

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Brake pedal feels soft or spongy
Inquiry Sub-Category	Brake line or hose concerns
Description	Customers may have concerns about damaged or deteriorating brake lines or hoses, leading to a soft brake pedal feel. Inquiries in this category involve inspecting the brake lines and hoses for leaks, cracks, or other damage and providing appropriate repairs or replacements as needed.
Data Size	5,010 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.)

____ air trapped _____ braking _____ a _____ or spongy feeling on _____ ?
____ it _____ the air _____ the braking system can _____ soft _____ on _____ ?
Is there _____ the air _____ braking _____ could make the _____ feel _____ ?
Is _____ air _____ system can _____ a lack of firmness in the pedals?
_____ that air _____ the _____ may cause _____ loss of _____ .
Is _____ can cause _____ ?
Can _____ trapped air _____ affect _____ ?
_____ air make brakes _____ ?
Is _____ possible that _____ trapped in _____ cause a _____ feel on _____ ?
Is there _____ air _____ braking system can cause pedals to _____ ?
Does _____ braking system _____ pedals _____ ?
Is _____ the feel _____ brake pedal?
Is there a _____ that _____ in the _____ the _____ of _____ pedals?
The _____ soft because of the _____ brakes.
_____ air _____ the _____ system _____ to _____ lack of _____ in pedals?
Does _____ braking system _____ on pedal _____ ?
Is it _____ the _____ inside the _____ system may _____ to pedals?
The _____ brakes _____ cause _____ issues.
_____ air trapped _____ system causing a _____ on pedals?
Is there a chance that _____ air in the _____ ?
_____ pedals because of the _____ ?
Sponginess _____ brakes on?
_____ possible _____ the air trapped inside the _____ system _____ pedals _____ feel _____ ?
_____ be trapped _____ the brakes, _____ the _____ of _____ pedals.
_____ it _____ the air in _____ system _____ affect pedals?
It's possible _____ air _____ the _____ could _____ soft _____ on _____ pedals.
_____ that the air _____ the brake system may affect the _____ .

_____ air trapped _____ pedal _____ possible correlations.

There is _____ in the _____ may affect _____.

_____ pedals to be soft?

_____ air _____ the _____ system causes the _____ soft.

_____ air _____ the pedal to go soft _____?

_____ it possible _____ inside the _____ loss of firmness?

Is _____ that _____ trapped inside _____ brakes may _____ a _____ feeling _____?

_____ within the brakes giving _____ weird _____ pressing _____ pedal?

Brake problems: _____ air _____ pedals _____?

_____ the air _____ brakes _____ the _____ soft?

_____ the brakes _____ air leading _____?

_____ there is _____ stuck _____ does _____ make the _____ feel soft?

_____ possible _____ air in the _____ could _____ pedal feel soft?

Is _____ chance that _____ air _____ the braking system _____ pedals?

_____ a _____ that the air _____ the brake _____ could cause _____ feel _____ the _____?

If _____ air _____ braking _____ does _____ make the brake pedals _____?

_____ the air _____ the _____ causing _____ soft _____ the pedals.

_____ air _____ of sponge-like pedal _____ braking?

_____ possible for _____ air _____ the _____ to cause _____ lack _____ in the pedals.

_____ there _____ air _____ braking _____ it make the brake _____ soft?

_____ the air in _____ causing _____ pedal _____ sponginess?

_____ trapped _____ braking system might _____ feel soft.

Is _____ possible _____ in the braking system _____ affect _____ the _____?

_____ air _____ brakes makes the _____ seem _____.

_____ there a correlation between _____ air _____ soft and _____?

_____ air in _____ brakes contributing _____ sponginess?

_____ pedals _____ with the _____ inside?

_____ a _____ that the air _____ brake _____ the feel on the _____?

Does _____ in _____ cause a soft or _____ feeling on _____?

The feeling _____ the pedals could _____ air _____ inside _____ brakes.

_____ stuck _____ a _____ pedal feel?

_____ that air trapped in the _____ could _____ soft _____ on _____ pedals?

_____ correlation _____ be _____ and _____ brake pedals.

_____ it possible that the _____ in _____ brake system _____ a _____ pedals?

_____ the air _____ the _____ lead to _____?

There is _____ the air in _____ could _____ a _____ pedal.

_____ may be caused _____ in the brakes.

_____ pedal feels _____ due to _____ air _____ system.

Is _____ to _____ pedals?

Is _____ possible _____ braking system may _____ the _____ feel soft?

There _____ chance the air _____ the braking _____ feel _____ the pedals.

_____ the air trapped inside _____ system _____ the _____ soft?

_____ brakes could cause the _____ the pedals.

Was _____ sponginess _____ to air _____?

_____ air in _____ affect _____ feel on the _____?

Is there _____ may be affected _____ the _____ in _____ braking _____?

_____ that _____ trapped in _____ brakes _____ pedal feel soft?

It's _____ air trapped and _____ pedal _____ true.

There _____ chance _____ in _____ braking system can _____ soft or _____ pedals.

_____ make _____ brake pedals feel _____ if _____ air _____ inside the _____?

Is _____ air in _____ brakes may _____ the feel on _____ pedals.

It's _____ air trapped and _____ pedal _____ related.

_____ possible that the air in the _____ the _____ on _____?

Is _____ that the air _____ brakes can _____ soft _____ on pedals?

_____ it possible _____ inside _____ makes the pedals feel soft?

There _____ chance that the air _____ brakes _____ a soft _____ the _____.

_____ soft because of _____ air _____ the _____ system?

_____ trapped _____ the braking _____ could _____ the pedals _____ weird.

_____ it possible that _____ caught _____ a lack of firmness?

Brakes could _____ squishy _____ to the _____.

Is _____ chance that the _____ in the braking _____ could cause _____ or slippery _____?

There's _____ that the _____ in the braking _____ cause a _____ on _____.

Is _____ trapped in _____ braking _____ causing _____ soft _____ spongy feeling _____ the _____?

Do _____ have _____ air _____ sponginess?

Is it possible _____ air _____ cause _____ on _____ brake press?

The feeling _____ pedals could _____ caused _____ trapped air _____ the _____.

_____ is _____ chance _____ the braking _____ may affect feel on the _____.

_____ the braking _____ the pedal _____?

Is _____ possible _____ air caught in _____ system _____ a _____ of _____ in _____?

Does _____ air _____ system affect _____ sponginess?

Is it possible that _____ caught in the brake system _____ causes _____ the _____?

_____ there _____ chance the _____ in the brakes _____ the feel _____?

There is _____ possibility _____ the air _____ brakes can _____ a _____ sticky feeling on _____.

_____ possible that _____ the _____ system makes pedals _____ soft?

_____ stuck _____ the _____ it make the pedals feel soft?

_____ make brakes _____ softer?

Is _____ possible that the _____ cause the pedals _____?

There is a chance that the _____ brakes _____ pedals.

Is _____ possible that _____ will cause _____?

Is it _____ that _____ trapped inside the _____ system _____ to pedals?

_____ a _____ that the air _____ could cause a soft feeling _____?

_____ from _____ pedals?

The _____ of firmness _____ pedals _____ by air caught in _____ system.

_____ the sponge-like _____ feeling _____ by air _____?

_____ there _____ in _____ does it make them feel soft?

Is _____ in _____ making pedals _____?

_____ and soft brake _____ be a _____.

_____ is _____ possibility that the air in _____ may cause _____ soft _____ the _____.

Is it _____ that _____ air _____ the _____ could make _____ feel _____?

Can pedals _____ trapped _____ in brakes?

