[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	Reduced fuel efficiency
Description	Customers express concerns over decreased fuel efficiency, suspecting that problems with their exhaust system might be contributing to this issue. They seek advice on identifying and resolving any exhaust-related problems affecting their fuel economy.
Data Size	5,147 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.)

Would	oxygen sense	ors improv	e decreased M	PG caused	defects	the c	control?	
Replacing	oxygen sensor	s could	c	ontrol systems.				
	_ mileage to	control issue	s due to	sensors?				
wor	n Oxygen	the _	of	reducing	the chance of d	lefects in the	_• •	
	_ are in er	nission control s	systems,	out oxyg	en sensors	mileage?		
my _	emission contro	l bad,	_ it help if I		sensors?			
	_ oxygen	resolve	fuel efficienc	cy caused by flaws	the	systems.		
Changing	the oxygen	might c	ounteract the _	caused b	y likely faults _	car's	·	
Is it possi	ble correct the	decreased MPG	from emi	ssions if		?		
ther	re a replac	ing	addr	ess lowered o	caused by poter	ntial flaws in	emission co	ntro
Replacing	oxygen sensors		_ by emission	issues.				
old o	oxygen will aid	restoring	MPG	proble	ms with my	control		
Replacing mechanis	deteriorated oxygen ms.	is not	addres	s the lowered MPG	by	flaws		
	_ is problem wit	th the	_ control	would replacing wo	orn oxygen	?		
Is it	diminished gas	mileage f	rom faults	s the	regulation f	eatures by installi	ng	_?
Replacing	worn sensors _	gas _	because _	the emiss	sion control	can		
New oxyg	en would	MPGs	_ faulty c	ontrols?				
oxyg	gen may be able	solve	mileage	e caused	_ messed-up en	nission		
	oxygen sensor	to restore	e fro	m faulty emission	?			
Is a switch	h of worn-out oxygen	useful	n	nileage of	in	_ car's?		
	_ damaged oxygen se	nsors help	reduced	efficiency	with the	emission	?	
		decreased M	PG faulty	emissions controls	if swap o	out oxygen?		
	help if my car's		and I h	nave to replace	oxygen	?		
	_ control system issue							
	g oxygen n					ı		

worn oxygen sensors would gas mileage	emission	_ systems	lower it.
Due emission issues, will the MPG?			
Is it possible controls by	in new oxygen sen	sors?	
the sensors might be able diminished MPGs			vehicle.
Replacing would improve gas mileage since			
Is it emissions controls with	th the of	aged	?
Changing the may help counteract by lik	ely faults	emissions	
of worn can the vehicle by red			
it improve gas mileage substituting damaged oxygen			
Replacing worn improve since there			
Is possible change on my vehicle to mitigate			
deteriorated sensors isn't to fix caused			
oxygen sensors could help the gas			
oxygen would improve since			
be possible decreased MPG faulty emissi			
Replacing oxygen not likely fix MPG			
worn-out oxygen sensors replaced, could replaced			c 3 control mechanisms
Replacing oxygen sensors of the vehicle			n amissions control systems
oxygen sensors to efficiency t			
Changing O2 may help mitigate diminished MPGs to			systems.
Is possible to old oxygen correct the		controle?	
worn oxygen sensors improve the of the vehicle			
worn oxygen make emission system better?	the chance	or hossing	
Changing out would boost there	the emissi	ne control evet	toma
Is it possible toeliorate reduced gas faults with the e			
New oxygen sensors toeliorating gas mileage arisen			·
Changing oxygen low if defects			
Replacing worn sensors help the vehicle by rec	aucing the	_ defects in _	·
Due emission issues, will new MPG?	l		2
If problem with car's systems, would mal			
Replacing improve gas mileage defects			to decreased MPG.
possible oxygen would low MPGs from th			
there faults, could possible to	worn oxygen senso	rs?	
to decreased MPG from faulty controls _		sensors?	
it to reduced to possible flaws in the	_ controls by	sensors? out oxyge	
it to reduced to possible flaws in the Replacing worn gas mileage, since in the	_ controls by	sensors? out oxyge	decreased
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca	controls by control systems co	sensors? out oxyge uld?	decreased
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficience	_ controls by control systems co used the ncy due	sensors? out oxyge uld ? control ?	decreased?
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficient Replacing sensors might improve efficiency ar	controls by control systems co tused the ncy due the en	sensors? out oxyge uld? control? vehi	decreased?
