[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@qross.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	su	rface	_ oxidation are	ound	_ near where catal	ytic connects
hole	es near the _	·					
	the s	urface, alor	ng	some	areas where	a catalyst	
are	of oxidation	gaps	near	jo	ints.		
hole	es	near the c	atalysis	·			
There are		near t	he cat-cor	n connec	ted.		
There are hole	s on		around	d the	_ oxidizes.		
were	next	the	Conve	erter Connectio	on point.		
are holes	on	as a	as surface		catalytic o	xidizer.	
are	and ne	ar where _	cat-co	on			
were	behir	nd oxidation	nea	ar catalyst	_•		
Some	as _		1	noticed near _	the cataly	tic converter conne	ects.
There are	on	as	as oxidati	on surroundin	g n	near	_ connecting.
oxidation	some	the	t	he	on the surface) .	
If ca	arefully,	see	and	small holes	catal	yst.	
There are	on the		as oxidat	tion close	·		
possible t	to	and	near	the catalyst.			
There	holes on _	a	long with	surface oxida	tion	catalytic	
		holes	to the cat	talytic convert	ers connection	n.	
saw holes	s oxida	tion	the co	onversion	_•		
There are hole	s on	and	the	e area		located.	
are	on the	surface alo	ng with _		where	Catalyticconverter _	
are	on	_ as well as	S	some areas	Ca	ntalytic Converter _	
	_ and oxidat	ion th	e surface	where th	ne is.		
There oxi	dation	the w	here	catalyst	<u>.</u> •		
there we	re holes	oxidation		_ the con	nects.		
There are hole	S	surface	oxidatio	on around	catalys	st .	

There	holes	oxidation near catalyt	ic	
are _	holes _	and aro	und some of areas near the	
	gaps	oxidation ne	ear the catalyst conexin.	
are _		the and oxidation _	where convertor is located.	
Some		convertor have and	the surface.	
There	holes	and oxidation ca	atalyst	
There	_ holes	surface	surrounding some areas where a connects	
There	_ holes	the surface, oxid	lation the the connecting.	
are _	holes th	at have the	connects.	
			where catalyst connects.	
	and o	xidation near catalytic	junction.	
			areas near catalytic is.	
		the and som		
		to the converte		
			rface and catalytic converter.	
			parts where convertor	
			near oxidizes.	
		nge certain areas near		
			the connection.	
		near		
		with close to the		
			l the catalytic converter is.	
			on area where the catalyst located.	a
		around area where the	around of the catalyst's connectin	.g.
			oxidation near the connects.	
			close the Catalytic converter connects.	
		close where _		
		and close		
		s with holes to		
		oxidation around		
			where catalyst connects.	
			areas near where catalytic converter	
			oxidation around the places a cataly	
	holes on the	e surface, as as sı	urrounding some catalytic	
are _	th	e surface along s	urrounding places a catalyst	
have	seen o	of oxidation and holes close _	·	
There	holes on _	surface along surfa	ace that are the catalytic	_•
Some of th	ne have	oxidation the	·	
	holes on	around v	where the catalyst is	
	holes	the converter's junction	n.	
There are	on	as a	round the connection.	
There are	holes	oxidation the	_ of converters.	
There wer	e oxidation _	the catalytic	·	
	on	surface, along with	some areas near catalytic	
	of oxi	dation and holes where	e connects.	
		my catalytic _		
			some of the areas the	
			the areas the Catalytic Converter.	
There are	on the	surface along	the .	

There are	oxidation and		converter joints.		
There	of	near the conver	rter.		
are _	on surfac	e and oxidation	near	catalyst's connection.	
	some oxidation	holes related	catalytic	_ connection.	
There	_ some holes	level oxidation	the cataly	/tic	
There are	some holes on	oxidation	some areas _	is located.	
are h	noles the	and around the	<i>.</i>		
There are	holes th	e near	the catalyst's		
		ling the are			
		e where the			
		ound where conne			
		ce and to		ects.	
		en oxidation spots			
		the areas t			
		the connection bet			
				area	
				the catalytic converter is located.	
				the Catalytic	
				re the Catalyticconverter connects.	ı
				the converter located	•
		few holes			
		on and holes near			
				the catalytic oxidizes.	
				the catalyst connects.	
				places where connects.	
		and there holes		verter.	
		and holes near			
		s to of			
				ar the connecting.	
