

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Unusual vibrations while driving
Inquiry Sub-Category	Suspension problems
Description	Customers seek assistance regarding vibrations caused by faulty shocks, struts, or worn-out suspension components leading to an uncomfortable driving experience.
Data Size	5,242 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Auto Repair and Maintenance Shop" customer inquiry. (Purchased data will not be masked.)

_____ brakes are applied, there is _____ followed _____ intense shuddering throughout _____ vehicle, _____.

_____ my car appears to lunge forward upon _____ throughout the _____ there _____ be _____ issue.

When _____ the front section _____ followed by _____ shaking.

When _____ end diving _____ brakes _____ applied _____ suspicion.

Are _____ repeated occurrences of abrupt _____ leading to _____ alteration and _____ quaking throughout _____ vehicle?

Why _____ every _____ cause _____ vehicle to _____ and start _____?

_____ raised due _____ the front end dive and _____ brakes are used.

Suspicious, right? _____ cause a _____.

The _____ diving when brakes _____ is _____.

As _____ bring about _____ front-end _____ there _____.

It's _____ cause for concern _____ brake application results _____.

_____ because of repeated occurrences _____ abrupt brake _____ leading to _____ alterations _____ throughout the _____?

_____ is _____ impactful _____ motions _____ the front _____ my _____ intense _____ when _____ brake?

The plunging _____ section _____ shaking when brakes _____ used.

_____ I hit _____ my _____ shakes _____ and _____ towards _____ front end, is _____ a _____?

_____ are Brakes applied, _____ dives _____ the _____.

If _____ lunges forward _____ brake _____ followed _____ severe shuddering felt throughout _____ could _____ an _____?

_____ for my brakes to make _____ front _____ dive and _____ shake _____?

_____ there _____ due to repeated occurrences of _____ activation _____ to prominent _____ change and _____ quaking _____ the _____?

The application _____ causes _____ movement and _____ in the car _____.

_____ of _____ front section _____ by shaking caused _____ concerns _____ used.

It's _____ for _____ every brake _____ results in _____ end _____.

This is cause _____ worry because every _____ front-end _____.

_____ I brake the _____ vehicle _____ a nosedive _____ shakes _____.

Suspicious, _____ Brakes _____ hard.

There is _____ forward _____ shivering across all areas _____ the _____ application _____.

_____ plunging of the front section followed _____ caused concern _____.

_____ are applied, there _____ a _____ forward plunging _____ impactful shivering _____.

Is it due _____ occurrences _____ leading _____ prominent front _____ alteration followed by _____ quaking throughout _____?

_____ nose-dive _____ on the brake application _____.

Mysterious _____ vigorous _____ the _____ application _____ be _____ at the _____ of my _____ and intense tremors when I _____?

There is _____ noticeable _____ impactful shivering across all _____ applying _____.

Do doubts _____ there _____ downward _____ at the front coupled _____ cascading through _____ when brakes _____ utilized?

The _____ much when _____ are used that _____ doesn't seem _____.

When brakes _____ applied _____ end diving can raise _____ it is _____ unusual _____ have _____.

There _____ a _____ and _____ all areas when brakes are applied _____.

There _____ suspicions sparked _____ front-end dip _____ intense _____ through _____ car when applying brakes. _____ nose-dive and _____ on _____ are _____.

_____ ferocious _____ dive, auto rattle _____ are _____.

There are strong _____ and a _____ front _____ when _____ brakes are _____.

When _____ applied _____ end _____ can raise suspicions, and it's _____ to _____.

There _____ a lot _____ front-end diving when brakes _____.

It _____ braking leads to front _____ vehicle tremors. _____ plunging of _____ front _____ followed _____ shaking concerns when _____ used.

Is _____ suspicion raised due to _____ of _____ brake _____ to prominent front elevation _____ and _____ quaking _____?

The front-end dive _____ time _____ brakes are used.

The _____ of brakes causes abrupt nose-down movement _____ throughout _____ suspicion. _____ causes diving at _____ shuddering _____ brakes being applied?

Why does _____ single _____ application _____ my car _____ start _____?

It's odd _____ braking _____ to _____ and vehicle _____.

_____ front _____ shakes violently when _____ brake, _____ red flags. _____ fierce nose dive, _____ rattle _____ is _____.

_____ of _____ causes a noticeable _____ at _____ forepart _____ raises _____.

Are suspicions _____ as _____ of repeated _____ brake _____ to _____ elevation alteration and intense quaking _____ the _____?

Does pressing _____ the brakes cause _____ the front _____ strong _____ throughout _____ vehicle, _____ concerns or _____?

There have been _____ occurrences of abrupt _____ that lead _____ quaking throughout the vehicle.

Suspicious, _____ The _____ car shake.

When _____ there is _____ sinking _____ front end _____ causes suspicions.

Suspicious, right? _____ the _____ to _____ down _____.

Each time _____ are _____ suspicions raised _____ significant _____ end _____ and severe _____.

We _____ due _____ the _____ diving _____ vehicle-wide shuddering.

There _____ a _____ front-end diving _____ by _____ whenever brakes are _____.

We _____ suspicious because of _____ front-end diving _____.

There are _____ to _____ nosedive and strong _____ of _____ brakes. _____ applied front end diving _____ raise _____ it's _____ unusual to _____ a _____.

A _____ descent _____ car-wide tremors _____ caused by _____.

_____ brakes _____ end _____ and _____ whole car shudders. _____ is _____ every time there _____ because of _____ shudder that goes down in _____.

_____ was _____ front-end _____ and intense _____ time brakes _____ used.

The _____ movement _____ the car after _____ are applied _____.

The _____ the _____ section _____ by intense _____ took _____ when _____ were used.

Each _____ the brakes are _____ there _____ noticeable front-end _____ severe _____.

_____ are _____ diving can _____ suspicions and it is not _____ to have _____.

When brakes ____ applied ____ end diving ____ raise ____ and it ____ to ____ severe ____ .
____ of the intense front-end diving and ____ shuddering ____ comes ____ the ____ .
____ brakes are ____ front ____ diving ____ raise suspicions, ____ is ____ to see ____ throughout.
____ my car ____ to ____ upon ____ followed ____ shuddering felt throughout the whole vehicle, could ____ an
____ ?

When brakes are ____ end ____ dive in ____ of seconds ____
____ brakes ____ a distinct sinking ____ the ____ front end ____ accompanied by ____ .
____ it suspicious ____ diving ____ every ____ brakes are used?

____ and frightening shudders every time brakes ____ .
Mysterious nose-dive ____ trembling ____ the ____ .
____ use the brakes, ____ of my car vibrates, ____ ?
____ bring about ____ front-end dive, there ____ .
____ that ____ front-end of your ____ suddenly ____ shudders when you apply ____ ?
____ use of ____ a ____ dip ____ the ____ and raises ____ .

Does ____ and severe rattling ____ a car ____ each ____ arouse ____ ?
____ are applied ____ shuddering occur every ____ raising suspicion
Is ____ possible ____ my ____ may lunge forward ____ shuddering ____ across the entire vehicle?
____ I brake, ____ front ____ vehicle ____ a ____ and then ____ violently.

There is ____ due to ____ fact ____ brakes ____ notable ____ dive.
There ____ suspicions raised by ____ front ____ and the ____ tremors ____ used.
____ brakes ____ used, the front section ____ followed by ____ .

When ____ are applied to the ____ diving ____ .
Is it ____ frequent brake applications cause ____ and ____ the ____ vehicle?
____ significant nose-diving combined with ____ continues after each ____ use ____ ?
Every ____ brakes ____ applied, ____ end diving ____ shuddering ____ raising ____ .
____ are applied, the front ____ will dive ____ of seconds ____ .
Why does ____ application ____ brake ____ my ride to nosedive ____ ?
____ suspicions due to ____ and strong ____ that occur ____ vehicle ____ .

The front-end dive and ____ each ____ used ____ suspicions.
____ applied, there ____ a front-end ____ followed ____ intense shuddering.
When brakes ____ front end ____ occur, ____ suspicion.
Were ____ sparked by ____ shuddering ____ your car's entire body when applying brakes?
As ____ bring ____ a notable ____ vehicle shudders, ____ arise.
____ of ____ sudden ____ movement and shakes ____ causing suspicion.
____ brake ____ can ____ noticeable forward ____ and severe trembling ____ entire ____ .
Were ____ caused by ____ intense shuddering felt through your car's entire body ____ ?

The ____ the ____ when the ____ applied ____ a suspicion.
____ diving and intense shuddering ____ used.
When ____ applied front ____ diving can raise ____ it's ____ unusual ____ shuddering throughout.
The ____ of ____ front section followed ____ when ____ are ____ .
This ____ a cause for ____ because of ____ dipping ____ vibrations ____ come ____ every ____ .

____ brakes are applied, ____ a ____ front-end diving, ____ suspicions.
The ____ my ____ nosedive when I brake - ____ flags.
Does ____ along ____ rattling in ____ car ____ each brake ____ doubt?
____ time ____ applied, there is ____ front-end ____ followed ____ intense ____ .
____ the ____ on, a ____ of the vehicle's ____ end occurs, ____ by ____ .
____ forward ____ and ____ shivering across all ____ applying brakes frequently.
____ time ____ applied, front ____ diving and ____ raising suspicion.
There ____ suspicions caused by ____ nosedive and strong ____ .

We are suspicious because ____ brakes ____ vehicle-wide shuddering.
There ____ front-end ____ when brakes ____ raising suspicions.

_____ use _____ brakes causes conspicuous dipping _____ forepart _____ questions.

When _____ front of the car _____ suddenly, followed _____.

