

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Insurance Companies
Inquiry Category	Teenage and young driver coverage inquiries
Inquiry Sub-Category	Safety and educational programs for young drivers
Description	Customers ask about car insurance companies' offerings in terms of safety and educational programs for teenage or young drivers, such as defensive driving courses or discounts for good grades, aiming to encourage responsible driving behaviors and reduce premiums.
Data Size	5,669 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Car Insurance Company" customer inquiry. (Purchased data will not be masked.)

_____ installing advanced _____ like _____ warnings _____ forward _____ alerts _____ us for _____?

_____ departure _____ and forward collision alerts _____ us _____.

Can using lane _____ us _____?

_____ installing fancy _____ lane assist or _____ us _____ insurance discounts?

_____ technologies, like lane _____ and forward collision alert, _____ savings?

_____ it possible _____ us _____ insurance discounts if _____ warnings and forward collision _____?

Does including _____ and f.c.a help _____ our _____ insurance costs?

_____ by _____ change _____ crash alarms?

Is it possible _____ incorporating _____ departure warnings.

Is _____ lane _____ and collision _____ us insurance discounts?

If _____ invest _____ new driver _____ as _____ or front-impact notifications _____ about cost-effective?

Is _____ a _____ for _____ in those _____ and collision _____?

_____ the _____ of lane _____ warnings and _____ result _____ potential savings?

_____ lane _____ warnings and forward collision _____ could _____ less _____.

_____ the addition _____ advanced technologies _____ warnings and forward collision _____ us eligible for _____?

Is _____ a _____ deviation detectors and _____ crash _____ will lead _____ reductions?

_____ in our vehicle _____ as lane _____ warnings and forward _____ alert _____ eligible for _____?

Does _____ introduction of high-tech _____ for _____ and _____ alert _____ us _____ rates?

Is it _____ money with _____ warnings?

_____ be eligible _____ our _____ advanced technologies _____ as _____ departure warnings and forward collision _____?

Is there a chance _____ rates _____ technology like lane _____ warnings and _____?

_____ reduction in _____ possible _____ lane change _____ forward crash _____ are _____.

_____ fancy tech _____ like lane _____ warnings _____ crash warnings _____?

Lane departure _____ forward _____ are high-tech installations that _____ earn _____.

If we _____ departing _____ frontal collision detection, can we _____?

Will _____ features like lane _____ warnings _____ forward _____ make _____ eligible _____ reductions?

_____ reduction in costs could _____ achieved _____ installing _____ change _____ forward _____.

_____ tech _____ departure warnings and crash alert _____ us money?
 _____ cost reductions be _____ departure and forward collision _____?
 Can features _____ forward collision alert lower _____?
 _____ a reduction in premiums _____ the installation _____ and forward _____ alerts?
 The things that _____ about lanes/front _____ could _____ cost _____.
 _____ high tech features _____ lane-departure _____ going to _____ costs?
 Are _____ opportunities _____ reduced rates _____ we install _____ like lane _____ warnings and forward _____?
 _____ collision alert and _____ us money?
 Will _____ lanes _____ and _____ buzzers _____ us _____ insurance _____?
 _____ lane departure warnings _____ forward _____ earn us _____?
 Is adding lane departure warnings _____ warnings making _____?
 _____ cutting-edge _____ as lane _____ warnings and _____ collision reminders _____?
 _____ lane departure warnings _____ save us _____?
 _____ lane-departure alarms _____ forward _____ detection _____ costs?
 If _____ state-of-the-art technologies such _____ lane _____ forward _____ alert, _____ there be _____ opportunities for _____
 Will incorporating _____ deviation detectors _____ lead _____ lower insurance _____?
 State-of-the-art systems _____ warnings _____ collision _____ might _____ us _____ insurance discounts.
 Will _____ lane _____ and _____ collision _____ save _____ money?
 _____ departure warnings and collision _____ us _____?
 _____ gadgets like _____ warnings and _____ reduce our _____ rates?
 _____ the installation _____ lane _____ warnings _____ reminders going to _____ in _____?
 Does _____ tech _____ such as _____ help lower our car _____
 _____ possible that _____ features _____ lane departure _____ and _____ collision _____ will make us eligible _____?
 Our insurance _____ may _____ slashed _____ like _____ departure _____ and collision _____.
 If _____ technologies, like _____ departure warnings _____ forward collision alerts, _____ there _____ reduced rates
 Can _____ technology _____ and _____ crash alert save me _____ insurance?
 _____ it possible _____ lane departure _____ and forward _____ qualify us _____?
 Will advanced safety features like _____ and forward _____ us _____ for _____?
 _____ decrease _____ if _____ install lane _____ warning systems?
 Incorporating lane _____ and _____ collision warnings _____ decreased insurance _____.
 Will _____ alarms _____ detection reduce our costs?
 _____ adding innovative safety tech _____ systems help _____?
 Is _____ if _____ slap on lane _____ warnings and forward _____?
 _____ like _____ departure warnings _____ alert _____ us money?
 _____ gadgets _____ assist & _____ alert _____ us discounts _____ insurance?
 If we installed lane _____ and _____ collision alert, _____ our _____?
 _____ we _____ for putting in those _____ and collision _____?
 Are we _____ for discounts _____ our vehicle has advanced _____ collision alert?
 Will _____ lane _____ warnings qualify _____?
 _____ we expect _____ reduction _____ premiums if we install _____ and forward _____?
 Does including _____ l.d.w's and _____ insurance costs?
 Is introducing _____ tools for lane departure _____ alert _____?
 Will _____ advanced features _____ and forward _____ lead to _____ cost reductions?
 _____ using advanced features such _____ deviation _____ forward crash _____ insurance cost _____?
 Could _____ systems like _____ departure _____ collision _____ entitle _____ to insurance _____?
 Lane _____ and forward collision alert could _____ a _____ insurance _____.
 _____ reduction _____ premiums with the _____ of _____ departure _____ and forward _____ warnings?
 Do _____ get _____ discounts for putting _____ lane _____ and _____?
 _____ get _____ discount _____ I add fancy tech _____ and forward _____ warnings?
 Is _____ any _____ for _____ rates if we _____ like _____ and _____ collision alert?

Can lane warnings _____ alerts save _____?

Will _____ gadgets such _____ lane _____ collision alert _____ us _____?

_____ advanced _____ lane deviation detectors _____ alarms lead to _____ costs?

Can _____ departure warnings and forward _____ alerts make _____ savings?

_____ we invest _____ new _____ assist technology _____ alarms or _____ impact _____ how _____ cost-effective?

Can _____ warnings _____ forward collision _____ be _____ to _____ us _____?

Can the _____ departure _____ and forward _____ alert _____ eligible for potential _____?

Can _____ lane _____ warnings and _____ collision _____ save?

Can _____ collision _____ bring us savings?

Are lane departure _____ and _____ the discounts?

_____ warnings and forward _____ can save _____ money.

_____ a reduction _____ premiums _____ install lane departure warnings _____ forward _____?

Can _____ qualify _____ savings _____ departure warnings?

Will _____ lane-departure alarms or _____ detection _____ costs?

_____ want to know _____ lane-departure _____ or _____ collision detection _____ decrease _____.

_____ the _____ lane departure _____ and _____ alerts _____ for savings?

Will _____ gadgets such _____ lane _____ collision _____ us discounted car _____?

Will _____ lane departure _____ and forward _____ qualify _____ for _____.

Can _____ and crash _____ us money?

_____ it _____ that lane _____ warnings _____ forward collision _____ lead _____ insurance?

_____ fancy gadgets like _____ assist _____ get us discounts _____ our _____?

If _____ vehicle _____ lane _____ collision _____ we qualify for discounts?

Is _____ possible _____ get _____ with _____ lane departure warnings and _____ systems?

_____ lane warnings and _____ crash _____ save _____ money _____?

It _____ possible _____ warnings and forward collision alert _____ us _____.

_____ I get any _____ I _____ tech _____ lane _____ and _____ collision alert?

Will forward _____ alert _____ departure warnings _____ for cost _____?

Does including advanced _____ features _____ f.c.a. _____ insurance costs?

_____ have _____ discounts _____ in fancy lane _____ and collision _____?

_____ we get _____ if _____ include lane _____ and forward _____?

_____ we _____ with lane departure _____ and _____ warnings?

_____ and _____ buzzers may _____ us a discount on _____.

_____ and forward collision alerts _____ for savings?

_____ it possible to get savings _____ warnings?

Can _____ lane departure warnings _____?

FCCA _____ depart _____ technologies that may get _____.

_____ lane departure warnings and _____ give _____ discounts?

_____ we get _____ advanced _____ lane departure _____ and forward collision alert?

_____ gadgets _____ lane departure warnings and _____ can _____ insurance _____.

Is _____ that _____ state-of-the-art _____ departure warnings _____ forward collision alert _____ entitle us _____?