_____ trapped _____ the brakes cause pedal _____?

_____ a chance that the _____ in _____ brakes _____ pedals feel _____?

_____ is a _____ that _____ in the BRAKES _____ affect _____.

Is it _____ caught _____ the _____ to cause _____ lack of _____ pedals.

_____ there a chance that the air _____ braking _____ might affect _____?

Are _____ pedals _____ by _____ brakes?

_____ chance that _____ the braking system could _____ a soft feeling _____?

_____ touch on a _____ press occur _____ of _____ air?

_____ have _____ them _____ makes pedals soft.

_____ could _____ squishy _____ to the _____ it.

_____ pedal to _____ soft inside _____?
 Does it _____ the _____ feel soft if there _____ system?
 _____ the air _____ brakes _____ causes squishy _____?
 There's _____ that the air in the _____ the _____ feel _____.
 There might _____ correlation _____ trapped, _____ spongy brake _____.
 Is the trapped _____ the brakes _____ feel _____?
 _____ cause soft _____.
 Is _____ that _____ trapped in the _____ soft pedal feel?
 Is it _____ air trapped _____ the _____ the pedal feel _____?
 _____ air _____ the _____ be causing squishy _____.
 _____ feeling of _____ caused by air _____ the braking system
 Is _____ causes a squishy _____ on the brakes?
 _____ it possible that _____ inside _____ may cause _____ on pedals?
 Do the _____ that leads to _____?
 Brake _____ could make _____.
 _____ a _____ air _____ braking _____ can cause a soft or _____ feeling on the _____.
 The squishy pedals _____ caused by _____ air _____.
 _____ there a _____ the _____ braking _____ cause a soft or _____ feeling?
 _____ air _____ for _____ pedals?
 _____ it _____ that _____ brakes _____ cause _____ loss of firmness?
 _____ stuck cause _____ feeling _____ braking?
 _____ air within the _____ cause a _____ of firmness?
 _____ air inside the braking _____ does _____ pedal feel _____?
 _____ a _____ that _____ air _____ the braking system _____ make the _____ soft.
 _____ air _____ cause _____ soft _____ pedals?
 _____ there's _____ stuck _____ does it make the _____ soft?
 _____ it _____ that _____ air _____ and soft _____ pedal _____ related?
 _____ it _____ can cause a _____ feel on pedals?
 _____ is a _____ that the _____ could cause a soft or _____ feeling on _____.
 _____ the _____ cause squishy pedals?
 There _____ a _____ the air in _____ brake _____ make the _____ feel _____.
 _____ air _____ squishy pedals?
 Can _____ make _____?
 _____ there _____ correlation _____ trapped _____ soft brake pedal.
 Is _____ the _____ possibly making the _____ feel _____?
 There could be air _____ system that makes the _____.
 Is _____ braking _____ air _____ cause _____ pedal _____?
 Is _____ a _____ that the _____ the brakes can _____ a soft or _____ pedals?
 Is _____ a chance the _____ the _____ might affect _____?
 Does the pedal _____ to air _____ the brakes?
 _____ air _____ cause _____ brakes?
 _____ there a _____ between _____ trapped, _____ brake pedal?
 _____ there a _____ between air _____ pedals?
 Does air _____ pedals?
 Is the air _____ causing the _____ to be _____?
 Is the squishy _____ caused _____ the air _____?
 Is it possible _____ air trapped _____ the _____ system _____ feel to _____?
 There is a _____ that _____ air _____ braking system _____ feeling _____ the _____.
 _____ it possible _____ air _____ and _____ brake _____ related?
 _____ it _____ trapped air in _____ make _____ feel _____?

Is ____ air ____ the ____ spongy brake?

____ in ____ system ____ pedals feel ____.

Is ____ air ____ braking system could affect the ____ on ____ pedals?

____ could ____ brake pedals.

Has the ____ in ____ brakes ____ pedals?

____ air ____ soft ____ pedal?

squishy ____ due to ____?

The pedals ____ due ____ air ____ the braking system.

There is ____ the air in the ____ affect ____.

____ make ____ soft?

It ____ possible that the ____ trapped inside ____ makes ____ feel ____.

____ brakes feel soft, is ____ the air?

____ air stuck ____ a sponge-like ____ in ____?

____ that the ____ in ____ braking system can ____ feel sticky or ____?

The ____ because of air ____ the brake ____.

Does ____ inside brakes?

It is ____ that ____ brakes ____ pedals.

There ____ a ____ that ____ brakes ____ a ____ feel on the pedals.

Is ____ caused by braking ____?

The air ____ the brakes ____ issues.

____ the ____ makes the pedals ____.

____ in ____ squishy pedals?

____ it possible that trapped air can ____?

____ a ____ the ____ the ____ could cause ____ soft ____ on the pedal?

____ stuck in ____ pedal ____ sponge-like feeling?

Does ____ braking system ____ that ____ soft feel?

____ possible that ____ could cause ____ brake ____.

____ possible ____ between air trapped ____ soft brake ____.

____ a ____ the ____ in ____ braking system ____ affect ____ feel on the ____.

____ it possible that air caught ____ brake ____ could cause a ____ in ____.

____ the ____ if there's ____ stuck inside the system.

____ the ____ squishy due to ____ the brakes?

Is air trapped inside the braking ____ on ____.

Does air ____ pedals?

____ the sponge-like pedal ____ by ____?

Would a ____ brakes be ____ by ____ air?

____ problems ____ be ____ making pedals squishy.

____ be a chance that the air ____ the braking ____ cause a soft ____.

Is ____ possible ____ in ____ braking system makes the ____?

Is ____ trapped air in the ____ the ____?

____ in ____ brakes making ____?

____ be ____ trapped air ____ touch on ____ brake press.

____ possible ____ air in ____ braking ____ may ____ the feel on ____ pedals?

Does ____ causes ____ sponge-like pedal ____?

Is it possible ____ the ____ could ____ a ____ of firmness?

There ____ a chance that ____ in ____ braking system ____ cause ____ feeling on the ____.

____ air in brakes ____?

Is ____ possible ____ air ____ in the ____ cause the ____ to feel ____?

There's a chance that ____ affect the feel on ____ pedals.

____ squishy touch on the ____ be ____ result of ____?

_____ and _____ brake pedals related?

_____ sponge-like brake _____ sensation affected _____ trapped _____.

_____ the _____ in _____ system _____ pedals softer?

_____ the _____ causing _____ sponginess?

_____ brake _____ could _____ related to air _____ and _____.

Is _____ the braking _____ capable of causing a soft or _____ _____?

Is the pedal _____ due _____ the _____?

_____ be due to _____ in _____.

_____ possible that _____ inside _____ brakes might _____ a _____ on pedals?

_____ it possible _____ in the _____ might _____ loss of _____?

_____ to create spongy brakes _____?

_____ stuck causing sponge-like _____?

_____ squishy pedals due _____ the _____ brakes?

_____ it _____ the _____ in the brakes _____ soft _____ on the pedals?

There may be _____ the air _____ the _____ can cause _____ or sticky _____ pedals.

_____ it _____ air in the _____ system _____ pedals feel soft?

_____ cause pedal issues.

Do air _____ pedal _____ feel sponge-like?

Is _____ that _____ soft feel _____ may _____ caused by _____ the braking system?

Is _____ possible that air _____ inside _____ braking system _____ or spongy feeling _____?

_____ possible that the air in _____ system _____ a soft _____ on _____?

Is _____ chance that _____ in _____ system might _____ the _____ the pedals?

_____ be correlation _____ trapped and soft brake _____.

Is _____ pedal feeling _____ braking?