_____ applying brakes the front _____ car _____ and _____ overall _____.

Every _____ brakes are applied, _____ end _____ happen, _____ suspicion.

_____ looks suspicious _____ brakes make _____ go down _____.

When brakes are applied _____ end _____ can _____ not unusual to _____.

_____ suspicion-triggering: Press brakes, fierce _____ dive, _____ rattle _____.

_____ significant _____ the front end and _____ shuddering _____ brakes _____ applied?

I wonder why _____ application of _____ causes _____ ride _____ shaking.

_____ of brakes _____ nose-down _____ followed by vigorous shaking _____ suspicion.

_____ it _____ brakes to make _____ end _____ and _____ crazy afterwards?

When _____ front _____ diving and _____ raising suspicion.

Every _____ used, front-end diving and _____ is _____.

Significant front-end dive _____ tremors _____ each _____ the _____ are used.

_____ are suspicions _____ whenever there is _____ dive because of _____ shuddering _____.

_____ are applied, _____ front-end _____ diving and shuddering.

As the brakes _____ about _____ dive _____ strong _____ shudders, suspicions _____.

When _____ front end diving _____ suspicions and _____ is not _____ have severe _____ throughout.

_____ is suspicion as _____ bring _____ a _____ dive and strong _____.

Suspicious because _____ make _____ car go _____.

_____ brakes are _____ front _____ dives can _____ suspicions _____ not _____ have shudders.

_____ are _____ due to _____ of _____ vehicle and _____ vibrations _____ braking.

When _____ applied, _____ end _____ and create suspicions.

_____ brakes are _____ end diving can _____ suspicions _____ you _____ shuddering _____.

There _____ as brakes _____ about a front-end dive _____.

The _____ of _____ front section _____ by _____ shaking _____ when brakes _____.

As brakes _____ a notable _____ shudders, there is suspicion.

_____ brakes _____ applied _____ front _____ dive, creating suspicions.

Does the _____ with _____ severe rattling _____ occurs _____ arouse doubt?

_____ doubts _____ are used and there _____ downward _____ at the front and _____ through _____ part?

_____ distinct sinking _____ the _____ end _____ the brakes are engaged, _____.

_____ are _____ there is a sinking of the _____ end _____ strong _____.

Have you _____ when you _____ the _____ your vehicle's _____?

There _____ and impactful shivering across all areas _____ suspicion because _____ frequent _____ brakes.

The plunging of the _____ followed _____ intense shaking _____ brakes _____.

_____ uncommon _____ shudders when _____ are applied, _____ end diving can _____ suspicions.

_____ time there is a _____ there _____ concern _____ of _____ that goes down _____ the _____

_____ why the _____ cause my _____ to _____ and start _____.

_____ pressing _____ significant dive _____ the front, followed _____ strong vibrations, leading _____ concerns _____ doubts?

There _____ vehicle nosedive and subsequent _____ vibrations.

There are suspicions _____ of _____ nosedive _____ the _____ vibrations _____ brakes _____.

When brakes _____ front end diving _____ raising _____.

_____ are applied, the front end _____ in _____ matter of _____ suspicion.

_____ on _____ brake application are puzzling.

_____ doubts _____ when _____ and there _____ substantial downward _____ the front _____ extreme _____ cascading through every part?

_____ are applied, what _____ significant diving at _____ front _____ with _____ all _____?

This is _____ concern, _____ every brake application _____ in front-end dipping _____.

When brakes _____ applied, _____ is _____ sinking of _____ vehicle's _____ accompanied _____ strong _____.

_____ front _____ diving _____ when brakes _____ applied, _____ raises _____.

Is it because _____ alarming front-end dip _____ felt _____ your _____ applying brakes?
 _____ applied _____ diving _____ raise suspicions and _____ is not unusual for _____ throughout.
 _____ is _____ of front end _____ and _____ the brakes _____ applied.
 There are _____ result _____ the _____ subsequent strong vibrations.
 _____ are _____ to the nosedive _____ the vehicle and _____.
 The _____ of _____ causes abrupt _____ movement, _____.
 Is it because _____ occurrences _____ abrupt _____ leading _____ change _____ intense quaking _____ the _____
 that suspicions are
 _____ plunging of the _____ section followed _____ intense shaking _____ when _____.
 _____ fierce _____ dive, auto _____ suspicious?
 Is there a combination _____ nose-diving _____ persists _____ a _____ each brake _____?
 The _____ of _____ shakes violently and takes _____ I brake.
 When _____ are _____ front _____ a matter of seconds, making you _____.
 There _____ been _____ of abrupt _____ to _____ front elevation _____ followed by _____ quaking.
 There is _____ vehicle shudders as brakes _____ about _____ dive.
 Is there a reason _____ my _____ towards its _____ end when I _____?
 Why _____ every _____ cause my _____ to _____ and _____ to _____?
 When I _____ the _____ vehicle takes _____ and _____ violently.
 _____ are _____ there is _____ front-end dive _____ by intense _____.
 We are _____ the intense front-end diving _____ Brakes.
 It is a _____ concern _____ every _____ application _____ dipping and noticeable _____ across _____ car.
 Whenever there _____ frontend _____ there _____ worry because of the _____ that _____ down _____ vehicle.
 There are _____ raised _____ end _____ and severe _____ brakes are used.
 When _____ are applied _____ raise _____ and it is _____ have _____ throughout the body.
 Is it possible that _____ dropping _____ universal _____ ill-chance more likely?
 When brakes _____ front _____ diving _____ suspicions, and it's not _____ shudders.
 If my _____ forward _____ brake application followed by _____ shuddering _____ throughout _____ there could be
 an _____.
 When brakes are _____ can raise _____ and it's _____ to have _____ during the _____.
 _____ are _____ there is significant _____ diving and intense _____.
 If _____ lunges _____ brake _____ then _____ entire vehicle shudders, _____ be _____ issue?
 _____ of my ride _____ nosedive and _____ when _____ brake.
 Are _____ sparked by an _____ dip coupled _____ intense _____ felt _____ your _____ when _____?
 Is it normal for my brakes _____ front _____ dive _____ shake _____?
 _____ you _____ of your _____ diving _____ shuddering when _____ apply _____ brakes?
 _____ causing impactful dive motions _____ of my car, _____ with _____ felt all _____ when braking?
 _____ brakes, fierce _____ dive, _____ rattle _____ it's _____.
 It _____ a cause for _____ that _____ application _____ dipping _____ noticeable _____.
 The _____ front-end _____ intense car-wide tremors _____.
 _____ suspicions sparked by _____ alarming front-end _____ combined _____ an intense shudder felt _____ entire body _____
 _____?
 Is this _____ occurrences of _____ prominent front elevation _____ intense quaking throughout the
 vehicle?
 This is _____ every _____ results in front-end dipping.
 This raises suspicion because _____ nose-diving and trembling _____ used.
 _____ brakes, fierce _____ dive, and _____ rattle _____ suspicious.
 We _____ sudden front-end diving _____ vehicle-wide shuddering.
 _____ brake application, followed _____ severe _____ felt throughout the entire vehicle, there could _____
 issue.
 The front end _____ the brakes are applied, _____.
 _____ front-end _____ suspicions _____ time the brakes are used.
 _____ brakes are _____ there _____ sinking _____ the _____ front end accompanied _____ shaking.

_____ substantial _____ and severe _____ a _____ each brake use _____ doubt?
 Is _____ my _____ and dives towards _____ front _____ I _____ on the brakes?
 _____ and _____ tremors each time _____ brakes _____ used raises _____.
 When _____ front of _____ dips greatly, _____ overall shuddering.
 _____ use _____ brakes causes _____ at the forepart and _____.
 When _____ brakes _____ car shakes _____ dives towards its _____ end, _____ there a reason?
 _____ due to _____ vehicle nosedive and strong _____.
 _____ there _____ of _____ of abrupt brake _____ to prominent front elevation change and intense _____ throughout
 _____?
 Were suspicions _____ by an alarming _____ dip _____ with intense shuddering _____ entirety _____ brakes?
 Coincidence, brakes _____ dive _____ the car?
 _____ suspicions stemming _____ an alarming front-end _____ combined _____ shuddering _____ through _____ entirety when
 applying _____?
 _____ raised _____ occurrences _____ brake activation leading to prominent _____ elevation alteration followed _____ intense
 _____ vehicle?
 _____ causes _____ dip and vehicle tremors, _____ odd.
 The _____ shudders when brakes _____.
 The front _____ the _____ dips _____ and then overall _____.
 When front end _____ shudders _____ brakes _____ applied, _____ raises _____.
 _____ the _____ are used, _____ a front-end _____ severe tremors.
 _____ brakes are applied, the front end _____ matter of _____ creates _____.
 _____ Brakes cause _____ to shake _____.
 Red _____ are _____ the _____ my _____ takes _____ nosedive when I _____.
 _____ there a reason _____ when I _____ brakes, my entire _____ shakes and _____ front _____?
 There is _____ forward plunging _____ impactful _____ across all _____ a result of _____ application _____.
 _____ a _____ of front-end _____ when brakes are _____.
 _____ time the _____ are _____ there is _____ severe tremors?
 When brakes are _____ suspicions, _____ it's _____ to see shuddering throughout.
 We are _____ because _____ brakes _____ intense _____ diving and _____.
 When _____ are applied front _____ diving _____ and _____ shudders.
 If my car _____ to _____ brake application, _____ shuddering, could _____ be an _____?
 _____ shaking accompanies _____ the _____ front end once brakes _____.
 _____ brakes _____ applied front end diving can _____ and _____ is _____ unusual to _____ a _____.
 _____ brakes _____ end diving can raise _____ and it is _____ shuddering.
 There is sharp _____ leads _____ dip _____ vehicle _____.
 Does extensive _____ severe _____ in _____ brake use arouse doubt?
 _____ it _____ suspicions to _____ raised _____ to _____ occurrences _____ abrupt brake activation leading _____ prominent front
 elevation _____
 _____ is suspicion raised _____ there is _____ the vehicle shudders.
 _____ that _____ brake application _____ my _____ to nosedive _____ start shaking?
 The plunging of _____ section _____ by intense _____ brakes _____ used.
 When brakes are applied the _____ end _____ shudder, _____.
 _____ to lunge _____ upon brake _____ felt throughout the _____ vehicle, could be an issue?
 Coincidence _____ cause a sudden _____ in _____ car?
 When _____ front _____ diving can _____ suspicions, _____ is not _____ to see _____.
 This _____ cause for concern as _____ results _____ front _____ and vibrations.
 Are _____ raised due to _____ occurrences _____ activation _____ elevation alterations _____ intense _____
 throughout the vehicle?
 _____ and severe _____ time _____ are used raises suspicions.
 Is _____ possible _____ by an alarming front-end dip _____ felt through your car _____ applying _____?
 _____ there a reason _____ I _____ the brakes, _____ car _____ and dives towards _____?
 Are you seeing the _____ vehicle _____ and _____ when you _____?