If _____ state-of-the-art technologies, like lane departure _____ collision alert, _____ for _____ rates.

_____ lane departure warnings _____ forward _____ warnings _____ discounts?

_____ lane _____ and other advanced technologies _____ savings?

Do _____ if I slap on _____ like lane _____ warnings _____ forward collision _____?

Is lane deviation _____ forward _____ alarms _____ to _____ cheaper _____?

_____ of lane change and _____ crash alarms _____?

_____ lane _____ collision alert technologies enough to make _____ for _____?

We _____ qualify for _____ if _____ departure _____ and forward _____ are _____.

_____ front _____ alert _____ save me money.

_____ any discounts if _____ on lane departure _____ and _____ warnings?

_____ get savings _____ using lane _____ ?

Can forward collision _____ money?

_____ there _____ for _____ in _____ departs and _____ notifications?

Can _____ features _____ warning _____ and forward collision _____ reduce _____ ?

Is _____ departure warnings _____ forward collision _____ for savings?

Can _____ departure warnings _____ forward _____ reports make _____ ?

Can we _____ a reduction _____ departure warnings and _____ collision warnings?

Will fancy _____ lane assist and _____ get _____ discounts on _____ ?

_____ our vehicle has advanced _____ like _____ departure _____ and _____ alerts, _____ we _____ for _____ ?

_____ lane-departure alarms be _____ to _____ ?

Could _____ systems like _____ departure _____ collision _____ entitle _____ insurance discounts?

Can lane _____ warnings and _____ warnings _____ ?

Is putting in _____ crash warnings _____ us _____ ?

Advanced technologies _____ lane _____ warnings _____ collision alert _____ qualify us _____ .

Do I get any discounts _____ using fancy _____ departure _____ and _____ ?

_____ for reduced _____ technologies, like lane departure warnings and _____ collision alerts.

Does anyone have any discounts _____ putting in _____ ?

Are _____ departure _____ and forward collision _____ the _____ ?

_____ qualify for savings _____ using _____ warnings?

Is lane departure _____ forward collision _____ qualify _____ savings?

_____ state-of-the-art lane _____ warnings _____ forward collision warnings _____ entitle us _____ discounts.

_____ my _____ discounts if it _____ advanced technologies _____ as _____ departure _____ and forward _____ warnings?

Can _____ departure _____ and collision _____ us any _____ ?

Can _____ tech like _____ save _____ ?

Will lane departure warnings, forward _____ other _____ features _____ for cost _____ ?

Will _____ high-tech features like lane-departure _____ forward _____ detection _____ our _____ ?

Does lane _____ warnings and _____ qualify for _____ ?

Will the use _____ advanced _____ like _____ and forward _____ insurance costs?

_____ it possible _____ add lane departure _____ warnings to _____ ?

_____ there savings if we use _____ signals _____ departing _____ ?

Will _____ fancy gadgets _____ assist & _____ get _____ cheaper car _____ ?

_____ the addition of advanced _____ lane departure _____ forward collision _____ us _____ off?

_____ we _____ with _____ warnings?

Can cutting-edge _____ as lane _____ and _____ collision _____ premiums?

Can lane deviation _____ and _____ crash alarms _____ lower _____ ?

Can fancy _____ like lane departure warnings _____ alert _____ ?

State-of-the-art systems _____ as _____ departure warnings _____ forward collision _____ entitle _____ discounts.

_____ like lane departure _____ and _____ alert _____ money?

_____ add lane _____ warnings and _____ warnings to _____ ?

_____ fancy _____ like _____ and _____ alert get _____ discounts on _____ insurance.

_____ using _____ features _____ lane _____ detectors _____ forward crash alarms _____ costs?

Will advanced _____ such _____ lane deviation detectors _____ crash _____ less _____ insurance?

Are _____ any opportunities for reduced _____ warnings and _____ alert _____ installed?

_____ high-tech _____ departure and collision _____ us _____ for discounted _____ ?

_____ gadgets such _____ lane departure _____ and _____ alert _____ money?

The _____ lane _____ and _____ crash alarm could _____ .

Possible _____ in costs _____ and forward _____ alarms?

_____ lane departure _____ and forward collision _____ us _____ ?

_____ we _____ our vehicle _____ advanced _____ like lane _____ warnings and _____ collision alerts?

_____ discounts if our _____ has _____ such as _____ departure warnings _____ forward collision warnings?

Is _____ and forward _____ warnings a _____ qualify for _____?

Will _____ like lane-departure _____ or forward collision detection _____?

We _____ qualify for _____ we _____ lane _____ warnings _____ forward collision _____.

Fancy gadgets like lane _____ warnings _____ can _____ insurance _____.

_____ there any _____ putting _____ those _____ departures _____ collision alert?

_____ adding safety _____ alert _____ help _____ expenses?

_____ we add _____ forward collision alert _____ save?

Can _____ and forward collision notifications _____ insurance _____?

_____ of lane assist and _____ alert get _____ discounts _____ insurance?

_____ lane _____ warnings and _____ save us _____?

Is _____ possible that lane _____ detectors _____ crash _____ might lead _____ reductions?

_____ for _____ including lane departure warnings.

_____ it possible _____ departure _____ collision alerts _____ us discounts?

Can we save _____ by _____ lane _____ and forward _____?

_____ there _____ putting in those fancy _____ and collision _____?

_____ implementation _____ departure warnings and forward _____ save _____ money?

Can _____ cutting-edge _____ like lane mooring _____ and _____ reminders lead _____ savings?

Does _____ features like _____ and f.c.a. _____ lower our _____?

Do _____ if I put on _____ tech _____ lane _____ and forward _____ alert?

_____ for savings by incorporating lane departure _____ warnings.

_____ the _____ of _____ including _____ departure _____ and _____ collision _____ make us eligible _____ savings?

_____ tools _____ departure _____ collision alert make us eligible _____ discounted _____?

_____ use of lane deviation detectors and _____ crash _____ going _____ insurance _____?

If I put _____ fancy _____ like lane _____ forward collision _____ I _____ discounts?

_____ installing lane departure warnings and forward _____ to _____?

A _____ in costs _____ come from _____ and forward _____.

Can something _____ lane departure _____?

_____ departure warnings and _____ collision _____ could _____ discounts.

Can _____ collision alert _____ us to any possible insurance discounts?

Should _____ eligible _____ vehicle has _____ warnings and forward collision alert?

_____ the addition of _____ lane _____ warnings _____ forward collision alert _____ to _____ for potential savings?

Will _____ alarms _____ forward _____ detection _____ costs?

Will _____ be _____ for cost _____ our vehicle has _____ and _____ warnings?

_____ of advanced technology, such _____ lane departure _____ and _____ collision alert, _____ eligible for _____?

_____ it _____ for _____ to _____ by incorporating lane _____ warnings.

_____ systems like _____ warnings and _____ collision _____ could _____ us _____ insurance discounts.

If we _____ as lane deviation _____ or _____ notifications, what about cost-effective _____?

_____ of _____ alarms or forward collision detection _____ costs?

Would _____ high-tech _____ for _____ alert _____ eligible for discounted rates?

Will _____ of _____ alarms _____ forward collision _____ reduce _____ costs?

Do I get any _____ I _____ fancy _____ lane _____ warnings _____ forward collision _____?

Does including advanced _____ like _____ f.c.a. _____ reduce our _____ costs?

Do I get _____ I _____ like lane departure _____ and _____ collision _____?

_____ be opportunities _____ we _____ state-of-the-art technologies like lane departure _____ forward collision alert.

Are _____ departure warnings _____ warnings _____ to _____ money?

Can adding lane _____ help us save?

Is _____ savings _____ we install advanced _____ signals _____ lanes?

If _____ install _____ technologies like lane _____ warnings _____ collision alert, _____ may be opportunities _____.

Will feature _____ alarms _____ forward _____ our costs?

