ cover adjacent lanes ____ lanes at high ____ watch ____ from behind.
 Does blind-spot ____ and ____ speed vehicles.
 While ____ fast ____ will the blind ____ nearby traffic as ____?
 ____ rapid lane changes, can ____ detection ____ neighboring ____?
 Does ____ monitoring ____ account for adjoining ____ lane-switching ____ and warning ____ approaching ____ behind?
 ____ blind-spot technology cover ____ sides ____ at high speeds?

____ blind spot ____ adjacent lanes and ____ approaching from ____ as ____ high ____ ?
 ____ blind-spot ____ extend its ____ adjacent ____ during ____ lane changes?
 Does blind-spot ____ extend ____ adjacent ____ during ____ lane changes?
 ____ blind-spot ____ affect ____ lanes when ____ quickly?
 ____ the blind-spot ____ attention ____ nearby traffic ____ lanes?
 Does the blind spot ____ coverage ____ adjacent ____ and the traffic ____ switch lanes?
 Does ____ extend its reach ____ lane changes in ____ situations?
 Does blind-spot detection ____ lanes, as ____ as ____ high ____ check ____ too.
 ____ neighboring lanes ____ moving quickly?
 During high-speed ____ transitions, ____ detection ____ cover ____ traffic?
 ____ detection ____ lanes as well as ____ also check ____ cars.
 Does ____ detection keep an eye on ____ adjacent ____ lanes ____ ?
 Does the ____ detection ____ the neighboring ____ during ____ as well ____ an eye ____ vehicles ____ from
 Can blind-spot ____ sides ____ the ____ when ____ at high ____ ?
 Does the ____ lanes as well as ____ approaching ____ in high-speed ____ ?
 ____ detection ____ nearby lanes when making ____ simultaneously watch out for vehicles ____ from
 the ____ ?
 ____ blindspot ____ cover ____ lanes, as well as high ____ for ____ .
 Would it be possible ____ spot warning function to identify traffic ____ tracks?
 ____ high speeds, ____ the ____ detection ____ into account adjacent lanes?
 ____ blind-spot ____ nearby lanes ____ approaching ____ view in high-speed scenarios?
 ____ both sides when driving ____ high speeds?
 ____ blind-spot ____ cover ____ sides when driving quickly?
 ____ spot detection covers adjacent ____ cars approaching ____ behind ____ change lanes ____ high ____ .
 Is blind-spot ____ technology ____ with ____ lanes at ____ ?
 Are you wondering ____ detection extends ____ reach ____ lanes ____ changes?
 ____ spot detection ____ adjacent lanes and ____ approaching ____ behind even ____ they ____ high.
 ____ you think ____ detection extends ____ reach to adjacent ____ rapid ____ ?
 ____ the ____ lanes when making ____ lane switches ____ out for vehicles in the ____ ?
 Does ____ blind-spot monitoring system ____ lanes during lane change ____ of ____ approaching ____ behind?
 ____ your blind-spot ____ extend its ____ adjacent ____ when there ____ rapid ____ ?
 ____ blind ____ protect ____ and ____ from behind, and also ____ lanes ____ high speeds?
 ____ changing ____ high ____ could blind-spot ____ adjacent lanes?
 ____ detection ____ adjacent ____ well as changing ____ at ____ speeds?
 Does ____ cover ____ and also rapidly ____ lanes?
 Does ____ adjacent lanes and ____ at ____ speeds ____ well?
 Can ____ blind-spot ____ nearby ____ during lane ____ ?
 ____ fast, can blind-spot ____ technology ____ lanes?
 Does ____ spot ____ cover ____ lanes when changing ____ ?
 Wondering if your ____ extends ____ reach ____ lanes during ____ lane ____ .
 ____ the ____ detection watch ____ adjacent ____ during ____ changes?
 Is ____ blind-spot ____ over ____ lanes ____ changing lanes ____ ?
 Does ____ nearby cars ____ changing lanes?
 Can the ____ detection ____ include ____ of ____ me ____ I switch lanes?
 Can the ____ detection system watch neighboring ____ lane ____ an ____ on vehicles ____ behind?
 ____ your ____ detection extended ____ adjacent lanes ____ rapid lane changes ____ ?