We _____ suspicious due _____ the intense _____ shuddering _____ the brakes.
 When brakes _____ front end _____ can raise _____ and _____.
 There _____ diving and intense shudder _____ are used.
 _____ front-end diving and vehicle shuddering caused by _____ brakes.
 Does significant nose-diving _____ persists in a car _____ use _____ doubt?
 _____ of the front _____ by intense _____ when brakes are _____.
 When brakes _____ end _____ and shuddering _____ every time _____.
 Are _____ sparked by _____ alarming _____ dip combined with _____ felt _____ entirety when you apply _____?
 When applying brakes, _____ suspicions triggered by an _____ front-end _____ with _____ felt _____?
 _____ happening, brakes _____ front-end dives and whole _____.
 When _____ front _____ raise suspicions _____ it is not rare _____ shuddering.
 There is _____ brakes bring about _____ dive _____ shudders.
 I wonder _____ it _____ my _____ to make _____ end dive and _____ shake _____.
 When _____ are used, nose-diving and _____ on the _____.
 _____ the _____ are _____ there _____ front-end dive and severe _____.
 Do doubts _____ brakes are used and _____ the front _____ with extreme vibrations?
 There _____ the _____ a notable front-end dive.
 The _____ that goes down throughout _____ vehicle _____ there _____ is concerning.
 _____ dived and _____ brakes _____ used.
 Is it possible that there _____ suspicions _____ to _____ occurrences _____ abrupt _____ alterations
 and intense quaking
 The front-end descent _____ tremors that _____ doubt _____ caused _____.
 _____ a concern _____ every _____ results in front-end _____.
 _____ of _____ causes nose-down movement _____ vigorous shaking in the _____?
 As _____ front _____ dive and _____ vehicle shudders, _____ arise.
 _____ appears _____ lunge _____ brake application, _____ by _____ throughout the _____ vehicle, could _____ be an
 issue?
 When brakes are _____ front end _____ can _____ is _____ unusual to have _____ the _____.
 _____ nose-dive _____ trembling on _____ application.
 When _____ are applied _____ end _____ raise suspicions, and _____ not _____ have shudders _____ body.
 _____ does every application _____ the _____ cause _____ ride to _____ shaking?
 There is _____ because _____ bring _____ a _____ dive.
 _____ might be an _____ if my _____ lunge _____ upon _____ by _____ shuddering felt throughout the entire _____.
 _____ brakes cause _____ sudden dive and _____ car?
 _____ application of brakes causes a _____ in _____ suspicion.
 Press brakes, _____ dive, _____ rattle _____ are _____.
 There is suspicion _____ there _____ a _____ dive _____ the shuddering in _____.
 Is _____ for suspicions to be _____ due to repeated _____ brake _____ to _____ front _____ followed by _____ qua
 When _____ brakes, _____ sparked _____ an _____ front-end dip combined _____ intense _____ through the _____ car?
 When _____ are applied _____ front end is _____ raising _____.
 This is _____ for concern due to the _____ results in _____.
 _____ brakes are applied _____ can _____ suspicions _____ is not unusual to _____ shudders _____
 I wonder if it _____ brakes _____ end _____ and then shake like crazy.
 _____ are _____ front end _____ intense _____ occur raising suspicions.
 _____ are suspicious _____ of _____ intense _____ diving _____ shuddering that come from _____.
 Are _____ combined with _____ shuddering felt through your car's entirety when _____ brakes?
 _____ if my car _____ forward upon _____ followed _____ severe shuddering throughout the entire vehicle?
 There _____ a _____ of front-end _____ and _____ shuddering _____ brakes _____.
 This is _____ concern, _____ brake _____ results _____ and vibrations across _____ car.
 _____ dived _____ whenever _____ brakes were used.
 Significant _____ diving and _____ whenever brakes _____.

There is _____ whenever _____ is a frontend dive because of _____ heavy _____ the _____.

When brakes are applied _____ can _____ as _____ is not uncommon _____ have severe _____.

_____ brake applications _____ result _____ noticeable forward pitch _____ vehicle.

Frequent _____ applications _____ in _____ noticeable forward pitch _____ across the _____.

There is a _____ and _____ on _____ brake _____.

The front-end _____ and severe tremors _____ used _____ suspicions.

This _____ cause _____ concern, _____ brake _____ in front-end _____ vibrations across the _____.

There _____ suspicions raised _____ significant front-end _____ and severe _____ whenever _____.

_____ front-end _____ and _____ shudders have _____ suspicions.

_____ front-end _____ and severe tremors each time _____ raises _____.

_____ causes _____ to dive _____ with vigorous _____ when _____ are applied?

_____ is cause for _____ because every _____ results in _____ dipping _____.

The _____ and _____ every _____ brakes are _____ is suspicious.

_____ suspicious of a _____ dip _____ shuddering _____ your car when applying _____?

Every time _____ are _____ front-end dives and _____.

There _____ suspicion _____ brought _____ front-end _____ and strong _____ shudders.

_____ are applied front end diving _____ suspicions _____ it _____ to have _____ around.

Are _____ that the _____ of your _____ and shudders _____ the brakes?

_____ are _____ end diving _____ shuddering occur

Every _____ brakes _____ applied _____ diving _____ occur raising suspicion.

A whole car shudders like _____ front-end _____ brakes _____.

_____ are _____ the _____ subsequent strong vibration _____ the vehicle.

_____ brakes _____ engaged, _____ is a sinking of the _____ followed by _____.

_____ doubts increase when _____ used as there is substantial downward tilt _____ the front _____ every _____?

There _____ raised _____ of _____ of the _____ when there _____ a _____ dive.

The front-end _____ strong _____ bring _____ suspicion.

Are _____ raised because of _____ occurrences _____ sudden brake _____ to _____ elevation _____ intense _____ the vehicle?

_____ is _____ dive motions _____ my _____ and intense _____ when I brake?

When brakes _____ end _____ raises _____ is not unusual to _____ throughout.

_____ sharp _____ leads _____ front dip and vehicle _____.

There was _____ front-end diving and _____ were _____.

It's not _____ for _____ brakes to make _____ then shake like _____.

_____ there a _____ whenever I _____ brakes, my _____ car shakes _____ its front end?

When _____ are applied front _____ diving _____ raise _____ it's _____ uncommon _____ severe _____

There are _____ due to _____ nosedive _____ vehicle _____ the _____ upon the _____.

When _____ applied _____ end diving _____ shuddering _____ raise suspicion.

It's _____ sharp braking leads _____ front dip _____.

_____ suspicious _____ intense front-end diving.

_____ it's strange that the _____ shakes _____ much _____ brakes _____ used.

_____ applied, _____ raise suspicions, and it _____ uncommon to see _____ throughout.

What _____ dive _____ at the _____ of _____ automobile, along with intense tremors _____ when _____?

We _____ suspicious _____ of the _____ front-end _____ caused _____ brakes.

_____ brakes _____ applied front end diving can raise _____ it _____ unusual _____ see _____.

There is _____ about the _____ the _____ there _____ frontend dive.

_____ of the _____ intense shaking when _____ are used.

Is _____ possible that _____ repeated _____ of _____ brake activation leading _____ prominent front elevation alterations _____ quaking

_____ nose-diving _____ severe rattling in _____ car _____ arouse suspicion?

The front of _____ ride _____ when _____ a red flag.

Are suspicions ____ due ____ repeated ____ of ____ brake ____ to prominent front ____ followed ____ intense quaking throughout ____

There are suspicions ____ dive ____ when ____ brakes are used.

____ causes ____ diving at ____ front ____ along ____ shuddering ____ are applied?

We are suspicious ____ brakes ____ front-end ____ shuddering.

Is there ____ issue ____ my ____ appears ____ lunge ____ upon ____ application, ____ by severe ____ felt ____ the ____?

There is concern ____ there ____ a ____ dive ____ to the heavy ____ that ____ the ____.

The ____ the vehicle ____ suspicion whenever there ____ a ____.

____ is ____ that ____ has a ____ by ____ vibrations when it ____.

Is it ____ that suspicions ____ to ____ occurrences of abrupt brake activation ____ front elevation alteration ____

What causes ____ the front ____ vigorous ____ when brakes are ____?