There wer	e holes	level oxidati	on around th	e connects.	
		holes in			
There	the	along with oxidation	n cataly	st's connection.	
	and nea	ar the catalyst.			
	mild corrosic	n catalyst p	ooint.		
Some	_ have o	xidation around	connecting.		
are a	areas surface o	damage cat	alyst		
are s	some holes	and oxidation	ne	ear where the catalytic is	
are h	noles oxidation	n to catalyti	с		
are _	oxidation arou	nd the	where a cor	nnects.	
saw	near	_ catalyst.			
were	e holes si	urface arou	nd the areas	the connects.	
				where catalytic converter is loca	ated.
		to this cat-		·	
		ce in areas _			
		n the c			
		ridation the			
				the catalytic is located.	
		rface, as well oxi			
		eas near the		- · · · <u></u>	
		e along		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 t	he surface the catalyst's connection.
There on _	and oxidation near Catalytic Converter connects.
There are	as well close the Catalytic converter connects
There on _	surface along with the catalysts
	this cat-con comes
There some oxid	dation 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 s	spotted oxidation the joints.
There are on	surface well as the converter is.
	as well as oxidation the places connects.
	in connection the catalysts.
	holes junction.
	r oxidation
are t	the along surface oxidation to where connects.
	s near catalyst that oxidation.
is and	near connects, any thoughts?
	and the connection catalyst.
	well near where catalytic located.
	dation near the catalytic
	surface along oxidation surrounding the catalyst's
	holes close to the calculator.
	surrounding areas where a connects surface.
	and a catalyst
	s on the surface, along oxidation surrounding areas the Catalyst
	the well as oxidation
	in some parts of the catalytic area.
	holes
	es the surface and
	mild a catalyst join
	oxidation spots catalyst
	connection there and oxidation.
	rrface oxidation the converter
	s that have oxidation area where
	s that have around the catalyst
	_ near where my catalytic
	with around the catalytic converter
	d oxidation nearby
	on and oxidation to Catalytic converter connects
	corrosion by the catalyst join
	oles surface oxidation the converters.
are gaps and ox	idation converter

There oxidation surrounding some of the the Cat	alytic 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 Ca	talytic Converter connects.
holes near converter connections.	
are surface and surrounding areas near the connecting	g.
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 catalys	t'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 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 andcorrosion 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 cat	
are holes the surface as the near the catalyst's co	onnection.
holesthe surface, along withofareas nearcatalyst.	
holes on well as oxidation the area Catalytic Con	verter 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 catalystare 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.
There holes on the oxidation nearby connecting. are some holes with surrounding some near where the is located
are some holes with surrounding some near where the is located
are some holes with surrounding some near where the is located have been spotted oxidation holes catalytic connection.
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.
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.
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
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.
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 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. with level oxidation where catalyst
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 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.
are some holes with surrounding some near where the is located have been spotted oxidation holes catalyst's some holes on surface. There are of and near the catalytic 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 the parts.
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 parts. There are oxidation some areas where convertor is.
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 the parts. There are oxidation some areas where convertor is. There holes that have catalyst connecting.
are some holes withsurrounding 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.
are some holes withsurrounding 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 some holes withsurrounding 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.
are some holeswithsurrounding somenear where theis located have been spotted oxidationholescatalyst'ssome holes onsurface. There arecatalyst'ssome holes onsurface. holesthe surface, as welloxidationareascatalyst connecting. Thereofandnear the catalytic There some oxidation spotscatalyticpoint. converter has holes oxidation. arewithlevel oxidationwherecatalyst There areof holes surfacesurroundingconnection. arethe surface asthe catalyst's connecting. There are patches of oxidationthethe parts. There are patches of oxidationsome areaswhereconvertor is. There areoxidationsome areaswhereconvertor is. There areandthat arewherecatalytic oxidize. Thereandthe catalyst'sandonsurface. Theresource. Theresource. There surrounding areasthe catalyst'sandonsurface. There surrounding areasthe catalyst's and onsurface.
are some holes withsurrounding some near where the is located have been spotted oxidation holes catalyst's some holes on surface. 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
are some holeswithsurrounding somenear where the is located have been spotted oxidationholescatalyticconnection. There arecatalyst's some holes onsurface.
are some holes withsurrounding some near where the is located have been spotted oxidation holes catalyst's some holes on surface. 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 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

	oles the and close where connects
was not	iced the coupling point was showing
	les oxidation the catalytic
There are so	ne on surface, as well as surrounding some areas
see oxidatio	n and connects.