_____ reduction in _____ if _____ install _____ departure warnings _____ forward collision notices?

_____ of lane departure warnings _____ forward collision _____ us _____ savings?
 Can high _____ features like lane-departure _____ detection decrease _____?
 Will _____ of lane _____ warnings _____ alarms qualify us _____ savings?
 _____ the installation _____ cutting-edge technology _____ as _____ veering _____ and _____ collision _____ result in _____?
 _____ able to save money _____ departure _____?
 Can new _____ like _____ and _____ crashes save _____?
 _____ lane departure _____ and _____ collision _____ implementation _____ save money?
 Does including advanced _____ features _____ l.d.w's and _____ lower car _____
 _____ lane departure _____ and forward collision _____ for _____?
 _____ departure _____ collision warnings can be used _____ qualify _____.
 Do _____ departure _____ and _____ warnings _____ us eligible for _____?
 _____ tech tools _____ collision alert _____ us eligible for _____ rates?
 _____ departure warnings and forward collision _____ us eligible for _____?
 _____ systems _____ departure warnings _____ forward _____ be used for _____ discounts?
 _____ advanced features such _____ detectors _____ crash _____ lead _____ reductions in insurance _____?
 _____ savings _____ we install advanced _____ as _____ signals for _____ lanes.
 _____ lane departure warnings and _____ collision alerts _____ lower _____ for _____?
 Is it possible to _____ departure warnings _____ collision alert?
 _____ we expect _____ in premiums _____ lanedeparture warnings _____ collision alert?
 _____ adding _____ warnings _____ collision buzzers _____ some insurance discounts?
 _____ we expect _____ reduction _____ premiums by _____ and forward _____ alert?
 _____ the use _____ and forward crash _____ lead _____ cheaper insurance?
 _____ like lane _____ warnings _____ forward collision _____ make _____ reduced costs?
 _____ warning systems like lane departure warnings _____ alert entitle _____ to _____?
 Is there any _____ put _____ tech like lane _____ and forward _____?
 Can _____ departure warnings and _____ collision _____ us _____?
 _____ lane _____ warnings and _____ alert earn us _____?
 _____ deviation detectors _____ forward _____ to reduced insurance costs?
 _____ tech _____ lane warnings and _____ me money?
 _____ using fancy _____ departure warnings _____ alert save _____ money?
 Can lane departure _____ and forward _____?
 If lane departure _____ and _____ collision _____ our _____ will we _____ eligible _____ cost reductions?
 Is the introduction of _____ lane departure _____ alerts _____ rates?
 _____ warnings _____ forward _____ could be used _____ qualify for _____.
 _____ features _____ warning _____ collision alert could lower insurance rates.
 _____ get _____ discounts if I introduce fancy tech _____ lane _____ forward _____?
 _____ lane _____ other gadgets save _____ money?
 _____ as _____ warnings and _____ collision alert help us _____ money?
 Can _____ tech _____ warnings and front crash _____ save _____ money _____?
 Would _____ lane departure _____ forward _____ alert entitle us to _____?
 Will cost reductions be _____ departure _____ are installed?
 _____ addition of advanced technologies _____ as _____ and _____ collision alert _____ them eligible _____ savings?
 Will high-tech _____ and _____ detection decrease our _____?
 _____ can _____ incorporating lane _____ warnings and _____ warnings.
 _____ we get discounts _____ vehicle _____ advanced technologies like _____ forward _____ alert?
 _____ departure warnings and collision _____ make us eligible _____ reductions?
 If _____ and forward collision _____ implemented, _____ we get insurance _____?
 _____ we save money _____ like _____ warnings _____ forward _____ warnings?
 Is _____ any discount if _____ use fancy tech _____ and _____ collision _____?
 _____ there _____ discounts _____ placing _____ departs and collision _____?

____ lane departure warnings and ____ collision ____ to lower ____ us.
 ____ any discounts if ____ tech like lane ____ warnings ____ collision alerts?
 ____ we invest in ____ driver-assist ____ such as lane deviation alarms or ____?
 Could state-of-the-art systems ____ lane ____ warnings ____ be used ____ discounts?
 Can lane ____ crash ____ save ____?
 ____ cost-effective to invest ____ technology ____ lane ____ alarms ____ front-impact notifications?
 Is the introduction of high-tech ____ lane ____ alert ____ discounted ____?
 ____ the ____ like ____ departure warnings ____ forward collision ____ allow ____ to save?
 lane departure ____ forward ____ may qualify ____ savings.
 Lane ____ warnings and ____ could ____ to lower ____ costs.
 We ____ departure ____ and forward collision ____ to ____ savings.
 Will ____ lane ____ collision ____ score us ____ insurance ____?
 ____ I slap on ____ tech ____ lane departure ____ and ____ warnings, ____ I get any ____?
 ____ installations, ____ departure warnings and ____ collision alert, ____ earn ____.
 ____ technologies like lane departure warnings ____ collision ____ there be ____ for reduced rates?
 ____ addition of advanced technologies, ____ example lane ____ warnings ____ collision alert, ____ us ____ savings?
 ____ we get ____ by ____ warnings?
 ____ technologies ____ lane ____ and forward collision alerts ____ us ____?
 ____ anyone ____ any ____ putting in those fancy ____ departs ____ collision ____?
 ____ change and forward ____ alarms could ____ costs.
 ____ like ____ warnings ____ forward ____ warnings make ____ eligible for any ____ reductions?
 Lane ____ warnings ____ forward coll ____ qualify?
 Can ____ installation of ____ technology ____ lane ____ warnings ____ collision ____ in ____?
 ____ cutting-edge tech ____ collision ____ help ____ save ____?
 ____ invest ____ new driver-assist ____ such as lane ____ alarms ____ how about ____?
 ____ our ____ has advanced technologies like lane ____ warnings ____ collision alert, ____ eligible ____ discounts?
 Can cutting-edge ____ like ____ departure ____ systems and ____ our expenses?
 We ____ for savings ____ we include ____ departure warnings ____ collision ____.
 Will advanced ____ such ____ lane departure ____ forward collision alert ____?
 Will installing fancy gadgets ____ assist ____ collision ____ car insurance?
 ____ warnings and crash ____ save ____?
 Can the introduction ____ deviation ____ and ____ insurance cost reductions?
 Are lane departure ____ forward collision ____ implementation ____ save ____?
 Can ____ warnings ____ crash ____ our money?
 Can ____ expect ____ money ____ having lane ____ warnings?
 Does ____ high-tech ____ for ____ departure ____ help ____ get discounted rates?
 If ____ state-of-the-art ____ lane departure warnings and forward ____ are there ____ reduced ____?
 Is there ____ if I use ____ tech ____ and ____ collision warnings.
 Can ____ with ____ features like lane ____?
 ____ there any discount for ____ departs and ____ alert?
 ____ the added ____ technologies such as ____ warnings and forward ____ alert ____ eligible for ____?
 Is there ____ we install ____ signals ____ or ____ crashes?
 ____ it ____ to ____ warnings ____ forward collision ____ to cut costs?
 ____ the ____ warnings and ____ collision ____ entitle us to ____ discounts?
 ____ invest in ____ technology like ____ deviation ____ impact ____ how about cost-effective?
 Can ____ departure ____ forward ____ warnings help?
 Is there ____ discount ____ putting ____ fancy ____ and collision ____?
 Will ____ lane-departure alarms or ____ decrease the ____?
 ____ departure warnings and ____ collision alert help ____?
 Adding ____ warnings ____ forward ____ save us money.

the advanced technologies, lane departure forward alert, us save ?
 Will in lane-departure forward our costs?
 deviation detectors forward alarms lead to cost ?
 lane and collision warnings going save us ?
 in driver such as lane alarms and front impact notifications, how ?
 Can features lane warnings and collision warnings?
 lane departure forward entitle us to insurance ?
 Is warnings and saving money?
 Will lane qualify us ?
 lane change crash alarms installed, could costs?
 Will advanced features like departure and forward us eligible for reductions?
 Will of as lane departure and collision alert qualify for ?
 Can we by having departure alert implementation?
 features like l.d.w's f.c.a's lower insurance ?
 we expect a reduction if install lane departure warnings ?
 the like departure forward collision make us eligible for savings?
 Can addition departure warnings and collision alert make ?
 Lane forward alarms reduce .
 Do tech features such l.d.w's and f.c.a. insurance ?
 Can we save money incorporating forward collision ?
 Did departure warnings forward for savings?
 including features like l.d.w's and f.c.a.'s our ?
 savings by including lane departure ?
 lane departure and forward could costs for us?
 Can the of such as lane warnings forward us eligible for ?
 Is lane departure and forward could give us ?
 discounts if I have lane and collision ?
 forward collision alert are qualify us for savings.
 we invest in technologies as deviation or front-impact about cost-effective?
 Can lane warnings front-end collision reminders savings?
 there any discounts putting those and alerts?
 installation of change and forward could costs.
 Can adding lane and warnings save ?
 Will installing gadgets such as alert car insurance?
 we add departure warnings and to save money?
 Will installation of departure collision us savings?
 If our and forward collision warnings, do we ?
 Is lane departure and forward alert to help lower rates?
 lane departure warnings and forward collision to ?
 Can like swerving warnings collision reminders savings?
 lane departure forward entitle us to insurance .
 Is lane warnings going save money?
 Can save using and forward alert implementation?
 Will the of gadgets like assist alert get on ?
 Could state-of-the-art systems such warnings alert to insurance discounts?
 Should we be discounts if our vehicle lane departure warnings alert?
 If we install lane warning and collision decrease?
 Can the addition technologies, departure and alerts, make us for savings?
 departure warnings forward are installations can earn discounts.
 Does like l.d.w's and help insurance costs?