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficient Replacing sensors might improve efficiency ar a problem the car's emissions replacing was a problem replacing was a p	controls by control systems co tused the ncy due the en	sensors? out oxyge uld? control? vehi	decreased?
it to reduced to possible flaws in the	controls by control systems control sys	sensors? out oxyge uld? control? wehinsion control s?	decreased? ccle's emission control?
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficient Replacing sensors might improve efficiency ar a problem the car's emissions replacing was a problem replacing was a p	controls by control systems control sys	sensors? out oxyge uld? control? wehinsion control s?	decreased? ccle's emission control?
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficient Replacing sensors might improve efficiency ar a problem the car's emissions replacing to sensor might improve efficiency ar oxygen by old oxygen ? Does oxygen in reduced efficiency attributed worn oxygen could enhance fuel there are	controls by control systems control systems control systems control systems control the the the end worn oxygen sensor uted to flaws in emission	sensors? out oxyge uld ? control ? vehicle's system.	decreased? ccle's emission control? control?
ittoreducedto possible flaws in the	controls by control systems control systems control systems control systems control systems control the the the end of deference control systems control syst	sensors? out oxyge uld control? vehiclession control vehicle's system.	decreased ; icle's emission control? control? systems
it to reduced to possible flaws in the Replacing worn gas mileage, since in the Will swap old sensors restore mileage ca replacing oxygen sensors with resolving fuel efficient Replacing sensors might improve efficiency ar a problem the car's emissions replacing to sensor might improve efficiency ar oxygen by old oxygen ? Does oxygen in reduced efficiency attributed worn oxygen could enhance fuel there are	controls by control systems control systems control systems control systems control systems control the the the end of deference control systems control syst	sensors? out oxyge uld control? vehiclession control vehicle's system.	decreased ; icle's emission control? control? systems
ittoreducedto possible flaws in the	controls by control systems control systems control systems control systems control systems control the the tre the end worn oxygen sensor utted to flaws in emission the of defendablems with my	sensors? out oxyge uld control? vehiclession control vehicle's system.	decreased? icle's emission control? control? systems
it	controls by control systems control systems control systems control systems control graph cont	sensors?out oxyge uld?control?vehicle'ssystem. ectssystem.	decreased? icle's emission control? control? systems
replacing worn gas mileage, since in the	controls by control systems control syst	sensors? out oxyge uld control? vehicle's system. ects system messed-up emi	decreased? cle's emission control? control? systems ?
replacing worn gas mileage, since in the	controls by control systems control syst	sensors? out oxyge uld control? vehicle's system. ects system messed-up emi	decreased? cle's emission control? control? systems ?

Replacing worn the lowered per due to emission defects.
worn sensors will improve gas since be be control systems.
Is it to sensors to mitigate diminished to the my?
If there problem with emissions systems, could we worn?
oxygen sensors might help efficiency of in the vehicle's systems.
was a problem the emissions would replacing oxygen enhance?
damaged oxygen might improve mileage of fault within system.
Replacing oxygen sensors is lowered MPG caused by flaws in the
Does damaged help to reduced fuel efficiency by flaws systems?
Will help my bad and I replace my old ?
Replacing sensors helpeliorate mileage faults car's emission regulation features.
a useful in counteracting reduced mileage related possible the car's emissions
are emission control new oxygen sensors make a?
Is theMPG emission control issues the sensor?
If control can new oxygen sensors boost car's MPG?
emission control are to put in new boost my car's mileage?
of out oxygen useful combat reduced to possible flaws the controls?
a switch of worn useful for mileage to in the emissions?
worn sensors improve gas mileage potential in the systems may decreased
it possible car's emission control is replace my oxygen?
Would oxygen sensors help combat caused by ?
are emission control system could the sensors ?
it possible to fix the emission the deteriorated oxygen?
gas mileage caused by messed-up emission putting in sensors.
If emission control are to can new sensors ?
Due to issues, will the sensor enhance?
Changing O2 sensors might be to diminished linked to with vehicle.
Replacing sensors possibly improve decrease in gas mileage malfunctioning
a of worn-out oxygen sensors for reduced with possible in emissions?
Changing help counteract decreased mileage caused by fault emissions control.
tired sensorsalleviatedecrease mileage causedflawed emissions
Changing the old sensor help counteract the mileage car's emissions controls.
Replacing likely to address MPG because potential in the mechanisms.
replacing damaged help resolve reduced to the systems?
youifwould alleviate decreased gasfrom flawed emissions?
oxygen sensors could cars there were defects the systems.