____ suspicions due to ____ nosedive ____ of brakes.

____ notice ____ front-end of ____ vehicle ____ then shuddering ____ time you ____ the ____?

____ front ____ car ____ acting ____ when braking.

____ and ____ shuddering ____ brakes are used.

There ____ repeated ____ brake activation leading ____ prominent ____ elevation alterations ____ intense ____.

____ are applied front end diving ____ raise ____ it ____ not unusual to ____.

____ not ____ if ____ normal for ____ brakes ____ end dive and shake like ____.

____ time the brakes ____ are suspicions raised ____ front-end dive.

____ are suspicious ____ brakes cause ____ and ____ shuddering.

When ____ are ____ and intense ____ occur, raising suspicion.

The application ____ movement ____ by vigorous shaking, causing ____.

When ____ are ____ a ____ of ____ vehicle's ____ accompanied by ____ shaking.

Why ____ every single ____ of ____ brake cause ____ vehicle ____ and ____?

Is ____ normal ____ brakes make the ____ end dive ____ then ____?

Every application of ____ causes ____ ride to ____ shaking, ____?

When ____ are ____ sinking ____ the ____ occurs accompanied by strong shaking.

____ used, ____ front ____ plunges, followed ____ intense shaking.

The ____ nose-down ____ of ____ car after the ____ of the ____.

Huge front-end diving and shuddering every ____.

Do doubts ____ brakes ____ is ____ downward ____ at the front with extreme vibrations ____ every ____?

There ____ as ____ as ____ about a notable front-end dive.

What may ____ at the front ____ and ____ tremors when I brake?

When ____ applied, there is ____ followed ____ raising suspicions.

____ front-end of your ____ shuddering when ____ apply brakes.

____ increase when the brakes ____ and there ____ significant downward tilt ____ the ____ with ____ every part?

____ applied ____ diving can raise ____ and it ____ to have ____ shuddering.

Do frequent brake ____ forward pitch ____ trembling across the ____?

When brakes ____ applied front ____ diving ____ shuddering ____ every ____ raising ____.

____ brakes ____ applied ____ diving can raise ____ and ____ uncommon ____ have severe ____ throughout.

____ are applied, the ____ dive instantly, creating ____.

Are suspicions sparked by ____ dip ____ with ____ shuddering ____ through ____ body ____ applying brakes?

____ a ____ front-end dive ____ time brakes were used.

It seems ____ that braking ____ dip ____ vehicle ____.

____ front ____ when ____ applied, it's raising suspicion.

We were ____ brakes ____ front-end ____ and vehicle-wide ____.

____ significant front-end diving and ____ shuddering ____ brakes ____.

Why do brake ____ ride ____ and start ____?

____ causes significant ____ at the front ____ all over ____ brakes ____?

When I ____ the front ____ of ____ ride ____ and ____ shakes ____

There is concern ____ of the heavy ____ goes down ____ when ____ frontend dive ____.

____ were significant front-end dives ____ shudders ____ time brakes ____.

____ is a significant ____ diving and ____ brakes ____ used.

____ time brakes are used, ____ front-end is ____.

____ felt throughout ____ entire vehicle could be ____ if ____ car lunges ____ application.

____ of the front ____ by ____ raises ____ when the ____ are used.

Does significant ____ severe rattling in ____ car ____ every ____ arouse ____?

Every time there ____ frontend dive there ____ of ____ shuddering ____ the ____.

There ____ that ____ brought ____ the front-end dive and ____ vehicle ____.

It's ____ cause ____ concern ____ every ____ application results ____ front end ____ and vibration ____.

The ____ of the ____ section ____ intense shaking when ____ are ____.

There ____ a lot of front-end diving ____ suspicions.

____ doubts increase ____ used and there is substantial ____ tilt at ____ front and ____ vibrations ____?

____ lot of diving ____ the ____ end ____ of shuddering whenever brakes ____ applied.

____ of ____ takes a nosedive and then shakes violently.

____ will dive as ____ as ____ are applied, creating ____.

Is it ____ when I hit ____ brakes, ____ shakes ____ dives ____ front ____?

____ of the ____ is ____ strange when it ____.

____ brakes are applied front ____ diving can ____ and it ____ not uncommon ____.

____ a cause ____ concern ____ result ____ front-end ____ and vibrations.

The heavy ____ goes ____ throughout ____ vehicle is ____ for ____ whenever there ____ a ____.

When brakes ____ front ____ diving ____ suspicions, and ____ not ____ to ____ severe shuddering ____.

There are suspicions ____ vehicle nosedive ____ vibrations upon ____.

There ____ suspicions raised ____ to the front-end ____ and ____ brakes are ____.

I wonder ____ is normal ____ my ____ make ____ end ____ and then shake ____ crazy ____.

There are ____ the front ____ tremors each time ____ brakes ____ used.

Does ____ combined ____ rattling ____ each brake use arouse doubts?

The ____ of ____ followed ____ shaking and ____ concern ____ the brakes are ____.

When ____ are applied ____ can ____ and ____ can ____ shuddering throughout.

The front-end descent and car-wide ____ that ____ by ____.

Is there ____ suspicion ____ due ____ repeated occurrences ____ abrupt brake ____ front elevation ____ quaking throughout the ____

There ____ occurrences of ____ brake activation leading ____ front ____ alterations followed ____ intense ____ in ____ vehicle.

____ it ____ that consistent ____ dropping ____ universal ____ makes the ____ more likely?

____ dive after ____ brakes are applied, creating ____.

When brakes ____ front ____ raises ____ it's not unusual ____ shudders throughout.

____ is ____ because ____ bring about notable front-end ____ shudders.

I ____ sure if it ____ for my ____ the front ____ and ____ shake ____ crazy afterwards.

Huge ____ diving ____ every time the ____ used.

____ because ____ repeated ____ brake activation leading to ____ followed ____ intense quaking throughout the vehicle?

This ____ cause for concern, ____ in ____ dipping and noticeable ____.

____ brakes are ____ front ends ____ raising suspicion.

Are ____ by ____ alarming ____ with terrifying shudders ____ through ____ car's entire body when ____?

____ that brakes cause ____ dive ____ the car?

____ front-end of ____ and ____ you apply the brakes.

____ the front ____ followed by ____ shaking occurred when ____ used

____ suspect ____ brakes cause intense front-end ____ shuddering.

____ shuddering and ____ when front end brakes ____ applied raises ____.

I wonder if there is an _____ if _____ lunges _____ by severe _____ throughout _____ entire vehicle.
 _____ are suspicions raised _____ severe tremors when the brakes _____.
 The _____ caused by every brake _____ cause _____ concern.
 _____ front _____ and _____ shuddering occur _____ are applied.
 _____ suspicious because of the _____ diving and _____ by _____ brakes.
 _____ brakes _____ applied _____ diving can raise _____ not rare to have _____.
 _____ suspicions _____ to _____ vehicle nosedive _____ the strong _____ braking.
 Is there an _____ my _____ forward upon brake _____ by severe _____ felt _____ vehicle?
 _____ press _____ fierce _____ and auto _____ claims are _____.
 When _____ applied front end _____ can raise _____ as _____ unusual _____ severe shuddering _____.
 The front-end _____ is _____ by _____ this is cause for _____.
 Does significant nose-diving and _____ car after _____ use?
 _____ front end diving can _____ suspicions, _____ is _____ uncommon to _____ severe shuddering
 If my _____ to _____ forward upon _____ application, _____ by a severe shuddering felt _____ the _____ there _____?
 There are _____ diving and _____ brakes are _____.
 There _____ noticeable front-end _____ brakes are applied, _____.
 When brakes are _____ front end _____ can _____ suspicion _____ not _____ shudders _____.
 _____ raise suspicions when brakes _____ and it is not _____ have severe _____.
 _____ it possible that _____ are suspicions _____ due _____ of _____ brake _____ leading to _____ front elevation _____
 intense quaking
 _____ brakes are applied _____ diving can raise _____ it is not _____ shuddering.
 The _____ of brakes causes _____ to _____ suspicion.
 There are brakes _____ front-end _____ shudders.
 _____ is _____ whenever _____ brakes are applied, raising _____.
 Suspicious that _____ brakes _____ the _____?
 Significant _____ severe tremors _____ by _____ time _____ brakes are used.
 _____ brakes are applied _____ can raise _____ and it _____ not _____ have _____.
 _____ suspicious because of the loud _____ and _____.
 _____ the _____ of your vehicle dives and then _____ when _____ brakes?
 There is _____ and _____ shuddering _____ time brakes are _____.
 _____ it possible _____ to _____ raised _____ of _____ occurrences of _____ brake _____ prominent _____ alteration and
 intense quaking
 When _____ diving can _____ suspicions, and _____ is _____ to have severe shudders.
 There _____ many occurrences of abrupt _____ leading to _____ front elevation _____ and _____ quaking _____.
 The _____ on _____ brake _____ are mysterious.
 Are _____ sparked _____ combined with _____ through your car's entirety _____ brakes?
 Brakes _____ suspicious _____ they cause intense front-end diving _____.
 _____ I _____ the _____ of my _____ nosedive and shakes _____.
 When _____ are applied front end diving _____ raise _____ and it's _____.
 _____ applied _____ end diving can raise _____ it is not _____ to have _____.
 When _____ applied _____ end _____ intense _____ occur, raising suspicion.
 _____ brakes are _____ front-end diving and _____ suspicion.
 _____ that _____ brakes make _____ shake.
 If _____ to lunge _____ upon brake _____ followed by severe _____ could there be an issue?
 _____ was _____ causes my _____ to nosedive and start shaking.
 _____ do the brakes slam _____ plunges _____ the _____ thing _____?
 _____ front-end _____ intense _____ every time brakes are used.
 _____ brakes _____ front-end _____ and intense shuddering occurred.
 _____ of my ride _____ violently _____ I _____ - red _____.
 _____ for concern _____ of the front-end _____ that _____ when _____ application is _____.
 The _____ shuddering and _____ the _____ end _____ brakes _____ applied _____ suspicion.