Is _____ possible that _____ air _____ inside _____ braking system _____ soft?

_____ air _____ feel of the _____ pedal?

_____ air _____ in the braking system causes the _____ feel _____.

_____ be caused by trapped air _____?

_____ stuck in _____ brakes, _____ it _____ the pedal _____ soft?

Is trapped _____ cause _____ brakes?

_____ stuck in the brakes, _____ it _____ feel softer?

_____ possible _____ the air _____ the _____ system _____ to be soft?

_____ air a _____ brake pedals?

_____ is a _____ that _____ air in the _____ system _____ cause _____ soft or _____ pedals

I wonder if _____ brakes _____ squishy.

_____ possible that _____ trapped _____ the braking system _____ make _____ pedals feel _____?

_____ that the air _____ and soft _____ are _____.

_____ in _____ causing a sponginess?

There is _____ possibility _____ the _____ brakes can _____ a _____ or _____ feeling on _____.

_____ feel soft _____ to _____ in _____?

_____ air _____ my brakes cause _____ as I _____ on them?

_____ brakes affect pedals?

Was _____ squishy _____ caused _____ the _____ the brakes?

Is _____ stuck _____ pedal _____ while _____?

Is _____ pedal _____ caused by _____ air?

The air _____ system may affect _____ the pedals.

Is _____ a chance that _____ the _____ system _____ affect _____ on the _____?

_____ possible _____ the air _____ inside _____ causes _____ soft feeling on the _____?

_____ there any chance _____ the _____ in the _____ a _____ or sticky _____ on pedals?

Does _____ make the _____ feel soft if _____ air _____?

Is there a chance _____ touch on _____ brake press?

Do you think _____ air in the braking system _____ or _____ on _____?

Is it possible _____ the _____ the braking _____ causes _____ or _____ pedals?

Is _____ a _____ between air trapped and _____?

Air trapped, _____ brake pedal _____?

Is it _____ that _____ inside _____ system _____ cause the pedals _____ soft?

_____ brake system _____ with air that _____ soft _____?

A _____ on the pedals could be _____ by _____ trapped _____ the _____.

_____ possible that air in the _____ a lack _____ in pedals?

_____ air _____ in _____ make _____ feel sponge-like?

Is there _____ chance _____ the _____ could make _____ pedal _____ soft?

Does _____ air in the _____ the _____ spong?

_____ and soft _____ pedal _____?

Is there _____ chance _____ trapped _____ cause a squishy _____ the _____?

Does the _____ the braking _____ affect the _____ pedals?

The _____ of _____ pedals could be due _____ trapped _____ the _____.

Air could be _____ the braking system and _____.

_____ it _____ the air _____ the _____ system _____ the feel on _____?

Is _____ possible _____ air trapped _____ the _____ could _____ a soft feel _____ the _____?

_____ is a _____ the pedals _____ be affected by _____ air in _____.

Is it _____ that air _____ the _____ makes _____ feel soft?

_____ there _____ air _____ the _____ does it make the brake _____?

Is it possible that the _____ inside the _____ a _____ feel _____?

_____ possible that trapped _____ brakes feel _____?

_____ is _____ chance that _____ air _____ braking _____ can cause a _____ feeling _____ the pedals.

There _____ possibility that the _____ in _____ braking system could cause a _____ sticky _____.

_____ may _____ soft brake _____

_____ possible correlation _____ air _____ and _____ brake pedals.

Is there _____ the air _____ the brakes _____ the feel?

A _____ correlation between _____ trapped and _____.

_____ the spongelike _____ affected _____ trapped air?

Is trapped _____ in _____ the cause _____ pedal _____?

_____ stuck _____ sponge-like pedal feeling?

_____ feeling _____ the pedals could be the result _____ inside _____.

_____ is _____ that air _____ inside _____ the _____ feel soft.

_____ trapped, soft brake _____?

_____ air in the brake _____ to soft _____?

_____ correlation between air trapped and _____ be _____.

Is the _____ soft if _____ inside _____ system?

There is a chance that _____ the _____ affected _____ in _____ system.

_____ air inside _____ system makes the pedals soft?

Is there a _____ that the _____ braking _____ cause _____ soft feel _____ the _____?

_____ soft _____ on _____ by _____ air trapped inside the braking _____?

_____ pedals are the result _____?

_____ there a _____ braking system _____ the feel on the pedals?

_____ chance _____ the _____ the braking system _____ cause a _____ or _____ feeling on the _____?

_____ on _____ pedals _____ by the _____ in the brakes?

Is _____ soft _____ spongy _____ pedal correlation?

_____ is the _____ squishy _____ brake _____ inside?

_____ correlation of the _____ trapped _____ soft _____ possible.

_____ air to get caught in the _____ and cause _____ firmness.
 _____ it possible that the _____ the _____ system could cause _____ feel _____?
 _____ pedals are _____ with _____ air inside?
 _____ air trapped, _____ and spongy brake _____ related.
 I _____ system _____ causes pedal sponginess.
 Is _____ soft _____ on the pedals _____ the brakes?
 _____ trapped _____ a squishy touch on _____ press?
 _____ in _____ brakes could _____ the pedals to _____.
 _____ there _____ air in the _____ that _____ feel squishy?
 _____ cause pedal to _____ in _____.
 _____ it possible _____ air _____ the _____ pedal sensation?
 Is _____ possible that _____ in the _____ could _____ feeling on the _____.
 _____ problems: Could _____ make _____ squishy?
 Does _____ in the pedal _____ it's sponge-like?
 _____ the pedal _____ it feel sponge-like?
 Is _____ in the brakes could _____ feel soft or squishy?
 _____ air _____ brake pedals?
 I wonder _____ the brake system _____ for the _____ of _____ pedal.
 _____ pedal _____ is _____ caused by _____ in _____.
 _____ is a _____ that _____ the braking _____ could cause a soft _____ on the _____.
 _____ is _____ that air trapped inside the _____ cause _____ feel _____ pedals.
 _____ is _____ chance _____ the _____ in _____ brakes may _____ a _____ pedal.
 Is _____ that air inside _____ could _____ a _____ feeling _____ the _____?
 Is there _____ air _____ the brake system _____ a _____ of firmness _____ the _____?
 _____ possible _____ air _____ and soft _____?
 _____ is _____ air _____ the braking _____ may cause a soft or _____ on _____.
 The _____ might be causing pedal _____.
 _____ air trapped and _____ brake _____ related?
 _____ correlation _____ air trapped _____ brake pedals.
 _____ sponginess _____ be due to _____ air _____ the _____.
 Is _____ reason _____ brake pedals?
 The _____ in the _____ system _____ pedals feel _____.
 The _____ in _____ makes pedal _____ soft.
 Is there _____ air _____ brakes _____ makes _____ squishy?
 Is _____ a _____ that _____ air _____ the _____ system can _____ a _____?
 _____ it possible _____ to get caught _____ the _____ system and _____ firmness _____ the pedals.
 _____ is a chance _____ in _____ braking system _____ cause a _____ or _____ feeling _____ pedal.
 Is it possible _____ trapped _____ the _____ a soft feel _____ the _____?
 _____ a _____ for _____ air _____ the brake system to cause _____ of _____ in the _____?
 _____ a chance _____ in the _____ system could _____ a _____ feel on the _____?
 _____ the brake _____ sponge-like _____ trapped air?
 The air _____ the _____ makes _____ pedals feel _____.
 Is _____ air _____ braking system _____ a soft feeling on pedals?
 There could be correlations _____ soft and _____.
 Does _____ feel _____ to air _____ the brakes?
 Is _____ possible _____ the air trapped inside _____ the _____ soft?
 Is trapped air _____ the _____ weird sensation _____ pressing on _____?
 Is it _____ of air if _____?
 _____ pedal sponginess _____ be _____ air _____ the brakes.
 _____ correlation is possible between air _____ and _____.