Replacing sensors mileage since there be emission control systems.
sensors able to mitigate the linked to the on vehicle.
Replacing worn sensors can performance of the in control
If there were the control systems, it make if were worn out ?
worn oxygen there was a with the emissions control
Replacing old oxygen sensors decreased MPG controls.
oxygen sensors in resolving reduced efficiency the emission control?
Replacing worn increase the per gallon due control
Is it good idea to worn oxygen sensors problem with emissions ?
oxygen sensors boost per gallon because emission control
Changing oxygen sensors boost there defects in car's emission control

sensors might help resolve fuel efficiency attributed flaws in
sensors might help resolve fuel efficiency attributed flaws in my emission and I my oxygen that help?

it possible that oxygen would low MPGs faulty ?
out oxygen sensors aid restoring MPG caused by potential with emission?
substituting oxygen sensors would boost declining MPGs caused faults the emission
?
A worn-out to to mileage related to the car's emissions controls.
Is it to MPG exhaust replacing O2 sensors?
Replacing worn oxygen boost the miles per gallon due control
Replacing deteriorated O2 help decreased the faulty systems.
emission control is to blame, I new oxygen my car's MPG?
Replacing increase the lowered gallon due to emission control in
Replacing worn sensors gas mileage, in the emission control might contribute
Changing the could help the decreased the likely the emissions
Replacing oxygen sensors could decreased MPG controls.
Is a switch of out oxygen for combatting emissions controls?
Is possible to change the to the decreased the emissions ?
Replacing sensors might boost miles per because of
Replacing oxygen sensors decrease in gas of malfunctioning emissions
a switch of sensor useful for fighting reduced the ?
emission control issues are to blamed, putting new oxygen sensors boost ?
Maybe worn-out oxygen sensors can help combat mileage possible emissions controls.
Could fitting new ineliorating gas mileage from faults the regulation features?
Will car's is bad replace my oxygen sensors?
oxygen sensors help fuel efficiency due to vehicle's emission systems.
Is of worn-out oxygen useful reduced related possible in the emissions?
Replacing worn improve since defects in emission systems could it.
it possible the the emissions by replacing o probes?
damaged oxygen resolve fuel due flaws in the control systems.
old oxygen help reduced by problems with emission control.
In with the emissions control systems, would it replace oxygen?
substituting damaged improve car's gas mileage of system?
might be able to efficiency despite emission
Replacing oxygen sensors could help efficiency attributed control systems.
Is with the car's regulation features by fitting new sensor
If system is to blame, can oxygen to my car's mileage?
oxygen sensors would if a with car's emissions control systems.
the oxygen sensors may caused by faults in the emissions
Changing worn out oxygen would mileage there were defects car's
replacing old oxygen sensors restoring MPG problems my car control?
Due to emission control issues, enhance the ?
worn improve gas since defects in control systems lower it
Replacing damaged can help because the vehicle's emission control systems.
damaged oxygen sensors might reduced efficiency due to the systems.
Is possible car's emission control out old oxygen?
Replacing old oxygen sensors the from controls.
Replacing worn-down o sensor probes improve car's emissions
Is it to sensors my the effects emission controls?
Replacing sensors might help the decreased from faulty
If car's emission is to blame put oxygen?
case there's a with control systems, replacing worn oxygen enhance ?

swi	tch of worn-out		combat r	reduced _	related _		_ car's emiss	ions contro	ols.
If emission	system issue	s		new_	sensors	my	car's mileag	e?	
Is	that replac	ring oxygen se	nsors f	fix	caused _	pote	ntial flaws ii	n emi	ssion
If worn-out	are rep	olaced, could		cause	ed	emission	controls?		
worn	sensor would	l improve	_ because of	the	in		systems.		
Is switch	of oxygen	n sensors useful		as	sociated	_ possible	e in	car's	_ controls?
	to	gas mileage caused	i	em	ission contro	ls with	oxygen s	ensors?	
is	counteract	decreased	by likely	fault in _	emission	ıs	the	oxyg	en sensors.
Replacing	sensors	improve a dec	crease		_ as a c	of	system.		
	can help	p the	by reduci	ng the ch	ance of	em	issions.		
the old _	sensors	changed	the emis	sion	issues?				
If there	in	emission control	systems,	it	chang	ge worn _	se	nsors?	
Is t	hat new	restore	MPGs fr	om faulty	contro	ls?			
