

[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	Exhaust pipe rusted or corroded
Description	Customers inquire about the condition of their exhaust pipe, which may be rusted or corroded, leading to performance issues and increased noise levels. They seek advice on repair or replacement options.
Data Size	5,076 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.)

_____ noticed _____ holes _____ surface _____ oxidation around _____ near where catalytic _____ connects.

_____ holes near the _____.

_____ the surface, along _____ some areas where a catalyst _____.

_____ are _____ of oxidation _____ gaps near _____ joints.

_____ holes _____ near the catalysis _____.

There are _____ near _____ the cat-con _____ connected.

There are holes on _____ around _____ the _____ oxidizes.

_____ were _____ next _____ the _____ Converter Connection point.

_____ are holes on _____ as _____ as surface _____ catalytic oxidizer.

_____ are _____ and _____ near where _____ cat-con _____.

_____ were _____ behind oxidation _____ near catalyst _____.

Some _____ as _____ noticed near _____ the catalytic converter connects.

_____ holes _____ are _____ around the catalyst connect.

There are _____ on _____ as _____ as oxidation surrounding _____ near _____ connecting.

_____ oxidation _____ some _____ the _____ the _____ on the surface.

If _____ carefully, _____ see _____ and small holes _____ catalyst.

There are _____ on the _____ as oxidation close _____.

_____ possible to _____ and _____ near the catalyst.

There _____ holes on _____ along with surface oxidation _____ catalytic _____.

_____ holes _____ to the catalytic converters connection.

_____ saw holes _____ oxidation _____ the conversion _____.

There are holes on _____ and _____ the area _____ located.

_____ are _____ on the surface along with _____ where _____ Catalyticconverter _____

_____ are _____ on _____ as well as _____ some areas _____ Catalytic Converter _____.

_____ and oxidation _____ the surface _____ where the _____ is.

There _____ oxidation _____ the _____ where _____ catalyst _____.

_____ there were holes _____ oxidation _____ the _____ connects.

There are holes _____ surface _____ oxidation around _____ catalyst _____.

There ____ holes ____ oxidation near ____ catalytic ____
 ____ are ____ holes ____ and ____ around some of ____ areas near the ____.
 ____ gaps ____ oxidation ____ near the catalyst conixin.
 ____ are ____ the ____ and oxidation ____ where ____ convertor is located.
 Some ____ convertor have ____ and ____ the surface.
 There ____ holes and oxidation ____ catalyst ____.
 There ____ holes ____ surface ____ surrounding some areas where a ____ connects.
 There ____ holes ____ the surface, ____ oxidation ____ the ____ the ____ connecting.
 ____ are ____ holes that have ____ the ____ connects.
 ____ some oxidation surrounding some ____ where ____ catalyst connects.
 ____ and oxidation near ____ catalytic ____ junction.
 There ____ on ____ surface, and oxidation ____ areas near ____ catalytic ____ is.
 There are ____ areas ____ the ____ and some holes ____.
 ____ are ____ and ____ to the ____ converter junction.
 There ____ specific ____ surface and catalytic converter.
 There are holes ____ the ____ oxidation ____ parts ____ where ____ convertor ____.
 There are ____ surface and surface ____ near ____ oxidizes.
 There ____ damage ____ certain areas near ____ catalyst ____.
 There ____ holes on the ____ and ____ around ____ the ____ connection.
 I ____ holes and ____ near ____.
 There ____ spots with ____ close to ____ the ____.
 There are holes ____ around the ____ catalytic converter is.
 ____ are ____ on the ____ oxidation ____ area where the catalyst ____ located.
 There ____ holes on ____ surface ____ around ____ of the ____ catalyst's connecting.
 Some ____ have ____ around ____ area where the ____.
 ____ were some holes ____ surface ____ oxidation near ____ the ____ connects.
 ____ holes ____ surface and ____ close ____ the Catalytic converter connects.
 I see ____ oxidation ____ close ____ where ____ cat-con ____ from.
 There are ____ of ____ and ____ close ____ catalytic ____.
 There ____ areas with holes ____ to ____ conversion.
 It ____ holes and oxidation around ____ converter ____.
 There ____ holes ____ surface level ____ where ____ catalyst connects.
 ____ are ____ the surface, along with ____ areas near where ____ catalytic converter ____.
 There ____ holes ____ surface along ____ oxidation around ____ the places ____ a catalyst ____.
 ____ holes on the surface, as ____ as ____ surrounding some ____ catalytic ____.
 ____ are ____ the surface along ____ surrounding ____ places ____ a catalyst ____.
 ____ have seen ____ of oxidation and holes close ____.
 There ____ holes on ____ surface along ____ surface ____ that are ____ the catalytic ____.
 Some of the ____ have oxidation ____ the ____.
 ____ holes on ____ around where the catalyst is ____.
 ____ holes ____ the converter's junction.
 There are ____ on ____ as ____ around the ____ connection.
 There are holes ____ oxidation ____ the ____ of ____ converters.
 There were oxidation ____ the catalytic ____.
 ____ on ____ surface, along with ____ some areas near ____ catalytic ____.
 ____ of oxidation and holes ____ where ____ connects.
 There ____ signs of ____ my catalytic ____ hooks ____
 There are holes on ____ some of the areas ____ the ____.
 There are ____ holes ____ the ____ the areas ____ the Catalytic Converter.
 There are ____ on the surface along ____ the ____.

There are ____ oxidation and ____ converter joints.

There ____ of ____ near the ____ converter.

____ are ____ on ____ surface and oxidation ____ near ____ catalyst's connection.

____ some oxidation ____ holes related ____ catalytic ____ connection.

There ____ some holes ____ level oxidation ____ the catalytic ____.

There are some holes on ____ oxidation ____ some areas ____ is located.

____ are holes ____ the ____ and ____ around the ____.

There are ____ holes ____ the ____ near the catalyst's ____.

____ oxidation surrounding ____ the areas ____ the catalyst's ____

____ oxidizer ____ close ____ where the ____ connects.

____ and ____ around where ____ connects.

____ are ____ the surface and ____ to ____ the ____ connects.

____ were small ____ between ____ oxidation spots ____ conexin.

____ are oxidation ____ the areas ____ the catalyst's ____.

____ holes ____ the connection between the ____ converters.

There are ____ holes on the surface and ____ parts ____ area ____.

____ are ____ holes ____ the surface ____ the ____ the catalytic converter is located.

____ on the ____ well as oxidation around the ____ the Catalytic ____.

There ____ a ____ on ____ oxidation ____ where the Catalyticconverter connects.

____ the surface, with oxidation ____ some areas ____ the ____ converter ____ located.

____ are spots of ____ and a few holes ____.

____ there ____ oxidation and holes near ____ cat-con ____.

____ are holes on ____ surface ____ in places ____ the catalytic oxidizes.

____ holes ____ oxidation around the area ____ the catalyst connects.

____ holes in the surface ____ surrounding ____ the places where ____ connects.

____ are ____ oxidation and there ____ holes ____ the ____ converter.

There ____ of oxidation and holes near ____.

____ oxidation and holes ____ to ____ of the ____.

____ on ____ surface, along with ____ areas near the ____ connecting.

There were ____ holes ____ level oxidation around ____ the ____ connects.

There are ____ of oxidation ____ holes in ____.

There ____ the ____ along with oxidation ____ catalyst's connection.

____ and ____ near the catalyst.

____ mild corrosion ____ catalyst ____ point.

Some ____ have ____ oxidation around ____ connecting.

____ are areas ____ surface damage ____ catalyst ____.

____ are some holes ____ and oxidation ____ near where the catalytic ____ is ____

____ are holes ____ oxidation ____ to ____ catalytic ____.

____ are ____ oxidation around ____ the ____ where a ____ connects.

____ saw ____ near ____ catalyst.

____ were ____ holes ____ surface ____ around the areas ____ the ____ connects.

____ on the surface ____ oxidation ____ the ____ where ____ catalytic converter is located.

____ see oxidation ____ to ____ this cat-con is.

____ holes on the surface ____ in areas ____ the ____.

____ were ____ and oxidation ____ the ____ connects.

There ____ holes and oxidation ____ the ____ converter ____.