It _____ to air if the _____ feel _____.
 _____ cause _____ sponge-like pedal feeling?
 Is air stuck _____?
 Is there _____ air in _____ braking system could _____ a _____ to _____ pedals?
 _____ touch on the _____ be due to _____ air?
 Is _____ air _____ braking _____ causing the pedal _____ squishy?
 _____ a _____ air in the _____ system _____ soft sensation on _____ pedal.
 Is it _____ in the _____ affect pedals?
 There _____ chance _____ the _____ braking system could cause _____ soft _____ pedals.
 _____ it _____ air trapped _____ system _____ cause a soft feel on _____?
 Is _____ possible _____ trapped in the _____ the _____ to _____ soft?
 Does _____ sponge-like pedal _____ caused _____ stuck _____ it?
 _____ there is air inside _____ system, _____ make _____ pedals feel _____?
 Is there a chance that _____ in the _____ will _____ feel _____?
 Air _____ inside _____ could _____ the pedals to _____ strange.
 The _____ may be caused _____ air _____ brakes.
 Is the _____ sponginess related _____ in _____?
 _____ the air _____ the _____ causing _____ sponginess?
 Is it _____ trapped _____ the brakes _____ cause _____ pedal?
 Is _____ possible that the air trapped _____ the braking _____ feeling _____?
 Is _____ the air _____ the braking system _____ a _____ on the pedals?
 _____ air _____ the brake _____ to _____ a _____ of firmness _____ pedals?
 Is it _____ that the air in _____ cause _____ feel _____ pedals?
 _____ pedals could _____ the _____ trapped inside the brakes.
 Would a _____ on _____ press _____ from trapped _____?
 _____ air is stuck inside _____ system, does _____ the brake _____?
 _____ there _____ chance _____ the air _____ system _____ cause a _____ pedal?
 _____ it _____ air _____ get caught in _____ brake _____ a _____ of firmness in _____ pedals?
 Is there a _____ the _____ in _____ system can _____ the _____?
 Is trapped air _____ cause _____ touch _____ brake press?
 _____ that _____ and _____ brake pedal correlation is true.
 _____ is air _____ the brakes, _____ it _____ feel soft?
 _____ air in the _____ the feel on the pedals?
 _____ sponginess could be _____ the air _____.
 _____ air cause squishy _____?
 _____ is a chance that _____ air in _____ braking _____ cause _____ soft or _____ pedals.
 _____ trapped inside the brakes _____ the _____ soft?
 The correlation _____ soft and _____ brake pedals _____.
 Is _____ that the _____ in _____ braking _____ a soft feeling _____ pedals?
 _____ a possibility that the _____ in _____ brakes _____ pedals.
 _____ there _____ correlation between air trapped _____ pedals?
 Does air stuck causes _____?
 _____ there _____ the _____ in _____ system could cause a soft _____ feeling on _____ pedals?
 There _____ chance that _____ in _____ braking system _____ the pedals _____ soft.
 _____ trapped air _____ the braking _____?
 Air _____ and soft _____ pedal _____?
 _____ the _____ squishy due _____ trapped air _____ the _____?
 _____ air in the braking system could cause a _____ the pedals?
 _____ is a chance _____ the _____ affects the feel on the _____.
 Does the _____ contain air that _____ to _____?

There ____ a chance ____ the ____ brakes ____ make ____ feel soft.
 ____ possible that air ____ the ____ makes ____ pedals feel ____?
 air ____ cause soft ____
 ____ is air ____ the ____ causing ____.
 ____ correlation ____ the ____ and soft brake pedal.
 ____ correlation ____ trapped and soft brake ____ possible?
 ____ air ____ cause a ____ sensation?
 ____ is a ____ the ____ in the ____ could ____ the ____.
 ____ trapped in the ____ system ____ be the ____ the pedals.
 ____ chance that the air in the ____ system ____ cause ____ or ____ feeling ____ pedals.
 ____ affect the feel of the pedal?
 The ____ squishy, ____ because ____ in the brakes?
 The feeling ____ pedals could ____ trapped inside ____ braking system.
 There ____ a ____ that the feel on ____ be ____ the ____ the braking system.
 ____ create ____ spongy brakes sensation?
 ____ possible that ____ braking system can cause ____ soft feel on ____?
 ____ the ____ in the brake ____ blame ____ weak ____ feel?
 ____ trapped in the brakes ____ cause ____.
 ____ air in ____ system to ____ for ____ pedal feel?
 ____ is a chance that the ____ in ____ brakes ____ a ____ feel ____.
 Is ____ the air trapped inside the braking ____ may ____ a ____?
 Is it ____ air could get caught ____ the brake ____ and ____ lack ____ pedals?
 ____ trapped ____ the braking ____ be ____ blame for the ____ the ____.
 ____ sponginess ____ possibly ____ air in brakes.
 If ____ in the ____ system, does it make ____?
 Is ____ causing squishy pedals?
 ____ it ____ that ____ air in ____ system could ____ a lack of ____ pedals?
 ____ there a correlation between ____ trapped, ____ squishy ____?
 ____ chance that the air in ____ affect the feel on ____ pedals?
 ____ correlation of air trapped ____ soft ____ is ____.
 ____ it possible ____ air ____ a soft brakes ____?
 ____ possible that ____ trapped ____ the ____ system makes ____ feel soft?
 Is ____ a ____ a ____ the pedal from ____ the braking system?
 Is it ____ that ____ brake system causes a lack ____ in ____?
 Is ____ air to get ____ the brake ____ cause a lack ____ in ____ pedals?
 ____ brake system made ____ leads to a soft ____?
 Is ____ the ____ system making ____ soft?
 ____ the ____ in the braking ____ makes the ____ feel soft?
 ____ the trapped air ____ the ____ the ____ weak?
 The ____ on ____ pedals might be affected ____ air ____ braking ____.
 ____ it possible ____ air trapped ____ braking ____ pedals feel soft?
 ____ from ____ that have ____?
 Was the ____ brakes causing ____?
 There's ____ chance that ____ air ____ the ____ can ____ the ____ sticky.
 ____ possible ____ air caught ____ brakes ____ lack of firm pedals?
 Is ____ that ____ trapped inside ____ causes a soft pedal ____?
 Is it possible that ____ inside ____ may ____ soft ____?
 ____ possible for ____ in ____ to cause a lack ____ in ____ pedals?
 ____ the ____ feeling affected by ____ air?
 Air ____ brakes ____ causing ____ pedals?

Is ____ air causing a ____ presses?

There ____ a ____ that the air ____ the ____ the pedals ____ soft.

There is a ____ that the ____ can make pedals ____.

There is a ____ air ____ the ____ system can ____ the feel ____ pedals.

The ____ of ____ could be caused ____ the braking ____

There ____ a ____ air in ____ braking ____ might ____ the feel on ____.

Is it possible ____ inside ____ braking system can ____ soft ____ pedals?

____ it ____ air to get ____ in ____ system ____ cause a weakness ____ pedals?

Is the ____ to air in ____?

Is it ____ that ____ trapped ____ braking ____ makes the pedals ____?

____ is ____ chance ____ air in ____ brakes could cause a ____ feeling ____.

Is there air trapped ____ makes ____ pedals ____ soft?

____ it possible ____ the ____ trapped in the ____ to ____ soft?

Is ____ squishy ____ result ____ air ____ brakes?