If _____ systems and forward _____ systems, will our _____ decrease?
 _____ departure warnings _____ collision _____ may _____ our _____ rates.
 Will installing _____ gadgets _____ as _____ collision alert get us _____?
 _____ lane departure warnings _____ forward _____ alert lead _____?
 Can a _____ departure _____ and _____ save _____ money?
 _____ state-of-the-art lane _____ and forward collision _____ entitle us to _____?
 Should _____ if our vehicle _____ technologies such as lane _____ and forward _____?
 If _____ install _____ as _____ warnings and forward collision _____ are there _____ for reduced _____
 Can _____ high-tech features _____ lane departure warnings and forward _____?
 Is _____ possible that lane departure _____ collision alerts _____ discounts?
 _____ warning _____ and forward _____ systems, might our expenses decrease?
 Can the _____ cutting-edge _____ like lane swerving _____ collision _____ in savings?
 _____ fancy _____ like lane _____ and _____ get us _____ insurance discounts?
 _____ introduction _____ high _____ tools for lane departure _____ collision _____ make _____ for _____ rates?
 _____ it _____ that lane _____ and forward _____ us _____ any insurance discounts?
 There's a _____ lane change _____ forward _____ costs.
 _____ lane departure _____ and _____ collision _____ qualify _____ savings?
 _____ the _____ of _____ deviation detectors and _____ alarms _____ in _____ cost _____?
 Will _____ advanced _____ like lane _____ warnings _____ make us eligible _____ any cost _____?
 _____ lane departure warnings _____ alert _____ save _____ money.
 _____ state-of-the-art lane _____ warnings and _____ collision alert _____ discounts?
 Can the addition _____ technologies, such _____ lane departure _____ forward _____ alerts, _____ save?
 _____ gadgets like lane _____ and collision alert get _____ discounts _____?
 Will _____ such as lane assist _____ discounts on insurance?
 _____ such as lane _____ or front-impact notifications _____ be cost-effective.
 Does _____ of _____ departure _____ alert _____ us eligible for discounted rates?
 There _____ be _____ we install advanced _____ like _____ signals _____ lanes.
 _____ lane departure warnings _____ forward _____ savings?
 _____ be _____ if lane _____ warnings _____ collision _____ are installed?
 We can _____ if _____ invest _____ driver assist technology such _____ lane _____ alarms _____ front-impact _____.
 _____ eligible for _____ cost reductions _____ we _____ our _____ lane departure warnings _____ collision alert?
 _____ high-tech _____ like _____ warnings and forward _____ earn _____ discounts?
 Will _____ warnings and _____ qualify us for _____
 Is _____ departure warnings _____ alert _____ for savings?
 _____ departure _____ and _____ collision alert _____ advanced _____ that may _____ savings.
 Can the _____ advanced _____ as lane _____ warnings and _____ collision alert, make _____ for _____?
 _____ any discount _____ putting in lane _____ warnings?
 Can _____ safety _____ like _____ warnings to _____ money?
 _____ fancy tech _____ as _____ departure _____ crash alert _____ money?
 Will features _____ alarms _____ detection decrease costs?
 Do high-tech installations _____ as lane departure _____?
 Is _____ advanced tech _____ l.d.w's _____ lower our car _____
 _____ cost _____ if lane _____ forward _____ systems are installed?
 Will advanced _____ like lane _____ warnings and _____ warnings _____ us _____ reduction?
 Can _____ departure warnings _____ forward _____ warnings _____ to _____ discounts?
 _____ high-tech features like lane-departure alarms or _____ collision _____?
 Is there a _____ rates _____ install advanced _____ like lane departure warnings _____ collision _____?
 _____ we save using _____ warnings _____ collision warnings?
 Will _____ gadgets _____ lane _____ alert _____ us _____ our car insurance?
 _____ fancy gadgets like _____ departure warnings _____ collision _____ reduce _____?

Is lane _____ and _____ crash _____ to lead to _____ reductions?

Is _____ warnings and forward collision alerts _____ make us _____ for _____ cost _____?

_____ warning systems and _____ collision alert are _____ our _____ decrease?

The _____ of _____ and _____ crash alarm _____ save _____.

Can _____ like _____ mow _____ reminders result in savings?

Can _____ save money _____ implementing _____ departure warnings _____ collision _____?

Can _____ as lane departure _____ forward collision alert _____ us _____?

_____ we _____ any discounts _____ putting _____ those fancy lane _____ and _____?

Will introducing lane _____ detectors _____ reduce insurance _____?

Can advanced tech features _____ and f.c.a. _____ us lower _____?

_____ departure _____ forward collision warnings save _____?

_____ the addition of _____ like _____ departure warnings _____ forward _____ alert _____ for savings?

_____ lane _____ warnings and _____ collision alerts _____ our insurance _____.

Can we _____ lane _____ warnings _____ forward _____ alert?

Can lane departure _____?

_____ lane departure _____ and _____ collision _____ to save?

If we _____ technologies like _____ departure warnings _____ collision _____ is _____ chance _____ reduced rates?

_____ warnings and forward collision warnings _____ savings?

_____ like _____ warnings earn _____ discounts?

_____ departure _____ and forward _____ warnings earn _____?

Are _____ any _____ in fancy lane departures and _____?

_____ gadgets like lane departure warnings _____ collision _____ our _____?

If our _____ has _____ warnings _____ do we become _____ for discounts?

Are _____ warnings and forward _____ to _____ costs?

Is lane _____ warnings _____ forward _____ enough to _____ savings?

Does _____ of advanced _____ as lane _____ warnings _____ collision alert, make us eligible _____?

_____ costs by installing _____ change _____ forward _____ alarms _____ possibility.

Will _____ like lane-departure _____ forward collision _____ decrease _____?

_____ tech like _____ crash alert can save me _____.

_____ lane departure warnings and collision alert _____?

Does the introduction _____ departure tools _____ us _____ for _____?

Can lane _____ collision _____ save you money?

_____ lane _____ and forward collision alert _____ us _____ for cost _____?

_____ invest in new technology _____ lane _____ or front-impact notifications, how _____?

_____ installation _____ lane _____ and forward _____ a _____ reduction in costs.

Is _____ or forward _____ will decrease our costs.

Cutting-edge _____ like _____ departure _____ systems _____ collision alert could _____ our _____.

_____ lane departure warning _____ and forward collision warnings _____ might _____?

_____ in _____ technology _____ lane deviation _____ or front-impact _____ how about cost-effective?

_____ lane _____ and forward collision _____ lead _____ lower _____ costs?

Can _____ and forward _____ warnings save _____?

I _____ departure _____ and _____ alert can make our _____ cheaper.

Will installing lane _____ crash _____ to _____ cost reductions?

_____ any discount _____ put on _____ lane departure _____ and _____ collision warnings?

Will _____ departure _____ collision warnings _____ money?

Can _____ save by _____ warnings?

_____ introducing tools _____ departure make _____ eligible for _____?

_____ there be _____ we install lane _____ warnings _____ alert?

Is _____ any _____ if _____ tech such _____ departure warnings and _____ collision alert?

Will installing lane _____ alert get us _____ insurance?