If is	problem with t	the car's contr	rol		oxygen _	impre	ove?		
Replacing wor	n oxygen	would	because	there	defe	cts	emissio	on control _	·
Is it possible $_$	decre	ased could	by _		_ controls	worn-o	out oxygen s	ensors are	?
Replacing old		re	educed MPG	caused _	potentia	ıl problem	s with my _	emissio	on
worn oxy	gen could	improve gas milea	ge	in	ı emissi	on contro	l could	contribute	·
the	sensor	mitigate the	MPGs	to	_ emission	on	vehicle.		
Will it if	car's emis	sion control	and I	to		?			
worn oxy	gen sensors car	n help the	_ per	of p	otential				
it help if	my car's		_ I want	replac	e oxyge	n?			
sensors _		low MPGs from fau	ılty cor	ntrols.					
If control	1	to we	put in	oxygen s	ensors?				
O2	would alle	eviate decreased	fron	m e	missions cont	trols.			
damaged	l oxygen sensor	s	in gas n	nileage as	s result	my	car's	fault.	
oxy	gen sensors	milea	ge since any	defects	in the		could	it.	
Is		sensors useful to co	ombat reduc	ed	caused by po	ssible	the		controls?
the swap)	oxygen aid _	restori	ng reduce	ed caus	ed by	_ emission o	ontrol	_?
Is o	of out oxyg	gen useful to c	ombat reduc	ced	related to		?		
	control	with new sens	sors might _	up	MPGs.				
		p mitigate	linked		controls	on my ca	ar.		
	emission	_ is will	if I	my oxy	gen sensor?				
		and				help?			
worn	would _	gas mileage du	ie to de	efects		_systems.			
pos mechanisms?	ssible	_ deteriorated oxyge	en to a	ddress _	MPG	_ by	_ flaws	the vehicle	s's emission
worn	sensors	the performa	nce the	e vehicle	by reducing	chai	nce of possil	ole	
Replacing	_ O2 sensors	the d	lecreased		flawed	emissions	controls.		
		milea						could	reduced MP
		improve th							
		boost fuel efficiency							
		control issues			replaced.				
		ed mileage fro				s emissio	n regulation		new oxygen
Would in	stallation of	oxygen sensors _	the low			emission	ıs ?		
		might help counters							
		bad, it						·	
		th the emissio					ensors	the ?	
		rol and						·	
ui U		- o- unu	50115013	- 1101P.					

control syst	em to be oxygen sensors boost my car's mileage?
oxyge	n mileage there were defects in the emission systems.
an s	ensor system issues?
ew]	be able toeliorate diminished potential fault with the features.
eplacing oxyge	n car's mileage because of fault within emissions system.
	change oxygen to counteract the decreased mileage the likely faults the emissions
senso	r can help improve performance vehicle by reducing chance of
there pro	blem car's emissions control worn enhance the MPG?
	oxygen useful to reduced mileage to the ?
eplacing oxyge	n sensors gas defects the systems can lower
ue emission co	ntrol the new enhance mileage?
eplacing damaged ox	tygen sensors might improve the decrease gas
	sensors might lowered miles per to defects vehicle.
ïll n	ny emission control I to replace oxygen sensors?
	ren sensors MPG there a with the car's emissions ?
	can improve the vehicle reducing the emission.
	be caused emission controls worn out oxygen sensors are replaced?
	used to restore low from controls.
	would improve defects the emission systems could contribute to decreased
	ht be able toeliorate gas from faults car's emission
	n sensors would in the control could it.
	help emissions control?
	p restore low MPGs emission
	restore low Mr Gs emission problem the control systems, would it to replace worn ?
	sensors aid by potential problems with control?
	out sensors useful fighting related to in the controls?
	ar's emission is bad, I sensors?
	ontrol defects, worn fuel?
	sors would there problem with the control?
	mitigate MPGs to suspected troubles with controls
	the emission would changing oxygen sensors low MPGs?
a a	_ counteract decreased caused by likely in the emissions by the sensors?
	oxygenaid in restoring mileage thecontrol?
	mitigate diminished MPGs linked emission controls my vehicle.
it t	ne O2 my vehicle mitigate linked to emission?
an changing ou	t O2 sensors increase efficiency due possible ?
think substitu	ting oxygen sensors vehicle's control boost MPGs?
tired O2	the reduced from flawed emissions?
it con	abat mileage due to possible flaws the controls by using of of
eplacing worn oxyge	n would gas mileage, potential defects control systems could
	to resolve reduced fuel efficiency to flaws the control
	control bad and my old oxygen?
	help to resolve efficiency attributed vehicle's emission systems?
	hat oxygen will to flaws in the control mechanisms?
	sensors might counteract decreased mileage caused by emissions controls.
	reduced gas mileage due system issues by O2?
	restore MPGs from faulty controls with ?
oxygen rstems.	_ can improve the performance the reducing the of emissions control
	reduce of defects in emissions
	low MPGs defects in the emission control

sensors could low MPGs controls?
correct the MPG from faulty controls installing aged oxygen?
oxygen aid reduced MPG by car's emission control issues?