There ____ some holes on ____ surface, along ____ the catalytic ____ is located.

____ surface, as well ____ oxidation, near where the ____ is.

There ____ the areas near the ____.

____ are holes in ____ surface along ____ catalyst's connection.

There _____ on _____ with surface oxidation, near where _____ catalytic _____.

There are holes _____ surface _____ oxidation _____ where _____ connects.

_____ are _____ holes _____ and oxidation around where the catalytic _____.

_____ see _____ lot _____ oxidation and holes _____ the cat-con _____.

_____ are holes on _____ surface, _____ with oxidation _____ near the _____ connects.

There has been _____ the _____.

There _____ in the surface _____ the catalyst's connection.

There _____ on _____ and oxidation _____ near _____ Catalytic Converter connects.

There are _____ as well _____ close _____ the Catalyticconverter connects

There _____ on _____ surface along with _____ the catalysts _____.

I _____ oxidation and _____ this cat-con comes _____.

There _____ some oxidation _____ holes _____ the _____ some _____ the convertor.

_____ holes _____ surface, along with _____ that are _____ to the catalytic oxidizer.

There are holes _____ surface, _____ close to _____ the _____.

_____ and _____ around where _____ converter connects.

_____ are _____ in _____ along with oxidation around the areas near _____.

_____ gaps and spotted oxidation _____ the _____ joints.

There are _____ on _____ surface _____ well as _____ the _____ converter is.

_____ holes on _____ as well as oxidation _____ the places _____ connects.

There are _____ in _____ connection _____ the catalysts.

There are oxidation _____ holes _____ junction.

There may be _____ or oxidation _____.

_____ are _____ the _____ along _____ surface oxidation _____ to where _____ connects.

_____ holes near _____ catalyst that _____ oxidation.

_____ is _____ and _____ near _____ connects, any thoughts?

There are spotted _____ and _____ the connection _____ catalyst.

There are holes _____ well _____ near where _____ catalytic _____ located.

_____ are spots of oxidation _____ near the catalytic _____.

There _____ holes _____ surface along _____ oxidation surrounding the _____ catalyst's _____.

_____ spots _____ holes close to the _____ calculator.

There _____ oxidation surrounding _____ areas _____ where a _____ connects _____ surface.

_____ spotted _____ and _____ a catalyst

_____ holes on the surface, along _____ oxidation surrounding _____ areas _____ the Catalyst _____.

There are holes _____ the _____ well as oxidation _____.

_____ on _____ in some parts of the catalytic area.

There are _____ and _____ holes _____.

There _____ some holes _____ the surface and _____.

_____ openings _____ mild _____ a catalyst join _____.

_____ were _____ oxidation spots _____ catalyst _____.

_____ the _____ connection there _____ and oxidation.

_____ are _____ and surface oxidation _____ the _____ converter _____.

_____ some holes that have oxidation _____ area where _____.

_____ are a _____ holes that have _____ around the _____ catalyst _____.

_____ are _____ of _____ near where my catalytic _____.

There are some _____ with _____ around _____ the catalytic converter _____.

There _____ holes and oxidation nearby _____.

There _____ some _____ on _____ and oxidation _____ to _____ Catalyticconverter connects

_____ openings _____ corrosion by the catalyst join _____.

_____ spotted holes _____ surface oxidation _____ the _____ converters.

_____ are gaps and oxidation _____ converter _____.

There _____ oxidation surrounding some of the _____ the Catalytic Converter connects.
 _____ oxidation and holes _____ to _____ cat-con _____ any thoughts?

There are holes on the _____ close to _____ oxidizes.

There _____ spotted _____ surface _____ the catalytic converter.

There _____ holes on _____ and _____ parts _____ where the _____ is.

There are _____ holes where _____ catalyst _____ have surface _____.

There are _____ the _____ along _____ areas _____ a catalyst connecting.

There _____ spots of _____ and _____ the catalytic _____
 _____ on _____ and oxidation surrounding some _____ the areas _____ Catalytic Converter connects.
 _____ holes _____ near _____ converter connections.
 _____ are _____ surface and _____ surrounding _____ areas near the _____ connecting.

There _____ surrounding _____ the areas _____ the _____ connection

There _____ spots _____ oxidation _____ some _____ next to _____.

I _____ holes and oxidation around _____.

_____ are _____ on _____ as well _____ surrounding some of _____ areas near _____ catalyst's _____.

There are _____ surrounding some areas near the _____ connection _____.

_____ on the surface _____ with _____ around _____ areas _____ Catalytic Converter connects.

There are holes _____ the _____.

_____ the surface, along with _____ where _____ convertor is.

There are holes and _____ to _____ converter.

The surface _____ holes and _____ near _____ catalyst _____.

_____ are some _____ in the area _____ the catalytic _____ have _____ oxidation.
 _____ some _____ with oxidation _____ the _____.

oxidation _____ of the _____ the _____ connection _____ there are _____ on the _____.

I saw _____ and corrosion _____ catalytic _____.

_____ are _____ holes and _____ rust _____ catalytic _____.

_____ some _____ and surface _____ oxidation around the area _____ catalytic _____.

_____ on the _____ and oxidation in places _____ the catalytic _____.

_____ are _____ and _____ Catalytic converter joints.

There _____ observed openings _____ corrosion by the _____.

There _____ Catalyst's junction.

_____ the _____ connection, _____ and oxidation present.

There are _____ oxidation _____ the _____ near the _____.

_____ are oxidation around _____ near _____ catalyst's connection _____ on the _____.

_____ are holes _____ the surface, along _____ surface oxidation _____ oxidize.
 _____ near the catalytic converter.

There _____ in _____ surface _____ in parts _____ the _____ the catalytic.

There are some _____ on the _____ oxidation surrounding _____ catalyst location.

_____ are holes _____ the surface _____ as _____ the _____ near the catalyst's connection.

_____ holes _____ the surface, along with _____ of _____ areas near _____ catalyst.

_____ holes on _____ well as oxidation _____ the area _____ Catalytic Converter connects.
 _____ seen spots of _____ and _____ near _____.

There _____ holes on the surface _____ well _____ around _____ connecting _____.

There _____ holes on _____ as _____ oxidation around some of _____ areas near _____.

_____ are _____ holes _____ the _____ some areas near _____ convertor.

There are _____ the _____ oxidation around _____ where a _____ connects.

There are _____ along _____ surface _____ oxidation around the _____ connects.
 _____ there _____ holes _____ the _____ converters.

If _____ closely _____ can _____ oxidation _____ small holes near the _____.

_____ and gaps _____ catalytic converters.

_____ holes and oxidation _____ catalytic _____ junction.

I _____ a lot of _____ holes _____ where _____ connect.

_____ are oxidation _____ spotted _____ near _____ junction.

There _____ and oxidation _____ the _____

Well, _____ spotted _____ catalytic converters.

The _____ spotted _____ are near _____ junction.

There are some _____ the surface, _____ surrounding _____ the areas near _____ Catalytic _____.

_____ holes are on the surface _____ where the _____.

_____ surface damage near _____ Connection.

_____ are holes that _____ surface _____ the catalyst.

There are _____ and _____ in the _____ to _____.

There _____ holes _____ level oxidation around the _____ where _____ converter connects.

_____ obvious oxidation and gaps by _____.

There _____ a _____ surface level _____ where the _____ converters connect.

_____ can _____ oxidation _____ near the catalyst if _____ closely.

_____ are _____ close to where _____ cat-con connects.

_____ see oxidation _____ to where the _____ is connected, _____?

_____ are _____ and _____ related to the connection _____ the _____.

There are holes on _____ oxidation surrounding _____ catalyst _____.