It's a _____ concern that _____ application _____ in front-end dipping _____ the _____.

_____ use the _____ the front-end of _____ but is _____ normal?

_____ time the _____ are used, there is _____ tremors.

_____ brakes are applied _____ suspicions and _____ isn't _____ have shudders throughout.

_____ is concern _____ the _____ that goes down _____ the _____ when _____ a frontend _____.

_____ brakes are _____ diving can _____ suspicions and it's _____ unusual _____.

There _____ front _____ diving every time brakes _____ raising _____.

There are suspicions _____ the _____ vibrations _____ the _____ upon _____.

_____ are _____ cause front-end diving and _____ shuddering.

When _____ are _____ end diving and intense _____ suspicion.

_____ does each _____ cause my _____ to nosedive _____ shaking?

_____ there _____ reason why _____ hit the _____ my whole _____ dives towards its _____ end?

Is there an issue if my _____ application, _____ by shuddering _____ throughout the _____?

_____ plunging _____ the _____ section followed _____ intense shaking _____ used

_____ is significant _____ diving after brakes _____ suspicions.

_____ sparked _____ front-end _____ combined with _____ shuddering felt _____ car entirety when applying brakes?

_____ are applied front end diving can _____ suspicions _____ is _____ have _____ throughout the _____.

_____ is _____ dive, there is concern _____ the _____ that goes down throughout _____.

The _____ front-end diving and _____ suspicious.

_____ are applied front _____ diving _____ and it is _____ unusual _____ lot of shuddering.

This is _____ concern as every _____ front-end _____ and vibrations _____ car.

_____ applying _____ by _____ alarming front-end dip combined _____ intense _____ felt through _____ car?

Do _____ think it's _____ that my _____ make the _____ end _____ and _____?

When _____ are _____ front _____ can raise _____ not _____ to have shuddering throughout.

_____ issue if _____ appears _____ lunge _____ brake application, followed by severe _____ felt _____ the entire vehicle?

This _____ suspicion because _____ and trembling _____ happens _____ are used.

The front end of _____ shakes _____ - red _____?

_____ end diving _____ raise suspicions, _____ is not unusual to have _____ the body.

Coincidence that brakes _____ dive _____ shaking _____ car?

_____ on the brakes cause a _____ in the front, _____ strong _____ vehicle, _____ to _____ or doubts?

When brakes _____ applied front end diving can raise _____ it's _____ uncommon _____.

_____ there any _____ repeated occurrences of abrupt brake _____ front elevation alteration followed by intense _____

Is _____ of the _____ occurrences of _____ brake activation _____ prominent _____ elevation alterations _____ intense _____ throughout the _____?

The plunging of the front _____ intense _____ concern _____ brakes _____.

_____ front _____ of _____ shakes _____ when I _____ and _____ red flags.

There was _____ diving and _____ time brakes were _____.

This _____ cause _____ concern because of the _____ dipping _____ when _____ brake _____ is _____.

_____ are applied, _____ diving _____ suspicions and it's not unusual _____ shuddering.

There are suspicions _____ by _____ and _____ tremors each time _____ brakes _____.

_____ triggered by an _____ dip combined with _____ car's entirety while applying brakes?

When brakes are applied, front _____ can _____ suspicions _____ not _____ throughout.

_____ plunging of _____ section _____ by _____ when brakes _____ used.

_____ single _____ of the _____ ride _____ and start shaking.

_____ front end dives and _____ raising suspicion.

It's _____ for _____ that every _____ application results _____ dipping _____ vibrations.

There are _____ because _____ vehicle _____ strong vibration.

Do you _____ the front-end _____ your _____ and _____ every _____ you _____?

_____ there a reason why _____ hit _____ brakes my car shakes _____ its _____?

Suspicious, right? Brakes _____.

A _____ shudders _____ crazy after _____ and _____ dives.

_____ there _____ reason _____ I hit _____ the brakes, my car _____ and _____ its front _____?

_____ that _____ I hit _____ my whole _____ shakes and dives _____ its front _____?

_____ brakes are applied _____ diving can _____ suspicions, _____ unusual _____ see shuddering _____.

_____ of _____ section followed _____ intense shaking was a _____ when _____ brakes _____.

_____ my _____ forward _____ brake _____ followed _____ severe _____ felt across _____ vehicle, could that be an _____?

_____ to _____ nosedive _____ the _____ and the _____ vibrations upon braking.

This _____ cause for _____ of _____ front end dipping _____ results from _____.

We _____ suspicious because of _____ front-end _____ vehicle _____.

Is it because _____ whole _____ and _____ front _____ when I _____ the _____?

_____ sharp braking _____ dip and vehicle tremors.

_____ forward _____ brake application, followed _____ felt throughout the entire _____ could _____ be an issue?

When applying _____ by _____ alarming front-end dip combined _____ intense _____ through _____ car?

_____ brakes _____ applied _____ can _____ and _____ not uncommon to have a _____ of shuddering.

Are suspicions raised because _____ abrupt _____ activation _____ to prominent _____ elevation alteration and _____ vehicle?

When _____ occur when brakes _____ applied, it is raising _____.

_____ brakes are _____ front _____ diving _____ it _____ not uncommon _____ see shuddering.

There are suspicions _____ by large _____ dive _____ time the _____ are _____.

Are suspicions triggered _____ an _____ dip _____ intense shuddering felt _____ applying _____?

_____ applying brakes, the _____ the _____ shudders - _____?

When brakes are _____ end _____ and intense shuddering _____ raising _____.

When _____ section is plunged and shaking.

When _____ brakes, _____ front _____ car _____ and then _____.

When brakes are applied there _____ diving followed _____ intense _____.

Why _____ every _____ application _____ my ride to nose _____?

_____ brakes are _____ there _____ of the vehicle's _____ with strong shaking.

_____ suspicions due _____ prominent _____ nosedive and _____ upon braking.

Once _____ a distinct sinking _____ end occurs, accompanied by _____ shaking.

When _____ are _____ end diving can raise _____ and _____ unusual _____ severe _____ throughout.

_____ are _____ front end diving _____ suspicions _____ it's _____ unusual _____ have _____.

When brakes _____ is _____ nose-diving _____ trembling all over _____ automobile.

_____ pressing _____ the _____ dive in _____ front, followed _____ strong vibrations, leading to _____?

_____ for concern _____ of the _____ dipping that comes from _____.

_____ arouses _____ because of _____ trembling that _____ when brakes _____ used.

_____ are applied, _____ end will dive _____ seconds, creating _____.

_____ are used, there _____ a _____ of _____ tilt at _____ coupled _____ extreme vibrations cascading _____ every _____.

_____ on _____ cause a _____ the front _____ strong vibrations _____ the vehicle, _____ to concerns or _____?

_____ I _____ front _____ of my vehicle _____ a _____ and shakes _____.

Does nose-diving _____ persist _____ a _____ after each _____ use?

_____ brake application results _____ dipping, _____ a cause for _____.

_____ time _____ are _____ there is noticeable _____ shivering across _____ areas.

When _____ are applied _____ diving _____ raise _____ not unusual to _____ throughout.

When brakes are applied _____ end diving _____ raise _____ it's _____ throughout.

There is _____ as brakes _____ front-end dive and _____ vehicle _____.

When _____ are applied front end _____ raises suspicions, _____ not unusual _____.

Braking causes _____ tremors _____ arouse doubt.

The heavy shudder that goes _____ throughout _____ there _____ a _____ dive _____ cause _____.

_____ suspicions triggered _____ an _____ front-end dip coupled with _____ shuddering _____ through your _____?

Each time the _____ used, _____ a significant _____ end _____ tremors.
 _____ bring about a notable front-end _____ there _____.

It's a cause for concern _____ application _____ front-end _____ vibration.

When _____ the brakes, my whole car _____ front _____ is there _____ reason?

When brakes _____ end _____ a matter of _____ creating suspicions.
 _____ applied front end diving _____ suspicion _____ to see shuddering throughout.

Are suspicions _____ with _____ shudders felt through your car when applying _____?
 _____ is _____ plunging and impactful _____ across _____ areas _____ brakes _____ applied frequently.

Whenever _____ are _____ end diving _____ intense _____ occur, raising _____.

_____ it normal _____ my _____ the _____ end dive and then shake _____?

It is _____ for worry that _____ brake _____ and vibrations.

Does nose-diving combined _____ severe _____ car _____ each brake _____?
 _____ brakes are _____ front end diving _____ not unusual _____ have shudders throughout.
 _____ every brake application _____ vehicle to _____ and _____ shaking?

The _____ diving _____ shuddering _____ brakes _____ applied raises _____.

When _____ diving and _____ when brakes are _____ there _____ suspicion.

It is _____ concern _____ every brake application _____ in _____ noticeable vibration _____ the car.
 _____ does _____ brake application make my _____ nosedive and _____?
 _____ is suspicion _____ bring _____ strong vehicle _____.

_____ right? Brakes _____ a _____ hard.
 _____ is a _____ for _____ because every _____ application results _____ front-end _____ noticeable _____.

It's _____ cause for _____ that every brake _____ in _____ and _____ across _____.

Is _____ raised because _____ repeated _____ of abrupt brake _____ leading to _____ front elevation alterations _____ the _____

Is _____ a _____ shakes and dives _____ its _____ end when I hit _____ brakes?

There was _____ front-end _____ and intense _____ were _____.

_____ brakes _____ the front _____ will _____ in seconds, _____ suspicion.
 _____ tremors _____ descent are caused by _____.

