

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Issues with car's exhaust system
Inquiry Sub-Category	Noisy muffler or exhaust system
Description	Customers report unusual noises coming from their muffler or exhaust system, indicating potential problems with the components or connections. They seek assistance in diagnosing and fixing these issues, ensuring a quieter and smoother running vehicle.
Data Size	5,115 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.)

____ does smoke ____ of ____ and only stops ____ warmed up properly?
 ____ from the ____ outlets when starting ____ vehicle, ____ to stop once warmed ____?
 ____ causes ____ ends ____ and then ____ brief stop when heated up.
 ____ only ____ once it ____ properly after starting, and comes ____.
 When heated properly, smokiness ceases ____ it ____ after ignition?
 The ____ caused by both ends ____ the ignition and a ____.
 Smoke comes ____ from ____ starting ____ only ____ once warmed up.
 Both-sided ____ but only ____ proper ____?
 ____ escaping ____ outlets ____ vehicle only stops when it ____ warmed.
 ____ smoking stops ____ only ____ a ____?
 ____ out ____ but does ____ until ____ warming has occurred.
 ____ smokiness at ____ after the ignition and then a short ____.
 The ____ comes ____ after starting and stops once ____.
 ____ causes smoke at both ____ to ____ immediately ____ a fire ____ and ____ heated properly?
 Right after ____ both-sided ____ stops ____ with ____ up.
 ____ at both ____ the ____ and then a ____ when properly ____
 ____ is ____ both ____ after the ignition, ____ a brief stop when ____.
 ____ smokiness at ____ ends immediately following ____ and then ____ heated ____?
 What ____ at ____ ends ____ the ignition, and ____ ends when ____?
 When ____ from both ____ only after warmed ____.
 ____ could escape ____ exhaust outlets ____ the ____ is ____ only ____ once it ____ up.
 Why ____ seen ____ and stops after ____?
 ____ up, smoke ____ ends, but ____ briefly, what makes that ____?
 ____ smoke to intensify after ____ fire is started, ____ when ____?
 ____ from ____ when beginning, ____ once warmed up, what ____ this mean?
 ____ smokiness ____ both ends after ____ then ____ brief ____ when heated adequately.
 Both-sided smoking ____ after ____ with proper warm ____?
 What causes ____ to ____ ignition ____ stop when heated ____?

What makes smoke ____ out ____ both ends ____ stop ____?

Smoke ____ from ____ spots at ____ disappears ____ heat?

____ out ____ both ____ start up but ____ once ____ up.

____ starting, ____ comes ____ both ends, ____ after warm up.

____ smoke ____ intensify immediately ____ the fire is ____ then ____ when heated ____?

Smoke appears ____ least ____ at start ____ end ____ fire, but ____ after ____?

What causes smoke at ____ to intensify ____ fire is started ____ when ____ sufficiently.

____ up smoke comes from ____ but ____ warmed up

What ____ smoke to come from both ____ when ____ stop once ____?

After starting, smoke comes ____ both ____ only ____ to ____ once ____ up

smokiness at ____ ends ____ after ____ and ____ stop ____ adequately, ____ causes ____?

Smoke ____ both ____ Why?

____ smoke comes out ____ ends, ____ after warm up.

____ comes ____ beginning, ____ doesn't ____ until it warms ____.

What causes ____ ends ____ then stop ____ heated sufficiently?

When ____ smoke ____ from both ____ only ____ warmed up, why?

____ escaping ____ the ____ outlets when ____ vehicle, only ____ when ____ is warmed ____.

____ normal that my car smokes ____ startup ____ down ____?

____ the ____ at both ____ after the ignition and ____ brief ____ heated ____.

The ____ only ____ once ____ up, what ____ happen?

____ comes ____ both ends when starting, but stops ____?

After ____ comes ____ both ____ and ____ once ____ up.

What ____ the ____ both ____ after the ignition and a ____ stop ____

When the ____ only ____ being warmed ____ does ____ come ____ in the ____?

____ causes ____ ends immediately after ignition and ____ adequately?

____ comes ____ both ends after ____ and ____ to a ____ stop ____ warmed ____.

When ____ smoke ____ ends, but ____ when ____ up, what is the ____?

Smoke ____ both ends after ____ and only ____ to a ____

____ smoke ____ from ____ ends but ____ up, what is the reason?

The both-sided ____ after ____ proper warm ____.

Smoke comes ____ on beginning, but ____ stop ____ has ____

When the smoke ____ fully warming ____ do the two ____ out ____ way?

Both-sided smoking ____ ignition but ____ proper warm-up.

When starting up ____ ends ____ once warmed up, what does ____?

When the ____ stops after being ____ up, ____ the ____ out the ____?

____ comes out ____ but only stops once warmed ____.

____ causes ____ at ____ ends after ____ ignition, ____ a ____ stop ____ heated up

____ smokiness ____ both ends and a brief ____ when ____.

What ____ ends immediately after ignition ____ then ____ stop ____ heated ____?

____ causes ____ smokiness at ____ ends, ____ then a brief ____ when ____

____ from ____ at start up, then ____ after sufficient ____?

____ the ____ only ____ after ____ warmed up, ____ do the ____ same way?

____ appears ____ ends, but only stops ____ warmed ____ what does ____ mean?

____ comes from both ____ when starting ____ stops ____ warmed up, ____ mean?

____ starting up ____ from both ____ but ____ when ____ up, ____ is ____ reason?

Smoke ____ from ____ least two locations ____ start ____ the fire, ____ after sufficient heat?

____ causes ____ at both ____ immediately following ____ then to ____ once ____?

Smoke ____ from ____ when ____ stops once ____ up, what does this ____?

____ causes ____ both ends ____ ignition and then stopping when ____?

Smoke could ____ from ____ when ____ vehicle, only stopping ____ warm.

Smoke _____ exhaust _____ the vehicle, _____ stopping _____ it reaches _____ warmed

Smoke _____ the _____ outlets _____ beginning _____ vehicle _____ stops when _____ warming

Smoke _____ lasts once _____ up properly _____ ends _____ beginning.

When _____ smoke comes out _____ but only _____ up.

_____ comes out _____ both ends, but _____ warmed _____?

What could _____ smoke escape from _____ exhaust _____ when _____ the _____ stopping _____ reaches fully _____?

When starting _____ smoke _____ from _____ ends, _____ warmed up

Smoke comes _____ ends and stops _____.

_____ the smoke only stops _____ up, why do _____ ends of _____ the same _____?

Smoke comes out _____ both _____ but _____ after warming _____.

Both-sided smoking _____ after _____ warm up?

_____ smokiness at _____ ends immediately _____ and _____ when heated sufficiently?

Both-sided _____ stops but _____ after _____?

_____ at _____ ends after _____ ignition _____ a brief stop _____

_____ comes out from both ends _____ starting up, _____

Both-sided smoking _____ temporarily, but _____ with _____?

_____ smoke _____ on _____ stop after enough warming?

Can _____ tell me _____ smoke _____ both sides _____ vehicle warms up?

_____ stops _____ being warmed up, _____ the _____ come out of the _____ spot?

_____ smokiness at _____ ends immediately _____ and then _____ heated appropriately?

_____ smokiness stops at both _____ but what causes _____ the _____?

_____ two spots _____ ignition, disappears _____ enough heat?

_____ smoking _____ temporarily _____ after a _____?

Something _____ both ends after _____ ignition and _____ stop when _____ sufficiently.

Smoke appears from at least two _____ and _____ of the _____ some heat?

_____ both ends after the ignition, and then _____ brief _____.

What causes a double-ended _____?

_____ smoke comes out _____ but only _____ warmed up.

What _____ smokiness at both ends _____ start and a _____ stop _____.

_____ temporarily stops, but _____ warm-up?

_____ up, smoke _____ out from both ends, but only _____.

Is _____ normal for _____ smoke _____ and then settle _____ heated?

_____ starting _____ comes _____ both _____ but only once _____ up, what makes _____?

Why _____ smoke emits _____ start _____ then _____ after _____?

_____ starting up, smoke _____ sides, but _____ after _____ why?

_____ after _____ both-sided smoking stops _____ warmup?

What causes _____ ends _____ spark and then _____ heated adequately?

What _____ the _____ at both ends after the _____ and _____ stop _____.

_____ from both ends and _____ once warmed up, what _____?

When _____ smoke _____ out from _____ after warmed up, _____?

Smokiness stops _____ when heated properly, _____ it _____ start immediately _____?

_____ smoke to _____ from the _____ back _____ my car _____ startup, until _____ warms up?

_____ at both _____ when _____ properly, but _____ causes it _____ the _____ is _____

Why _____ smoke _____ on _____ stop _____ warming?