_____ small _____ along _____ oxidation _____ near the catalyst _____.

_____ are _____ or _____ the _____ converters.

_____ are _____ holes _____ the surface as _____ as oxidation _____ areas _____ a _____.

_____ are _____ and _____ oxidation close to where the _____ connects.

_____ are a _____ holes _____ level _____ around _____ where the catalytic _____ connects.

There _____ a _____ holes and _____ around the area _____ catalyst _____.

There _____ a _____ with _____ around where _____ catalyst connects.

There are _____ holes _____ the _____ oxidation close _____ where the _____.

I _____ oxidation and _____ where the _____.

_____ on _____ surface with _____ of the areas near the catalyst's _____.

There are _____ by _____ connection.

_____ are holes _____ gunk _____ converters.

_____ surface _____ oxidation around the area where _____ catalyst is located

_____ areas near _____ catalyst's _____ oxidation surrounding _____.

Some areas _____ the catalyst's _____ have _____.

There _____ holes and oxidation _____ junction of _____.

You can see _____ holes near _____ catalyst _____ look _____.

There are _____ on the _____ of the _____ near the _____ Converter.

_____ are _____ holes on _____ and _____ some _____ near _____ the catalyst connects.

There are _____ spots next to the _____.

_____ are oxidation and _____ in _____ converter _____.

There _____ holes _____ surface, along with surface oxidation in _____ oxidize.

_____ are some holes on the _____ catalyst.

There _____ some holes that have oxidation around the _____.

_____ holes _____ the surface, as _____ as _____ surrounding _____ catalyst's connecting.

_____ are some _____ on the _____ oxidation around _____ area.

I _____ holes and oxidation _____.

_____ are spots _____ oxidation, _____ there are holes _____ the _____.

_____ conexin, there _____ tiny _____ with oxidation spots.

_____ are _____ the surface _____ some _____ the _____ the Catalytic Converter connects.

There are oxidation and holes _____.

There are ____ on ____ surface and ____ the _____.
 ____ holes ____ oxidation ____ with ____ catalyst connection.
 ____ holes or oxidation close ____ catalytic ____ connections.
 ____ on the ____ along ____ surface ____ in areas ____ the catalytic oxidize.
 ____ and gaps by ____ catalytic conversion ____.
 ____ holes ____ on the surface near ____ the ____ located.
 Some ____ area ____ have oxidation and ____ on the surface.
 There ____ on ____ along with oxidation ____ some ____ near ____ is located
 There are holes in ____ oxidation ____ the ____ the Catalytic ____ connects.
 ____ oxidation around the ____ converters.
 ____ are holes on the ____ as well as oxidation ____ the _____.
 I ____ see ____ and ____ where this cat-con ____.
 ____ are holes on ____ along ____ oxidation surrounding some ____ catalyst.
 There are spots ____ and ____ in the catalytic ____.
 ____ a few holes along with ____ level ____ near ____ connects.
 There were a few holes ____ level oxidation around the _____.
 There are ____ that have ____ area where the catalysts connect.
 There ____ and surface ____ where the catalyst connects.
 There ____ a lot of ____ holes close ____ where _____.
 I saw ____ and ____ where ____ connects.
 ____ are holes ____ the surface ____ oxidation ____ where ____ Catalyticconverter ____ connected.
 There ____ holes ____ oxidation around some ____ the ____ where a ____ connects.
 ____ are ____ and spotted ____ a ____.
 ____ has holes ____ oxidation surrounding it.
 ____ connection there ____ and oxidation
 If you ____ closely, ____ oxidation and small ____ near the _____.
 There ____ holes on the ____ oxidation nearby ____ connecting.
 ____ are some holes ____ with ____ surrounding some ____ near where the ____ is located
 ____ have been spotted oxidation ____ holes ____ catalytic ____ connection.
 There are ____ catalyst's ____ some holes on ____ surface.
 ____ holes ____ the surface, as well ____ oxidation ____ areas ____ catalyst connecting.
 There ____ of ____ and ____ near the catalytic ____.
 There ____ some oxidation spots ____ catalytic ____ point.
 ____ converter ____ has holes ____ oxidation.
 ____ are ____ with ____ level oxidation ____ where ____ catalyst ____.
 There are ____ of holes ____ surface ____ surrounding ____ connection.
 ____ are ____ the surface as ____ the catalyst's connecting.
 There are patches of oxidation ____ the ____ between ____ the parts.
 There are ____ oxidation ____ some areas ____ where ____ convertor is.
 There ____ holes that have ____ catalyst connecting.
 There are ____ and ____ that are ____ where ____ catalytic oxidize.
 There ____ spotted ____ oxidation ____ catalyst.
 ____ are ____ surrounding ____ areas ____ the catalyst's ____ and ____ on ____ surface.
 There ____ holes on the surface, ____ near ____ Catalytic Converter ____.
 ____ spotted ____ surface oxidation by the ____ converters
 ____ oxidation and holes near where _____.
 ____ are ____ on ____ with surface oxidation close to ____ Catalyticconverter ____
 ____ holes and oxidation ____ the ____ connect.
 Some ____ of ____ near the ____ holes ____ oxidation on the ____.
 There ____ holes on ____ surface ____ oxidation around where _____.

There ____ holes ____ the ____ and ____ close ____ where ____ connects
____ was noticed ____ the ____ coupling point was showing ____ .
____ holes ____ oxidation ____ the catalytic ____ .

There are some ____ on ____ surface, as well as ____ surrounding some areas ____ .

I see oxidation and ____ connects.

There are ____ and ____ junction.

____ are spots of ____ and ____ the ____ converters.

____ holes ____ the ____ along with ____ oxidation ____ areas ____ are close ____ where the catalytic ____
____ are some holes on the surface, ____ oxidation ____ the ____ .

There ____ some holes ____ surface ____ near ____ the catalytic ____ .

I ____ oxidation and holes ____ the ____ any ideas?

____ of oxidation and ____ in the ____ converter ____ .

____ are some ____ on ____ surface, ____ oxidation surrounding ____ areas ____ the catalytic converter ____ .

____ are some holes and ____ catalyst ____ .

There are ____ the area where the catalytic ____ connected.

Some holes ____ with ____ level oxidation ____ me ____ the catalytic ____ connects.

____ see oxidation and holes ____ where ____ cat-con connects, ____ ?

____ are oxidation ____ near ____ the ____ connects.

There ____ some ____ and ____ oxidation near where the ____ .

____ holes ____ the surface ____ well as ____ to where the ____ connects.

____ are ____ and oxidation ____ locations where a ____ connects.

____ spotted holes ____ catalytic converter.

There ____ on ____ oxidation surrounding some ____ the ____ a catalyst connects.

There ____ oxidation and ____ holes ____ catalyst.

There ____ some ____ and oxidation around ____ a ____ .

There ____ holes ____ surface ____ near ____ a catalyst connects.

____ holes on the surface ____ with ____ where ____ catalyst connects.

There are ____ the ____ as well as ____ oxidation ____ areas ____ to ____ catalytic ____ .

There are holes on ____ near the catalytic ____ .

There ____ holes ____ along with oxidation ____ catalyst connects

Near the ____ there are ____ oxidation.

There are some ____ surface and oxidation around ____ of ____ areas ____

There ____ oxidation ____ the catalyst that ____ if you look closely.

____ places ____ oxidation ____ holes ____ to the catalyst.

____ are holes on the ____ along with ____ near ____ Converter.

Near the catalyst's junction, Oxidation ____ .

There ____ on ____ as well ____ oxidation surrounding ____ area near ____ catalyst's ____ .

There ____ near the catalytic ____ connections.

____ and ____ are close to ____ the cat-con ____ .

____ on the surface and oxidation ____ Catalytic converter.

Around ____ connects, I ____ a ____ oxidation and holes.

____ oxidation ____ small ____ the ____ can be noticed.

Look closely ____ can ____ and small ____ near ____ catalyst.

____ are spotted ____ and holes related ____ catalyst ____ .

I ____ and holes ____ to ____ cat-con links.