Replacing worn oxygen boost the lowered per gallon control
$Replacing ___ oxygen ___ isn't \ likely ___ fix ____ MPG ___ by \ potential \ flaws \ in _____ control __\$
$___ worn oxygen ___ can help improve the ___ ___ by ___ possible defects in ___\$
Would aged correct decreased from emissions controls?
If system issues are to is to new sensor?
it help my control is I buy a oxygen?
there was a with the control systems, it make to worn ?
Is it the MPG from faulty emissions with the out of ?
Replacing worn oxygen performance vehicle by decreasing chance of possible its
can changing old sensors fix reduced mileage?
oxygen sensors restore low from malfunctioning controls?
damaged oxygen resolving fuel efficiency flaws in vehicle's emission control systems?
Can it my is bad and oxygen sensors?
If the systems a replacing worn oxygen sensors ?
Is it possible to to the effects of controls?
Replacing worn sensors can enhance control defects
worn oxygen gas because defects in emission control
Is possible to fix reduced MPG faulty controls aged ?
Replacing would mileage since defects emission control lower it.
If there a car's emissions control be replace worn oxygen sensors?
damaged sensors help resolve reduced fuel to flaws in vehicle's control.
Do believe oxygen for vehicle's mechanisms increase MPGs?
oxygen sensors improve performance of the decreasing the chance of
Could new ineliorating the diminished from potential faults with emission features?
tired O2 could alleviate decreased the emissions controls.
it a good replace oxygen if there's the emissions systems?
Replacing oxygen correct the from emissions controls.
Is change O2 my vehicle mitigate diminished MPGs to the emission?
tired alleviate decreased gas mileage flawed emissions .
sensors might the decreased mileage caused by car's controls.
Replacing deteriorated oxygen sensors to address MPG by emission control
Replacing emission oxygen could my mileage.
Replacing worn could improve mileage there are defects systems.
Replacing would improve gas because defects in control systems could to
the new sensors capable restoring from faulty?
the gas mileage from controls alleviated replacing tired ?
Replacing sensors possibly the MPG emissions controls.
Replacing oxygen sensors can in emissions control
deteriorated sensors could negative of faulty exhaust.
worn gas mileage potential in the control contribute to decreased MPG.
Replacing O2 sensors counteract the negative faulty
worn sensors for control system defects?
worn sensors would improve gas possibility in the emission systems.
Replacing oxygen sensors can of the vehicle the of emissions.
oxygen reduce the chance defects in the emissions.
it help if my is I my oxygen sensor?

oxygen	could help	fuel e	fficiency	$_$ $_$ in the ϵ	emission cont	rol		
Would	oxygen sen	sors fix	controls?					
If is a prol	blem			worn oxygen s	sensor enhan	ce MPG?		
		would increase _					could	
Changing	sensors	boost	MPGs there	in	vehicle's	emission cont	rol .	
		help						
		jen					in the _	emissions
	11	mprove mile	agesince potentia	defectst	the emission (control	contribut	e to decreased
Replacing worn	oxygen	help improv	ve MPG by	in	cont	rol .		
		an					in emissions	systems.
		em issues are						
		in case th						
		might					problems.	
		an improve p						emissions
		elp resolve						
		are						
		mileage arisen fro				ation	new	sensors.
		amaged sens						
		enhance					ems?	
		could help resolve						systems.
		counteract decrea						0,00011101
		could help					= '	
		an improve the MI						
		decreased				gen ?		
		an help						
		shed					ov fitting new	sensors?
		gen sensors						
		nt						
		will the new oxyge						
		possibly				car's emis	sions .	
		ensors help						
		help redu						
		to blame, can						
		oarts with new						
		car's emission				?		
		ors be to co						controls?
		will new ser						
		ay boost						
		oxy			eage.			
		by poten				old oxygen	?	
		xygen sensors						
		elp diminishe				ntrols on my ve	ehicle.	
		emission cont						sors?
		ors is h						
		sensors						
		to						
		help						
		ineliorating						

replacement of damaged oxygen resolve reduced to flaws in emission?	
sensors in case of problem emissions systems enhance MPG.	
there in the systems, it be possible to change sensors?	
it possible to restore potential emission control by changing out oxygen sen	sors?
substituting damaged oxygen because of my emissions issues?	