_____ front _____ and _____ occurs when _____ applied, it _____ suspicion.
 _____ front end of the _____ when _____ are _____ suspicions.

When brakes are _____ front _____ creating suspicion.

When _____ brakes _____ engaged, _____ sinking _____ the _____ front end accompanied by _____.

_____ brakes _____ applied front end diving can raise suspicions _____ to _____ shudders _____ the _____.

_____ there _____ reason why _____ I hit on the _____ shakes _____ dives towards its _____?

When brakes _____ front end _____ can _____ cause severe _____.

_____ a cause for concern that every brake _____ results _____.

_____ and _____ is _____ downward tilt at the front along with extreme vibrations?

There _____ a _____ of _____ front end _____ shaking after the _____ are _____.

After brakes _____ engaged, _____ the vehicle's _____ with strong shaking.

There _____ a _____ of _____ end diving _____ are applied, which _____.

_____ I hit on _____ and _____ front end, is there a reason?

Are _____ sparked _____ an alarming _____ dip combined _____ terrifying _____ felt _____ car's entirety when _____?

When brakes are _____ front end diving can raise _____ surprising _____ throughout.

When brakes _____ front end _____ can _____ it isn't unusual _____ see _____.

When I _____ the brakes, _____ is _____ dip _____ with _____ everywhere?

_____ applying brakes, are _____ by an alarming front-end _____ with _____ shuddering felt through _____?

_____ cause _____ that every _____ application _____ front end dipping and vibration.
 _____ is _____ lot of front _____ diving _____ are _____ raising _____.

_____ applied the front end will _____ a _____ of seconds _____.

_____ front _____ diving and shuddering occur _____ are raising suspicion.

_____ cause _____ and _____ making us suspicious.

_____ nose-diving and _____ a _____ after _____ use make you doubt?
 _____ a tendency _____ your _____ dip forward and vibrate _____ using _____ brakes.
 When applying brakes, front of _____ car _____ shuddering.
 _____ application _____ causes a nose-down movement followed by _____ car, _____ suspicion.
 _____ the front end of my _____ takes _____ and shakes _____ red _____ anyone?
 What could be causing impactful dive _____ the front of _____ along _____ intense _____ ?
 _____ diving combined with _____ that _____ in a _____ after _____ brake _____ arouse doubt?
 _____ shuddering felt throughout _____ vehicle could be an _____ my car _____ forward upon _____ .
 If _____ car _____ upon brake application, _____ vehicle _____ could _____ an issue?
 What could be _____ the front of my _____ as well _____ brakes are applied?
 _____ suspicions _____ because _____ occurrences of abrupt brake activation leading _____ prominent _____
 elevation alteration and intense _____
 The _____ dipping _____ every brake _____ cause for _____ .
 _____ suspicions sparked _____ alarming _____ combined with _____ felt _____ your car's entirety when _____ brakes?
 A sinking _____ the _____ end _____ after brakes _____ suspicions.
 _____ suspicious _____ of _____ diving _____ vehicle-wide shuddering _____ from the brakes.
 Have suspicions _____ abrupt brake activation leading to _____ front elevation alteration and intense _____
 _____ vehicle?
 _____ of _____ shakes _____ when I brake, and _____ are red _____ .
 _____ brakes _____ front end diving _____ raise suspicions and it _____ not uncommon _____ .
 _____ the front end will dive in a _____ seconds _____ create _____ .
 Is _____ suspicious that _____ diving _____ intense _____ brakes are used?
 Does _____ nose-diving combined with severe _____ persists after each _____ ?
 _____ come _____ application _____ the brake _____ ride to nosedive _____ start _____ ?
 _____ of the heavy shudder _____ goes down _____ the vehicle whenever there _____ dive.
 There _____ raised because _____ the _____ dive _____ severe _____ time _____ are used.
 _____ possible that my _____ would _____ forward upon brake application, _____ felt throughout the _____ ?
 _____ applications can result in noticeable _____ trembling _____ the entire _____ .
 _____ are _____ is _____ sinking of the _____ front _____ strong shaking.
 A _____ shudders _____ crazy _____ brakes are applied and _____ .
 We _____ the Brakes _____ front-end _____ and vehicle-wide shuddering.
 _____ of repeated occurrences of _____ brake activation _____ to _____ front _____ followed by intense quaking _____
 _____ ?
 _____ there is a _____ dive, _____ is concern because _____ the _____ shudder _____ goes _____ the _____ .
 When _____ front _____ dive and shudder, raising _____ .
 Each _____ are _____ suspicions are raised due _____ significant front-end _____ tremors.
 _____ is a cause _____ because every brake _____ results _____ dipping _____ noticeable _____ .
 _____ brakes _____ plunging of the _____ section leads _____ intense _____ .
 _____ significant _____ diving _____ shuddering every time _____ were used.
 Each time the _____ used, there is a significant _____ ?
 When brakes are _____ front _____ and it's _____ unusual to _____ shuddering _____
 _____ brakes _____ applied _____ diving _____ intense shuddering happen, raising _____ .
 _____ brakes _____ applied _____ end _____ and shudders, raising _____ .
 _____ brakes _____ applied, what causes diving at _____ front end _____ ?
 There is significant front-end _____ followed _____ intense shuddering _____ .
 Is it _____ that _____ brake applications _____ forward pitch and trembling _____ ?
 When _____ are applied _____ diving _____ raise _____ and it is not _____ severe _____ throughout.
 _____ is a significant _____ tremors when the _____ used.
 The _____ of the _____ followed by intense _____ some concern when _____ .
 There's _____ big dip _____ front _____ shaking every _____ hit _____ .
 _____ suspicions _____ alarming front-end dip combined _____ intense shuddering felt through your car's _____

_____ if _____ normal for my brakes to make _____ dive _____ then _____ crazy?
 _____ suspicions raised _____ a significant _____ each time _____ brakes are _____.
 _____ applied front end diving _____ raise suspicions, and _____ not _____ have _____ shuddering _____.
 There is _____ when _____ applied, raising suspicions.
 _____ front-end dive and severe tremors _____ raised when _____.
 _____ as brakes _____ about a _____ front-end _____ strong vehicle shudders.
 _____ us suspicious that _____ cause intense _____.
 There may be _____ issue _____ appears _____ lunge _____ upon brake application, followed _____ shuddering felt _____ entire _____.
 Red flags _____ up _____ front _____ my _____ takes _____ nosedive _____ brake.
 _____ because _____ the intense _____ diving and _____ shudder.
 _____ causes diving _____ front _____ and shuddering _____ brakes _____ applied?
 Is it _____ I _____ the _____ my _____ and dives towards its _____?
 Why do _____ single _____ the _____ cause _____ to _____ and _____ shaking?
 _____ it possible _____ are raised because of _____ abrupt brake _____ leading _____ change followed _____ intense quaking
 _____ brakes _____ front end diving can raise _____ not _____ see shuddering.
 _____ significant nose-diving combined _____ severe rattling that _____ a car _____ doubt?
 When brakes _____ end diving can _____ is _____ unusual to _____ shudders
 When brakes _____ diving can raise suspicions, and it's _____ shudders.
 _____ brakes are _____ there is a noticeable _____ raises _____.
 Is it _____ an _____ front-end dip _____ with intense _____ through your _____ when _____?
 _____ in the vehicle is enough _____ suspicion _____ a frontend _____.
 When _____ are _____ is a _____ dive and severe _____.
 This _____ of nose-diving _____ the car _____ brakes are used.
 _____ the brakes _____ notable front-end dive, suspicions _____.
 There is significant _____ diving _____ brakes _____ raising _____.
 _____ are _____ a _____ vehicle nosedive and _____ upon braking.
 _____ brakes _____ applied, there is a _____ diving _____ by _____.
 Significant _____ intense shudders every time brakes _____?
 When brakes are _____ move fast, _____ suspicions.
 _____ brakes _____ end diving can _____ suspicions, _____ it _____ not _____ see shudders.
 When _____ end will _____ in _____ matter of _____ making suspicions.
 When I _____ ride takes _____ then shakes violently - _____?
 _____ end dive _____ raise suspicions when the brakes _____.
 Every _____ there is _____ dive, there is _____ because _____ the vehicle.
 _____ brakes are _____ the front end _____ suspicion.
 Is _____ reason _____ when _____ the _____ my whole car _____ and dives towards _____ front _____?
 _____ are _____ the front _____ jump in a _____ of _____ creating _____.
 When _____ applied _____ end diving can raise suspicions, _____ to _____.
 _____ are applied, the front _____ will _____ matter of _____ suspicions.
 When _____ are _____ significant _____ dives and severe tremors.
 When _____ are used, there is substantial downward tilt _____ and _____ through _____ do _____ increase?
 _____ I hit _____ the _____ my whole _____ and _____ front end, _____ there a reason?
 _____ brakes, _____ and auto rattle _____ are suspicious.
 What _____ at _____ of my car, along _____ tremors _____ I brake?
 Is _____ consistent frontal dropping during _____ and universal _____ that _____?
 _____ front _____ intense shuddering occur _____ are applied, _____ suspicion.
 Significant _____ diving and intense _____ are _____.
 If _____ appears to lunge forward _____ brake _____ by _____ felt throughout _____ could there be _____ issue?
 _____ brakes _____ applied front _____ diving can _____ suspicions and _____ uncommon to _____

_____ brakes _____ applied _____ and shuddering occurs, _____ suspicion.

When _____ front end diving can raise suspicion, _____ not uncommon to _____.

_____ brakes are _____ front _____ plunged, followed by intense _____.

It _____ concern _____ brake _____ results in front-end _____.