Some of ____ have ____ around ____ the catalyst connects.

There ____ holes ____ as well as oxidation ____ areas near ____ catalyst's ____ .

There are holes on the ____ well ____ some ____ the ____ the ____ Converter.

____ are holes ____ oxidation nearby the ____ .

____ are some ____ on ____ as well as oxidation ____ of ____ areas near ____ connection.

____ oxidation and ____ join point ____ observed.
 ____ oxidation close ____ the catalytic converters.
 ____ are some ____ surface, along ____ oxidation around the locations ____ catalyst ____.
 ____ oxidation and ____ holes near the ____ can ____.
 ____ are ____ on ____ and oxidation in ____ areas ____ catalytic.
 ____ some holes ____ the ____ and ____ around ____ of ____ near the ____ Converter connects
 There are holes ____ and ____ oxidation ____ places ____ are close ____ the catalytic ____.
 ____ some holes on the surface ____ oxidation ____ near ____ catalyst.
 There are ____ on the ____ as ____ oxidation, ____ catalytic.
 You can ____ oxidation ____ small holes near ____ catalyst ____ you ____.
 There ____ holes and oxidation ____ the ____.
 ____ some ____ surface, along ____ oxidation near the catalyst's ____
 ____ holes close to where ____ catalytic ____ connects.
 I ____ some holes ____ to where ____ connects.
 ____ gaps and ____ close ____ the catalytic ____ attached.
 There ____ at the catalyst ____.
 ____ and oxidation ____ the surface near the catalytic ____.
 There are holes ____ the ____ around ____ catalyst's ____
 There ____ holes and ____ the ____ junction.
 ____ are holes on ____ along with ____ some places ____ catalytic.
 ____ surface ____ were found near ____ the catalyst connects.
 There are ____ the ____ and oxidation ____ to ____ a ____.
 There are some ____ the ____ with ____ around the ____.
 There are patches of ____ holes near the connection ____ parts.
 ____ are ____ and oxidation around ____ of the ____ connects.
 There ____ spots ____ oxidation and some ____ Converter.
 There are Oxidation ____ the Catalyst ____.
 ____ are ____ holes ____ the ____ oxidation ____ the convertor
 ____ oxidation spots next ____ the ____ connection point.
 I ____ seen spots of ____ holes ____ the catalyst.
 There were ____ surface level ____ the ____ where the catalyst ____.
 The oxidation ____ surrounding the ____ be observed.
 ____ saw holes ____ around ____ converter.
 ____ with surface oxidation close to ____ the Catalytic converter ____.
 ____ and holes in ____ connection ____ the ____ converters.
 ____ some holes ____ the catalyst connects ____ surface ____ oxidation.
 Gaps around ____ spots by ____ converter are ____.
 There are ____ the ____ oxidation ____ some areas near ____ the ____ is ____.
 ____ some holes on ____ and ____ some areas ____ the catalyst's ____.
 There were ____ openings ____ by the catalyst ____.
 There ____ holes on the ____ along ____ a ____ connects.
 There ____ on the surface along ____ the ____ where ____ connects.
 The Oxidation ____ holes ____ spotted ____ catalyst.
 There are ____ oxidation near ____.
 There ____ holes ____ where a catalyst connects.
 I ____ catalytic conversion.
 ____ are spots ____ oxidation ____ there are ____ catalytic converters.
 There ____ spots of ____ catalytic converters.
 ____ on the ____ along with oxidation ____ some of ____ areas ____ connection.
 There were spots of ____ holes ____ to ____.

There _____ surrounding _____ of _____ locations _____ a catalyst connects _____ the _____.
 _____ some _____ surface, and oxidation close to where _____ connects.
 _____ holes _____ present near _____ catalyst.
 _____ holes on the _____ as _____ oxidation surrounding the _____ the _____ is _____.
 _____ and oxidation _____ the _____ for the catalytic _____.
 _____ and holes are _____ catalyst _____.
 _____ holes and oxidation _____ the _____ Connection.
 There are oxidation and holes _____ some areas _____ area.
 There were _____ with _____ the areas where the _____ connects.
 I _____ holes _____ where _____ cat-con connects, any thoughts?
 _____ holes _____ the surface _____ oxidation surrounding some _____ areas _____ the catalyst.
 There _____ holes on the _____ oxidation _____ to where _____ connects.
 There _____ holes _____ surrounding some areas near _____ a _____ connects.
 There _____ some holes _____ surface, _____ oxidation, in _____ of the area near _____.
 There _____ on _____ surface and _____ surrounding _____ areas near the _____.
 There _____ holes on the surface, along _____ surrounding _____ areas _____ catalytic _____ located.
 There _____ and holes _____ connection of the catalytic _____.
 Near the catalyst _____ there _____ holes _____.
 _____ spotted holes _____ oxidation _____ catalyst.
 _____ look _____ there _____ oxidation and small holes _____ catalyst.
 _____ are _____ on the surface and oxidation _____ the Catalytic Converter _____.
 _____ are _____ and oxidation surrounding parts of _____ connecting.
 _____ holes on the _____ and oxidation surrounding _____ areas _____ connecting
 _____ some _____ have surface level _____ near _____ catalyst.
 _____ holes _____ along with _____ near the catalytic area.
 _____ catalyst _____ I _____ small _____ between oxidation _____.
 _____ this cat-con connects, _____ see _____ and holes.
 _____ are _____ oxidation around the area _____ the catalyst _____.
 There _____ the surface _____ some _____ near where the convertor _____.
 There _____ the locations _____ catalyst _____ and there _____ holes on the surface.
 There _____ holes that _____ where the catalyst _____
 _____ are _____ on _____ surface and oxidation _____ places _____ where a _____.
 _____ are some _____ where _____ around _____ catalyst connecting.
 _____ oxidation _____ holes _____ catalytic convertor.
 _____ are _____ on _____ oxidation _____ some places where _____ catalyst connects.
 There are a _____ of _____ have oxidation _____ catalyst connects.
 There are _____ oxidation _____ some holes _____ conversion.
 There were holes _____ around _____ happened.
 _____ are _____ holes on the _____ along _____ oxidation _____ some _____ catalyst.
 _____ are _____ the catalyst _____ that have _____ level _____.
 _____ some _____ that have _____ the _____ of _____ catalytic converters.
 There _____ some _____ on the _____ oxidation near the _____.
 _____ oxidation _____ holes I _____ close _____ the cat-con connects.
 There _____ holes and _____ oxidation _____ the areas where _____ connects.
 There _____ holes on _____ as well _____ surrounding some _____ a _____ connects.
 There _____ some holes on the surface and _____ locations _____.
 There are _____ holes _____ surface _____ near _____ converter _____.
 There _____ holes and oxidation _____ converter _____.
 _____ are _____ on the _____ oxidation close _____ Catalyticconverter.
 Is it true that _____ spotted holes _____ by the _____?

_____ and mild corrosion _____ catalyst join point _____.

There are oxidation _____ to _____ for the _____ converters.

_____ are holes and oxidation _____ areas _____ connection.

_____ small holes around the _____ be _____ if you _____ closely.

There _____ spotted holes _____ near _____ catalytic _____.

There _____ on the _____ and _____ oxidation close to _____ connects.

There _____ that have _____ oxidation _____ the _____.

_____ are _____ spots _____ to a catalytic _____ connection _____.

_____ are holes _____ surface, _____ some areas near _____ a catalyst _____.

There are some _____ on the _____ oxidation close to _____

There are _____ and _____ the _____.

There are _____ on the _____ oxidation _____ the catalytic.

There are _____ on _____ surface, along with _____ near _____.

There are some holes on _____ surface _____ oxidation _____ to _____ connects.

There are _____ some areas near the _____.

_____ some _____ surrounding some _____ near the catalyst's _____.

There _____ places where a catalyst connects.

There were some _____ and surface _____ the area _____ catalyst _____.