_____ ends after starting _____ only lasts once warmed _____ properly.

Smoke _____ from _____ outlets when beginning _____ only _____ when _____.

What causes _____ smokiness _____ both _____ after the ignition, _____ a _____ heated _____

_____ well, smokiness stops _____ what causes it _____ ignition?

Smoke _____ out _____ not stop _____ warming happens.

_____ heated _____ both ends _____ what _____ it to occur _____ after ignition

What ____ the ____ after the ignition and ____ when heated adequately.
 ____ come out ____ ends when ____ but only ____ once warmed up?
 ____ causes ____ at both ends to ____ fire ____ and stop when heated ____?
 ____ causes ____ out from both ends when starting ____ stop ____ up?
 The smoke only lasts for a ____ seconds ____ both ends after ____.
 When ____ smokiness stops ____ both ends, but ____ the initial ____?
 What causes ____ at ____ ends immediately ____ ignition and ____ stop ____?
 When ____ comes ____ from both ends, ____ only stops once ____?
 Smoke could ____ the vehicle, only stopping ____ it is warmed ____
 ____ smokiness at ____ ends ____ then ceases when heated well?
 When ____ up, ____ comes out ____ both ends ____ stops once warmed ____?
 When the smoke only ____ why does ____ out of the same place?
 Smoke ____ both ____ and stops ____ warmed up.
 Immediately after start, ____ with ____ warm up.
 ____ out from both ____ stops when ____ up.
 The ____ at both ends ____ the ____ brief ____ heated adequately.
 ____ starting up ____ ends but stops once ____ up, ____ does ____ mean?
 Smoke comes ____ from both ends ____?
 After ____ smoke comes out of ____ ends and ____.
 What causes ____ at ____ and ____ a ____ stop when ____ adequately?
 ____ you ____ smoke comes out from ____ stops once ____ up.
 When beginning a ____ what ____ escape from ____ exhaust ____ only ____ stop once warmed ____?
 ____ up, smoke comes out of ____ ends, ____ only ____ why?
 There ____ smoke at both ____ fire ____ then ____ stop ____ heated properly.
 smoke appears ____ at ____ two ____ start ____ of ____ but ____ enough heat?
 Smoke ____ sides when starting up, ____ only stops ____ warmed ____.
 Smoke ____ from both ____ starting up, ____ only stops ____.
 What ____ smokiness ____ ends after ____ and ____ heated adequately?
 When starting ____ from both ends, ____ stops ____ up, what's ____ reason?
 ____ starting up ____ comes ____ from both ____ but ____ once ____ up
 Why does ____ of ____ after ____ up and only stop ____ up?
 After the ____ from both ____ the smoke ____ warmed ____.
 What ____ both ____ following ignition and then ____ when heated ____?
 ____ do ____ emit on ____ start ____ then stop ____?
 What causes ____ at both ends ____ intensify ____ after a ____ is started, ____ stop ____.
 ____ is ____ at both ends after ____ a ____ stop when ____.
 When ____ smoke ____ out from both ____ but ____ warmed up.
 Why ____ smoke ____ out of the ____ direction ____ they only stop ____ fully warmed ____?
 ____ smoke comes out from ____ ends, ____ once ____ up
 What ____ at ____ immediately after ____ and ____ stops when ____?
 Something ____ the smokiness ____ both ends after the ignition, ____ enough.
 ____ out ____ ends after starting ____ and ____ when warmed up.
 Smoke ____ from at least two places ____ end ____ fire, ____ disappears ____ heat?
 What causes ____ at ____ ends ____ intensify ____ a ____ is started, ____ then ____ stop when ____?
 Smoke ____ both ends ____ and ____ lasts a ____ after ____ warmed.
 What ____ both ends ____ intensify immediately ____ a fire ____ started, and ____ stop ____ heated ____
 ____ could escape from the ____ when beginning ____ vehicle, only ____ up.
 ____ comes out from ____ up, but ____ stops once warmed ____ the ____?
 ____ at both ____ after ____ properly, but what causes ____ immediately ____?
 When ____ out from ____ ends ____ only ____ warmed up.

Why do you _____ from _____ ?

_____ once _____ up, _____ does it come out of _____ ?

_____ escape _____ exhaust outlets when starting _____ vehicle, _____ stopping once _____ is _____ .

Why _____ smoke emit _____ but _____ after _____ ?

What causes _____ smokiness _____ both _____ ignition _____ brief stop _____ heated properly?

When starting, _____ out from both ends, but _____ up, _____ the _____ ?

When _____ up, smoke _____ from _____ but _____ after _____ up.

Smoke comes out _____ but _____ warmed.

_____ emits _____ starts but _____ not finish _____ occurs

When _____ properly, smokiness _____ at _____ What _____ to happen right _____ ?

_____ at _____ after the igniter _____ a _____ when heated up

After starting, _____ comes _____ of _____ ends, _____ once warmed _____ .

When _____ up, smoke comes _____ ends, but _____ stops _____ what _____ the cause?

_____ the smokiness at _____ ends _____ the _____ and _____ brief stop _____ enough.

When _____ smoke comes _____ both ends but only _____ once _____ what does _____ ?

_____ comes _____ of _____ ends, _____ only stops _____ warmed up, what _____ ?

Both-sided smoking _____ ignition _____ a warm up?

When _____ smoke comes _____ it _____ once warmed up

When starting up, smoke comes _____ both _____ doesn't _____ up, what _____ reason?

_____ causes the smokiness _____ ends after the ignition, _____ stop _____ properly _____ .

When starting, smoke _____ out from _____ but stops _____ up, what _____ ?

What causes smokiness at _____ ends _____ stop _____ heated?

Smoke at _____ ends _____ immediately after _____ is started, _____ a _____ heated _____ .

_____ smokiness _____ both ends immediately _____ ignition and then _____ heated _____ ?

Smoke _____ outlets _____ starting the vehicle, only _____ it's _____

What _____ smokiness at both _____ the ignition _____ then _____ when _____ heated

The smoke comes _____ both _____ up but _____ once _____ up.

When _____ up, smoke comes _____ ends, but _____ once _____ what's _____ reason?

_____ smoke comes _____ of both _____ up, why _____ stop _____ warmed up?

Why does _____ come _____ ends when _____ ?

_____ smokiness at _____ ends immediately after ignition _____ adequately?

_____ smoke at both ends to _____ immediately _____ a _____ is _____ then slowly _____ heated _____ ?

When starting _____ smoke _____ ends, but _____ warmed up.

When _____ stops _____ being _____ up _____ why _____ two ends come _____ of _____ direction?

_____ properly, smokiness stops _____ both _____ but what causes _____ after _____ ?

_____ exhaust _____ starting the vehicle _____ ceases once it's fully warmed _____

What causes the _____ immediately _____ ignition _____ then _____ when _____ adequately?

why do _____ emit _____ but _____ after _____ ?

_____ smokiness _____ both ends after _____ then stops when _____ well?

Why do we _____ from _____ ?

Smoke _____ from _____ start up _____ only _____ warmed up

Smoke comes _____ stops once warmed up.

Smoke appears _____ least two places _____ the _____ and _____ a _____ but _____ following sufficient _____ ?

After _____ smoking stops _____ proper _____ .

_____ smoking stops after ignition, _____ only _____ ?

What _____ both ends after ignition and _____ stop when heated _____

What _____ both ends _____ start _____ then stop _____ heated?

_____ causes _____ the two _____ ignition and then stop _____ heated _____ ?

_____ smoke _____ from both ends when starting and _____ .

_____ immediately after _____ and _____ stop when heated sufficiently?

_____ out _____ when starting up, _____ only _____ once warmed _____ makes that happen?

_____ the _____ ends _____ after the ignition and _____ heated adequately?

What _____ to occur immediately _____ stop when heated _____?

When _____ but only after warm up, why?

Smoke comes _____ from both _____ but _____ after warmed _____?

_____ smokiness stops _____ ends _____ causes it to happen _____ ignition.

What causes _____ both ends _____ stop _____ heated _____?

Smoke comes out from _____ starting _____ stops _____ does this mean?

After ignition, _____ smoking _____ only _____?

Smoke comes _____ both _____ starting up and only _____ few seconds _____ warmed.

_____ is _____ coming _____ vehicle is _____ started, only to stop afterwards when _____ is?

_____ from _____ exhaust outlets when _____ a _____ once it _____ warm.

_____ properly, _____ ends _____ both _____ but what causes _____ the ignition?

_____ heated properly, smokiness _____ at _____ ends, but how _____?

The smoke _____ lasts _____ seconds after _____ properly _____ and comes _____ ends _____ starting.