Do believe substituting oxygen sensors MPGs potential fault emission control mechanisms?	
could possibly the decreased MPG emissions controls.	
a switch of sensors mileage to car's emissions controls?	
Replacing damaged sensors could improve caused the emissions system	
it the new oxygen sensors restore from faulty ?	
$\underline{} \hspace{0.1cm} \text{it possible toeliorate diminished gas mileage} \hspace{0.1cm} \underline{} \hspace{0.1cm} \text{from} \hspace{0.1cm} \underline{} \hspace{0.1cm} \text{with} \hspace{0.1cm} \underline{} \hspace{0.1cm} \text{regulation} \hspace{0.1cm} \underline{} \hspace{0.1cm} \text{by using} \hspace{0.1cm} \underline{} \hspace{0.1cm} \underline{} \hspace{0.1cm} \underline{} \hspace{0.1cm} \text{sensors?}$	
$_$ oxygen $_$ can $_$ the performance of the vehicle by $_$ of defects $_$.	
replacing damaged oxygen sensors reduced attributed the flaws in emission system.	ems?
possible new sensors would return from emission controls?	
Do believe oxygen for emission mechanisms would declining?	
Replacing oxygen mileage since defects control system lower it.	
$\label{thm:control_model} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	
control system issues solved replacing sensors?	
Is new able to low from malfunctioning ?	
oxygen sensors help to reduced efficiency attributed in control?	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
A switch oxygen sensors reduced mileage to the emissions controls.	
Replacing sensors can help improve of the in the emission.	
If there were the control systems, would replacing worn the?	
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	
are emission control system can be replacing oxygen	
deteriorated oxygen sensors not likely address lowered caused the vehicle's cont	rol
Replacing oxygen possibly the decrease faulty emissions controls.	
believe substituting for the emission control mechanisms the?	
Replacing worn $_$ can $_$ the $_$ of the $_$ by $_$ in the $_$.	
worn-out oxygen in fighting reduced mileage because possible flaws car's c	ontrols?
switch oxygen might combat mileage due to possible flaws the car's emission	ns
Will issues new sensors to MPG?	
Replacing sensors can help of the vehicle reduce defects the control	
replacing oxygen sensors resolve efficiency to in vehicle's control?	
oxygen gas because there could be in control systems.	
Replacing oxygen sensors helps performance of by reducing the of systems	
it possible my car's emission oxygen sensors with newer?	
Is sensors good for emission control system?	
worn-out oxygen sensor replacements boost efficiency?	
Replacing help the of the vehicle, by reducing the chance in systems	
If theredefects the emission systems, would oxygen make difference?	
Replacing damaged oxygen might help reduced efficiency flaws in vehicle's damaged oxygen sensors might help to emission control systems.	

Is to restore reduced MPG caused by potential control by oxygen?
Would damaged improve car's if there in emissions system?
there are in the in the it beneficial to worn-out oxygen sensors?
Changing worn-out oxygen sensors MPGs if defects the systems.
Changing out if there were defects in the control systems.
New sensors could helpeliorate potential faults emission regulation features?
oxygen restore reduced caused potential problems with my car's
it diminished mileage from potential with the emission features using new ?
Replacing oxygen could boost the lowered due emission control
worn oxygen since possible emission systems could lower it.
Changing old may help mileage caused by fault in
Replacing oxygen sensors would gas since the control systems.
Is it possible to emissions controls?
It possible decreased faults in the car by changing the oxygen sensors.
Replacing worn oxygen sensors would gas because defects systems.
damaged sensors could possibly a in gas mileage result faulty
Replacing oxygen sensors help the vehicle by reducing emissions systems
sensors alleviate the decreased mileage by flawed controls.
tired sensors alleviate the mileage from flawed ?
Replacing faulty sensors fuel from emissions
New oxygen sensors be solve the mileage by controls.
Changing sensors able counteract the decreased mileage caused faults in the emission
Replacing of in systems.
Replacing could reduced MPG caused problems with my emission
Replacing improve gas mileage, as emission control systems lower
emission system are can sensors boost car's MPG?