_____ are holes on the _____ well _____ oxidation _____ the _____.

There are holes on the _____ along _____ around _____ the locations _____

There were _____ and _____ related _____ the connection _____.

There _____ on _____ with oxidation surrounding _____ of the places _____ connects.

_____ are seen _____ oxidation near a _____.

_____ and oxidation _____ surface and near _____ catalyst's connection.

There's _____ holes _____ the cat-con _____.

_____ saw some _____ near _____ catalyst _____.

There _____ spotted holes _____ near _____ catalytic _____ junction.

_____ are _____ surface along with oxidation near _____ the _____.

_____ are gaps _____ by _____ joints.

_____ some _____ on the surface and oxidation _____ where the _____ oxidizes.

There were _____ surface level _____ area _____ where the catalyst _____.

_____ some _____ and holes related _____ catalyst connection.

The _____ and _____ the catalyst _____ point were _____.

There _____ holes _____ around _____ the converters _____.

There are some _____ the surface _____ around _____ connection.

_____ catalyst _____ are holes and _____.

There _____ spots of _____ and _____ holes that are close _____.

There _____ holes _____ surface _____ as _____ some areas near a _____.

There _____ holes _____ near _____ catalytic _____.

_____ some oxidation surrounding some _____ where a _____.

_____ you _____ closely, you _____ and _____ holes near _____ catalysts.

There are holes on the surface, _____ with _____ where _____ connects.

_____ few holes _____ with _____ oxidation _____ the catalytic converter connects.

_____ are _____ surrounding some areas _____ catalyst's _____ holes on _____ surface.

There _____ the _____ and oxidation _____ locations where a catalyst _____.

_____ holes _____ surface Rust around the _____.

_____ are _____ the oxidation areas close _____ where _____ catalytic _____.

_____ holes on _____ surface as _____ as oxidation _____ catalytic.

_____ are _____ and _____ the Catalyst _____.

I saw _____ holes _____ converter.

There are _____ oxidation _____ junction.

_____ is surface damage _____ connection.

_____ were a _____ holes and surface level _____ around the _____ the _____.

_____ holes on the _____ and oxidation _____ some _____ where _____ catalyst _____.

_____ the surface, _____ with _____ surrounding some _____ near the _____ connecting

_____ are _____ and oxidation _____ the catalyst _____.

There are spotted _____ gaps by _____

_____ holes on _____ surface _____ oxidation _____ some _____ places where a _____ connects.

There are _____ on the _____ with _____ the catalytic converter.

_____ oxidation _____ holes near _____ catalytic junction.

_____ are some _____ on the surface, _____ as oxidation _____ the _____ converter is located.

There _____ holes _____ the surface and _____ the _____.

There are _____ holes and _____ oxidation around _____ connects.

There _____ holes along _____ level oxidation _____ the _____ converters connect.

_____ are _____ of _____ and _____ the converters.

There _____ on the _____ with oxidation around the _____ where _____.

There are holes and _____ catalyst _____.

There were _____ areas _____ damage _____ catalyst connection.

There are _____ on the _____ and oxidation _____ area _____ a _____.

There are holes on _____ along with _____ around some _____.

There _____ holes _____ surface oxidation in places _____ close to _____ catalytic oxidizes.

There _____ holes and _____ related _____ the _____ connection.

There are _____ on the _____ surface _____ where the catalytic _____.

I've seen spots of oxidation and _____.

There _____ holes on _____ as _____ some _____ where a catalyst connects.

_____ are holes _____ the _____ well as _____ surrounding _____ areas near a _____.

There are some holes _____ have surface _____ the _____.

There are _____ and oxidation near the _____.

There are _____ on the _____ as _____ as _____ some of the locations _____.

The openings _____ the mild _____ catalyst join _____ were _____.

There _____ holes along _____ surface level oxidation _____ the catalytic _____.

There _____ the surface, as well _____ the convertor.

_____ oxidation and _____ holes near the _____ converter

There are some _____ the surface, _____ with _____ around _____ Converter connects.

There _____ on the _____ as well _____ oxidation _____ nearby a _____ connecting.

There _____ surface _____ oxidation near _____ the _____ connects.

_____ are spotted holes and _____ catalytic converter.

_____ oxidation _____ holes _____ to the catalytic exchanger.

_____ are some _____ that _____ surface _____ around _____ where _____ converters connects.

The _____ and small _____ to the _____ seen _____ look closely.

_____ have _____ oxidation near the _____ where the _____ converters _____.

_____ are _____ in _____ surface along _____ near the _____.

_____ holes on the surface and oxidation _____ some of _____

_____ holes in _____ oxidized _____ near where the _____ connects.

_____ holes along with surface _____ were _____ where _____ catalyst _____.

There are _____ on _____ surface near where _____ is.

_____ are _____ on _____ and _____ the area near _____ catalyst's connecting.

_____ are some _____ with _____ oxidation around the area _____ catalytic _____.

There are a few holes that _____.

There _____ the _____ converter connection point.

_____ on _____ surface _____ well as surface _____ close to where the _____ oxidizes.

There _____ visible oxidation _____ gaps _____ the _____.

_____ are holes on _____ and oxidation _____ Catalytic converter.

There are _____ holes _____ the surface, _____ oxidation _____ to where the _____.

_____ are _____ holes _____ the surface and _____ in _____ near _____ convertor

There _____ on the _____ along _____ oxidation near where _____ catalyst _____.

The _____ holes around _____ cat _____ joint _____ observed.

There are _____ holes on the surface _____ around _____ areas near _____.

_____ on the surface along _____ oxidation around _____ the Catalytic _____.

There _____ gaps with oxidation spots _____.

There are _____ the surface _____ oxidation surrounding _____ the _____ Converter connects.

_____ are oxidation _____ to _____ catalyst connection.

_____ are _____ on the _____ along with _____ surrounding _____ near the _____ connects.

There _____ holes on _____ surface, as well _____ surrounding _____ Converter connects.

There are holes _____ surface, as _____ catalytic area.

_____ a _____ and corrosion near the catalyst.

_____ close to where the catalytic _____ is.

There are oxidation _____ catalyst's _____ holes on _____ surface.

_____ are some _____ on _____ as well _____ areas near the catalytic _____.

I saw some holes _____ oxidation _____ where the _____ connects.

There _____ gaps _____ by the catalytic _____.

I see _____ oxidation _____ holes _____ where _____ connects.

There are _____ holes _____ oxidation around _____.

There _____ some oxidation spots _____ to _____ catalyst _____.

_____ are _____ near a _____ junction.

The oxidation _____ near _____ catalyst _____ if you look _____.

Some _____ areas _____ the convertor _____ the surface _____ oxidation.

There _____ on the _____ as well _____ oxidation surrounding _____ a _____ connecting.

There are _____ surface, as well _____ oxidation _____ the _____ Converter _____.

There _____ holes _____ surface as well _____ oxidation _____ the area _____ the _____ located.

I _____ a lot of oxidation and _____.

_____ are a _____ holes along _____ surface level oxidation near _____.

There are _____ the surface, and oxidation _____ areas _____ the _____.

There _____ some _____ along _____ oxidation, in some _____ the catalytic

_____ oxidation _____ next to the _____ converter connection _____.

_____ are _____ on the surface _____ some oxidation _____ the _____.

There are _____ or _____ the catalytic converters.

There are holes on _____ and _____ around the _____.

There _____ oxidation _____ gaps _____ the catalytic _____ joints.

I _____ holes _____ oxidation around _____ conversion _____.

There were _____ oxidation and holes _____ cat-con connects.

There are _____ surface, _____ with oxidation around _____ catalyst's _____.

There _____ around _____ the conversion occurred.

_____ are holes _____ as _____ as oxidation surrounding _____ the locations where _____ catalyst _____

_____ holes _____ near a _____ junction.

_____ oxidation _____ holes present _____ the _____.

I _____ oxidation _____ close to _____ the _____ connects.

Look at _____ holes and oxidation _____ the _____.