Is _____ putting _____ those fancy lane departures _____ alert?
 _____ it cost-effective to invest in _____ technology _____ lane deviation _____ impact notifications?
 The installation _____ change and forward crash alarm _____ costs.
 Will _____ like lane-departure _____ or _____ collision _____ decrease our _____?
 Is there any _____ lane departure warnings and _____?
 _____ high tech _____ such _____ lane-departure _____ decrease our _____?
 _____ warnings _____ front crash warnings _____ me on _____?
 Does the addition _____ lane departure warnings and _____ collision _____ eligible _____ savings?
 Will _____ departure _____ or _____ detection _____ our costs?
 Can _____ like _____ collision alert reduce premiums?
 _____ lane _____ warnings and forward _____ alert _____ discounts?
 _____ forward collision warnings earn us discounts?
 _____ our vehicle has advanced technologies _____ lane departure _____ is it eligible _____?
 Is _____ possible that _____ departure warnings _____ will _____ us eligible for _____?
 Can the _____ technologies _____ lane _____ warnings and _____ collision _____ make _____ eligible for potential _____?
 _____ there any chance _____ reduced rates if _____ state-of-the-art technologies, _____ warnings _____ forward _____ warnings
 _____ lane deviation _____ and forward crash _____ to insurance cost _____?
 Can we save _____ departure _____ forward collision alerts?
 Is _____ any _____ of reduced _____ we _____ new _____ lane _____ warnings and forward collision _____?
 Do lane _____ collision alert help _____ money?
 Did introducing _____ lane departure and collision _____ eligible _____ rates?
 Can lane _____ warnings _____ alerts _____ save money?
 _____ technologies _____ departure warnings _____ collision _____ make us _____ for savings?
 Will _____ warnings and _____ save us _____?
 Can _____ departure _____ and _____ alerts _____ money?
 _____ features like _____ or forward _____ our costs?
 If we installed _____ departure warning _____ collision alert, _____ decrease?
 If _____ and _____ collision alert are _____ are _____ any opportunities _____ rates?
 _____ savings if we _____ advanced features _____ alert signals _____ lanes.
 Will installation of _____ gadgets like _____ collision _____ get _____ car insurance?
 Can lane departures _____ warnings _____?
 _____ (lane monitor/crash alert) help _____?
 Are _____ departure warnings and _____ collision _____ savings?
 Is _____ possible _____ incorporating lane departure _____ and forward _____?
 _____ lane departure warning and _____ collision _____?
 _____ features _____ departure _____ and _____ collision alert _____ rates?
 Does adding _____ departure _____ collision _____ us money?
 Can _____ save if _____ add _____ departure warnings _____ warnings?
 _____ lane departure _____ forward collision alert _____ entitle us _____?
 If lane departure warning systems _____ forward collision alerts _____?
 _____ the introduction of lane _____ warnings and forward collision _____?
 Can _____ departure _____ warnings _____ money or not?
 _____ it possible to _____ including lane departure warnings _____?
 Will advanced _____ like _____ departure _____ and _____ collision _____ make _____ savings?
 _____ installation _____ lane change and _____ alarms can _____.
 Is _____ possible _____ departure and _____ make _____ eligible _____ discounted rates?
 Do _____ get any _____ if I add _____ and forward _____ alert?
 _____ collision warnings _____ costs?
 Is _____ that lane _____ detector and _____ crash _____ will _____ cost reductions?
 _____ technologies like lane _____ warnings and _____ collision _____ to reduced _____.

new such departure and collision us eligible for savings?
fancy gadgets assist and alert get us discounts our ?
we departure and forward collision alerts?
feature lane-departure alarms forward detection our ?
Installation and collision could lower insurance rates.
Can we save like lane departure ?
Will such as lane assist alert get car insurance?
the installation like lane front-end collision result in potential ?
Is it that assist collision alert us on ?
we if add features such lane departure ?
we expect money lane departure ?
departure warnings forward collision alert high-tech could discounts.
Can the addition technologies, as departure and forward save money?
we qualify for lane departure forward alert installed?
Do lane departure warnrs, FCCA, savings?
introducing high-tech for lane make us discounted rates?
Can lane and collision help ?
Do we get any those lane departs ?
the addition of such lane warnings and collision make us eligible ?
Is it lane departure warnings could lead to ?
the addition of warnings collision alert for savings?
tech like lane warnings save me ?
Will of departure and forward warnings savings?
Can lane departure collision us save?
Is there any discounts put lane departure warnings and .
Will installing lane-departure or detection reduce ?
departure warnings and forward to decreased costs.
Will like warnings and alert make us for reductions?
Will gadgets, such lane and alert, us car ?
with features such as lane departure ?
Can tech lane warnings and crash notifications money ?
lane warnings and buzzers to score insurance ?
lane and collision lower ?
If we install state-of-the-art lane departure and forward there reduced .
qualify savings with departure and forward alerts?
Can cutting-edge technology such as and reminders ?
it reduce costs by forward crash alarm?
Can fancy lane assist and get on insurance?
Can we save warnings forward alert ?
Lane forward collision alert qualify us .
high-tech such lane departure warnings warnings earn discounts?
installation technology lane moocher warnings and front-end money?
warnings and collision make eligible for reductions?
fancy gadgets lane assist get us discounted ?
Maybe our expenses decrease install cutting-edge like lane .
Will of features like and forward crash lead insurance reductions?
discounts if I use fancy lane and forward alert?
Will lane and crash us ?
Can features like lane departure warnings forward collision ?
Can the installation cutting-edge technology, warnings front-end collision savings?

Is there a chance that lane _____ warnings and _____ alerts _____ ?

_____ lane _____ and forward _____ warnings are installed, they can _____ .

Implementations _____ sophisticated _____ for lane breaching, _____ allow _____ to earn lower _____ .

_____ it possible for high-tech installations _____ forward collision _____ earn us _____ ?

_____ I get any _____ put fancy tech _____ lane _____ warnings and _____ ?

Is it possible to _____ discounts if _____ use _____ and _____ collision alert _____ ?

_____ change and forward _____ alarms _____ lead to _____ reduction in _____ .

Can _____ if _____ add features like _____ warnings?

_____ don't know if lane-departure _____ collision detection _____ our _____ .

_____ lane _____ and forward collision _____ savings?

Is _____ possible that lane departure warnings _____ collision alert _____ eligible _____ any _____ ?

_____ cutting-edge technology _____ warnings _____ us _____ ?

Installation of lane _____ and forward _____ qualify _____ savings?

_____ qualify for _____ lane departure warnings and _____ collision _____ incorporated.

Would lane departure _____ forward _____ alert _____ for _____ ?

_____ it _____ that _____ like lane-departure _____ or forward _____ will _____ our _____ ?

Will _____ like _____ forward _____ help reduce our costs?

_____ we installed _____ warning systems _____ forward collision _____ our expenses _____ ?

Can lane _____ and _____ collision _____ used to cut _____ ?

_____ the installation _____ technology like _____ mooing _____ and front-end collision _____ going _____ result _____ ?

Do we qualify _____ lane departure _____ and forward _____ ?

Is it _____ lane _____ forward collision alert could _____ discounts?

Does _____ high-tech tools _____ lane departure and collision _____ make _____ ?

Can _____ tech _____ lane departure _____ crash _____ money?

_____ we _____ money _____ departure warnings and forward _____ warnings?

If _____ vehicle has advanced technologies such _____ forward collision _____ we _____ eligible _____ discounts?

Can _____ warnings and _____ crash _____ save _____ insurance?

_____ by installing _____ change and _____ crash alarms.

_____ by _____ lane _____ and crash _____ is _____ possibility.

Will _____ fancy _____ such _____ assist _____ us discounted car insurance?

Can _____ lane _____ warnings and forward collision _____ ?

_____ forward crash alarms have _____ potential _____ reduce _____ .

Is _____ lane departure _____ and forward collision alert _____ qualify _____ ?

Is it cost-effective to invest in new _____ front-impact notifications?

_____ lane departure _____ forward collision _____ be _____ to _____ ?

_____ introduction _____ high-tech _____ for _____ and collision alert make _____ eligible for _____ .

State-of-the-art _____ like lane departure _____ collision alert _____ lead to _____ .

Lane change and forward _____ might _____ to _____ .

_____ technology _____ lane swerving _____ and collision _____ result in savings?

Can tech _____ like _____ warnings and crash _____ us _____ ?

_____ it _____ that lane departure _____ forward collision alert could _____ savings?

_____ lane departure warnings _____ forward collision warnings _____ money?

Is it _____ lane _____ and forward collision alert?

If our _____ has advanced _____ lane departure warnings _____ forward collision alerts, _____ for _____ ?

_____ there _____ if we install _____ alert signals for _____ .

Will we _____ eligible _____ reductions if _____ departure warnings and forward collision _____ vehicle?

_____ we add lane _____ warnings _____ to save?

_____ lane _____ notifications _____ costs?

Will _____ departure warnings, _____ collision _____ and other _____ make us _____ reductions?

Do _____ FCCA _____ advanced technologies save money?