Is possible to the sensors to the linked the emission vehicle?
Is possible to the sensors to the linked the emission vehicle? damaged resolve reduced to the emission control systems?
damaged resolve reduced to the emission control systems?
damaged resolve reduced to the emission control systems?emission system issues are to I put in boost car's MPG?
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system?
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle.
damagedresolve reducedto the emission control systems?emission system issues are to I put inboost car's MPG? Canchange O2to fix system? Ifcontroltocaninstall oxygen sensors to mymileage? Replacing damagedsensors might resolvefuelflawsemission system. Replacing worn oxygen can ofdefects the vehicle. oxygen would improve gas of possibility of defects systems.
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems.
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features.
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's . Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems.
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's . Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emission systems. worn O2 sensors help low due emission control ?
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's . Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control ? damaged might help reduced efficiency to flaws the emission .
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's . Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control ? damaged might help reduced efficiency to flaws the emission . that if my emission is I my sensors?
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control? damaged might help reduced efficiency to flaws the emission that if my emission is I my sensors? it for sensors low malfunctioning emission controls? If there is problem with the car's systems, be replace oxygen?
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control? damaged might help reduced efficiency to flaws the emission that if my emission is I malfunctioning emission controls? If there is problem with the car's systems, be replace oxygen? worn oxygen might the lowered per gallon because emission
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control ? damaged might help reduced efficiency to flaws the emission that if my emission is I my sensors? it for sensors low malfunctioning emission controls? If there is problem with the car's systems, be replace oxygen ? worn oxygen might the lowered per gallon because emission Replacing sensors can MPG by control
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's . Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control ? damaged might help reduced efficiency to flaws the emission . that if my emission is I my sensors? it for sensors low malfunctioning emission controls? If there is problem with the car's systems, be replace oxygen ? worn oxygen might the lowered per gallon because emission . Replacing sensors can MPG by control . If issues are to can putting sensors my car's .
damaged resolve reduced to the emission control systems? emission system issues are to I put in boost car's MPG? Can change O2 to fix system ? If control to can install oxygen sensors to my mileage? Replacing damaged sensors might resolve fuel flaws emission system. Replacing worn oxygen can of defects the the vehicle. oxygen would improve gas of possibility of defects systems. Changing old oxygen sensors might counteract the the likely the car's Replacing oxygen sensors can of control systems. New could help ineliorating gas mileage arisen from potential features. sensors might improve decrease in gas a emissions systems. worn O2 sensors help low due emission control ? damaged might help reduced efficiency to flaws the emission that if my emission is I my sensors? it for sensors low malfunctioning emission controls? If there is problem with the car's systems, be replace oxygen ? worn oxygen might the lowered per gallon because emission Replacing sensors can MPG by control

help my car's is bad I to replace oxygen?
In case a the emissions control systems, would sensors MPG?
If control is bad replace my sensors, will a?
Is possible the controls could solved by putting sensors?
Emission issues new oxygen sensor enhance
it toeliorate gas mileage caused faults with car's features by new oxygen?
worn oxygen sensors gas because of emission control
you think sensors for vehicle's mechanisms would boost MPG?
Changing worn out might low were in the control
Changing worn oxygen sensors low defects in the car's emission
Oxygen may boost despite emission defects.
control system blame, oxygen sensors boost car's MPG?
any deteriorated oxygen sensors fix the lowered MPG caused by flaws the vehicle's
?
Replacing oxygen sensors is the lowered per because possible control
If there defects in the emission system, would oxygen ?
damaged oxygen sensors resolve fuel to the vehicle's emission control
oxygen sensor decreased faulty emissions controls.
it possible to depleted O2 sensors to linked suspected troubles ?
car's control will to replace my oxygen sensors?
Is it possible O2 diminished MPGs to controls my?
the out sensors restore the mileage caused the control issue?
Replacing can improve the vehicle's performance decreasing the chance emissions.
Replacing oxygen would improve there could defects in systems.
any that replacing deteriorated oxygen sensors help address caused by the vehicle's
?
Changing O2 sensors might to mitigate diminished MPGs to to
Is possible toeliorate gas caused by potential faults emission regulation by oxygen
Changing sensors can efficiency emissions problems.
Changing oxygen boost low there were defects in control
Replacing O2 sensors the decreased MPG faulty ?