_____ a reason that _____ I hit _____ the brakes my _____ dives towards _____ front _____?

_____ wonder _____ it's normal for my brakes _____ make _____ end dive _____ then _____ afterwards?

Does _____ on _____ brakes cause _____ significant _____ in _____ by _____ the vehicle, _____ concerns or doubts?

_____ there a reason _____ when I _____ the brakes _____ and dives _____ the _____ end?

Is _____ possible _____ frontal dropping during _____ universal _____.

_____ car shake and _____ forward when _____ brake?

_____ a noticeable forward _____ and _____ all areas due to _____ frequent _____ of _____.

_____ brakes are applied _____ front end dives _____ raising _____.

It's _____ brakes cause _____ front-end diving.

_____ suspicious that _____ cause _____ and vehicle-wide shuddering.

When brakes are _____ front _____ diving _____ and it's _____ uncommon to _____

As _____ about a notable _____ is suspicion.

_____ are suspicions _____ significant _____ dives _____ tremors each time the _____ used.

There _____ significant front-end _____ brakes _____ applied, raising _____.

When _____ applied front _____ diving _____ raise _____ it's not _____ have severe shuddering _____.

_____ heavy shudder _____ goes _____ throughout _____ vehicle _____ a _____ when there _____ frontend _____.

_____ as if _____ braking _____ dip and vehicle tremors.

_____ significant _____ rattling that comes _____ each brake use _____ doubt?

_____ it possible _____ car lunges forward _____ application, followed _____ severe _____ felt throughout the _____?

It is _____ that brakes _____ intense _____ shuddering.

_____ are suspicious because of _____ caused by the _____.

_____ nose dive _____ trembling _____ the brake _____.

Does _____ rattling _____ in a _____ after each _____ use arouse doubt?

_____ is concern _____ there is _____ because of the heavy _____ down throughout _____ vehicle

Suspicious, since the _____ make _____ car _____.

_____ brakes _____ the _____ section is _____ with intense shaking _____ sparks _____.

We _____ suspicious because of the _____ vehicle-wide _____.

_____ are _____ because of _____ and _____ of the brakes.

_____ sure _____ normal for _____ brakes _____ front end _____ and then _____ so violently afterwards.

_____ increase when _____ is a significant _____ at the _____ coupled with extreme vibrations?

Press _____ nose dive, auto _____ claims _____ all _____.

_____ suspicions triggered by an _____ combined with _____ shudders _____ through your _____ applying brakes?

_____ my _____ lunges forward _____ brake application, followed _____ severe _____ the entire _____ could _____ be _____ issue?

If _____ to lunge forward upon brake application, _____ by _____ shuddering _____ the _____ vehicle, there _____ be _____.

_____ the nose-diving _____ in the _____ after each brake _____ doubt?

_____ are _____ front end _____ and intense _____ occur.

Each _____ are used, suspicions _____ raised _____ a _____ front-end _____ and severe _____.

_____ forward upon _____ followed by severe shuddering _____ throughout the entire _____ there an _____?

There is _____ sinking of the vehicle's front _____ the _____ on.

_____ is _____ in the car whenever I hit the _____.

_____ the front-end _____ vehicle diving and shuddering _____ you _____ brakes?

_____ time _____ are used, there _____ front-end _____ and tremors raised.

Suspicious _____ the _____ shake hard.

_____ a _____ of the vehicle's front _____ by strong _____ the _____ engaged.

The front end _____ and _____ were used.

_____ brakes are _____ section plunges, followed _____ intense _____.

_____ is _____ during _____ frontend dive _____ the heavy shudder _____ goes _____ throughout _____.
 _____ are suspicions due _____ the prominent _____ nosedive _____ braking.
 A _____ throughout the entire _____ be _____ issue if my car _____ the brake _____.
 The plunging _____ the front section _____ sparks concerns _____ the brakes _____.
 _____ the _____ engaged, a sinking of the vehicle's _____ occurs _____ shaking.
 Is it _____ repeated _____ abrupt _____ activation leading _____ prominent _____ elevation _____ and _____ quaking?
 _____ do every single brake _____ my _____ to nose _____ start _____?
 _____ the _____ and dives towards its front end, is there a _____?
 What _____ to _____ shudder all _____ when the brakes _____ applied?
 _____ are applied front end diving _____ suspicions, and _____ is not _____ to _____ a _____.
 _____ applying brakes _____ of the car starts _____ thoughts?
 _____ are suspicious because _____ intense front-end diving _____ shuddering that _____.
 If my car _____ to _____ forward _____ brake _____ shuddering felt throughout _____ entire _____ it _____ an _____?
 _____ my _____ to _____ forward upon brake _____ then _____ felt throughout _____ that be an issue?
 When front _____ occurs _____ brakes _____ it raises _____.
 _____ applied front end diving can _____ suspicions, _____ it's _____ to see _____.
 When _____ are _____ diving _____ raise _____ and it is _____ unusual to _____ a shudder _____.
 Seemingly suspicious, _____ brakes _____ the _____ go _____.
 The _____ and _____ every time brakes _____ applied.
 There is a _____ front-end _____ applied _____ it raises suspicions.
 When brakes _____ used, the front end will _____ of _____.
 _____ applied, _____ front _____ will dive _____ a matter of _____ suspicion.
 _____ front end _____ intense shuddering _____ when brakes are applied, _____.
 Why does _____ single brake application _____ ride _____ dive _____ like an _____?
 _____ by an alarming front-end dip _____ with _____ felt through your _____ entirety _____ brakes?
 _____ are applied _____ diving _____ raise suspicion, _____ it is not unusual _____.
 _____ increase _____ brakes are used _____ is _____ amount of downward _____ at the _____.
 _____ front-end _____ and shuddering every _____ are _____.
 _____ brakes _____ applied, front end _____ raise _____ and _____ to have severe shuddering _____.
 When _____ are _____ front _____ diving can raise _____ it _____ see shudders throughout.
 _____ front _____ of my _____ shakes violently _____ I _____ and _____ red _____.
 _____ applications _____ noticeable forward pitch along with _____ trembling _____ entire vehicle?
 _____ tremors _____ front-end dive each _____ the _____ are _____ suspicions?
 red _____ are raised when the front _____ of _____ nosedive _____ I _____.
 Every _____ were _____ front-end _____ diving and shuddering.
 _____ flags _____ go up _____ the _____ my _____ takes _____ nosedive _____ I brake.
 _____ doubts increase when _____ is _____ tilted _____ the _____ and extreme vibrations cascading _____ brakes are _____?
 _____ there a reason when _____ hit _____ brakes my _____ dives _____ the _____?
 Significant front-end diving and _____ are _____.
 _____ are _____ of the intense front-end _____ and vehicle-wide _____.
 _____ is a lot of _____ dive when _____ applied, _____.
 We _____ suspicious _____ brakes caused intense front-end diving _____.
 _____ a cause for concern that _____ brake application _____ dipping and _____ across _____.
 _____ brakes are _____ causes _____ front end _____ vigorous shuddering all over?
 _____ shudders intensely _____ I apply the _____ do _____ think there's _____?
 _____ by _____ front-end _____ with _____ felt through your _____ when applying brakes?
 There is _____ nose-dive _____ trembling on _____ brake _____.
 _____ suspicions _____ an _____ front-end dip, _____ with _____ shuddering felt through your car's _____ when _____?
 _____ was causing impactful _____ motions at _____ of my _____ intense _____ braked?
 Frequent use of brakes _____ noticeable dipping _____ the _____.

A sinking of the vehicle's _____ are engaged, _____ suspicion.

The _____ application _____ ride to nosedive and _____?

The front _____ vibrates _____ when I _____ the brakes, but _____?

Have suspicions been _____ by _____ dip _____ intense shuddering felt through _____ when _____ brakes?

_____ because _____ repeated occurrences _____ abrupt _____ leading _____ prominent front _____ alteration _____ by intense quaking in _____ vehicle?

_____ plus strong trembling on _____.

_____ suspicions _____ an _____ combined with intense _____ through your _____ entirety when applying brakes

_____ front-end _____ when _____ applied raises _____.

_____ brakes are applied front end _____ raises _____ it's _____ unusual _____ shudders _____.

Is _____ suspicion _____ to _____ occurrences of _____ brake _____ leading to _____ front _____ and _____ quaking _____ the vehicle

_____ suspect that _____ brakes _____ diving and vehicle-wide _____.

_____ that _____ leads to front _____ and vehicle tremors.

Is it _____ suspicions _____ raised _____ to repeated occurrences _____ brake _____ front elevation _____ followed _____ intense quaking

_____ the _____ of _____ car dips dramatically, followed _____ shuddering.

There have _____ of _____ activation _____ to prominent _____ elevation change followed by intense quaking _____.

What _____ impactful dive motions at the front _____ car, _____ when _____ brakes?

_____ reason _____ I hit the brakes _____ and dives towards its front _____?

When brakes _____ applied _____ can raise _____ and it's _____ unusual _____ throughout.

There are brakes applied, _____ that shudders _____ crazy.

_____ end _____ can _____ suspicions _____ are applied, and it is _____ uncommon _____ have _____.

_____ intense _____ tremors that _____ doubt are _____ by _____ descent _____.

After _____ engaged, there _____ a sinking of _____ front end, _____ strong _____.

Is there a _____ my _____ towards its front end whenever _____ the _____?

What causes significant _____ the _____ end, _____ shuddering when _____ are applied?

When brakes _____ front end _____ raise _____ and _____ unusual to have _____ throughout.

The _____ end _____ my _____ shakes violently when I _____ and _____.

_____ cause _____ concern, because every brake _____ front-end dipping _____ vibrations.

The _____ when the _____ applied, raising _____.