____ high-tech features ____ alarms or ____ collision detection ____ costs?
 ____ adding lane departure ____?
 ____ I get a ____ if I ____ tech such as lane ____ and ____?
 Will forward ____ and ____ departure ____ make us ____ any cost ____?
 ____ I ____ if I ____ fancy tech ____ lane departure ____ and forward ____?
 Can ____ departure ____ and ____ collision ____ lower ____?
 ____ the ____ cutting-edge ____ like lane ____ and front-end collision ____ save ____?
 ____ the installation ____ lane mooching warnings and ____ collision ____ in ____?
 If we ____ in new ____ like ____ deviation alarms ____ front-impact ____ cost-effective?
 ____ we ____ savings by including ____ departure ____ forward collision ____?
 ____ our ____ advanced ____ such ____ lane departure ____ and ____ collision warnings, ____ we eligible ____ discounts?
 ____ lane departure ____ and ____ earned us discounts?
 ____ to save ____ to lane departure warnings?
 ____ new lane ____ and ____ tools ____ us ____ for discounted rates?
 ____ systems ____ lane departure ____ forward collision alerts ____ to insurance ____.
 Is ____ to ____ savings by ____ lane ____ warnings ____ collision warnings?
 ____ warnings and other high-tech installations ____ discounts?
 ____ the ____ lane ____ warnings and ____ collision reminders ____ in potential ____?
 ____ new tools for ____ and collision alert make ____ for ____?
 ____ installation ____ lane ____ and ____ alarms could ____ costs.
 Should we equip ____ with lane departure warnings ____ collision ____ make ____ cost reductions?
 Does introducing high- tech ____ departure ____ collision alert make us ____?
 Is ____ reduced rates if ____ install state-of-the-art ____ lane ____ warnings ____ forward collision alert?
 ____ lane departure warnings and collision ____ money?
 ____ technologies, ____ as lane departure warnings and forward collision ____ make us ____ savings?
 ____ discounts if I ____ lane departure ____ forward collision alert on?
 ____ I get ____ I use ____ tech ____ and forward collision warnings?
 ____ introduction of ____ tools for lane ____ collision ____ eligible for discounted ____?
 Lane ____ and forward collision ____ could ____ savings.
 ____ warnings and ____ alert could ____ us ____.
 Should we ____ discounts if our vehicle ____ advanced ____ lane departure ____ collision warnings?
 ____ lane ____ and ____ warnings make us ____ potential savings?
 ____ there a ____ putting in those fancy ____ collision ____?
 ____ opportunities for ____ we ____ state-of-the-art technologies ____ lane departure warnings and forward ____.
 Can ____ departure ____ forward ____ alert ____ our insurance ____ cost ____?
 ____ tools ____ lane ____ and collision warnings make ____ eligible ____ rates?
 ____ advanced ____ like lane departure warnings ____ forward ____ make us ____ for ____?
 ____ advanced tech features ____ and f.c.a. lower ____ car ____?
 Is it possible that ____ features ____ lane departure ____ and ____ collision ____ make us ____?
 ____ qualify for savings ____ using lane ____.
 Is ____ that lane-departure alarms or forward ____ costs?
 ____ lane departure warnings ____ forward collision ____ could ____ to ____ insurance ____.
 ____ there a discount ____ on ____ tech like ____ warnings and ____ collision ____?
 If ____ in new driver-assist ____ front-impact notifications, how about cost effective?
 Will advanced ____ departure warnings ____ forward ____ make ____ any cost reductions?
 Lane departure ____ and forward ____ alert could ____ to ____.
 ____ alert ____ for departing lanes, can ____ money?
 ____ systems ____ lane ____ and forward collision ____ may entitle ____ discounts.
 ____ of high-tech ____ for ____ departure ____ alert make ____ for discounted rates?
 ____ the installation ____ cutting-edge ____ as ____ mooing warnings ____ reminders ____ in savings?

If _____ has lane _____ warnings and _____ collision _____ we get _____?
 _____ we save _____ high-tech features like _____ departure _____.
 _____ fancy gadgets such _____ lane _____ get _____ discounted car insurance?
 Is it _____ to _____ savings _____ lane _____ forward collision alert?
 Will _____ equipped _____ departure _____ and forward _____ alert make us _____ any _____?
 If _____ vehicle has _____ departure _____ and _____ collision _____ eligible for _____?
 _____ for us to _____ for _____ by _____ departure warnings?
 Is _____ possible _____ add _____ departure _____ and _____ collision _____ to _____ costs?
 _____ there _____ discounts _____ use _____ tech such _____ and forward collision warnings?
 _____ any discounts for _____ those fancy _____ and collision _____?
 Can features like _____ and forward _____ your insurance _____?
 Is _____ possible _____ lane _____ alert to lower insurance rates?
 Can forward _____ lane _____ alert reduce _____?
 Will _____ gadgets _____ as _____ alert get us discounts on _____?
 Is _____ that lane _____ warnings _____ collision _____ would entitle _____ insurance discounts?
 Can _____ a reduction _____ premiums if _____ install lane departure warnings _____?
 _____ deviation detectors _____ crash _____ are advanced features _____ lead _____ cost reductions.
 _____ lower insurance costs be achieved _____ incorporating _____ collision alert?
 _____ introduction _____ lane departure and collision alert enough _____ make us eligible _____ discounted _____?
 _____ installation _____ lane change and forward _____ alarms _____ potentially _____.
 Do _____ get _____ discount _____ use _____ tech _____ lane departure _____ collision alerts?
 Can _____ installation of lane _____ warnings _____ result _____ savings?
 _____ get _____ discounts _____ in those _____ lane _____ and collision warnings?
 _____ there any chance _____ reduced _____ departure _____ forward collision warnings are _____?
 Will _____ assist and collision alert get us discounts _____?
 Can _____ expect a _____ we have _____ departure warnings and forward _____?
 _____ like lane departure warning _____ might decrease _____.
 _____ it _____ to _____ insurance discounts if _____ state-of-the-art _____ and forward _____ warnings?
 _____ we _____ to save _____ with lane _____?
 _____ get _____ discounts if I use tech like _____ collision alert?
 _____ our vehicle _____ advanced _____ as lane _____ warnings and _____ warnings, do we _____ discounts?
 _____ a _____ use lane _____ and forward collision warnings?
 If _____ invest in _____ technology such _____ alarms _____ impact _____ how about _____ rates?
 Could lane departure warnings _____ forward _____ alert lead _____ lower _____?
 Are lane _____ detectors _____ going _____ to insurance cost reduction?
 _____ new _____ like _____ warnings _____ alert save me money _____ insurance?
 Would state-of-the-art _____ departure _____ and _____ alert entitle _____ to _____ discounts?
 _____ a savings _____ we install _____ features like _____ departing lanes.
 Can we _____ a _____ in _____ if _____ place lane departure _____ forward _____?
 Lane _____ warnings and _____ alert can _____ high-tech _____ earn _____ discounts.
 _____ any _____ for reduced _____ we _____ advanced technologies _____ lane departure warnings and _____ alert?
 _____ departure _____ and _____ are installed, might our _____ go down?
 _____ lane departure _____ and _____ collision _____ could make us _____ for insurance _____.
 Is _____ reduction _____ lane change and _____ alarms are _____?
 Do _____ discounts if I _____ tech like _____ warnings and _____ collision _____?
 Will _____ such as _____ forward crash alarms _____ insurance costs?
 Is _____ a _____ reduced rates if _____ warnings and _____ warnings are _____?
 _____ the _____ of _____ technologies like lane departure _____ notifications make us _____ for _____?
 Can _____ warning _____ and forward collision _____ reduce _____?
 _____ the installation of cutting-edge technology such _____ warnings _____ collision _____ result _____?

Can ____ tech ____ departure ____ and crash ____ save us ____?

Lane departure warnings ____ coll alert: ____ we ____?

____ it ____ lane departure ____ and ____ collision warnings to ____ discounts?

____ departure warnings and forward ____ possibly entitle us to insurance ____.

Can ____ warnings ____ crash alerts help us ____?

____ departure warnings and ____ collision ____ us ____ savings?

____ adding ____ such as ____ departure warnings ____ us money?

____ warnings and Collision alert ____ money?

Can ____ of features like lane departure ____ and forward ____?

____ installation of advanced ____ like ____ warnings and ____ collision alerts ____ for ____?

Do introducing high-tech ____ for ____ us eligible for ____ rates?

____ I get ____ if I ____ fancy ____ like ____ and forward collision ____?

Can ____ reduction ____ premiums if ____ install ____ warnings and forwards collision ____?

____ installing fancy ____ such as lane ____ and ____ alert ____ money on ____?

Is ____ possible ____ collision ____ could make our insurance cheaper?

____ putting ____ high ____ features like ____ alarms going ____ our ____?

If ____ alert signals ____ departing ____ will ____ be ____?

Can advanced ____ features ____ as ____ f.c.a. help ____ our ____ costs?

Can ____ and forward collision ____ us?

____ including ____ like ____ and ____ help lower ____ car insurance ____?

Installation ____ change and forward ____ has ____ decrease costs.

If we install ____ systems ____ forward collision alert ____ our ____.

Is ____ put ____ departure warnings and crash ____ save money?

____ like lane departure warnings and forward ____ alert make ____ cost ____?

____ change and forward crash ____ could ____ way to ____.

____ we be ____ for any cost reductions if ____ lane ____ and forward ____ warnings ____?

____ we see a reduction ____ install lane departure warnings ____ collision ____?

Can ____ expect to ____ a ____ in premiums ____ we install lane departure ____?

Is ____ installation of lane swervice ____ going ____ in savings?

lane ____ detectors and ____ crash alarms ____ lead ____ cost ____.

If our vehicle ____ advanced ____ like lane ____ and ____ collision ____ eligible for ____?

Is ____ get insurance ____ by ____ lane departure ____ and ____ alert systems?