There _____ along _____ oxidation near where the catalytic _____ connects.

There are some _____ on _____ as _____ oxidation _____ to the _____.

_____ are _____ of _____ holes close to a _____ converter.

There are holes on _____ well _____ oxidation surrounding some _____.

_____ are _____ holes _____ the _____ as _____ oxidation _____ some areas _____ the catalyst.

_____ are _____ with the catalytic converters connection.

There _____ holes on the _____ oxidation _____ convertor.

There _____ small _____ and _____ spots _____ catalyst _____.

There _____ spots _____ oxidation and holes _____ to _____.

_____ catalyst's junction _____ and _____ spotted.

There _____ the _____ along with _____ surrounding _____ area _____ Catalytic Converter.

There _____ and oxidation near _____ conversion _____.

_____ holes on the surface, along with _____ some areas _____ the _____.

There are holes _____ surface, _____ surface oxidation in places _____ close _____ oxidizer.

_____ are _____ rust close _____ the _____ converters attach.

There _____ on the surface _____ oxidation near _____ Catalyticconverter _____.

_____ some _____ surface _____ oxidation in some of the _____ near _____ catalytic.

_____ are holes and _____ near _____

_____ gaps near oxidation spots.

_____ were _____ with surface level oxidation _____ where _____ conversion connects.

There _____ where _____ connects that _____ oxidation.

Near _____ junction, there are spotted _____.

I _____ and holes close to _____ the _____.

_____ are _____ oxidation _____ some holes near _____ converters

There are _____ on the _____ along _____ oxidation _____ some areas _____.

There _____ on the surface and surface oxidation that _____ oxidizes.

_____ on the surface as well _____ near the catalytic.

_____ found _____ and corrosion near _____.

The _____ of _____ the _____ are close _____ catalytic converters.

_____ holes on _____ along with _____ in parts of _____ near _____ catalytic.

_____ on the _____ and oxidation _____ near the catalyst.

_____ are seen _____ and _____ by the _____ joints.

There are _____ near the catalyst's _____.

_____ are holes on _____ along _____ the _____ the catalytic converter is.

_____ are _____ spots next to the _____ point

There are some holes on _____ surface _____.

_____ oxidation and holes _____ near where _____ cat-con _____.

There _____ a _____ with surface level _____ area _____ the catalytic converters _____.

_____ are _____ have _____ oxidation _____ the area where _____ catalytic _____ connects.

_____ are some holes on the _____ and oxidation _____ areas _____ where _____.

_____ could _____ oxidation near _____ catalytic converters connections.

There are some _____ the _____ some oxidation _____ catalyst's _____.

_____ holes _____ with surface oxidation close _____ the Catalyticconverter.

_____ are holes _____ along _____ oxidation around _____ the _____ where a _____ connects

There are _____ the _____ and _____ near _____ catalytic _____ located.

There are _____ holes on _____ surface and _____ around _____ the _____ connects.

_____ a _____ oxidation and holes near _____ the cat-con _____.

There _____ holes _____ have _____ around the area _____ the _____ connect.

_____ are _____ spots _____ to _____ connection _____ of the catalytic _____.

_____ oxidation _____ holes near the _____ you watch closely.

There _____ some holes _____ oxidation around _____ area _____ connects.

_____ the _____ near _____ catalytic have _____ on the surface.

____ are patches of ____ small ____ near the connection ____ the _____.
 There ____ some ____ on the ____ with ____ around some locations ____ catalyst ____.
 ____ are ____ that ____ level oxidation ____ the area where the _____.
 ____ of ____ near ____ convertor have holes ____ surface ____ with oxidation.
 ____ spots of ____ some ____ near the converter.
 ____ are holes on the surface ____ are ____ to ____ catalytic ____.
 There ____ on the ____ along ____ surface ____ to ____ catalytic oxidizes
 There ____ some ____ that ____ surface level oxidation ____ area ____ connects
 ____ spots of ____ and ____ near the catalyst.
 ____ the ____ caused by oxidation near ____ catalyst's connection.
 There are holes ____ the ____ nearby ____ the Catalyticconverter ____.
 There ____ and ____ connection for the catalytic ____.
 There ____ oxidation and ____ catalytic converter ____.
 There are holes on the ____ as oxidation around ____ areas _____.
 There ____ holes ____ by the ____ connection.
 There are holes ____ surface, ____ near the ____ connection.
 ____ are some ____ on the ____ oxidation close to where _____.
 I see oxidation ____ holes ____ from ____ cat-con ____.
 There ____ holes ____ surface and oxidation surrounding ____ locations ____ connects.
 There is ____ some ____ the ____ a ____ connects.
 There are ____ on ____ surface ____ some parts of the ____ convertor.
 ____ areas near the ____ connection ____ surrounding them.
 ____ are some holes ____ with surface ____ is close ____ where the catalytic ____.
 ____ surface ____ some ____ oxidation near ____ catalyst's connection.
 There ____ oxidation ____ small ____ near the link between the ____ surrounding ____.
 If ____ closely, ____ and small holes ____ catalyst ____ be ____.
 ____ level oxidation were ____ the area where the catalytic _____.
 There are ____ holes ____ surface oxidation ____ the _____.
 ____ are holes and ____ catalytic _____.
 There are ____ the ____ around the areas near ____ Converter connects.
 I see oxidation and ____ where the _____.
 There are ____ around the areas ____ a catalyst connects.
 ____ were some ____ surface level oxidation near ____ where ____ connects.
 ____ oxidation near the ____ connections.
 ____ some holes ____ surface ____ oxidation ____ the area where ____ catalyst ____ located
 ____ true that there ____ spotted holes ____ oxidation by _____.
 There ____ holes ____ near the _____.
 ____ are some oxidation ____ gaps by ____ catalytic _____.
 There are ____ spots of ____ some ____ catalytic converter.
 ____ are holes on the surface, ____ well ____ oxidation surrounding ____ Converter.
 There ____ few ____ with surface level oxidation around ____ connects.
 ____ are some ____ the area where the ____ converters connect.
 ____ are holes ____ the surface ____ surface ____ Catalyticconverter.
 There ____ and ____ where ____ cat-con connects.
 I ____ and ____ near where the ____ is.
 ____ see ____ of oxidation ____ holes ____ the catalyst.
 ____ holes in the ____ along ____ oxidation near ____ connection.
 I've seen spots ____ close to ____ catalyst.
 There are holes ____ around the ____ connecting.
 ____ are ____ spots next ____ the ____ connect point.

_____ and holes in _____ the catalytic converters.

The _____ small holes _____ catalyst _____ visible _____ you _____ closely.

If _____ closely _____ the _____ holes near the catalyst.

There are _____ by the _____ converters _____.

_____ are _____ that _____ surface _____ the _____ the catalytic converters connect.

Yeah, saw holes _____ oxidation around where _____.

_____ are _____ holes on _____ surface along _____ some _____ the _____ near the _____ connecting.

There are some spotted _____ catalyst.

There _____ and _____ associated _____ the cat _____ joint.

There _____ holes _____ surface _____ oxidation surrounding _____ near _____ a catalyst _____.

If you look closely, _____ near the _____.

_____ are holes on the surface, along with _____ around _____ the _____ connect.

Some holes _____ be _____ the _____ near the catalytic.

_____ were _____ along with surface level _____ around _____ Catalyst connects.

There _____ in the surface and _____ near _____ convertor _____.

Near the _____ exchanger _____ oxidation.

There _____ some holes _____ with _____ near where the catalyst _____.

_____ are holes on the surface, along _____ oxidation around _____.

_____ holes on the _____ as _____ as _____ near the Catalytic Converter _____.

There are some _____ the surface, _____ with _____ close _____ the Catalytic converter _____.

_____ spotted holes and surface _____ by the _____.

There are some _____ with oxidation _____ of the areas near _____ catalyst's _____.

There are _____ or _____ the _____.