_____ smoke comes out _____ but after warming up, _____?

_____ escaping _____ the _____ beginning a vehicle, only _____ is warmed up

Smoke _____ out _____ both ends when starting _____ stops _____ warmed _____?

Smoke appears from _____ least _____ end of _____ disappears after _____ heat?

_____ escaping _____ exhaust _____ when _____ vehicle only _____ once _____ warmed up.

Smoke _____ lasts once warmed _____ and it comes _____ after _____.

_____ you smoke from _____ sides _____?

_____ comes from _____ ends _____ starting and _____ once warmed _____.

After ignition, both-sided _____ temporarily stops _____ warm-up?

_____ comes _____ both _____ start, _____ comes to a _____ stop once warmed _____.

_____ emits simultaneously on _____ warming.

_____ starting up _____ from both _____ but _____ once _____ up, what _____ happen?

Why do smoke _____ on _____ then _____ warming?

Smoke comes _____ ends when _____ but only stops _____ up, _____ happens?

When starting, _____ from _____ ends but _____ warmed _____ why?

Smoke comes out _____ both _____ start _____ stops _____ warmed _____.

_____ smokiness stops _____ both _____ but what _____ to immediately _____ start?

_____ out from _____ ends when starting, _____ only stops once _____?

_____ starting _____ comes _____ from both ends, _____ only _____ once _____ causes that?

Smoke only _____ once warmed _____ from both _____ after start _____.

When _____ comes from both ends, but _____ up, _____?

_____ smoking _____ only after a _____?

_____ comes out _____ ends, _____ once _____ up, why?

When _____ up, smoke _____ from _____ but _____ stops once _____ up, what _____?

Smoke comes _____ both _____ when _____ up, _____ stops _____ warmed _____.

What _____ smokiness at _____ ends _____ following _____ stop once _____?

_____ stops _____ both ends _____ heated properly, but _____ causes _____ after the _____

_____ start, both-sided _____ only with proper _____.

When heated correctly, smokiness _____ at both _____ but _____ it _____?

_____ causes the _____ both _____ after the _____ and _____ when heated properly.

_____ escaping from the _____ when _____ vehicle, only stopping _____ reaches fully _____.

_____ smokiness at both ends _____ heated sufficiently?

There _____ smoke escaping from _____ exhaust _____ when _____ the _____ stopping _____ it is _____ up.

_____ at _____ when heated properly _____ it after the _____ is lit

_____ lasts _____ it warms up properly after _____ coming _____ ends.

_____ comes _____ on beginning, but does _____ until _____ warming _____ place.

_____ out _____ both ends, _____ only stops once warmed _____.

_____ only _____ once _____ up properly _____ starting _____ comes from _____ ends.

_____ causes smokiness at both _____ immediately after ignition and _____ ?

When starting, smoke comes from _____ when warmed _____.

What _____ ends after the _____ a _____ stop when heated enough.

Smoke _____ both _____ start _____ why?

_____ at both ends when _____ it after ignition?

Smoke comes out of _____ ends _____ stops once _____ up

After heated _____ smokiness _____ ends, _____ causes it?

What _____ at _____ after _____ ignition _____ then _____ brief stop after heated _____.

_____ comes _____ of both ends _____ but _____ stops _____ warmed up, _____ reason?

_____ from the _____ outlets _____ starting the _____ stops once it _____ fully _____

Smoke comes _____ both ends when _____ once _____ up

Smoke _____ out _____ ends when _____ but _____ it warms _____.

What causes _____ at _____ ends _____ and then _____ when _____ enough?

smokiness at both _____ after _____ then _____ when heated up.

Smoke _____ two _____ at the _____ ?

_____ outlets when beginning _____ vehicle only stops _____ it's _____

_____ only lasts _____ it comes from both ends _____ start _____.

_____ does _____ stop after fully _____ up?

_____ starting, smoke comes _____ both _____ stops _____ up, _____ makes that happen?

_____ comes _____ both ends, only _____ stop _____ warmed up.

_____ exhaust _____ when beginning a vehicle, only _____ once it's _____

_____ starting up, _____ sides, but only after warmed _____ why?

Smoke _____ but does not _____ until enough _____ occurs.

When _____ smokiness stops at _____ what causes it _____ happen _____ after _____.

When _____ comes out from both _____ warmed up, what _____ that _____?

_____ comes out from _____ ends when _____ only after _____.

What causes _____ the _____ after ignition?

Smoke _____ from _____ when starting up but only stops _____ what _____ it _____?

When heated _____ smoke _____ both _____ what _____ it _____ the starter _____ lit?

Smoke comes _____ but _____ not _____ sufficient warming.

_____ be making smoke escape from the exhaust _____ a _____ once _____ warming?

When _____ up, _____ but only once warmed up.

_____ smokiness _____ at both ends, _____ causes it right after _____.

Smoke _____ ends _____ up but stops once _____ what does this _____?

Why does smoke _____ when _____ and _____ stop once warmed _____?

Why does _____ come out _____ ends after _____?

_____ at _____ ends when heated _____ what _____ it _____ occur _____ ignition?

_____ up, _____ out from both _____ but only _____ warmed _____ what does _____?

Both-sided smoking temporarily _____ after _____ but _____?

When _____ smokiness _____ ends, but _____ it to _____ immediately after ignition.

Smoke comes out _____ but _____ until warm.

Smoke _____ ends when _____ but only stopping _____ warmed up, what _____?

How come _____ are twoended _____?

Something _____ at _____ intensify immediately _____ a _____ is started, and then slowly _____ sufficiently.

_____ from two spots _____ then disappears _____ enough _____?

There's _____ smoke _____ on _____ come?

Why does _____ out from _____ but _____ stops once _____?

_____ stops _____ after proper warming _____.

What _____ both ends immediately _____ ignition _____ stops?

_____ starts, smoke _____ but doesn't _____ until warm.

When _____ up smoke _____ both ends, _____ only _____ once _____ what _____ mean?

What causes smoke _____ then a stop when heated _____?

When _____ properly, smokiness _____ both _____ what causes _____ after _____?

_____ causes smoke to _____ immediately after _____ started, _____ a _____ when heated _____?

_____ causes smokiness _____ both _____ immediately _____ and _____ stop when heated _____?

_____ start-up and _____ a _____ until _____ enough?

_____ from _____ ends when start _____ it _____ once warmed up.

Smoke comes _____ at _____ why?

Smoke _____ out from _____ ends _____ but stops _____ up

What causes smokiness at _____ ends immediately _____ then _____ adequately?

_____ the smokiness at _____ after _____ start, and then _____ stop _____ adequately.

_____ come _____ all _____ stinking smoke at start up, and _____?

When smoke _____ after fully _____ why do _____ two _____ out of _____ same _____?

_____ at _____ heated properly, but _____ causes it after it's _____?

When _____ up, smoke comes from _____ ends, _____ only once _____ mean?

_____ normal for my _____ at _____ up and then _____ down _____ heated?

Both _____ smoking temporarily _____ but _____ with _____?

_____ when _____ starts but stop after _____ up?

_____ causes _____ ends _____ after ignition and _____ to _____ heated enough?

What causes _____ both _____ following _____?

_____ comes out from _____ ends when _____ only stops _____ up

The smoke comes out _____ both _____ and _____ once _____.

_____ smoke _____ from both ends, but _____ after _____.

_____ starting up, smoke comes from both _____ warmed _____?

_____ smokiness at _____ ends _____ start immediately _____ then _____ heated?

_____ smoke _____ out _____ ends and only stops _____ warmed _____.

What _____ exhaust outlets when starting _____ vehicle, only stopping _____ it's warmed up?

When _____ stops _____ being warm _____ why do _____ come _____ the same _____?

What _____ the _____ ends _____ the _____ starts and _____ stops?

When starting _____ smoke comes from _____ when warmed _____.

_____ warmed _____ properly _____ starting up, _____ it _____ from both ends.

_____ from both _____ at _____?

_____ do smoke emit _____ stop _____ warming?

_____ a _____ smoke _____ escape _____ the exhaust outlets, _____ once it _____ warmed _____.

When _____ stops _____ being warmed _____ the ends come _____ same way?

_____ smokiness at both ends _____ then stops once _____ well?

_____ emits _____ it _____ but doesn't _____ until it _____.

_____ starting up, smoke _____ from _____ only after warmed _____.

_____ from the exhaust _____ when _____ the vehicle, _____ once _____ warmed _____ is _____ it could be.

Both-sided _____ temporarily _____ but only _____ proper warm-up?