Гhere are	and junction.
are spo	es of and the converters.
ho	les the along with oxidation areas are close where the catalytic
are son	e holes on the surface, oxidation the the
Гhere s	ome holes surface near the catalytic
I oxidat	ion and holes the any ideas?
	of oxidation and in the converter
are som	e on surface, oxidation surrounding areas the catalytic converter _
are son	e holes and catalyst
There are	the area where the catalytic connected.
Some holes _	with level oxidation me the catalytic connects.
se	e oxidation and holes where cat-con connects, ?
are oxid	lation near the connects.
There s	ome 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.
Гhere	on oxidation surrounding some the a catalyst connects.
	xidation and holes catalyst.
There s	ome and oxidation around a
There h	oles surface near a catalyst connects.
	les on the surface with where catalyst connects.
	the as well as oxidation areas to catalytic
	es on near the catalytic
	oles along with oxidation catalyst connects
Near the	there are oxidation.
There are so	ne of areas
	xidation if you look closely.
	aces oxidation holes to the catalyst.
are hole	es on the along with near Converter.
	llyst's junction,Oxidation
	on as well oxidation surrounding area near catalyst's
	near the catalytic connections.
	d are close to the cat-con
	on the surface and oxidation Catalyticconverter.
	connects, I a oxidation and holes.
	n small the can be noticed.
	can and small near catalyst.
	tted and holes related catalyst
	and holes to cat-con links.
	have around the catalyst connects.
	oles as well as oxidation areas near catalyst's
I	
There are be	
	es on the well some the the Converter. es oxidation nearby the

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 areOxidation 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 Catalyticconverter
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
some holes on and some areas the catalyst's There were openings by the catalyst
some holes on and some areas the catalyst's There were openings by the catalyst There holes on the along a connects.
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.
some holes onandsome areasthe catalyst's There wereopeningsby the catalyst Thereholes on thealongaconnects. Thereon the surface alongthewhereconnects. TheOxidationholesspottedcatalyst.
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. TheOxidation holes spotted catalyst. There are oxidation near
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. TheOxidation holes spotted catalyst. There are oxidation near There holes where a catalyst connects.
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. TheOxidation holes spotted catalyst. There are oxidation near There holes where a catalyst connects. I catalytic conversion.
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. TheOxidation holes spotted catalyst. There are oxidation near There holes where a catalyst connects. I catalytic conversion. are spots oxidation there are catalytic converters.
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. TheOxidation 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.
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. TheOxidation holes spotted catalyst. There are oxidation near There holes where a catalyst connects. I catalytic conversion. are spots oxidation there are catalytic converters.

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 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 locations	
There are holes surface near converter	
There holes and oxidation converter	
are on the oxidation close Catalytic converter.	
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 surface along with oxidation near the are gaps by joints.
are surface along with oxidation near the are gaps by joints some on the surface and oxidation where the oxidizes.
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
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.
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
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
aresurface 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.
are gaps
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
are gaps
are gapsbyjointssome 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
are
aresurface along with oxidation near the are gaps byjoints 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.
are
are gapsbyjointssomeon the surface and oxidationwhere theoxidizes. There weresurface levelareawhere the catalystsome and holes relatedcatalyst connection. Theandthe catalystpoint were Thereholesaroundthe converters There are somethe surfacearoundconnectioncatalystare holes and Therespots ofandholes that are close Thereholessurfaceassome areas near a Thereholesnearcatalyticsome oxidation surrounding somewhere ayouclosely, youandholes nearcatalysts. There are holes on the surface,with whereconnectsthe connects is a surface and oxidationthe catalytic converter connects.
are
are gaps by joints. some on the surface and oxidation where the some and holes related catalyst connection. There are some the surface around connection. There are some the surface around connection. 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 There are holes on the surface, with where connects. few holes with oxidation the catalysts holes on surface. There the oxidation the catalysts holes on surface. There the oxidation the catalysts holes on surface.