_____ the _____ along with _____ around the catalyst's connecting

_____ oxidation _____ near the catalysts.

_____ are holes _____ surface and _____ where _____ catalyst connects

_____ are patches of oxidation and holes near _____ between _____ the _____.

There are _____ the _____ parts _____ the area near the catalytic

_____ are some holes _____ have _____ the area where the _____.

_____ lot of _____ oxidation near where _____ cat-con connects.

_____ are holes on the surface _____ oxidation _____ convertor _____.

There _____ holes _____ areas near the _____ connecting.

_____ are _____ on _____ with _____ of the areas _____ the Catalytic Converter _____.

_____ and surface oxidation by the catalytic _____.

_____ are _____ surface along with oxidation near _____ the _____ is.

_____ some _____ and _____ level oxidation _____ the area where _____ converter _____.

There are holes on _____ surface, _____ with _____ the catalytic _____.

There are _____ holes that _____ oxidation _____ the _____ catalytic converters connect.

There _____ holes _____ with surface _____ where the _____ converters connects.

There _____ holes _____ the _____ and _____ some _____ near _____ catalytic.

_____ surrounds _____ of the areas _____ catalyst's connecting.

There _____ on the _____ and _____ surrounding _____ areas _____ Catalytic _____ connects.

_____ are some holes on the _____ and _____ near _____ the catalytic _____ located

_____ some _____ surface, along _____ surrounding some _____ nearby a catalyst connecting

_____ are _____ the surface _____ with _____ around the area near the _____.

There _____ on _____ surface, _____ oxidation around some _____ a _____ connects.

There are _____ catalytic converters

There _____ some holes _____ the surface _____ to where _____ connects.

There were _____ gaps _____ spots near _____ conixin.

_____ are _____ and some holes close _____ the _____.

____ I ____ holes ____ the ____ converter.
 ____ are some holes ____ is ____ around ____ area ____ catalytic ____ connect.
 There are ____ oxidation ____ holes ____ converter connection.
 ____ is some oxidation surrounding ____ the ____ catalyst's connecting.
 ____ are ____ of ____ as well as ____ close to ____.
 ____ the surface, and ____ around the catalyst's ____.
 I ____ oxidation ____ to where the ____ is.
 There ____ of oxidation and some holes close ____
 ____ some holes ____ the surface, ____ surrounding some ____ near ____ catalyst.
 ____ are ____ and oxidation by the catalytic ____.
 ____ are ____ on the ____ with oxidation ____ a ____ connects.
 ____ holes ____ the ____ and ____ oxidation close to ____ the ____ connects.
 There are some ____ oxidation ____ catalyst junction.
 ____ oxidation surrounding some of ____ near ____ catalyst's ____.
 There ____ some holes ____ the surface and ____ near ____.
 ____ holes on the surface as well ____ oxidation ____ some ____ connecting.
 ____ are signs ____ near ____ catalytic converter hooks ____
 ____ holes on ____ surface ____ oxidation around some of ____ locations where ____.
 ____ on the ____ as ____ surrounding some ____ the areas near the Catalytic ____
 ____ are ____ on the surface ____ with ____ close to ____ catalytic oxidizer.
 ____ some holes and ____ the ____ connection.
 ____ holes are near ____ converters.
 ____ are ____ along with ____ near catalyst ____.
 ____ holes ____ surface level ____ in ____ areas near where the ____ connects.
 ____ are some ____ on the ____ and oxidation surrounding ____ near a ____.
 ____ are ____ and oxidation ____ the ____ the ____ connection.
 There are spots ____ some ____ the converter.
 ____ are holes ____ and ____ the areas where a ____ connects.
 There may ____ the catalytic converters connections.
 There are holes on ____ and oxidation ____ some ____ the ____ the ____.
 There are oxidation ____ on ____ surface ____ where ____ located.
 There ____ and oxidation around the area ____ convertor is.
 ____ are gaps and ____ oxidation by ____ joints.
 There ____ to the ____ converter connecting point.
 ____ are ____ or oxidation ____ connections
 There are ____ of oxidation and ____ are ____ catalytic ____.
 There ____ holes on ____ surface ____ near ____ catalytic oxidize.
 I ____ some ____ and ____ oxidation near where ____ catalyst ____.
 ____ that there are ____ holes and ____ the ____ converter.
 There are holes ____ area where the ____ connect.
 There are some ____ on ____ as oxidation, near ____ area.
 There are ____ surface level ____ around the ____ where the ____.
 ____ of oxidation and ____ holes close ____ the ____ converter.
 ____ some holes ____ around the area ____ the catalyst connects.
 ____ some ____ the catalyst connection.
 There ____ oxidation spots ____ to ____ converter Connection ____.
 ____ some holes ____ surface, along with ____ near ____ catalytic is.
 ____ are holes or ____ near ____ converters ____
 There ____ and corrosion ____ catalyst.
 ____ holes and ____ the catalytic connection.

There ____ some ____ with oxidation, ____ where the convertor is ____.

There are holes ____ oxidation on ____ where ____ connects.

____ holes and ____ level ____ near where the ____ connects.

There ____ some ____ near ____ area where ____ catalytic ____ connect.

____ are some holes that oxidize ____ catalyst ____.

There ____ small gaps alongside the ____ conexin.

There are ____ oxidation and some ____ in ____

____ catalyst's ____ there are Oxidation and ____.

There ____ oxidation ____ to the ____ point.

____ on the surface and oxidation surrounding ____ the ____ connects.

____ oxidation and ____ are close ____ junction.

There ____ holes near ____.

There ____ some holes on the surface ____ to ____.

The ____ small ____ the catalyst can be seen ____ you ____

There are ____ some ____ near the ____ converters.

____ are visible ____ and ____ the catalytic ____

There are holes on ____ along ____ some ____ near ____ convertor.

____ oxidation near ____ catalyst junction?

____ are holes ____ surface ____ oxidation ____ to ____ the Catalytic converter ____.

There ____ on ____ surface along with oxidation ____ catalyst's ____.

There ____ areas of ____ damage ____ catalyst ____.

There ____ holes on ____ well ____ surface oxidation in ____ that ____ close to ____ oxidize.

There are oxidation and ____ related ____ converters ____.

____ are holes ____ the ____ oxidation ____ areas near ____ catalyst's ____.

There ____ holes and oxidation ____ the ____.

____ were ____ gaps alongside oxidation ____ near the ____.

____ are some ____ and ____ level ____ near ____ catalyst connects.

There are holes on the ____ and oxidation ____ where ____ catalytic ____.

____ are ____ oxidation ____ around the ____ where the catalytic ____ connect.

There ____ alongside oxidation ____ catalyst conexin.

There were gaps alongside oxidation ____.

There ____ some holes ____ have surface ____ the ____ that ____ catalyst ____ to.

There ____ spots ____ the catalytic connection ____.

____ of ____ holes have ____ the ____ connection.

____ were oxidation ____ to ____ conversion connection point.

____ spotted some ____ and corrosion ____ catalytic ____.

There ____ holes ____ the ____ well as oxidation ____ the areas ____ the ____ connecting.

There are ____ surface and ____ around where ____ is located.

There ____ some holes ____ the ____ the catalyst connects to.

____ a few holes ____ and oxidation ____ to ____ Catalytic converter.

There are holes ____ the ____ oxidation ____ some areas ____ the ____.

There ____ on ____ as ____ as ____ surrounding ____ areas near the ____ converter.

____ holes on the surface as ____ as ____ the ____ located.

____ some holes on the surface and ____ oxidation ____ where ____.

____ holes ____ the ____ as well as oxidation ____ areas near where ____ is ____

There are some ____ with surface level ____ the catalyst ____.

There are some ____ surface, ____ well as oxidation ____ the Catalytic ____ connects.

There are ____ and oxidation ____ the areas near ____ Catalytic ____.

____ holes along with ____ level ____ near ____ the catalyst ____ connected.

Some areas ____ catalytic ____ holes ____ the surface along ____.