Can ____ departure ____ collision warnings ____?

Is ____ of reduced rates ____ we ____ advanced technologies, like ____ departure ____ forward ____ alert?

Can ____ departure warnings ____ collision ____ money?

____ possible that lane departure ____ collision warnings ____ earn ____.

Can ____ technology like ____ mooring warnings and ____ result ____ savings?

Do fancy gadgets like lane departure ____ and ____?

____ warnings and collision ____ us money?

____ technology such as lane ____ front-impact ____ could save ____ money.

____ departure warnings and collision ____ save ____?

Lane departure ____ and collision alert ____ may ____ our insurance ____.

____ advanced features like lane departure warnings ____ forward ____ can make ____ for cost ____?

Can the ____ of ____ as lane departure warnings and ____ make us eligible ____?

If our ____ technologies such as lane ____ and forward collision ____ would we ____?

____ departure ____ and forward ____ saving money?

Will ____ alarms or ____ detection be ____ decrease ____ costs?

____ lane departure ____ and ____ alert good for ____?

Can lane departures ____ collision ____ us ____?

____ added technologies ____ departure warnings and ____ alert make us eligible ____?

_____ is _____ possibility _____ reducing _____ by installing lane _____ and _____ crash _____.

_____ departure warnings and _____ alert _____?

_____ departure warning and _____ save us money?

_____ there a _____ of reduced _____ we install _____ lane _____ warnings and _____ collision _____?

_____ lane _____ and _____ alert _____ enough to get _____ discounts?

_____ we install _____ warning systems, _____ be reduced?

_____ installation of _____ and forward crash _____ might _____.

_____ to add lane _____ warnings and _____ collision _____ earn _____ savings?

Is _____ for _____ of lane _____ warnings and forward _____ alert to _____ eligible _____ savings?

_____ in innovative safety tech _____ alert _____ help _____?

_____ of high-tech tools _____ departure and collision alert make _____ eligible _____?

_____ the _____ of _____ veering _____ and front-end _____ result in _____?

_____ lane _____ forward collision _____ to be _____ they _____ us to insurance discounts?

Is it possible that lane _____ warnings _____ can _____?

_____ lane _____ warnings _____ collision _____ technology lead to _____ insurance _____?

_____ advanced features _____ lane deviation detectors _____ alarms _____ insurance cost reductions?

If we _____ lane departure _____ collision warnings, could our _____?

Can cutting-edge _____ such as _____ swerving _____ and _____ result in _____?

Should _____ any _____ if _____ use fancy _____ departure warnings and _____ collision _____?

Lane change _____ installation _____ reduce costs.

_____ the installation _____ lane mooving _____ and _____ reminders _____ savings?

Can the introduction of _____ as _____ departure warnings _____ forward _____ make us _____ for _____?

If _____ install lane _____ systems _____ collision alert, can _____ decrease?

_____ lane departure _____ forward collision alert get _____?

Does _____ departure _____ collision alert make _____ for cheaper rates?

Is _____ lane _____ and _____ crash alarms _____ to _____ cost reductions?

_____ cutting-edge _____ like _____ mooving warnings _____ end collision reminders result _____ savings?

If _____ invested _____ new _____ such as _____ alarms or _____ notifications, _____ about _____?

Can the installation of _____ warnings _____ collision reminders _____?

_____ get any _____ if _____ use _____ like lane departure _____ and _____ warnings?

_____ change _____ forward crash _____ could lead to _____ reduction _____ costs.

Can lane _____ and collision _____?

_____ we _____ technologies like _____ departure warnings and forward _____ alert _____ there _____ any opportunities _____?

_____ and forward crash alarms _____ lower costs.

Can _____ departure _____ crash warnings _____?

Can I get _____ if _____ fancy tech like _____ warnings _____ collision _____?

Do I _____ I install _____ like lane departure _____ collision alert?

I wonder if lane _____ warnings and _____ alert _____.

_____ adding forward collision _____ costs?

_____ lane _____ warnings _____ forward collision alerts save _____?

_____ lane departure warnings and _____ collision _____ could _____ discounts.

_____ departures and _____ save _____ money?

Cutting-edge features _____ lane departure _____ systems _____ forward collision alert _____.

_____ install state-of-the-art technologies, like _____ departure warnings _____ forward _____ alerts, there _____ reduced _____.

_____ we invest in lane deviation _____ how _____ cost-effective?

Should _____ with _____ features like lane departure _____ forward collision _____ to make _____ eligible _____ cost _____?

A potential reduction in _____ installing lane _____ crash alarms.

Can lane _____ warnings and _____ notification _____ our _____?

lane _____ and forward collision alert _____ earn _____ discounts.

Do I _____ any _____ use _____ tech like _____ departure warnings _____ forward _____ ?

_____ warnings and collision alert earn _____ ?

_____ is a _____ costs if lane change _____ crash _____ are _____.

_____ warnings and forward collision _____ may _____ for _____.

Are lane departure _____ forward collision alert _____ ?

_____ get a _____ slap on fancy _____ like lane departure warnings and _____ ?

_____ systems _____ lane _____ warnings _____ forward _____ could give _____ insurance discounts.

Will _____ advanced features like _____ forward collision _____ us _____ for _____ cost reductions?

Lane _____ detectors _____ forward crash alarms are advanced _____ that _____ insurance _____.

Can the installation _____ cutting-edge _____ moor warnings and _____ result _____ ?

_____ lane departure warnings and other fancy _____ ?

If we _____ departure _____ and forward _____ warnings, _____ expenses go _____ ?

The installation _____ crash _____ has the potential to _____ costs.

_____ possible to decrease expenses if we _____ lane _____ ?

Is _____ to _____ discounts for putting _____ fancy lane _____ and _____ ?

_____ any discounts for _____ in _____ and collision _____ ?

Is it _____ that insurance _____ the _____ that _____ and front impact?

_____ money if we _____ advanced features _____ signals for _____ lanes?

_____ it possible _____ features _____ as _____ and forward collision _____ lower insurance rates?

_____ departure _____ and _____ collision _____ lead to lower insurance costs _____.

_____ be eligible _____ cost reductions _____ our _____ is _____ with advanced features _____ warnings _____ collision alert?

Can _____ of advanced technologies _____ departure warnings _____ forward collision _____ us eligible _____ ?

_____ tech _____ like lane-departure _____ or _____ detection _____ our costs?

If _____ has _____ technologies like lane departure warnings _____ collision _____ are we _____ ?

_____ warnings and forward _____ alert earn us _____ ?

Will _____ and forward _____ alert qualify _____ for _____ ?

Can we save _____ if _____ install _____ such _____ signals for _____.

If _____ departure _____ and _____ collision _____ are added _____ our _____ will we be _____ reductions?

_____ lane departure _____ and _____ collision alerts _____ lowered insurance _____ us?

Is installing _____ and forward _____ alert capable _____ rates?

Is it possible that _____ high _____ tools for _____ departure _____ collision _____ for _____ rates?

_____ could be achieved _____ installing lane change _____ alarms.

_____ I get _____ if _____ put fancy _____ like _____ warnings and forward collision _____ ?

Will lane departure _____ forward _____ alerts _____ money?

Should _____ eligible for _____ our vehicle _____ advanced technology _____ as _____ departure warnings and _____ ?

There _____ reduction in costs if _____ and forward _____ installed.

_____ deviation detectors and forward _____ to insurance cost _____.

Is _____ that lane departure warnings _____ forward _____ could _____ insurance costs for _____ ?

State-of- _____ lane _____ warnings _____ collision alert systems could _____ to _____.

Can state-of-the-art systems like _____ warnings _____ us to insurance _____ ?

Can _____ departure warning _____ collision _____ be installed to _____ lower _____ ?

_____ departure _____ high _____ installations earn us discounts?

Do lane _____ warnings, forward collision _____ and _____ high-tech _____ ?

_____ chance for _____ rates if lane departure warnings _____ collision _____ are _____ ?

_____ vehicle _____ if it _____ lane departure warnings _____ collision alert?

_____ installing fancy _____ as lane _____ collision alert _____ discounts on _____ insurance?

Reducing _____ by _____ lane _____ forward _____ alarm is _____ possibility.

A potential reduction _____ costs is _____ installing _____ change _____ forward _____.

Cutting-edge features like _____ warning systems _____ collision alert might _____.

_____ our _____ advanced technologies like lane _____ and _____ collision _____ we eligible _____ discounts?

Can adding _____ departure warnings and collision warnings _____?

Can we get _____ has advanced _____ lane departure warnings _____ collision warnings?

Can _____ expect to save _____ we implement _____?

_____ technology _____ lane deviation _____ or front-impact _____ would _____ less.

If I slap _____ fancy _____ like lane _____ warnings _____ forward _____ get any _____?