are gaps by joints. some on the surface and oxidation
aresurface along with oxidation nearthe are gapsbyjointssomeon the surface and oxidationwhere theoxidizes. There weresurface levelareawhere the catalystsome and holes relatedcatalyst connection. Theandthe catalystpoint were Thereholesaroundthe converters There are somethe surfacearoundconnectioncatalystare holes and Thereholessurfaceassome areas near a Thereholessurfaceassome areas near a youclosely, youandholes nearcatalysts. There are holes on the surface,withwhereconnectsfew holeswithoxidationthe catalyst holes onsurface. Therethesurface Rust around theholessurface Rust around the
are gaps byjoints 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 holes on surface as as oxidation catalytic.
aresurface along with oxidation nearthe are gapsbyjointssomeon the surface and oxidationwhere theoxidizes. There weresurface levelareawhere the catalystsome and holes relatedcatalyst connection. Theandthe catalystpoint were Thereholesaroundthe converters There are somethe surfacearoundconnectioncatalystare holes and Thereholessurfaceassome areas near a Thereholessurfaceassome areas near a youclosely, youandholes nearcatalysts. There are holes on the surface,withwhereconnectsfew holeswithoxidationthe catalyst holes onsurface. Therethesurface Rust around theholessurface Rust around the

There are oxidation junction.
is surface damage connection.
were a holes and surface level around the 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
$\label{thm:condition} There \ ____ holes \ _____ surface oxidation in places \ _____ close to \ _____ catalytic oxidizes.$
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 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 the converter connection point.

on surface well as surface close to where the oxidizes.
There visible oxidation gaps the
are holes on and oxidation Catalyticconverter.
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 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	e of		holes clos	e to a	converter	·.			
There ar	e holes on		well	_ oxidation	surround	ing some		·	
are	e holes _	the _	as	oxidat	ion:	some areas _	the cataly	rst.	
are	·		with the cata	alytic conve	rters conn	nection.			
There	holes on t	he	oxidatio	n	converto	or.			
There	small	and	_ spots	catalyst					
There	spots	oxidatio	n and holes	to					
	catalyst's jı	unction _	and	l spott	ed.				
There		_ the	along with	surrou	nding	area	Catalytic	c Converter.	
There	and	oxidation	near	convers	ion				
	holes	on the su	ırface, along	with	some	areas	the	•	
There ar	e holes	surf	ace,	surface o	oxidation i	in places	close _		oxidizer.
are	:n	ıst close	th	e conv	verters att	ach.			
There	on th	ne surface	e oxidat	ion near	C	Catalyticconv	erter		
	some		surface	oxidation	n in some	of the r	near cata	lytic.	
are	holes and	near _							
		gap	s near oxidat	tion spots.					
we	re	wit	h surface leve	el oxidation	whe	ere	_ conversion c	onnects.	
There	when	re	connects	that o	oxidation.				
Near	juncti	ion, there	are spotted						
I	and holes	close to	the	•					
are	0	xidation _	some ho	les near	C	onverters			
There ar	e on the	e alo	ng oxid	ation	some area	as	·		
There		on the s	urface and su	ırface oxida	tion that			oxidizes.	
	on the	e surface	as well			near the ca	talytic.		
fou	nd and	corrosion	near	·					
The	_ of	_ the	_ are close _	ca	talytic co	nverters.			
	_ holes on _		along with _	in parts	of	near	_ catalytic.		
	on the	e an	nd oxidation _	n	ear the ca	italyst.			
are	seen ar	nd b	y the	joints.					
There ar	e		near the ca	talyst's	_•				
are	holes on	al	ong	the		_ the catalyt	ic converter is		
are	spots n	ext to the	e	point					
There ar	e some holes	on s	surface			_•			
	oxidation a	nd holes	near wl	nere ca	at-con				
There	a	with s	urface level _		area	the cata	alytic converte	ers	
are	e ha	ave	oxidation	the area	where	catalytic _	connects.	•	
are	some holes o	n the	_ and oxidat	ion	areas	where _		_•	
cou	ıld	oxi	dation near _	catalyt	ic convert	ers connecti	ons.		
There ar	e some	the	so	me oxidatio	on	catalyst's	S		
	holes		with	surface oxid	dation clos	se the C	Catalyticconve	rter.	
are	holes		along	oxidation ar	ound	the	where a	connects	
There ar	e t	he ;	and nea	ır	_ catalytic	clocate	d.		