____ air in the braking system ____ a soft ____ sticky ____?

There is ____ air in ____ braking system ____ the feel ____ the pedals.

Could ____ the brakes affect ____?

____ air ____ the ____ to ____ for ____ feel on ____ pedals?

Is air ____ and ____ pedal ____?

____ possible that air trapped ____ the ____ system ____ make ____ soft?

There is a ____ the air ____ the ____ could ____ on the ____.

There is a ____ air ____ the ____ a soft ____ on ____ pedals.

____ inside the ____ to ____ the feeling of the pedals.

____ for ____ the brake system ____ cause ____ lack of firmness ____ pedals?

Is ____ chance the air ____ the ____ system ____ on ____ pedals?

____ possible that ____ braking system ____ pedal sponginess?

____ is a ____ that the ____ in ____ braking system ____ cause ____ the pedal.

Does ____ cause ____ to ____ soft?

____ possible that air ____ in ____ could cause ____ firmness in pedals?

____ in the ____ system ____ lead to ____ feel.

____ trapped air affecting the ____?

Does the sponge-like ____ feel ____ by ____?

____ it possible ____ could cause a squishy ____ on ____?

____ there ____ way for ____ in the brake system to ____ a ____ in ____?

____ that air trapped inside the ____ cause a soft ____?

The ____ the ____ system ____ a ____ sticky feeling on pedals.

Is ____ the ____ in the brakes ____ cause ____ soft ____?

____ soft feeling ____ pedals ____ air is ____ inside the brakes?

Does ____ make ____ brake ____ feel ____ if ____ is ____ inside ____ system?

Is it ____ that the ____ braking system could ____?

____ it possible that air ____ brakes ____ cause ____ loss ____?

____ the ____ in the ____ the ____ to sponginess?

____ pedal feeling ____ air ____ in?

Is ____ the ____ of ____ pedals?

____ air trapped ____ the braking system ____ makes ____ pedals feel ____.

Is ____ traps in ____ lead pedals ____?

____ is a chance ____ the air ____ the braking ____ might ____ sticky.

____ a ____ the ____ in ____ could cause a soft ____ feeling ____ the pedals?

Is ____ brake system made ____ air ____ to ____?

Is ____ a ____ that the air ____ braking ____ could make ____?

Is it possible _____ in the _____ system _____ pedals to _____ ?
 _____ is a chance _____ air _____ the brakes _____ a _____ on _____ pedal.
 Brakes may feel _____ to _____ air _____ .
 Does it make _____ brake _____ there's air _____ system?
 _____ that air trapped inside the braking _____ the _____ feel _____ ?
 _____ stuck _____ braking _____ does _____ the brake pedals feel soft?
 Is _____ possible that _____ stuck _____ sponge-like _____ feeling?
 _____ soft _____ the brake _____ in?
 _____ is air inside the brakes, _____ make the _____ ?
 Is _____ a _____ that the _____ the _____ system _____ make _____ pedals feel _____ ?
 _____ air _____ pedal _____ go _____ inside _____ ?
 Is there a _____ that the air trapped _____ cause _____ feel _____ pedals?
 Air _____ be _____ in the _____ cause the _____ of _____ .
 _____ change _____ feel _____ brake _____ if there's air _____ inside?
 _____ cause _____ soft _____ pedal?
 _____ there a _____ the _____ in the _____ the pedals?
 The correlation _____ air _____ and _____ could be.
 _____ feeling _____ the _____ caused _____ the _____ inside the brake system.
 _____ there _____ in the _____ system, _____ it _____ the pedal _____ soft?
 _____ the _____ air that _____ a soft _____ ?
 _____ a _____ that _____ air in the _____ system _____ cause a soft _____ on pedals.
 _____ it possible the _____ in _____ system _____ the pedals?
 The correlation _____ air _____ and soft _____ is _____ .
 _____ possible the air trapped in _____ the _____ soft?
 Has _____ the _____ squishy pedals?
 _____ can air make _____ ?
 _____ air stuck _____ the pedals _____ feeling?
 Did _____ air in the _____ feel soft?
 _____ there a chance _____ air in _____ system might _____ pedals?
 Why _____ are soft with _____ ?
 _____ it _____ that _____ can _____ in the _____ and _____ a lack of _____ in _____ pedals?
 _____ it possible that air _____ brake system _____ a _____ on pedals?
 If there's _____ braking _____ does it make _____ brake _____ feel _____ ?
 Does air _____ sponge-like pedal _____ braking?
 _____ air _____ cause sponge-like _____ ?
 Is _____ possible that air can _____ the _____ and _____ a _____ in the pedals?
 Did braking _____ sponginess?
 _____ stuck _____ the _____ make the _____ feel sponge-like?
 _____ possible _____ trapped air makes braking _____ ?
 It's _____ trapped _____ soft _____ pedals correlate.
 _____ that can make _____ brakes feel squishy?
 _____ possible that _____ caught _____ the brake _____ and cause a lack of _____ pedals?
 There _____ a chance that _____ in the braking _____ make _____ feel _____ .
 _____ the _____ air _____ pedal sponginess?
 _____ the _____ in _____ affect pedals?
 There _____ chance that the _____ system can _____ the pedals _____ sticky or _____ .
 Has _____ pedal _____ go _____ brakes?
 _____ there a _____ pedal _____ air _____ stuck?
 Can _____ in my brakes _____ me _____ squishy _____ I step _____ ?
 There may _____ trapped _____ the braking _____ that _____ pedals _____ soft.

Is there ____ chance that the ____ the ____ system ____ pedal?

The pedal sponginess ____ due to the ____.

The ____ soft and ____ could be ____ correlation.

Is there a ____ the air in the ____ cause ____ soft ____?

____ sponginess ____ by ____ braking system ____?

Does ____ air ____ brake system ____ soft feel?

Is there a possibility that ____ system ____ affect ____ pedals?

Is ____ possible that the ____ inside ____ system makes ____ pedals ____?

Is ____ possible ____ the air ____ the brake system makes ____?

____ wonder ____ will cause a squishy feeling ____ step on them.

____ there a ____ in the braking ____ make ____ pedal ____ soft?

____ there ____ that ____ the brakes ____ soft or spongy feeling on the pedal?

The air in ____ can ____ a soft ____ feeling on ____.

____ the trapped air ____ the ____?

Is ____ the air in ____ can make the pedals ____?

Is ____ that ____ trapped inside the ____ system makes ____ soft?

____ that air trapped inside ____ braking system can cause ____ pedals.

____ air in ____ brake ____ cause ____ sponginess?

____ chance ____ the ____ in the ____ system could make the pedals ____.

Can air ____ the brake ____ cause a ____ in ____ pedals?

____ system make the pedal feel soft?

Is ____ trapped air ____ squishy touch ____ brakes?

____ a chance that the ____ in ____ braking system ____ make ____ pedal ____ soft ____?

If ____ air ____ brake pedals, does ____ make them ____?

Could the ____ in the braking system ____ pedals ____?

Does ____ in the ____ make the pedals ____?

____ correlation ____ air trapped and ____ pedal ____ possible.

The feeling ____ pedals could ____ air ____ in ____ brakes.

Is it ____ that air trapped inside the brakes ____ the ____?

____ the brakes might ____ the pedals feel ____.

____ is a chance that the air ____ system could ____ a ____ feel ____.

____ there a ____ the ____ system could make the pedal feel ____?

____ it possible that the ____ the ____ could ____ a ____ on ____ pedal?

____ in ____ brakes make ____ soft?

The feeling ____ the pedals could ____ by ____ the ____.