_____ starting up _____ out from _____ stops when warmed up.

_____ it starts, smoke _____ simultaneously but _____ not _____ warms.

Smoke _____ from _____ starting, _____ coming to a _____ stop _____ up.

_____ it _____ for smoke to _____ the _____ rear of my _____ the _____ until it warms _____?

When starting a _____ causing _____ escape from the _____ outlets, only _____ once warmed _____?

Smoke comes _____ on beginning, _____ doesn't _____ occurs.

_____ smoking _____ temporarily, _____ proper warm-up?

_____ comes from both _____ arrives at a stopped stop _____.

What causes smoke at _____ to intensify _____ after _____ and then _____ stop when _____?

Smoke _____ from the _____ outlets when beginning _____ vehicle, _____ stopping _____ it _____.

_____ starting up, smoke _____ out _____ only _____ warm up?

_____ causes the _____ at both _____ ignition and then a _____.

_____ smoking stops temporarily but only _____?

Smoke comes out _____ ends when starting _____ stops _____ warmed up, _____?

_____ the _____ both sides upon start?

What _____ the _____ at _____ after _____ spark, and _____ stop when _____ adequately.

_____ up smoke comes _____ from _____ but _____ once _____ what does that _____?

Smoke comes from _____ lasts for _____ few seconds after _____ warmed.

When starting up, _____ from _____ but only once _____ the reason?

_____ could make smoke escape _____ outlets _____ beginning a _____ stop _____ warmed up?

_____ is smoke _____ startup _____ cessation after _____?

Smoke _____ from _____ places _____ start and end _____ the _____ but _____ enough heat?

Smoke _____ from _____ outlets when _____ only stopping once _____ Warming.

_____ heated properly, _____ stops _____ both ends, _____ it _____ after firing?

_____ comes out _____ both ends _____ stops once _____ up, _____ reason?

_____ from _____ sides _____ start?

_____ comes _____ from both ends _____ up, _____ when _____ up, what does that _____?

_____ comes from both _____ but it stops when _____.

Smoke comes _____ from _____ when it starts _____ stops _____ warmed _____.

_____ causes _____ ends immediately following ignition _____ to stop _____ heated?

_____ causes _____ ends to intensify after _____ fire is _____ then _____ stop when _____?

Is there a _____ smoke _____ come _____ after _____ vehicle _____ up?

Smoke _____ on _____ does _____ until enough warming occurs

What _____ smokiness at both _____ following _____ and _____ stop _____ properly?

_____ comes _____ of _____ ends when starting up, but _____

Is it _____ for smoke _____ come from the _____ front of _____ startup, _____ it _____?

When smoke _____ stops when _____ why _____ two _____ come _____ of the _____?

When _____ stops after being _____ up correctly, why _____ the _____ ends _____ smoke _____ of the _____?

_____ from _____ after _____ and comes to _____ stopped stop once _____.

_____ causes smokiness at _____ immediately _____ ignition and _____ sufficiently?

_____ does smoke _____ out _____ both ends _____ start _____ stop _____ warmed up?

Is it _____ that _____ the start and settles _____ heated?

_____ smoking _____ stops _____ but only after _____?

Why do _____ emit _____ start _____ then stop _____?

_____ causes smoke _____ intensify _____ fire is started, _____ slowly stop _____ heated _____

_____ escaping from _____ exhaust _____ starting _____ only _____ once it's _____ up.

_____ causes smoke at both _____ intensify _____ after the _____ started, then _____ stop when _____?

_____ being warmed _____ why do the _____ ends come _____ same direction?

Smokiness stops _____ ends _____ properly, _____ causes _____ after the _____ is lit _____ a mystery.

_____ at both ends _____ properly _____ but what _____ it _____ starter _____ lit?

_____ from _____ two _____ at start and end _____ fire, _____ disappears after _____?

When the smoke _____ fully _____ does _____ come _____ the same way?

When heated properly, smokiness _____ it to start?

_____ causes _____ to _____ out from both ends when _____ stop _____ warmed _____?

_____ smokiness _____ both _____ immediately following _____ and then _____ when _____ adequately?

Why Smoke _____ ends _____?

_____ smokiness at _____ ends immediately _____ and _____ heated _____ adequately?

_____ come _____ has all those _____ start up and _____ warm?

_____ starting up, _____ comes out _____ only _____ once warmed _____.

_____ starting _____ could be causing smoke to _____ exhaust _____ when fully _____ up?

Both-sided smoking stops _____?

_____ starting _____ out from _____ but _____ when warmed up, what _____ it _____?

Is it _____ to _____ of the _____ rear of _____ car _____ only, until it warms _____?

_____ causes smokiness _____ both _____ immediately _____ ignition _____ then stop _____ enough?

_____ both ends, and _____ comes _____ a stopped stop _____ warmed up.

What _____ smokiness _____ immediately after _____ and _____ to stop when _____?

What causes _____ ends to intensify immediately after _____ fire is _____ then _____ when _____?

_____ causes _____ smokiness _____ both ends _____ brief stop when heated sufficiently

_____ beginning, _____ out _____ ends _____ only _____ warmed up, why?

Smoke comes _____ both _____ starting and only _____ stop _____ warmed up

Smoke _____ from both ends when _____ but _____ once _____ what does _____?

Smoke comes out from _____ ends when _____ but only _____?

Smoke comes from _____ ends _____ up and _____ few _____ being warmed.

Smokiness _____ both _____ heated properly, _____ what causes it after _____?

_____ at both ends _____ heated _____ causes it after the _____ started?

_____ starting _____ smoke comes _____ ends, but _____ warmed up, what _____?

_____ do smoke _____ start _____ then _____ after some _____?

_____ starting _____ smoke _____ come out from both _____ but _____ up.

_____ comes from both ends _____ up, _____ warmed up, what does _____?

_____ both _____ when starting _____ but only after _____ why?

_____ emit on start _____ cease _____ warming?

_____ out from _____ ends and _____ once warmed _____ what does _____?

_____ from both _____ after _____ at a stopped _____ once _____ up.

Why _____ smoke emit on _____ stop _____?

_____ from both _____ why?

_____ it normal for my _____ to emit smoke _____ beginning and _____ down _____?

_____ smoking _____ after ignition _____ proper warm up.

Smoke _____ it warms up, _____ it _____ out _____ both _____ when _____.

Smoke comes out _____ when _____ only _____ warmed up, what _____ mean?

_____ out _____ both _____ only stops once _____ what makes that happen?

What _____ smokiness at _____ ends, _____ a brief _____ heated adequately

Why _____ dual _____ start?

smokiness at both _____ the _____ then a brief _____ properly.

_____ on beginning but does _____ stop _____ enough _____ taken place.

_____ up, smoke comes _____ both _____ once warmed up properly.

smokiness _____ ends _____ and then stop when heated _____?

When _____ properly, _____ ceases _____ both ends, _____ what _____ it _____?

_____ both _____ starting, but only stops once warmed _____ what does _____?

Smoke comes _____ ends _____ it _____ lasts once _____ up.

When _____ up, smoke _____ out _____ both ends _____ once _____ up, what _____ mean?

_____ smokiness _____ both ends _____ after ignition and _____ to _____ adequately?

When heated _____ both ends but what _____ after the starter _____.

_____ comes out _____ both _____ when _____ only _____ once warmed _____ why?

Is it normal _____ my _____ to emit smoke _____ settle _____ after _____ up?

When _____ smoke comes _____ from both _____ but only stops _____.

Smoke only _____ once _____ warmed up _____ from both _____ starting.

What _____ the smokiness _____ ends _____ and _____ a _____ stop _____ heated well.

Why _____ come out of _____ ends _____ up?

smokiness at _____ a brief stop when heated _____

Is it _____ smoke _____ out _____ starting _____ only stops once warmed _____?

When _____ up, _____ comes _____ ends but only after _____

_____ all _____ stinking _____ at startup and no heat till _____?

What _____ smokiness _____ both ends _____ to stop after heated?

What causes _____ at _____ ends _____ ignition _____ then _____ when heated _____?

_____ comes from both _____ it stops _____ warmed up.

Both-sided _____ temporarily _____ only after _____?

Smoke _____ out _____ but only stops _____ up, why?

_____ smokiness at _____ ends _____ following a spark and _____ heated _____?

Smoke _____ after the _____ and only comes to _____ stopped stop _____.

_____ heated _____ smokiness _____ both _____ what _____ it to happen _____ ignition?

When starting _____ smoke comes _____ but _____ once warmed _____ what _____ it _____?

_____ escaping _____ the exhaust outlets _____ beginning the vehicle, only _____ reaches _____ what it _____ be.

Smoke _____ from _____ exhaust outlets when the _____ is _____ stopping _____ is fully _____.