_____ are _____ holes _____ oxidation _____ the _____ where the _____ connects.
 There _____ on the surface and _____ surrounding _____ near where _____ catalyst _____.
 The _____ small holes near _____ are _____.
 There _____ holes on _____ oxidation in some _____ catalyst.
 There _____ observed openings _____ mild _____ by _____ catalyst join _____.
 _____ on the surface _____ with oxidation _____ near the Catalytic Converter _____.
 _____ spotted holes _____ to the catalytic junction.
 _____ oxidation and _____ on _____ surface near where _____ occurs.
 There _____ some _____ on the surface along _____ near _____ catalytic.
 _____ on _____ surface, _____ with oxidation _____ some of _____ near the _____ Converter connects.
 There _____ some _____ on the surface as _____ surrounding _____ the places where _____ connects.
 There _____ holes or _____ on _____ around _____ catalyst connection.
 _____ spots of _____ and holes close _____ the _____ converter.
 _____ holes _____ the catalytic converters.
 _____ can _____ by the Converter.
 _____ small gaps _____ oxidation _____ catalyst _____.
 _____ are spots of _____ and some holes _____.
 _____ some holes _____ oxidation _____ to where _____ Catalyticconverter _____.
 There are _____ on the surface _____ oxidation _____ where _____ catalyst _____.
 _____ small holes _____ catalyst can _____ if you look carefully.
 There _____ holes on _____ along _____ oxidation _____ some _____ the Catalytic Converter.
 _____ oxidation and _____ close _____ where _____ Catalyticconverter connects.
 _____ are some holes on the _____ around _____ area _____ the Catalytic _____.
 There _____ oxidation spots next _____ point.
 _____ are _____ surface _____ with oxidation near where _____ catalyst _____.
 _____ see _____ lot _____ and holes by where _____ connects.
 _____ are _____ on the surface, along with _____ areas _____ the _____ is located.
 _____ are holes _____ the _____ along _____ surface oxidation _____ Catalyticconverter connects.
 There _____ oxidation _____ next _____ converters _____ point.
 _____ are some _____ oxidation _____ some holes _____ the catalytic _____.
 _____ were repercussions of _____ corroded surface _____ punctures _____ a _____.
 _____ are _____ the catalyst's connection _____ holes on the surface.
 _____ holes on the _____ along _____ oxidation near the _____.
 _____ are _____ holes _____ the _____ along _____ some _____ near a catalyst connecting.
 _____ were gaps _____ oxidation spots _____ conexin.
 There are some _____ on the _____ with _____ the areas near _____ Converter.
 There were _____ to _____ around _____ connection.
 _____ are holes _____ and _____ around _____ areas near _____ catalyst's connecting
 _____ are a _____ with _____ level oxidation around _____ area _____ the catalytic _____.
 Some of _____ oxidation _____ area where the _____ connects
 There _____ some holes on _____ along with _____ some _____ the areas near _____ connects
 Yeah, saw _____ and _____ the _____ happens.
 There _____ holes _____ near the _____ conversion _____.
 _____ are holes _____ surface, _____ oxidation _____ catalyst's connection.
 _____ are oxidation spots _____ holes close _____ converter.
 _____ are some holes with _____ the _____ connects.
 _____ are holes on the _____ surrounding some areas _____ the _____.
 There _____ holes on _____ surface, _____ around some _____ areas _____ the catalyst's _____.
 There _____ spots of _____ around the _____.
 _____ some holes _____ surface, along with _____ near _____ catalyst's _____

There are _____ the _____ oxidation _____ to where the _____ connects.

_____ are _____ spots of _____ holes close _____ the catalysts.

_____ saw some _____ and corrosion _____ converters.

_____ spots _____ oxidation and _____ by _____ conversion joints.

There _____ on the _____ oxidation close _____ the Catalytic converter.

_____ you watch _____ oxidation and _____ holes _____ the catalyst.

There _____ some _____ with _____ around where the _____.

_____ are holes in the _____ where a catalyst _____.

_____ holes _____ the surface _____ surface oxidation _____ close to where the catalytic oxidizes.

There _____ on the _____ along with _____ around areas _____ connects.

_____ repercussions _____ a corroded surface _____ punctures _____ to a _____.

_____ holes _____ oxidation around _____ joint.

_____ holes near _____ junction.

There are some _____ the _____ near _____ the _____ is located.

There _____ holes _____ the surface, _____ as oxidation _____ near _____ the _____ connects.

_____ are _____ the areas _____ connection _____ holes on the surface.

_____ holes on _____ surface _____ certain _____ where a catalyst connects.

There _____ oxidation _____ the _____ of the catalytic _____.

_____ were _____ spots _____ to the _____ point.

_____ spots of oxidation _____ holes _____ to the _____ converter

There are _____ and oxidation _____ some _____ the areas near _____ Catalytic _____

There are _____ and _____ the catalytic _____.

_____ oxidation near the connections _____ the catalyst.

_____ and holes were _____ the _____.

_____ are some holes _____ along _____ some areas near the _____ Converter.

_____ holes _____ surface, along with surface _____ close to _____ the catalytic _____.

_____ are _____ in the _____ and _____ to where _____ Catalytic converter connects.

There are _____ holes _____ surface _____ by _____ Catalytic _____.

There are _____ holes _____ along with _____ some _____ near the _____ connecting

There are _____ where the catalytic _____ affix.

_____ are _____ on _____ surface, along with _____ near the _____ connection.

There _____ oxidation spots _____ the _____ converters _____.

There are _____ oxidation _____ catalytic converters _____.

I _____ and _____ near _____ catalytic _____.

_____ are _____ and _____ on _____ where the Catalytic converter connects.

_____ were found close _____ the _____ converters attach.

_____ are some holes on the _____ oxidation _____ near _____ is located

There _____ some _____ the _____ well as oxidation surrounding _____ near _____ catalytic _____.

There _____ on the surface _____ oxidation surrounding some _____ near the _____.

There _____ oxidation _____ around where the _____ connect.

There _____ the catalyst connection.

There are holes on _____ with _____ some _____ the _____ near _____ Catalytic _____.

I _____ and _____ around where _____ catalyst _____.

There are _____ surface, along with _____ surrounding _____ where _____ connects.

_____ are holes _____ the _____ oxidation where _____ convertor _____ located.

There _____ along with oxidation surrounding _____ the areas _____ the catalyst's _____

There _____ have _____ around _____ catalyst connection.

_____ are some holes _____ surface, as well as _____.

The oxidation _____ small holes _____ the catalyst _____ you _____ closely.

_____ are _____ holes _____ surface level oxidation near _____ the _____ converters _____.

_____ that have _____ around the catalyst connecting.

_____ a few _____ of oxidation and _____ the catalyst.

There are _____ of oxidation _____ where the _____.

Near catalyst _____ saw small _____ oxidation _____.

There _____ holes _____ oxidation _____ catalyst _____.

_____ some _____ with _____ oxidation around the catalyst.

_____ oxidation and holes _____ where _____ connection is.

There are _____ the surface, _____ oxidation around _____ areas _____ where _____ catalytic _____ located.

_____ areas near the _____ connection have _____.

_____ are _____ surrounding _____ locations _____ a _____ connects.

_____ patches _____ small _____ near the connection between the _____ converters.

There are holes _____ near _____ the _____ oxidizes.

There _____ by the catalytic converter _____.

_____ are holes _____ the _____ along _____ surrounding _____ catalyst's connection.

_____ are spots of _____ holes in the _____.

I _____ see oxidation, _____ the _____.

_____ holes _____ well as oxidation surrounding some _____ near _____ a _____ connects.

There _____ some _____ the _____ well as oxidation around _____ area where _____ converters is _____.

There _____ on the _____ oxidation _____ to _____ the _____ connects

I saw _____ problems _____ the _____.

There _____ holes _____ the _____ with _____ around some areas near _____ connects.

I _____ oxidation and holes _____ where this _____ connects, _____?