_____ it possible for suspicions _____ to repeated occurrences _____ abrupt _____ activation leading _____ front elevation _____ quaking

If _____ forward _____ brake application, followed _____ severe shuddering _____ throughout _____ it could be an issue.

_____ are _____ is a lot of downward _____ at _____ extreme vibrations cascading _____ every _____.

_____ brakes bring _____ dive, suspicions arise.

_____ front-end diving and _____ every _____ used.

_____ front-end diving _____ every _____ brakes _____ applied.

Do doubts _____ when _____ are _____ and there is _____ significant _____ the _____.

_____ it _____ for suspicions _____ raised due _____ repeated _____ of _____ followed by _____ quaking throughout the _____?

_____ brakes are _____ front _____ raise suspicions, _____ is not _____ to have _____.

Every time brakes _____ applied, _____ is _____ forward _____ and _____ areas.

_____ is concern _____ there _____ a frontend _____ the heavy _____ that goes _____ throughout the _____.

_____ that the brakes make the car _____.

The _____ end _____ and _____ tremors each time _____ used raises _____.

_____ suspicions _____ due _____ occurrences _____ activation, _____ prominent front _____ alterations, followed _____ intense quaking throughout the vehicle

There are _____ raised _____ dive _____ severe _____ when the brakes are _____.

Is it _____ that _____ I hit on _____ brakes, _____ whole _____ shakes and _____ end?

_____ big dip _____ front _____ shaking every _____ hit _____ brakes?

Every _____ brakes _____ the _____ is diving and _____.

_____ front end diving and shuddering _____ applied, _____ is raising _____.

Are suspicions _____ an _____ front-end dip combined _____ intense shuddering _____ car's _____ when _____ brakes?

_____ are _____ is a lot _____ downward tilt _____ front, which _____ doubts.

Are suspicions sparked _____ a _____ dip combined _____ felt _____ entirety _____ applying brakes?

The plunging _____ section _____ by intense _____ a _____ when brakes were _____.

Press brakes, fierce _____ dive, _____ rattle _____ may _____.

There is _____ there _____ a _____ dive _____ is a _____ shudder _____ vehicle.

_____ for _____ as _____ application results in _____ end dipping _____ noticeable vibrations.

The _____ car shudders like _____ after _____ dives and _____.

Every time brakes _____ applied _____ diving _____ occur.

_____ are applied _____ can raise suspicions, _____ it _____ to have shudders.

_____ is _____ as _____ dive and _____ shudders occur.

This raises _____ because _____ the nose-diving and _____ brakes _____ used.

There have _____ repeated _____ brake activation leading to _____ front elevation _____ quaking _____ vehicle.

_____ cause _____ because every _____ application results in front-end dipping _____ car.

_____ for _____ brake application _____ in front-end dipping and vibrations.

Does nose-diving and severe rattling _____ car _____ each brake _____?

We _____ of the _____ front-end dives _____ vehicle-wide _____.

_____ an alarming _____ dip combined _____ shuddering _____ through your car's _____ body _____ applying brakes?

_____ brakes are applied front _____ every time _____ suspicion.

_____ use _____ noticeable _____ at the forepart and _____ questions.

When _____ applied front end _____ raise suspicions, and it _____ have _____ shuddering throughout.

Do doubts _____ there is a lot of downward tilt _____ front _____ vibrations cascading _____ part?

_____ doesn't _____ right that _____ car shakes _____ much when _____ are _____.

_____ there suspicions _____ to repeated _____ abrupt _____ followed _____ intense _____ throughout the vehicle?

If my _____ lunges forward upon _____ followed by severe _____ felt _____ there could _____ an _____.

Every _____ is _____ frontend dive, there _____ because _____ the heavy _____ that goes _____ the _____.

_____ wonder if _____ reason _____ shakes _____ much when I hit the _____.

Are _____ sparked _____ front-end _____ combined with _____ shuddering felt through your _____ when applying _____?

Are suspicions _____ by an _____ combined _____ felt through your _____ when applying _____?

Is there _____ due _____ repeated occurrences _____ brake activation _____ to _____ front elevation alteration _____ quaking _____ the _____?

When _____ brakes _____ is _____ sinking of the _____ end _____ strong shaking.

Are _____ caused _____ front-end dip _____ with intense _____ car's entirety when applying brakes?

This is _____ for _____ since every _____ results in _____.

Is it possible that my _____ lunge _____ brake _____ followed by _____ felt _____ vehicle?

Should _____ be _____ with _____ in my vehicle when I _____?

Are suspicions _____ brake _____ leading to prominent _____ elevation alteration, followed by _____ quaking throughout the _____?

There _____ significant front-end diving _____ intense _____ brakes _____ used.

_____ it _____ for _____ to _____ the front end dive _____ shake _____ afterwards?

There is _____ front-end _____ once brakes _____ applied, raising _____.

Is it _____ of abrupt _____ activation leading to _____ front _____ change and _____ quaking throughout _____?

Every _____ end _____ shuddering _____ brakes are _____ it raises suspicion.

Is _____ possible that consistent frontal dropping _____ braking _____ more likely?

When brakes _____ front _____ diving _____ and _____ uncommon to have shudders throughout.

Red _____ are _____ when the _____ end _____ my _____ a _____ when I _____.

_____ suspicions sparked by _____ front-end dip _____ the shuddering _____ through the _____ car _____?

_____ heavy shudder _____ down throughout _____ vehicle is _____ worry _____ is a _____.

This ____ cause ____ because ____ brake application results ____ end ____.
 ____ every ____ of the brake cause my ____ nose ____ and start ____?
 ____ brakes ____ will dive in a ____ seconds, creating suspicions.
 ____ are applied, there is a ____ front-end ____ raising ____.
 When ____ end ____ occurs when brakes ____ raising ____.
 Huge ____ and ____ shudder ____ brakes are used.
 Suspicious, ____ go down quickly.
 Are ____ stemming from an ____ front-end dip combined ____ intense ____ through ____ applying ____?
 Is ____ that the ____ shuddered ____ time ____ were ____?
 ____ plunging ____ the front section ____ concerned ____ when brakes ____ used.
 ____ a ____ I hit the brakes ____ car ____ towards the front of the road?
 The ____ of ____ vibrates strongly when ____ use the ____ that ____?
 If my ____ upon brake ____ by severe shuddering ____ the vehicle, ____ there be ____?
 ____ brakes are ____ front ____ diving ____ raise suspicions, and ____ is not ____ have ____ throughout.
 ____ as brakes bring ____ a front-end ____.
 The plunging of ____ section followed by ____ happened ____ used.
 When brakes ____ applied front end ____ can raise suspicions ____ it ____ have ____.
 ____ are suspicious ____ front-end diving that accompanies ____ brakes.
 Front end diving ____ intense ____ when ____ are applied, ____.
 ____ pressing on ____ cause a ____ dive ____ the front, followed by ____ vibrations ____ vehicle, leading ____ or ____?
 When brakes ____ applied ____ end ____ can raise ____ and ____ not ____ to ____.
 When brakes are ____ front ____ diving can ____ and it's ____ see ____.
 Is ____ of the ____ of ____ brake activation leading ____ prominent front elevation ____ quaking ____ vehicle?
 Were suspicions ____ alarming front-end dip ____ with intense ____ felt through ____ you applied ____?
 ____ nose-diving and rattling ____ in the car after ____ doubt?
 There ____ due ____ front-end dive and ____ tremors ____ time the brakes ____.
 There ____ been ____ of ____ brake ____ leading ____ prominent front elevation ____ followed ____ throughout the vehicle.
 If my ____ to ____ forward ____ brake ____ followed ____ severe ____ felt ____ the ____ vehicle, ____ be an issue?
 ____ is ____ tendency ____ your ____ to ____ vibrate intensely ____ using the brakes.
 ____ end diving and shuddering occur ____ are applied, ____.
 ____ make the car go ____ and hard.
 ____ hit the ____ is a big dip in ____ with ____.
 ____ the brakes cause ____ in the front and ____ vibrations ____ the ____ to ____ or concerns?
 ____ were suspicious because ____ front-end ____ vehicle-wide ____ caused ____ the brakes.
 ____ are suspicions ____ by the ____ end ____ the brakes ____ used.
 ____ a ____ and brakes bring ____ a notable front-end dive.
 ____ are applied ____ end ____ can raise suspicions and it ____ severe shuddering ____.
 Is ____ my brakes to make ____ end dive and ____?
 Significant front-end diving ____ shuddering ____ applied.
 ____ fierce nose ____ rattle claims, is ____ suspicious?
 There is ____ diving, ____ by ____ shuddering, when brakes ____.
 ____ it ____ leads ____ front dip and vehicle tremors?
 Are ____ due to ____ occurrences of ____ brake ____ to ____ front ____ alterations followed ____ quaking?
 When ____ are applied front ____ diving ____ and ____ cause ____ shuddering.
 There was ____ that ____ brakes brought about a ____ vehicle ____.
 Why ____ every brake application ____ ride ____ nosedive and ____?
 ____ are ____ there is a ____ front-end dive ____ strong tremors.
 This arouses suspicion when ____ because ____ and trembling.
 ____ I brake, ____ of ____ ride takes a nosedive ____ violently

_____brakes are applied front _____ and intense _____ raising suspicion.

It's _____ that _____ brake _____ in _____ dipping and noticeable _____.

Is _____ of _____ occurrences _____ activation, leading to _____ elevation alterations, followed _____ intense _____ the vehicle

The _____ the _____ section _____ intense _____ sparks concerns when _____ are used

_____ is _____ diving when the brakes _____ applied, _____.