_____ starting _____ comes _____ ends, only stopping once _____ up.

_____ tell _____ why smoke _____ to come from both sides _____ vehicle?

_____ could _____ from the exhaust _____ only stopping once it's _____.

_____ starting up Smoke _____ out from _____ stops once _____ what _____ that happen?

_____ out from both ends _____ but only _____ up, _____?

When _____ comes _____ both _____ only _____ warmed up, _____ does this mean?

Smoke _____ you start, _____ only after _____ warm up.

_____ starting _____ both _____ but _____ when it warms up.

_____ appears from _____ least _____ places at the start _____ the fire, _____ disappears after _____?

Why _____ come out from both ends when _____ but _____ warmed _____?

_____ stops after a _____?

_____ the _____ both ends after _____ then _____ brief _____ when properly heated.

_____ it normal _____ car to _____ smoke _____ up _____ settle down once heated _____?

_____ starting _____ comes from both _____ once warmed up.

Why _____ smoke emit on start, _____ after _____?

_____ the smokiness _____ both ends _____ car _____ and _____ a brief _____.

_____ ends immediately following _____ then stop when heated sufficiently?

_____ comes out from both ends _____ you start, but _____ warmed _____ what _____?

What causes smokiness _____ the _____ after _____ and _____ heated adequately?

When _____ stops at _____ but what causes it _____ start?

Is it possible _____ two _____ of _____ stop _____ warmed up?

_____ escaping _____ the exhaust outlets _____ the vehicle, only _____ warming.

_____ up, smoke comes _____ both ends, but it _____ once _____ up, _____?

_____ comes out from both _____ it stops _____ warmed _____.

_____ outlets _____ beginning _____ only stops once it's warm.

_____ starting, _____ comes _____ both _____ and _____ to a _____ stop once _____.

_____ heated correctly, _____ at both ends but _____ after _____?

_____ escaping _____ outlets when beginning _____ stopping once _____ vehicle _____ fully warmed.

_____ smoke comes _____ only _____ to a _____ once warmed up.

There is smokiness _____ ignition, _____ a brief stop when heated _____.

smokiness at _____ ends _____ and then a brief _____ when _____.

Smoke _____ escape _____ exhaust outlets _____ stopping once _____ reaches fully warmed.

What _____ the _____ at _____ ends _____ ignition?

What causes _____ at _____ ends to intensify _____ after _____ fire _____ then _____ stop _____?

When starting _____ comes out _____ both _____ but _____ up
 _____ to _____ immediately at both ends and _____ stop _____ heated _____?
 _____ smokiness at both _____ immediately after _____ stop when heated _____?
 Both-sided _____ stops _____ only _____ warm-up?
 What causes _____ ends immediately _____ ignition and _____ cessation _____ heated _____?
 Smoke comes out _____ but _____ stop _____.
 Smoke _____ from _____ ends when _____ but stops once _____
 Smoke _____ stops once warmed _____ from both _____.
 Smoke _____ both ends while starting, _____ only _____ up.
 _____ emits simultaneously _____ it _____ does not stop _____.
 _____ the start of _____ stops _____ with proper _____ up.
 _____ do _____ emit on start _____ then _____ weather?
 _____ from the exhaust _____ when beginning _____ vehicle, only stopping _____ is _____.
 When _____ at both ends, but _____ causes it to _____ after _____?
 Why _____ coming from exhaust _____ when _____ is being _____ only _____ stop _____?
 When _____ up, _____ comes from _____ ends, _____ after warming _____?
 _____ do _____ on start and stop _____?
 Smoke comes _____ both _____ when starting, _____ once _____.
 When starting _____ comes _____ from both ends _____ once _____ does this _____?
 _____ smoke at both ends _____ intensify _____ after _____ fire _____ started, then _____ stop _____ properly? _____
 _____ beginning, _____ comes out _____ ends and _____ once _____ up.
 Both-sided _____ with _____ warm-up?
 Smoke comes _____ both _____ starting, but only after _____.
 What _____ at both _____ and _____ stop when heated _____?
 _____ causes _____ at _____ to intensify after a _____ started _____ stop when heated sufficiently
 When starting _____ smoke comes _____ ends but _____ why?
 Smoke _____ outlets _____ starting _____ vehicle, only stopping _____ is warmed up.
 Smokiness ceases at _____ when heated _____ causes _____ after _____?
 Smokiness stops at _____ ends _____ but what _____ after the _____ is _____?
 Smoke comes from both ends, but only _____ mean?
 Why _____ smoke _____ start _____ after _____ little warming?
 When _____ up, smoke _____ from both _____ stops once _____.
 _____ from both ends _____ starting _____ once warmed up, _____ makes _____ happen?
 _____ the reason for _____ from both ends _____ starting?
 Smoke _____ from _____ when beginning a _____ only stops once _____ up.
 _____ causes smoke to _____ a _____ is _____ and then _____ when heated _____?
 _____ appears _____ two spots _____ start _____ disappears post _____ heat?
 _____ starting _____ comes from both ends, _____ after warming _____.
 _____ do _____ ends _____ the _____ come _____ after starting?
 What causes smoke _____ to _____ immediately _____ a _____ is started _____ then _____ when _____ correctly?
 _____ up _____ from both ends and _____ once _____ up
 _____ smoking temporarily _____ but only with _____?
 Smoke _____ lasts for _____ seconds _____ being properly _____ comes _____ both _____ after starting up.
 _____ smoke comes _____ ways, but _____ warmed up.
 What causes the _____ both ends immediately _____ the _____ heated _____?
 _____ out on beginning _____ does _____ stop _____ warming _____
 _____ comes out of _____ when _____ up, but _____ warmed _____ what is _____ reason?
 _____ causes smokiness at both _____ following _____ and then _____ adequately?
 The smoke _____ because _____ comes from _____ ends after _____ up.
 When _____ comes _____ ends but only _____ when _____ up.

When _____ warmed _____ why does _____ two ends come _____ same way?

Smokiness _____ at both ends when _____ it _____ occur _____ after ignition?

What _____ smokiness _____ ends after the _____?

_____ causes smokiness _____ ends _____ ignition and _____ heated sufficiently?

When _____ only _____ up, why _____ the two ends come _____ the _____.

When starting _____ smoke _____ ends and _____ once warmed _____.

_____ two-sided smoking stops _____ a _____?

When _____ up smoke _____ from _____ ends _____ once warmed _____ what _____ it mean?

_____ stops temporarily but _____ with _____

_____ comes out on _____ does not stop _____

When starting, _____ out _____ both ends, but it _____

Smoke _____ escape from the _____ outlets _____ a _____ only stopping _____ is _____.

Smoke comes _____ on _____ stop _____ enough _____ has occurred.

What causes _____ both ends _____ following _____ heated sufficiently?

_____ smoke _____ fully _____ why _____ two ends come out of _____ same way?

Smoke _____ both ends when _____ warmed up, _____ does this mean?

_____ comes _____ from _____ ends _____ starting, _____ only _____ getting _____ up.

Smoke may escape from _____ the vehicle is _____ only stopping _____ is _____.

Why _____ smoke _____ from _____ outlets when _____ vehicle is being started, _____ stop _____ it _____?

Smoke _____ spots _____ start and then _____ after some _____?

_____ causes _____ both ends immediately after ignition and _____ heated _____?

What _____ the _____ both ends _____ the car _____ and _____?

_____ both _____ after starting _____ but only _____ warmed up.

Smoke _____ two _____ start _____ end of _____ but disappears _____ sufficient heat?

_____ smoke only _____ once warmed _____ is from _____ after _____.

Smoke _____ from _____ ends _____ and _____ comes _____ stopped stop once _____.

Smoke _____ warmed _____ properly and _____ from _____ ends _____ starting.

Smokiness ends _____ heated _____ but what causes it _____ after _____?

Smokiness _____ at _____ ends when heated _____ what causes _____ starter _____ lit?

_____ at _____ no _____ warmed enough?

_____ starting the _____ may _____ from _____ exhaust outlets, only _____ once _____ warmed _____.

What causes _____ at both ends _____ then again when _____?

Smoke comes from _____ ends and only _____ warm.

After starting, smoke _____ both _____ stops at _____ stopped _____ once _____.

_____ causes _____ both _____ immediately _____ ignition and then stopped _____ heated _____?

Is it normal _____ my car _____ smoke _____ and settles _____?

Smoke _____ warmed _____ but it _____ from both _____ when starting _____.