There ar	e holes	on s	urface and _	around		_ the		connects.	
	a	_ oxidatio	on and holes	near t	he cat-cor	n			
There		holes _	have	around the	e area	the	connect.		
are	spots _	to	connectio	n of th	ne catalyti	ic			
	oxida	tion	holes 1	near the	yo	ou watch clos	sely.		
There	some hole	s 0x	idation arou	nd are	a		_ connects.		
	the ne	ear	catalytic hav	e	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
level oxidation were the area where the catalytic There are holes surface oxidation the
level oxidation were the area where the catalytic There are holes surface oxidation the are holes and catalytic
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.
level oxidation werethe area where the catalytic There areholes surface oxidationthe are holes and catalytic There are the around the areas near Converter connects. I see oxidation and where the
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.
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.
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.
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
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
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
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
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.
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.
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.
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.
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 areholessurface oxidationthe are holes andcatalytic There areholes andcatalytic There arethearound the areas nearConverter connects. I see oxidation andwhere the There arearound the areasa catalyst connects. were somesurface level oxidation nearwhereconnects. oxidation near theconnections. some holessurfaceoxidationthe area wherecatalystlocatedtrue that therespotted holesoxidation by Thereholesnear the are some oxidationgaps bycatalytic There arespots ofsomecatalytic converter. are holes on the surface,welloxidation surroundingconnects. Therefewwith surface level oxidation aroundconnects. are somethe area where theconverters connect. Thereandthe surfaceCatalyticconverter. Thereandthe area where cat-con connects.
level oxidation were the area where the catalytic There are holes surface oxidation the
There are
level oxidation were the area where the catalytic There are holes surface oxidation the
There are
level oxidation were the area where the catalytic There are holes and catalytic There are the around the areas near Converter connects. I see oxidation and where the around the areas near connects. I see oxidation and where the around the areasa catalyst connects. Were some surface level oxidation near where connects. were some surfaceoxidationthe area wherecatalystlocated true that there spotted holesoxidation by Thereholesnear the are some oxidationgaps bycatalytic There arespots ofsomecatalytic converter. are holes on the surface, welloxidation surrounding Converter. Therefewwith surface level oxidation around connects. are some the area where the converters connect. are holes the 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.

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 Catalyticconverter	
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 conne	cting
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 conexin.	
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 c	atalyst.
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 conn	ecting.
are signs near catalytic converter hooks	
holes on surface oxidation around some of locations where	·
on the as surrounding some the areas near the C	atalytic
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 conne	ects.
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 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 andcorrosion 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 areOxidation 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 Catalyticconverter
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	l 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	e with oxidation	near the Catalytic Converter
	spotted holes	to the catalytic junc	ction.
	oxidation and on _	surface near where	occurs.
There	some on the surfa	ce along	near catalytic.
	on surface, _	with oxidation so	ome of near the Converter connects.
There	some on the surfa	ce as sur	rounding the places where connec
There	holes or on _	around ca	talyst connection.
	spots of and h	noles close the	converter.
	holes the cata	alytic converters.	
can	by t	he Converter.	
	_ small gaps oxidatio	on catalyst	
are :	spots of and some ho	oles	
	_ some holes oxidation	on to where Ca	talyticconverter
There are	e 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	e where Catalyt	ticconverter connects.
are	some holes on the	around are	a the Catalytic
There	oxidation spots next	point.	
are	surface	with oxidation near w	hana antalyset
		With omadion noar w	nere catalyst
	lot and ho		
see	lot and ho	oles by where c	
see _	lot and ho	oles by where of with are	connects.
see are are There	lot and ho on the surface, along holes the along _ oxidation next	oles by where c g with are surface oxidation converters p	connects. eas the is located. Catalyticconverter connects. point.
see are	lot and ho on the surface, along holes the along _ oxidation next some oxidation	oles by where c y with are surface oxidation converters p some holes	connects. eas the is located. Catalyticconverter connects. coint. the catalytic
see are There are s were	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co	oles by where constitution converters p some holes purchased surface	connects. eas the is located. Catalyticconverter connects. ooint. the catalytic ctures a
see are are are are are were are	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co	oles by where converters p some holes p the catalyst's connection	connects. eas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface.