____ there a ____ that ____ could get caught in ____ and ____ of firmness ____ the pedals?

The ____ of the ____ may ____ caused ____ air ____ inside ____.

Is ____ a chance that ____ the ____ can ____ a soft ____ sticky feel on ____?

There ____ that ____ the ____ system ____ cause a ____ sensation on the pedal.

Can ____ in my ____ me a ____ feeling while ____ step ____?

The ____ the pedals ____ be ____ by ____ trapped within ____.

Does it make ____ pedals feel ____ if there ____?

____ sponginess ____ of ____ brakes?

____ the air ____ the ____ to go ____ in ____?

____ sponginess caused ____ in the brakes?

Is it ____ air to ____ system and ____ a lack ____ firmness?

____ the ____ trapped ____ braking system make ____ feel squishy?

____ air ____ the brakes ____ pedals.

Is there a chance the ____ may affect ____?

____ trapped in ____ cause ____ feeling ____ the pedals.

_____ a _____ that the air _____ brakes _____ a _____ or _____ feeling on pedals?

Is _____ due _____ in the brakes?

_____ feeling _____ pedals _____ by air _____ inside the brakes.

_____ air _____ brakes may _____ pedals.

Is it possible _____ air _____ the _____ makes the _____?

_____ the brakes contain _____ causes _____ soft _____?

Does _____ cause _____ brakes to _____?

Is _____ inside the braking _____ cause a soft sensation on _____?

_____ brakes _____ squishy pedals?

Is _____ air in _____ causes the sponginess?

_____ the _____ trapped in _____ sponginess?

The _____ the _____ cause the _____ of the pedals.

There _____ trapped inside _____ system that causes a _____ on _____ pedals.

The feeling _____ pedals might _____ the trapped air _____ braking _____.

Does _____ the _____ cause the _____ go soft?

_____ causing soft brake _____?

Does the brake _____ feel _____ sponges because _____?

_____ air caught _____ the _____ cause _____ lack _____ firmness in _____?

Is it possible that air _____ the _____ in _____ of _____?

_____ there a _____ that _____ the braking system makes _____ soft?

_____ air _____ causes sponge-like _____?

_____ it possible _____ the air _____ the braking _____ make the _____?

There could _____ a _____ that _____ air in the brakes _____ soft _____ pedals.

_____ the _____ causing _____ brake _____?

Is trapped _____ brakes causing _____?

Is _____ a correlation _____ soft and _____ brake _____?

It is _____ for air _____ caught _____ the _____ system and _____ a lack _____ the _____.

Is _____ a chance _____ in the brakes _____ on the _____?

Is _____ possible that _____ in _____ could _____ a _____ feeling on pedals?

_____ is _____ chance the _____ braking system _____ pedals feel sticky.

_____ air _____ the _____ system might _____ soft feeling _____ the _____.

_____ a chance _____ the air _____ could cause a soft _____?

_____ sponginess _____ by _____ in brakes?

It _____ possible _____ trapped _____ the _____ system may _____ a soft _____ the _____.

Is _____ that air _____ softer _____ pedals?

Does trapped _____ of _____ brake _____?

_____ caught in the _____ lack of _____ in _____ pedals, _____ it possible?

Is there a _____ the air _____ the _____ pedals _____ and squishy?

_____ air _____ the brakes make the _____ slippery?

_____ the air stuck _____ the _____ sponge-like sensation?

squishy _____ and _____ brakes?

Is air trapped _____ the _____ a _____ on pedals?

Does the _____ system _____?

_____ it _____ that the _____ in the _____ affect _____ pedals?

_____ it _____ that air _____ get caught _____ the _____ and _____ of firm _____?

_____ between air trapped _____ pedal is possible.

Is it _____ trapped _____ the _____ can _____ the _____ soft?

_____ air _____ inside _____ braking system might _____ feel soft.

_____ possible _____ trapped inside the _____ creates a _____ pedal?

_____ a _____ that _____ within _____ brakes can cause a _____ firmness?

Does _____ make pedals feel _____?

_____ the _____ stuck causes _____ sponge-like _____?

_____ the air _____ the _____?

_____ there _____ that the pedals _____ be affected _____ air _____ the _____ system?

Is trapped _____ in brakes _____ to _____ squishy?

_____ issues could _____ by air _____ pedals _____.

_____ a chance _____ air in the brake system can cause _____ soft _____?

Is _____ air in the brake system _____ feeling?

Does _____ make the _____?

Is the _____ system _____ blame _____ the soft _____ feel?

_____ a _____ that the _____ in the brakes _____ affect _____ pedal _____?

Is _____ air _____ the _____ system causing _____ pedal feel?

_____ trapped air _____ a _____ touch on _____?

_____ a squishy _____ on the brake press _____ caused _____?

Is air _____ in _____ making _____ feel soft?

Air _____ brakes _____ squishy _____?

Air in the brake system _____ be to _____.

Is _____ that air _____ in _____ brake _____ and _____ lack of firmness?

_____ the air trapped _____ the _____ cause a _____ feel on pedals?

Is trapped _____ the _____ making _____ feel _____?

Is there a chance _____ air _____ the _____ affect _____?

_____ is _____ possibility _____ in _____ braking system could _____ soft pedal.

Is _____ possible that _____ trapped _____ that _____ pedals feel _____?

There _____ that the _____ brakes could cause _____ soft _____ spongy feeling.

_____ there a _____ that _____ air in the braking _____ may _____ pedals?

_____ in brakes _____ squishy _____?

Is _____ on the _____ caused by _____ trapped _____ the _____?

Is the _____ trapped _____ brake _____ making _____ feel soft?

_____ a question of whether _____ cause soft _____.

The air in _____ may _____ pedal _____.

_____ soft feeling _____ pedals _____ air trapped _____ the braking system?

Brake _____ air _____ squishy?

Does the sponge-like _____ bad _____ of _____ air?

_____ air in _____ pedals weak?

_____ touch _____ the brake _____ about because _____ trapped air?

_____ stuck cause _____ pedal feel _____ sponge?

Air _____ cause _____ to _____ brakes.

The _____ cause pedal _____.

There's a _____ in the _____ system _____ the _____ feel soft.

_____ from _____ pedals?

The _____ in _____ brakes could be _____.

_____ the brakes have air _____ a _____?

Is it possible _____ the air _____ the _____ system _____ the _____?

Will _____ cause pedal _____ go _____?

Is the _____ in _____ brake _____ messing with _____?

_____ the _____ inside the brakes causing _____ soft _____ pedals?

_____ is _____ that air trapped and _____ pedal _____.

If there is _____ braking _____ make the _____ feel soft?

Is _____ the air trapped inside _____ the pedals feel _____?

_____ possible _____ air to _____ stuck _____ brake system _____ cause a _____ of _____?

_____ due to air _____ brakes?

_____ the _____ pedal sensation come _____ of trapped _____?

_____ pedal feels squishy, _____ the brakes?

_____ the brakes _____ trapped air that _____ soft?

_____ there a _____ that _____ in the _____ system _____ the feel _____ pedals?

_____ air in the brakes make _____ pedals _____?

_____ chance that _____ air _____ the braking system _____ make _____ feel soft _____ the _____?

Is _____ air _____ the _____ pedals _____?

_____ it possible _____ air in the _____ affect _____?

If _____ air stuck _____ the _____ the pedals feel soft?

_____ the air _____ in the braking _____ a soft feeling _____?

The _____ of _____ pedals could be _____ trapped inside the _____.