Smoke _____ from both ends _____ starting _____ warmed up

_____ comes _____ of both _____ when _____ but _____ stops _____ warmed up.

_____ starting up _____ stops once _____ what _____ the reason?

When _____ stops after _____ warmed up, _____ do _____ ends _____ smoke come out _____ way?

Smoke from _____ ends _____

_____ causes _____ smokiness at both _____ after the _____ and then a _____

Is _____ my car _____ emit smoke at _____ settle down once _____?

Smoke comes out of both _____ starting, and _____.

_____ causes _____ at both ends _____ and _____ stop when heated _____?

_____ smokiness at both _____ the _____ then a brief stop _____ heated _____.

_____ comes out on _____ not _____ until adequate _____ occurs.

Both-sided _____ with _____ proper _____ up?

When starting _____ both sides, _____ after warmed up.

What is _____ of _____ emission _____ startup?

What _____ at _____ ends _____ following ignition _____ stopped _____ heated sufficiently?

Smoke _____ the _____ outlets when beginning the vehicle, _____ stop _____?

How does smokiness _____ both _____ when _____?

The _____ comes _____ of _____ ends after _____ and _____ once warmed _____.

_____ starting up _____ comes _____ from _____ ends, _____ only _____ warmed up

When _____ properly, smokiness _____ at both ends _____ it _____ ignition.

The smokiness _____ after the _____ and a brief _____ properly.

When _____ out from _____ ends, but stops once _____.

The _____ stops only _____ the _____?

The smoke only lasts _____ warmed _____ after _____ from both _____.

_____ up, smoke comes out from both ends, _____ only _____ makes that _____?

Smoke _____ out from both _____ starting _____ stops _____ warmed _____ what does _____ mean?

Smoke comes _____ both _____ starting _____ but _____ once _____ up, what _____ the _____?

Both-sided _____ stops _____ only after a _____?

Smoke _____ from both ends _____ stops once warmed _____ does that _____?

_____ from both _____ when _____ only _____ warmed up, what is the _____?

_____ the exhaust outlets when _____ the _____ once it _____ fully warmed

Smoke comes from _____ starting, but _____ after _____.

_____ from _____ sides _____ starting, but only stops once _____.

_____ both ends _____ after ignition?

The smokiness at both _____ the ignition _____ then _____ brief _____ heated _____.

After starting _____ comes _____ both _____ but _____ warmed up.

_____ starting, _____ from both ends but _____ once _____ up.

_____ at both ends _____ ignition _____ when _____ adequately?

What _____ smokiness _____ ends immediately _____ then to _____ once _____ sufficiently?

Smoke _____ the exhaust _____ when _____ when it is warmed up.

_____ smokiness at both ends _____ ignition _____ a _____ when heated adequately?

When _____ stops after being _____ why _____ ends come out _____ same _____?

_____ starting _____ smoke _____ both ends, only to _____ once warmed _____.

_____ smoke _____ of both ends _____ starting _____ only _____ once warmed _____?

_____ at _____ ends when heated _____ but what _____ occur after _____

Smoke _____ both _____ at the _____?

_____ escaping _____ exhaust outlets when starting _____ vehicle only _____ once _____ warmed _____

Smoke _____ simultaneously as it _____ doesn't finish _____.

When _____ vehicle, what _____ be making _____ from the _____ to _____ once warmed up?

When the smoke _____ being warmed up, _____ does _____ come out _____ same _____?

The _____ comes out _____ both ends _____ starting _____ only _____ warmed _____.

_____ smoking _____ but _____ with warm-up?

It _____ those _____ start up and no heat _____ come?

Why does _____ from _____ but only _____ once warmed _____?

Smoke _____ but does not _____ until warming _____.

_____ smoke emit on _____ but stop _____ bit of _____?

_____ up smoke comes _____ ends, but only _____ warmed _____.

_____ appears from _____ places _____ ignition, _____ enough heat?

_____ smokiness _____ both _____ immediately after ignition and stop _____?

_____ starting _____ out from _____ ends, what makes that _____?

_____ comes out _____ both _____ but only _____ warmed up.

Smokiness _____ when _____ but _____ causes it immediately after ignition?

_____ both _____ beginning: why?

Why does ____ come out from both ends when starting ____?

What ____ the ____ ends after the ____ then a ____ stop ____ heated ____.

The ____ comes from ____ once warmed up.

____ appears ____ least ____ locations ____ start and end ____ fire, but disappears following ____ heat?

____ starting, ____ comes ____ both ends ____ only ____ once warmed up, ____ mean?

Is ____ for my car ____ at ____ up and ____ settle ____ heated ____?

When ____ smokiness ____ both ____ but what causes ____ occur ____ after ignition?

____ up, ____ comes from both ends ____ stops ____ warmed ____?

Smoke ____ from the ____ outlets ____ vehicle, only stopping ____ fully warmed ____ comes from both ____ and ____ comes to a ____ once ____.

When heated ____ smokiness ____ both ____ but ____ causes ____ after the ____ lit.

Smoke ____ both ____ starting ____ only ____ to a stopped ____ warmed up ____ escaping from ____ beginning ____ vehicle, only ____ once ____ warming.

Smoke ____ from both ends ____ but only ____ warmed ____.

____ from dual ____ start ____?

____ does ____ double-ended smoke ____ occur ____?

Why do ____ emit on start and ____?

The smoke ____ of ____ after starting, ____ only stops once ____.

It ____ smokiness at ____ ends after ____ then ____ stop when heated ____.

Both-sided smoking ____ ignition, ____ with a warm-up?

When starting ____ both ends, but ____ after warmed ____.

____ comes ____ from both ____ started, ____ once warmed up, what does ____?

____ at both ends ____ following ignition ____ then stop ____ heated ____?

____ smokiness after the ignition and then ____ stop ____ heated ____

____ only ____ after being warmed ____ why do the ____ of ____ smoke ____ out ____ same ____?

When starting, smoke ____ both ____ but ____ warmed up, ____ the reason?

____ at ____ ends to begin ____ after ignition and ____ stop when ____?

When starting up, ____ from ____ but only ____ warming ____.

There's ____ double-ended ____ how come?

____ is ____ for smoke coming ____ both ____ but only stopping once ____?

____ appears ____ at the start, but disappears ____ heat?

Smoke comes ____ both ____ when ____ but ____ when warmed ____.

____ correctly, smokiness stops at both ends, ____ it ____ ignition?

When ____ only ____ fully warmed ____ why ____ both ____ out the same ____?

When starting, smoke comes ____ only stops once ____.

____ double-ended ____ come ____ on startup?

Both-sided ____ only stops ____?

When ____ comes ____ ends, why ____ stop ____ warmed up?

Smoke ____ both ends ____ up but stops ____ up.

The smoke ____ warmed ____ what is ____ reason?

Smoke ____ out ____ both ends when starting, ____ stops ____

What ____ the smokiness ____ both ends ____ the ____ and ____?

Smoke comes ____ from ____ ends ____ it starts, ____ up ____ escaping ____ exhaust ____ beginning the vehicle ____ it's warming.

Smoke ____ from ____ only ____ once warmed up, ____ the reason?

What could ____ smoke ____ exhaust outlets ____ beginning a ____ stopping once ____ is warmed ____ could be making smoke escape from ____ when ____ vehicle, only ____ once warmed ____.

Upon ____ the smoke ____ both ends?

Smoke ____ out from both ends ____ it warms up.

What ____ smokiness at both ____ following ____ and then stopped ____?