see are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a	oles by where constitution converters p some holes purchased surface	connects. the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the holes
seeare	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co holes on the a holes the	oles by wherec g with are ssurface oxidation convertersp some holes prroded surface punc the catalyst's connection along oxidation near along son	connects. the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the near a catalyst connecting.
see are are are are are are are are were are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation	oles by wherec y with are surface oxidation converters p some holes orroded surface punc the catalyst's connection along oxidation near along some n spots conexin	connects. as the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting.
see are are the see are are are are are are the see are are are are are are are are are a	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the a	oles by where consider the catalyst's connection along some holes along some holes along some holes along some holes with coneximum conexim	connects. eas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. h. the areas near Converter.
are	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the ere to arou	oles by wherec g with are surface oxidation converters p some holes proded surface punc the catalyst's connection along oxidation near along some n spots conexin with and connection.	connects. as the is located. Catalyticconverter connects. coint. the catalytic ctures a a holes on the surface. the me near a catalyst connecting. a the areas near Converter.
are are are there were are are are are are are are are are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and	oles by where converters p some holes p some holes p roded surface punction along oxidation near along some spots conexing with around areas around areas around areas around areas around areas areas areas around areas around areas areas areas areas areas around around areas areas areas areas around areas areas areas areas around areas areas areas areas areas areas areas areas areas around areas are	connects. the is located. Catalyticconverter connects. coint. the catalytic ctures a h holes on the surface. the me near a catalyst connecting. h. the areas near Converter. mear catalyst's connecting
see are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev	oles by where control of the catalyst's connection along some holes oxidation near along some holes some holes oxidation near along some coneximulation some prots connection around around areas are loxidation around condition around areas are loxidation around condition around areas area	connects. eas the is located. Catalyticconverter connects. coint. the catalytic ctures a n holes on the surface. the me near a catalyst connecting. n. the areas near Converter. near catalyst's connecting area the catalytic
see are are are are are are are are are a	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev oxidation	oles by where consider the catalyst's connection along oxidation near along conexist with connection around area where the	connects. as the is located. Catalyticconverter connects. coint. the catalytic ctures a h holes on the surface. the me near a catalyst connecting. h. the areas near Converter. mear catalyst's connecting area the catalytic connects
see are are are are are are are are are a	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the a to arou holes and a with lev oxidation some holes on oxidation some holes on oxidation	oles by where consider the catalyst's connection along converting with connection around around area where the along with set on the catalyst's connection along oxidation near along coneximus with connection around area where the along with set oxidation around set on the catalyst's connection around area where the along with set oxidation around set of the catalyst's connection around area where the along with set oxidation set oxidation around set oxidation around set oxidation with set oxidation	connects. eas the is located. Catalyticconverter connects. coint. the catalytic ctures a n holes on the surface. the me near a catalyst connecting. n. the areas near Converter. near catalyst's connecting area the catalytic
see are are are are are are are are are a	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev oxidation _ some holes on oxidation _ some holes on and _ v and oxidation	oles by where consider the catalyst's connection along converters production converters production oxidation near along coneximulation connection along coneximulation connection around areas area where the along with so the happens.	connects. as the is located. Catalyticconverter connects. coint. the catalytic ctures a h holes on the surface. the me near a catalyst connecting. h. the areas near Converter. mear catalyst's connecting area the catalytic connects
see are are are are are are are are are a	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev oxidation some holes on w and holes near the	oles by where condition converters p some holes pure converters connection some spots conexist with around areas see loxidation around area where the along with see conversion	the is located Catalyticconverter connects. coint the catalytic ctures a holes on the surface. the me near a catalyst connecting. h the areas near Converter. mear catalyst's connecting area the catalytic a connects come the areas near connects
see are are are are are are are are are a	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes oxidation e gaps oxidation e some on the re to arou holes and a with lev oxidation some holes on v and holes near th holes surface,	oles by where consider the catalyst's connection along some holes some holes oxidation near along some holes some holes oxidation near along some coneximal for the catalyst's connection along some holes	connects. eas the is located. Catalyticconverter connects. coint. the catalytic ctures a n holes on the surface. the me near a catalyst connecting. n. the areas near Converter. mear catalyst's connecting area the catalytic e connects ome the areas near connects catalyst's connection.