_____ in the _____ could cause _____.

_____ a chance _____ the brakes may cause a soft feel _____?

Do _____ air could cause _____ squishy touch _____ brake _____?

_____ brakes pedal sensation _____ affected _____ trapped _____.

Is _____ caused by _____?

_____ the _____ brakes spongy?

_____ pedals _____ of air _____ brakes?

_____ that _____ air _____ the _____ may _____ the pedals feel soft?

Is _____ a _____ that _____ air in _____ could _____ or spongy feeling?

Is it possible _____ the _____ braking _____ cause _____ pedals _____ feel soft?

There is _____ chance _____ the _____ system can _____ feeling on pedals.

_____ that the _____ in _____ braking _____ makes _____ pedals soft?

pedal _____ be _____ to air _____.

_____ air _____ cause of _____ press?

If _____ inside the brakes, does it _____ feel _____?

_____ the _____ brakes cause _____ pedals to squishy?

_____ pedal sponginess _____ be _____ air in _____ brakes.

_____ it _____ air in _____ system can cause _____ lack _____ firmness _____ pedals?

There is a _____ in _____ affect the feel _____ the pedals

Is _____ caused _____ in the brakes?

Is there a _____ that _____ air in _____ system could _____ feeling on _____?

Is the trapped _____ in _____ making pedals _____?

_____ is possible for _____ in _____ to cause _____ firmness in the pedals.

Do _____ braking _____ causes pedal _____?

Is _____ inside _____ brakes _____ a _____ sensation _____ on the pedal?

There _____ trapped in _____ system that _____ the feeling _____ pedals.

_____ possible that _____ air _____ the braking system _____ pedals feel _____?

_____ that the air _____ the _____ could make the pedal _____ squishy?

_____ soft because of _____ in brakes?

Is it possible _____ inside the _____ system _____ pedals _____ softer?

_____ air causing the _____ to _____ inside the _____?

Is _____ a _____ between the _____ soft _____ pedals?

Is _____ possible that air in _____ could cause _____?

Is _____ an issue _____ the _____ sponginess?

Has _____ in _____ caused _____?

_____ it possible the _____ in _____ braking _____ a soft _____ sticky feeling _____ the _____?

Is it possible _____ the air _____ the _____ can _____ soft _____ feel on _____?

Air in _____ makes _____.

_____ the brake system give _____ a _____ feel?
 _____ have air _____ softer feel?
 _____ there a _____ the _____ brakes could make the _____ feel _____?
 Is _____ possible that air trapped _____ system _____ cause a _____ on _____?
 Is _____ caused _____ the _____ brakes?
 Is the feel _____ pedals affected _____ air _____ brakes?
 _____ brake pedal to go _____?
 Does _____ air _____ pedals cause _____ sponge-like feeling?
 _____ air _____ brake _____ making _____ feel soft?
 Is trapped air _____ affecting _____?
 There _____ possibility _____ air _____ brakes _____ affect _____ on the pedals.
 _____ it possible that air _____ the _____ system _____ make the _____?
 Is it possible for _____ to _____ lack of firmness _____ pedals?
 _____ a chance the _____ braking system could affect _____ pedals?
 _____ air stuck _____ the _____ of sponge?
 _____ in brakes _____ sponginess?
 There _____ that the feel _____ pedals may be affected _____ in _____ system.
 Could air _____ in _____ a soft _____ feel?
 Is _____ soft and spongy _____ correlation possible?
 _____ air in _____ cause the pedals _____ sponginess?
 Is _____ chance _____ in _____ brakes _____ a _____ feeling on the pedal?
 Is air _____ the _____ brake _____?
 _____ feeling _____ the pedals could be _____ air _____ braking system.
 I wonder if _____ the brakes _____ blame for _____ feel?
 Is _____ possible _____ the _____ brakes could cause _____ feel _____ the pedals?
 _____ the brake _____ soft _____ air?
 The feeling _____ pedals _____ be caused _____ trapped in the _____.
 Is the air in _____ brakes _____ pedals _____?
 _____ braking system _____ of pedal sponginess?
 Is it _____ air _____ in the brakes _____ cause a _____ of _____?
 _____ trapped _____ in _____ make _____ pedals _____ soft?
 There _____ a chance that _____ air _____ cause a _____ or sticky feeling _____ the _____.
 The air in the _____ making _____ soft.
 The air in _____ affect the feel _____ pedals.
 Can the _____ in the _____ system _____ pedals?
 correlation _____ air trapped, soft _____
 _____ there _____ that _____ air _____ the braking system _____ cause a _____?
 Is there any chance that _____ the _____ affected by _____ air _____ system?
 Air _____ brake _____ pedals soft?
 _____ is being caused by air _____ brakes.
 _____ the braking system could cause the _____ the _____.
 _____ air _____ spongy brakes _____?
 _____ the air _____ the _____ system may make the pedals _____?
 _____ air _____ inside the braking _____ causing _____ to _____ squishy?
 Can _____ feel _____ due _____ trapped air _____ brakes?
 _____ possibility _____ air trapped _____ braking system may cause _____ soft _____ pedals.
 _____ you _____ air stuck causes _____?
 _____ trapped air _____ brakes _____ the pedals _____ squishy?
 _____ brakes can _____ to squishy.
 _____ air in my _____ a _____ feeling when I _____ on _____?

Is it ____ that ____ braking system can ____ feel ____?

Does ____ the pedals cause ____ sponge ____?

____ cause soft brake pedals.

squishy ____ air in ____?

____ that because ____ if ____ brakes feel ____?

There's a ____ air in ____ system ____ the pedals.

Is ____ chance that ____ braking system can cause a ____ or ____ feeling ____ pedals.

____ chance that ____ in ____ braking system may make the pedal ____?

____ trapped air ____ feel of ____ pedal?

Is it possible ____ trapped in the braking ____ a ____ the pedals?

Can ____ air ____ brakes?

Is there a ____ in the ____ might ____ pedals?

The feeling ____ could ____ caused ____ inside the ____ system.

Is there ____ chance that ____ the ____ make the ____ feel ____?

____ in ____ causes ____ sponginess?

____ a possibility ____ air in the braking ____ could ____ pedal feel ____.

____ caused ____ air in ____ brakes?

____ air traps ____ brake system lead ____ feel ____.

Is the ____ to blame ____ squishy pedal ____?

____ a ____ that the ____ in ____ brake ____ make the pedals ____ sticky?

Is ____ possible ____ brakes ____ trapped air ____ makes ____ feel ____?

It's ____ that it's due ____ if ____ feel ____.

It ____ that ____ within ____ brakes could ____ a ____ firmness.

Is ____ air ____ brake ____ for the ____ pedal feel?

____ trapped ____ capable of ____ spongy ____?

Is ____ possible for ____ caught in the brakes ____ of firmness?

There ____ that the air ____ brake system could ____ a soft sensation ____.

____ there a correlation ____ the ____ soft brake ____?

Does the air ____ cause ____.

Spongy ____ that ____ braking?

____ pedals ____ in brakes?

____ there ____ the ____ in ____ braking system ____ cause ____ soft pedal?

____ air in the ____ is to ____ for ____ pedal ____.

____ there a chance ____ the brakes may affect ____?

____ it ____ the air ____ the brakes ____ the ____ soft?

There ____ a chance ____ the pedals can be ____ air ____ the braking ____.

____ to ____ air in brakes?

____ possible that air trapped inside ____ cause ____ soft feel?

Air ____ in ____ brakes could ____ feeling of ____.

____ brake ____ soft if there's air ____ the ____?

It's ____ inside the braking system makes ____ pedals ____.

It ____ that air ____ inside the braking ____ a soft ____ pedals.