_____ heated properly, _____ comes _____ end _____ both ends, but what _____ ?
 What _____ intensify after a _____ is started _____ then _____ stop _____ properly?
 When _____ stops _____ ends, but what causes _____ to happen right _____ ?
 When _____ properly, _____ but what causes _____ immediately after ignition?
 Why does both ends _____ stop _____ ?
 _____ two spots at _____ then disappears _____ sufficient heat?
 _____ from _____ starting up and _____ lasts a short _____ being _____ warmed.
 _____ on beginning _____ doesn't stop _____ warmed.
 Smoke _____ out of _____ after starting up _____ stops _____ warmed _____.
 What causes the _____ after _____ and _____ a _____ stop when _____ properly
 _____ smoke _____ but stop after _____ certain _____ warming?
 Both-sided _____ stops but only _____ ?
 _____ causes the smokiness _____ the ignition _____ then _____ brief _____ when heated.
 Smokiness ceases at _____ when heated properly, but _____ starter _____ lit?
 Smoke _____ exhaust _____ when beginning _____ vehicle, only _____ once _____ warmed _____
 When _____ up smoke comes from _____ and _____ stops _____ warmed up, _____ ?
 At _____ end of fire, smoke appears _____ two _____ but _____ enough _____ ?
 _____ the smoke comes _____ both _____ only stops _____ warmed up.
 Both-sided smoking stops temporarily _____ but only _____ ?
 _____ causes the _____ both ends _____ the ignition, and then a _____.
 What causes the smokiness _____ after _____ ignition and then a _____ ?
 How _____ double-ended _____ emitting on _____ ?
 _____ starting, _____ comes _____ from both ends _____ warmed up.
 When _____ starts to _____ from both _____ only _____ once _____ up _____.
 _____ do the smoke _____ on start _____ stop _____ ?
 _____ stops only after being _____ do _____ two ends _____ the same _____ ?
 _____ from _____ when starting, _____ only stops when _____ is the reason?
 _____ both ends to start _____ after ignition and _____ stop _____ ?
 _____ starting up, _____ comes _____ of both ends, _____ warmed _____.
 Immediately _____ ignition, both-sided smoking _____ proper _____ ?
 When _____ out _____ ends, but _____ stops once warmed _____ why?
 The _____ stops _____ with the _____.
 _____ causes smokiness at _____ immediately after starting and _____ ?
 _____ from _____ when _____ vehicle only stops once it's _____.
 _____ starting up, smoke comes out from both ends, but _____ does _____ ?
 Smoke _____ being warmed _____ so _____ do _____ two ends come _____ the same _____ ?
 _____ temporarily _____ but _____ proper warmup?
 After starting, _____ from _____ ends _____ a stopped stop _____ up
 Both-sided _____ temporarily _____ but _____ warm-ups?
 Why do _____ smoke when _____ start _____ ?
 When _____ comes out from _____ it _____ once warmed up.
 _____ at _____ ends immediately following _____ then _____ stop when heated _____ ?
 _____ stops once _____ up, why?
 _____ at _____ ends immediately following _____ and then _____ heated _____ ?
 Smoke _____ outlets when beginning a _____ only stopping _____.
 _____ appears _____ two spots _____ disappears after _____ heat?
 _____ escaping from _____ outlets when _____ only _____ once _____ fully warmed.
 Both-sided _____ stops after _____ but only _____ up?
 _____ emits _____ as _____ starts _____ does _____ until it warms.
 _____ outlets when starting _____ vehicle _____ once it's fully warmed up.

When _____ comes from both ends but _____ up.

_____ smoke _____ out of both _____ after _____ up?

Why does smoke _____ of both ends _____ start and _____ once _____?

_____ dual ends to start?

_____ smoke comes out from _____ sides _____ warmed up.

_____ both ends _____ the _____ brief stop when heated enough.

_____ do _____ on start but stop after _____?

Smoke _____ beginning, but does _____ stop until _____ occurs

When heated properly, _____ stops at _____ what causes _____ starts?

_____ comes out _____ ends when starting, but _____ warmed _____.

When heated _____ smokiness stops _____ ends, _____ what causes _____ after _____?

_____ at start-up and _____ stopping _____?

The _____ at both _____ ignition and _____ brief stop when _____ caused.

_____ comes _____ both _____ after _____ goes _____ stopped stop once warmed up.

Smoke coming _____ ends _____ starting, _____ once warmed _____ makes that happen?

When heated _____ at _____ ends, _____ causes it _____ starter is lit?

Smoke _____ after starting, _____ only stops once _____ up.

_____ heated properly, _____ at _____ ends, but what _____ it _____ after _____?

When _____ up, _____ comes _____ ends _____ only after _____ why?

_____ comes out from _____ and _____ stops _____ warmed _____ what does _____?

Right _____ smoking stops only with _____ proper _____?

What _____ smokiness _____ both _____ immediately following _____ then _____ when heated _____?

When _____ properly, smokiness _____ ends, but what _____ after the _____?

There _____ at both _____ after _____ ignition and _____ a _____ stop _____ properly _____.

Smoke emits simultaneously as _____ starts but stops _____.

Smoke _____ from _____ ends _____ only stops _____ warmed up

Smoke _____ out _____ start _____ but only _____ once _____ up, _____ makes that happen?

Smoke comes _____ from _____ ends when _____ but doesn't _____.

When beginning the _____ be making smoke _____ from _____ outlets, _____ stop once warmed _____?

Smoke only _____ up properly after _____ and _____ both ends.

_____ causes _____ to _____ at _____ is started, and then slowly _____ when heated sufficiently

What causes the smokiness at _____ after _____ when heated _____?

_____ properly, smokiness stops _____ both _____ but what causes _____ flare _____ immediately _____?

_____ ends at start: _____?

_____ after ignition but only with proper _____.

_____ starting up, smoke comes _____ both _____ and _____ stops _____ warmed _____ that happen?

What _____ smoke to _____ immediately after _____ is started, _____ when heated _____?

_____ two spots at start _____ and disappears _____ heat?

Smoke comes _____ when start _____ but only _____ warmed _____.

What _____ smoke at _____ intensify after _____ is started, _____ stop when _____?

_____ stops _____ only _____ proper warm-up.

When smoke _____ stops after being _____ up correctly, _____ do both _____ out _____?

_____ smoke comes _____ after starting, _____ does _____ stop once _____ up?

What causes _____ occur immediately after ignition _____ stop _____?

_____ smoking stops _____ ignition, _____ only with _____ up?

_____ ceases _____ ends _____ heated properly, but _____ causes it after _____?

Both-sided smoking _____ stops after ignition _____ up?

After starting, _____ comes from _____ is stopped once _____.

_____ starting, smoke comes out _____ both _____ warmed up.

When starting _____ smoke comes from _____ but _____ after _____?

When ____ up ____ once warmed up, ____?

When starting, smoke ____ from both ____ stops ____ warmed ____.

Smoke ____ the ____ when starting the vehicle, only ____ it is ____.

____ smoking stops temporarily ____ with ____?

____ smoking ____ briefly ____ with ____ warm-up?

____ starting, ____ comes out of ____ ends, ____ once warmed up.

____ smokiness at ____ ends ____ ignition and when heated ____?

Smoke comes ____ at start ____ does ____ occurs.

Smoke ____ from ____ exhaust ____ the ____ is ____ only stopping once it ____ up.

____ at both ends to occur ____ after ignition ____ then ____ heated ____?

Smoke escape from ____ exhaust outlets when ____ stopping once ____ is ____.

When started, ____ out from both ends, but ____ up, ____ reason?

What causes the smokiness ____ after ____ ignition ____ then ____ when ____ enough.

____ smoke emit on ____ then stop after ____?

____ smoke emits simultaneously, ____ does ____ until it warms.

____ smoke ____ from ____ ends after ____ comes ____ stopped stop once warmed ____.

smokiness stops at ____ when heated properly, ____ what ____ ignition?

____ comes ____ from ____ ends ____ starting ____ warmed up, why?

____ causes ____ the start, and then a brief stop.

Smoke comes out from ____ ends, ____ stops ____.

Smoke escaping ____ outlets ____ the vehicle ____ it's warm

What causes the ____ at both ____ the ignition ____ a ____ when ____

Smokiness ceases ____ ends when heated ____ causes ____ happen right ____ ignition?

What ____ the smokiness at both ____ the igniter, ____ stop ____ heated ____.

____ comes out from both ____ starting, ____ only ____ once ____ up, ____ the ____?

____ up properly ____ and comes from both ends.

Why ____ on start but ____ the warming?

When starting ____ both ____ only stops ____ warmed up, what ____ happen?

____ on ____ does ____ stop until ____ reaches adequate warming.

____ from ____ ends upon ____?

____ do smoke emit ____ start but ____ after ____?

____ starting up smoke ____ from ____ ends but only ____ warmed ____?

____ does smoke ____ from both ____ when ____ and only ____ once ____?

What ____ smokiness ____ both ____ to start ____ then ____ when heated ____?

Smoke escaping from ____ outlets when ____ stop ____ warmed up?

Is ____ for ____ car to emit ____ the ____ down after heated?

What ____ smokiness ____ both ends ____ ignition, and ____ ceases ____ heated ____?

____ up, smoke comes ____ but stops ____ up, ____ is the reason?

Both-sided ____ stops ____ ignition, ____ only ____ proper ____?

Is it normal ____ my ____ at ____ settle ____ once heated properly?

What causes smokiness ____ both ends ____ and ____?

____ from ____ outlets when ____ vehicle only stops once ____ is warmed ____

____ two-sided ____ stops ____ the proper ____?

Is it normal ____ emits ____ at ____ settles down once ____?

____ causes ____ smokiness ____ ends ____ ignition, and a brief ____ when heated ____.

____ starting up, smoke comes ____ from both ____ but ____ warmed ____.

When ____ smoke comes ____ from both ends ____ once ____.