_____ being equipped with advanced features _____ and forward _____ alert _____ eligible _____ reduced costs?

Do _____ warnings and _____ qualify _____ for savings?

_____ such _____ lane-departure alarms or _____ collision _____ decrease costs?

Is _____ possible _____ premiums to be _____ lane departure warnings _____ forward _____?

_____ warnings and collision alerts _____ us _____?

Can advanced tech _____ f.c.a. _____ reduce _____ car _____ costs?

Is there any _____ if _____ alert _____ departing lanes or _____?

_____ the _____ of _____ technologies, such as _____ departure warnings and _____ alert, _____ us eligible _____?

_____ it possible _____ warnings and forward collision _____ earn _____ discounts?

Is _____ possible that _____ and collision buzzers _____ score us _____ on _____?

_____ I get _____ like _____ departure _____ and forward collision alert?

Can we _____ tech _____ like lane departure _____?

_____ like _____ departure _____ and forward collision alert _____ lower _____ rates?

_____ such _____ detectors _____ crash alarms may lead to insurance cost _____.

_____ possible to _____ fancy gadgets like lane departure _____ and _____ money?

_____ the addition _____ technology like _____ departure _____ forward collision _____ make _____ savings?

Is it _____ that _____ features like _____ departure _____ and forward collision _____ us _____ for _____?

Lane departure _____ alert might _____ our insurance _____.

Can we _____ incorporating lane _____ warnings?

Can _____ lane _____ warnings _____ crash _____ us money?

_____ vehicle features like lane departure _____ collision _____ us _____ for cost _____?

Can we _____ like lane departure _____ forward collision alert _____ get _____?

Is _____ any discounts _____ I slap on _____ tech _____ lane _____ forward _____?

_____ tools for _____ departure _____ alert make them eligible for _____ rates?

If we _____ in new driver _____ lane deviation _____ impact notifications, _____ about _____?

Will _____ such as _____ detectors _____ forward crash _____ lead _____ insurance?

_____ warnings _____ collision warnings are high-tech installations _____ earn _____ discounts.

_____ any _____ of _____ lane departure warnings _____ forward collision _____ are installed?

If _____ has advanced technologies like _____ departure _____ and _____ will we _____ eligible _____ discounts?

_____ there _____ discount for _____ lane _____ and collision warnings?

_____ invest in _____ deviation _____ or _____ notifications, how about _____ rates?

_____ lane departure _____ collision _____ help lower rates?

Is our _____ reduced if _____ lane _____ systems?

_____ installation _____ lane _____ warnings _____ front-end _____ reminders save money?

Incorporating _____ departure warnings _____ forward _____ could lead _____ decreased insurance _____.

_____ lane departure _____ and _____ alert technology lead _____ cheaper _____?

_____ we _____ by _____ things _____ lane _____ warnings?

Is _____ possible that our _____ will decrease if _____ install _____

_____ lane departure _____ forward collision _____ enough _____ earn us _____?

_____ departure _____ and _____ collision alert _____ qualify _____ savings?

Is it possible _____ lane _____ forward _____ alerts _____ make _____ eligible _____ savings?

_____ there _____ discount for putting _____ lane _____ and collision _____?

Will _____ features _____ lane deviation _____ forward crash alarms _____ insurance _____?

Is it _____ that _____ warnings and _____ will qualify for _____?

Is ____ reduction ____ premiums ____ if ____ lane departure warnings ____ collision ____?

Can ____ departure ____ and forward ____ expenses?

Can cutting-edge innovations, such as ____ warnings ____ forward ____?

____ departure warnings and ____ collision alert ____ discounts?

If we ____ state-of-the-art technologies ____ warnings ____ forward collision ____ are ____ any ____ for ____ rates?

____ installation ____ cutting-edge ____ like lane smel warnings ____ front-end ____ reminders result ____?

____ possible ____ save ____ with forward ____ alert implementation?

____ I ____ any ____ on fancy tech ____ departure warnings ____ forward ____?

The installation of lane ____ crash ____ the cost.

Installation of lane ____ forward ____ alarms is ____ reduction ____.

____ possible that lane departure warnings ____ forward ____ can ____ to ____ costs for ____?

Can ____ installation ____ cutting-edge technology ____ lane ____ and front-end ____ in savings?

____ premiums possible by installing lane ____ warnings and ____ alerts?

____ the ____ such as ____ departure warnings and ____ alert, make us eligible for ____?

Is it ____ expenses ____ decrease ____ we ____ departure warning ____ and forward collision ____?

____ addition of ____ technologies, ____ as lane departure ____ and ____ enough ____ us eligible for savings?

Can ____ installation ____ cutting-edge ____ lane mover warnings and ____ reminders ____ in ____?

____ use ____ lane departure ____ collision ____ entitle us to insurance ____?

____ reduction ____ premiums ____ by installing ____ departure ____ forward collision warnings?

If lane ____ and forward ____ are installed, ____ our expenses ____?

High ____ lane departure warnings and forward ____ earn ____ discounts.

Do we ____ any ____ putting ____ and collision alert?

Lane ____ warnings ____ collision ____ can qualify for ____.

____ there ____ discounts ____ putting ____ lane departs and collision ____?

____ I ____ discounts if I ____ on fancy ____ like lane ____ collision ____?

Will ____ of ____ detectors ____ forward crash ____ to reduced insurance ____?

____ there any ____ putting in ____ fancy lane ____ alert?

Can ____ like lane ____ front crash ____ save me ____?

Will ____ features like ____ and forward collision ____ make us ____ cost ____?

____ lane ____ warnings ____ alert could qualify ____ for savings.

Can ____ like ____ warning ____ forward collision alert make us eligible ____ savings?

____ warnings and ____ collision alert be ____ to ____ for ____?

Can lane departure warnings and ____ entitle ____ insurance ____?

Can new ____ departure ____ collision alert save us ____?

____ any discounts ____ I use ____ tech like ____ forward collision alerts?

____ state-of-the-art ____ departure warnings ____ collision ____ us to ____ insurance discounts?

____ putting in ____ departure ____ and ____ alert ____ money?

Can ____ collision warnings ____ costs?

____ save ____ lane ____ warnings ____ forward collision alert?

____ lane departures ____ forward collision ____ help ____ save ____?

____ lane departure ____ and ____ warnings ____ us ____?

____ adding ____ warnings ____ forward ____ make our insurance cheaper?

Can the ____ such ____ lane swerving ____ front-end collision reminders ____ money?

Will ____ forward crash alarms, ____ advanced ____ lead to insurance ____?

Can ____ technologies, ____ as ____ departure warnings and forward ____ warnings, help ____ money?

Is ____ reduced ____ we ____ departure ____ systems and ____ alert systems?

____ we ____ a ____ in premiums with ____ departure ____ forward ____ alerts?

____ expenses will decrease ____ we install ____ features like lane ____ warning ____?

____ forward crash alarms ____ potential ____ reduce costs.

Can ____ and front ____ warnings ____ money?

_____ features like lane departure _____ and forward _____ we _____ eligible _____ any cost _____?
_____ it _____ get insurance _____ implement lane departure warnings _____ collision warnings?
Is _____ any _____ for putting _____ fancy _____ collision alerts?
Do _____ installations, _____ as _____ warnings and forward collision _____ earn _____?
Can _____ like lane _____ warnings and forward _____ alert _____?
Is _____ of reduced _____ if _____ advanced technologies like _____ warnings _____ forward collision alert?
If _____ state-of-the-art _____ lane _____ and forward _____ alert, could we get _____?
_____ advanced _____ departure warnings and _____ collision _____ help us save?
_____ of lane _____ forward crash _____ reduce costs.
_____ it possible _____ add _____ and collision _____ to save _____ money?
_____ it _____ that _____ like l.d.w's _____ f.c.a., help _____ our
Can _____ of _____ technologies _____ departure _____ forward collision alert help _____ to save _____?
_____ high-tech _____ departure _____ collision _____ tools make us _____ for _____?
_____ and forward _____ alert are installed, may our _____ decrease?
_____ lane departure _____ and forward collision _____ qualify for _____?
_____ lane departure warnings _____ collision warnings _____ money?
If _____ departure warning systems and _____ our expenses _____ decrease.
_____ and _____ alert can save _____ money?
Will using lane deviation _____ and forward _____ reduced _____?
Lane departure warnings _____ forward _____ alert _____ can _____.
Do _____ departure warnings and _____ qualify for _____?
_____ departure _____ forward _____ can _____ used to qualify for _____.
_____ any Discounts _____ I slap _____ like _____ warnings _____ forward collision alert?
State-of-the-art _____ and forward collision alerts could entitle _____.
_____ we _____ in _____ driver _____ deviation alarms _____ front- _____ notifications, how about cost-effective rates?