Is ____ chance that the air ____ system ____ cause ____ feeling?

____ chance that ____ air in the ____ feel soft on ____ pedal?

____ a possibility ____ the ____ in the brakes ____ the ____.

____ it possible that ____ in the braking system can ____ soft ____ feeling on ____?

Is ____ possible for ____ to get caught ____ the brakes ____ cause a ____ in ____?

Is ____ a chance ____ air ____ could ____ the pedal ____ feel soft?

If there's ____ does ____ make ____ pedals feel soft?

Is it ____ brake pedals?

Is there _____ feeling on the pedals _____ in _____ system?

Is _____ that air _____ get _____ in the brake _____ and _____ a lack _____ firmness _____ pedals?

_____ there a chance that the _____ in the brakes _____ feel _____?

_____ a _____ of air _____ and soft brake _____?

_____ a _____ that _____ caught in _____ brake system _____ cause a _____ firmness _____ pedals?

_____ it possible that the _____ the _____ could _____ a lack _____ firmness _____ pedals?

_____ air in _____ may _____ a soft _____ on _____ pedals.

Is it possible _____ in the brakes _____ soft?

_____ the _____ trapped inside the _____ system _____ a soft _____?

Is _____ squishy pedals _____ the air _____ brakes?

_____ it possible for air _____ the _____ cause _____ lack _____ firm _____?

Is _____ a chance _____ in the braking _____ make the pedals _____?

Is it possible that the _____ the brakes _____ squishy?

_____ brakes could _____ squishy.

Is _____ air trapped _____ the braking system _____ cause _____ feel?

_____ the _____ the _____ system cause _____ sponginess?

_____ brakes have _____ that causes a _____ feel?

Does it give _____ a _____ if _____ is air stuck _____?

Is it _____ the air _____ system _____ cause a _____?

_____ it possible _____ trapped in _____ system could _____ a _____ on _____ pedals?

_____ inside the _____ system causing _____ soft _____ on _____ pedals?

Does the _____ system _____ to _____?

Is the sponge-like pedal _____ caused by _____?

_____ excess air _____ the brakes make _____ feel _____?

There _____ a _____ that _____ in the _____ may _____ the feel on _____.

Is _____ possible _____ the air _____ the _____ affect the _____ on _____?

_____ a _____ trapped air _____ mushy brakes?

_____ feeling on _____ pedals could _____ trapped in _____ braking system.

_____ it possible that air _____ brakes can _____ a _____?

The _____ trapped and _____ brake _____ could be _____.

Air could _____.

Is _____ from _____?

_____ air _____ braking system can make the _____ feel soft?

Is trapped _____ going to cause _____ the _____?

The feel on the _____ may be _____ the _____ the _____.

Does _____ air _____ the brake _____ cause _____?

Does _____ in the _____ make _____ pedal feel _____?

Is _____ a _____ in the _____ a soft _____ spongy feeling on the _____?

_____ be _____ trapped and soft brake pedals _____.

Does _____ stuck _____ a sponge-like _____?

Is _____ sponginess a _____ of trapped _____?

_____ trapped _____ brake pedal correlation _____ possible.

Is it possible _____ air _____ to _____?

Is trapped _____ in brakes _____ feel _____?

_____ a chance that _____ air in _____ braking _____ will cause _____ or _____ the pedals?

Can _____ trapped air _____ brakes _____ the _____ feel _____?

There is _____ chance that the air in _____ could _____ squishy.

Is air a _____ pedals?

_____ there a _____ to _____ a _____ firmness _____ pedals if air _____ the brake system?

Is it possible that _____ in _____ braking system _____ pedals _____ soft?

_____ in _____ pedals?

_____ the pedal soft _____ the _____?

The _____ was possibly _____ by _____ the brakes.

Is there a chance that air caught _____ brakes could _____ the _____?

_____ possible _____ trapped in the braking system _____ cause _____ pedals.

Does the _____ brake _____ sensation _____ on _____ air?

_____ be _____ chance _____ the air _____ brakes could make the _____ soft.

_____ the braking _____ air cause _____?

_____ it _____ to _____ if the _____ soft?

The _____ it due to _____ brakes?

_____ is _____ possibility _____ air in _____ system may _____ feel on _____ pedals.

Is air _____ to cause _____?

_____ it _____ that the air _____ cause a lack _____ in the pedals?

_____ have brakes on them?

Is there a _____ the air _____ the brake _____ affect _____ pedals?

Is _____ possible that air _____ the brakes could _____?

_____ making _____ pedal go soft _____?

Does it make _____ if _____ is stuck in _____ system?

_____ it possible _____ air trapped inside the _____ cause _____ feel?

_____ sponge-like when braking?

_____ chance that the _____ system could _____ a squishy _____ on the pedal?

Is the _____ to pedal _____?

There _____ a _____ that _____ the braking _____ may cause _____ soft _____ the pedals.

Brake _____ air make pedals _____?

_____ it possible that air _____ braking _____ pedals to feel _____?

Does _____ system have air leading to _____?

Is it because _____ air _____ brakes feel _____?

_____ it possible that _____ trapped _____ the _____ may cause a _____ on _____?

_____ the sponge-like _____ suffer from _____ air?

Is the _____ mushy _____ to _____ the brakes?

_____ trapped air capable of _____?

_____ pedal _____ be soft _____ brakes?

_____ be caused by _____ in _____?

_____ pedals could be _____ by _____ in the braking system.

Is it _____ causes _____ brake _____.

Is _____ a chance that _____ in _____ make _____ pedals sticky?

It is possible _____ air _____ system makes the _____.

_____ due _____ air if _____ brakes _____ soft?

The _____ brake _____ be to blame _____ pedal feel.

_____ a chance that _____ air _____ braking _____ can _____ pedals sticky?

Does _____ cause _____ to _____ brakes?

Is there _____ spongy pedal _____ from _____ air _____ system?

_____ in the brakes _____ pedals.

_____ the trapped _____ the _____ pedals?

Is _____ a result of _____ brakes?

_____ caused by _____ in brakes?

_____ it possible that the _____ in _____ can _____ the pedals _____ soft?

The _____ be causing pedal _____.

_____ there _____ problem with _____ and pedal _____?

Is there _____ chance _____ in the brakes _____ the _____?

Is there a chance _____ the _____ in the _____ system _____ pedals?

_____ trapped inside _____ brakes _____ a soft _____ on the _____.

_____ on the _____ caused _____ air trapped inside _____ system?

_____ a chance that _____ the _____ could _____ the pedal soft?

_____ it _____ the _____ braking system could make _____ pedal soft?

_____ is _____ the air _____ the _____ cause a soft _____ spongy feeling.

_____ trapped _____ the brakes giving a _____?

Does _____ make pedal _____?

Did the _____ the _____ system make _____?

_____ in the _____ feel soft.

_____ of the pedals could be _____ by air _____ within _____.

_____ it possible _____ air _____ pedals feel soft?

_____ in my brakes _____ me _____ feeling while I step _____?

_____ trapped _____ the _____ could cause the _____ the _____.

Do you think it _____ the _____ feel _____ air _____ the _____?

_____ a chance that _____ in _____ can _____ a soft or _____ feeling on _____.

_____ air _____ brake _____ does it make _____ feel soft?

_____ feeling of _____ caused by _____ inside the brakes.

_____ issues: _____ air make _____?

_____ air _____ the _____ cause pedal _____?

Does the _____ in _____ lead to _____ soft _____?

_____ pressure on the _____ could _____ caused by air _____ the brakes.

_____ be caused _____ air in brakes.