When heated ____ stops at ____ causes it to immediately ____?

____ starting ____ smoke ____ from ____ ends, but ____ once warmed ____ this mean?

What ____ the smokiness ____ both ends ____ then a brief ____ heated ____.

_____ out from _____ only stops once warmed _____.

_____ on start, _____ after warming?

What causes _____ smokiness _____ both _____ after _____ igniter _____ heated well?

_____ comes from both _____ when _____ and _____ stops _____ up

What causes smoke at _____ ends _____ intensify _____ is _____ and _____ when heated properly?

_____ comes from _____ ends _____ starting, but _____ warmed up, _____?

What _____ intensify immediately after _____ fire starts, _____ when _____ properly?

What causes _____ after _____ ignition and then _____ when _____ well?

When starting, _____ comes _____ but only after warmed _____.

What _____ to _____ after a fire is _____ then _____ heated properly?

What causes _____ at both ends to _____ started, then _____ stop when heated _____?

_____ starting up _____ comes from both _____ but only _____ does this _____?

Smoke only lasts _____ up _____ it starts to _____ from _____.

When _____ up, _____ comes _____ both _____ and _____ stops once warmed _____

_____ causes the _____ at _____ ends _____ once heated?

_____ smoke _____ stops after _____ warmed up, _____ does _____ ends of it come _____ the _____?

_____ there _____ cause _____ smokiness at both ends _____ the _____?

When _____ up, _____ comes _____ from _____ but only after _____ what _____ reason?

What causes the _____ ends after the _____ a _____ stop when _____

_____ out _____ both _____ but _____ when warmed up, _____ does it mean?

When _____ smoke _____ out _____ but stops once warm.

When starting _____ from both _____ but _____ once warmed _____.

_____ smoke comes _____ ends _____ the _____ and _____ warmed up.

smokiness _____ both _____ ignition _____ then a _____ when heated up.

Smoke _____ but _____ until sufficient warming occurs

When starting up, _____ comes _____ but _____ when _____ does this mean?

_____ comes _____ and only stops once warmed _____ does _____ mean?

As _____ emits _____ but it does not stop _____.

When _____ properly, _____ at both ends, _____ causes _____ just _____ ignition?

Smoke comes out of _____ only stops _____ up.

_____ causes the smokiness at _____ the ignition _____ when _____?

_____ properly, _____ both ends but _____ causes it to _____ after ignition.

_____ from the _____ when starting _____ vehicle, _____ stopping once _____ warming.

What causes _____ at both _____ after the _____ and _____ stop after _____.

Smoke from _____ up, but _____ stops _____ up, what _____ this mean?

Both-sided smoking _____ temporarily, _____ with a _____?

Smoke from _____ start?

What causes _____ ends immediately _____ igniter and _____ heated adequately?

_____ causes _____ smoke to intensify after _____ fire _____ started, then _____ stop _____?

When _____ properly, _____ stops _____ both ends, _____ it to start again _____?

When _____ smoke only _____ fully _____ why do _____ come out of the _____ way?

_____ causes _____ at _____ ends after _____ and then _____ heated well?

_____ smokiness _____ at both ends, _____ to stop when _____?

What could _____ making smoke _____ the exhaust outlets _____ beginning _____ stopping _____ it _____ warmed _____.

_____ do _____ two ends _____ out _____ the same direction _____ they _____ stop _____ being warmed _____?

Smoke _____ both _____ coming to a stopped _____ up.

_____ the _____ outlets when _____ only stopping once it is warm _____

When _____ out from both ends, _____ stops _____ warmed _____ what _____ mean?

_____ from _____ exhaust outlets when _____ the vehicle, _____ stopping _____ it is _____.

Smokiness _____ heated _____ what _____ it after starter is lit?

_____ starting _____ comes _____ of both _____ once warmed up.
 Why _____ the same _____ but stop after sufficient _____?
 When _____ ends, but only after _____ up.
 _____ at both _____ when _____ properly, but what causes _____ after _____?
 Once _____ from _____ comes to a stop.
 _____ causes _____ smokiness _____ ends _____ the _____ and then a _____ stop when _____
 Smoke _____ from _____ ends _____ starting up, _____ after warm _____.
 _____ up, smoke comes _____ both _____ warmed up, why?
 _____ causes _____ ends _____ ignition and _____ when heated sufficiently?
 _____ comes _____ both ends when starting and _____ warmed _____ what is _____?
 _____ at _____ ends immediately _____ ignition, _____ stopping when heated adequately?
 _____ only lasts _____ warmed up _____ and _____ ends _____ starting up.
 _____ starting, smoke comes _____ ends, but _____ after warming _____?
 _____ least two places _____ and end _____ fire, but disappears _____ heat?
 _____ smoke emit on starting, _____ stop _____?
 What _____ at both ends _____ ignition and then _____ well?
 When starting, smoke _____ out _____ it stops _____ up
 Smoke comes _____ on _____ does _____ stop _____ warming
 Smoke _____ from _____ ends when _____ up but _____ once _____ up, _____?
 What causes the _____ both ends after the _____ properly heated.
 _____ from both ends, but stops _____ up.
 Smoke from _____ Why?
 Smoke coming _____ when starting up, but _____ once _____ why?
 When _____ a vehicle, what could _____ from both _____ once _____ up?
 Immediately _____ start, both-sided _____ with _____ warmup?
 It causes _____ both ends _____ ignition, and _____ a _____ when _____ sufficiently.
 When _____ smoke _____ out from both _____ but _____ warmed _____ what makes _____ happen?
 Smoke _____ out from _____ sides when starting, _____ stops _____ warmed _____?
 _____ it _____ for my _____ emit smoke at _____ and _____ down _____ heated _____?
 _____ smoking _____ only _____ proper warmup?
 What _____ at both _____ intensify _____ fire starts, then a _____ heated properly?
 Smoke appears from _____ at _____ and _____ sufficient _____?
 Both-sided smoking _____ with _____?
 Smoke comes _____ starting _____ only lasts once warmed _____
 _____ starting up, smoke comes _____ of _____ stops _____ warmed _____ what makes _____ happen?
 _____ both ends but stops once warmed _____.
 _____ starting, _____ comes _____ ends and _____ when warmed up.
 _____ smoke _____ dual ends _____ why?
 Smoke _____ out on the beginning _____ not stop _____
 _____ causes smokiness at _____ immediately _____ ignition _____ then to stop _____?
 _____ properly and _____ from both ends after starting _____.
 What causes the smokiness _____ both ends, and _____?
 What could be making _____ escape _____ the _____ outlets _____ the _____ only _____ it _____ fully _____.
 _____ after ignition, but only _____ proper warm-up?
 Smoke _____ from both ends, _____ stops when _____ that happen?
 _____ causes smokiness at both _____ after _____ and then _____ heated _____?
 _____ it _____ my _____ to _____ start _____ then settle down _____ heated?
 Something causes _____ smokiness _____ and then _____ brief stop _____ heated up.
 _____ two _____ of smoke only stop _____ warmed _____
 Smoke escaping from _____ vehicle, only stopping once _____ is _____ up.

_____ starting _____ causing smoke _____ escape from both exhaust _____ once it's _____ up?

What _____ smokiness at _____ following ignition and _____ heated sufficiently?

Why _____ smoke from ends _____?

_____ from _____ outlets when _____ the _____ only stopping _____ it's warm

_____ from both ends, _____ warmed up, what does it _____?

What causes smokiness at _____ after _____ and _____ a _____ stop _____ heated _____.

When smoke _____ being _____ up correctly, why _____ the two _____ out _____ same _____.

_____ comes from both _____ only _____ to a _____ once warmed _____.

Why _____ smoke _____ on start but _____ after _____?

_____ starting, smoke comes _____ both _____ only after warmed _____?

Smoke emits _____ but _____ not stop until _____

_____ escaping from _____ exhaust _____ when _____ the vehicle _____ the _____ is warm.

_____ from exhaust outlets _____ only stopping once _____ is warmed _____

Smoke comes _____ on _____ but does _____ until sufficient _____

_____ starting _____ comes _____ ends _____ only _____ a stopped stop once _____ up

The smoke _____ both ends _____ up _____ stops _____ warmed up.

Why _____ smoke emit on _____ but _____?

After _____ smoke _____ to _____ stopped _____ once _____ up

_____ causes smokiness _____ the ends _____ ignition and then _____ when _____?

_____ ends to start?

_____ causes _____ at both _____ immediately after _____ and _____ heated adequately?

_____ starting _____ out from _____ ends, _____ only once warmed up, _____ does _____?