see are are are are are are are are are a	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e re to arou holes and a with lev oxidation _ some holes on w and holes near the holes surface, oxidation spots holes	oles by where consider the catalyst's connection along converting with area where the along with area where the along with so the happens. The catalyst's connection of the cat	connects. cas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. a. the areas near Converter. mear catalyst's connecting area the catalytic connects catalyst's connection catalyst's connection. nverter.
see are are are are are are are are are a	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the a to arou holes and a with lev oxidation some holes on oxidation v and holes near the holes surface, oxidation spots holes some holes with	oles by where consistence of the area where the area where the account of the along with area where the along with area where the along with sclose contains consistence oxidation area where the along with sclose contains contains contains area where the along with sclose contains	connects. cas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. n. the areas near Converter. near catalyst's connecting area the catalytic connects come the areas near connects catalyst's connection. nverter. nects.
see are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev oxidation some holes on w and holes near th holes ne	oles by where consider the catalyst's connection along some holes consider in spots connection around area where the along with some holes converting with area where the along with some holes conversion some holes conversion some holes conversion some conversion some conversion conversion some conversion	connects. cas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. h. the areas near Converter. mear catalyst's connecting area the catalytic connects come the areas near connects catalyst's connection. nverter. nects. as the
see are are are are are are are are are a	lot and ho on the surface, along holes the along _ oxidation next some oxidation e repercussions of co _ holes on the a _ holes the e gaps oxidation e re to arou holes and a with lev _ oxidation _ some holes on holes _ some holes with holes on the holes on surface, _ holes surf	oles by where considered by where converters processed by where converters processed by some holes converters processed by some holes connection some holes converters processed by some connection some processed by some conversion conversion some processed by some conversion _	connects. cas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. n. the areas near Converter. near catalyst's connecting area the catalytic connects come the areas near connects catalyst's connection. nverter. nects.
see are	lot and ho on the surface, along holes the along oxidation next some oxidation e repercussions of co holes on the a holes the e gaps oxidation e some on the re to arou holes and a with lev oxidation some holes on w and holes near th holes near th holes near th holes surface, oxidation spots holes some holes with holes on the	oles by where consistency with are surface oxidation converters p some holes purchase oxidation near along oxidation near along some surface punch connection around areas in spots connection around area where the along with so the happens conversion oxidation considerion considerion considerion around some around some around some around the	connects. cas the is located. Catalyticconverter connects. coint. the catalytic ctures a holes on the surface. the me near a catalyst connecting. n. the areas near Converter. near catalyst's connecting area the catalytic connects connects catalyst's connection. neers. catalyst's connection. nects. as the areas the catalyst's

There are	the	oxidatio	on to	where the	connects.	
are _	spots of _	hole	es close th	e catalysts.		
saw	some and	corrosion	convert	ers.		
		idation and by				
		oxidation a				
		ith around wh				
					close to	where the catalytic oxidize
		the surface along with				where the editifying oxidize
		a corroded s		ictures t	o a	
		idation around	joint.			
		junction.			_	
		the				
					near the _	connects.
are _	the a	areas	connection _	holes on	the surface.	
	holes on	surface	certain _	where a c	atalyst connects.	
There	ox	xidation the _	of the catal	ytic		
were	e spots	to the	_ point.			
	spots of	oxidation	holes to	the conv	verter	
					near Catalytic	:
There are	and	the catalytic				
		dation near the co		the catalyst.		
		the		·		
				some areas r	ear the Conve	erter.
					o the catalytic	
		and				' <u></u> .
		and surface by			mverter connects.	
					aontha aonna	atin a
					ear the conne	cung
		where				
		urface, along with			e connection.	
		ots the c				
		dation ca	_	ers		
I	and ne	ar catalytic _	·			
		on			connects.	
	were fou	ınd close	_ the conv	erters attach.		
are s	some holes on t	the oxida	ation	near	is loc	ated
There	some	the	well as oxidatio	n surrounding	near	catalytic
There	on the	surface oxidat	ion surrounding	g some	near the	·
There	oxidatio	on around wh	ere the	connect.		
There		the cataly	st connection.			
				ie near	Catalytic	
		ound where ca				
				ndina	where	connects
		surface, along wi				_ 550000.
						_ the catalyst's
					uie areas	_ wie cararyst s
		ave around				
		surface, as				
		holes the cat				
are _	holes	surface leve	l 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, ?