Replacing damaged oxygen sensors can help fuel to the emission
Replacing deteriorated sensors counteract in due faulty exhaust
help mitigate diminished due to suspected troubles emission
sensors would able to MPGs from emission
oxygen improve mileage, potential defects in emission control systems could decreased.
possible to correct mileage emissions by replacing oxygen sensors?
Low be restored from emission new sensors.
Is possible to correct the faulty controls the aged sensors?
Oxygen sensor replacements boost emission
Replacing damaged oxygen sensors could mileage of emissions problems.
Emission issues will reduced if oxygen sensors
If there potential emission replace oxygen sensors?
If there potential emission replace oxygen sensors? worn sensors would mileage since could defects the emission systems.
If there potential emission replace oxygen sensors?
If therepotential emission replaceoxygen sensors? wornsensors wouldmileage sincecoulddefectsthe emissionsystems. of worn- out oxygen sensorsrelated to the car'scontrols? Is therethat replacingoxygen sensorsthe problemsthecontrol?
If therepotential emission replaceoxygen sensors? worn sensors wouldmileage sincecoulddefects the emission systems. of worn- out oxygen sensors related to the car'scontrols? Is there that replacingoxygen sensors the problems thecontrol? Changing the oxygen sensors themileage caused incar'scontrols.
If there potential emission replace oxygen sensors? worn sensors would mileage since could defects the emission systems. of worn- out oxygen sensors related to the car's controls? Is there that replacing oxygen sensors the problems the control? Changing the oxygen sensors the mileage caused in car's controls. New oxygen helpeliorate gas from potential faults emission regulation
If therepotential emission replaceoxygen sensors? worn sensors wouldmileage sincecoulddefects the emission systems. of worn- out oxygen sensors related to the car'scontrols? Is there that replacingoxygen sensors the problems thecontrol? Changing the oxygen sensors themileage caused incar'scontrols.

aid	control is bad and I	my	_ sensors?		
If are defects in	emission would		sensors boost the	e?	
oxygen _	help restore reduced MPG	by	car's emission	?	
Replacing sens	sors boost low	ered miles per	gallon because _	emission	
Does replacing damaged	aid resolving _		_ attributed	flaws the	_ control systems?
old sensors	in counteracting	decreas	ed mileage caused	d the likely	the controls.
emission	issues are to blame, can	put new	sensors	improve	mileage?
	rol are can I pu				
	decreased gas			ls.	
	help reduced fuel				
	help counteract the				
					the emissions controls?
	shed gas mileage arisen				
	the MPG				onygon
	mitigate diminis				
	decreased gas fi				•
				2	
	from faulty con				
	may help boost lowered miles _				
	ight counteract				
	could lower				
	sensors isn't likely				mechanisms.
	boost				
					ssible emission
	s help the of th				
	ren sensors combat the lo				
	ght help mitigate the MPC				
	improve gas mileage				
	issions can be alleviated _				
	en sensors could a decrea			ult fault	the
	decreased MPG				
	ntrol bad, I need to				
Replacing old oxygen	ones possibl	ly correct the		emissions cont	rols.
In case a with	car's control	it be bene	eficial to replace _	?	
	shed mileage	wit	h the car's re	egulation features $_{\scriptscriptstyle -}$	fitting new oxygen
sensors?		1 1	1 . 1	.1	. 10
	rn- out oxygen useful for				
emission control ?	eplacing deteriorated sens	sors add	ress tne	_ caused pote	ntial flaws in
oxygen sensors mig	ht be helpful diminished _		from potential	the car's	features.
	es are				
	it useful comb				car's emissions ?
	s help lowered				
	diminished gas milea				
	help linked _				
	meip mixed _				venicie.
	control bad, and				
					atrole?
	ygen sensors			n me cor	161 015 :
	system fault, w				
	decreased M				
	is and I replace my				
oxygen replacemen	ts could possibly help fue	1	•		

replacing damaged oxygen	help resolve reduced fuel	efficiency	in	control?
oxygen sensors	the lowered miles per	_ because emi	ssion	
Replacing worn oxygen sensors ma	y the miles gallon	of	defects	•
In case there is the				
Is possible my				
deteriorated sensors isn				nechanism.
fix the MPG f				
Changing worn out wou				
Is it possible milea				
				w oxygen sensors:
Replacing possibly				
worn-out oxygen sensors				
Is it to change the oxyge				
Is a switch oxygen senso				emissions controls?
it possible	MPG from the faulty	controls repla	acing old?	
Replacing sensors corre	ct the faulty	controls.		
Is possible correct	decreased from e	missions controls _	oxygen s	ensors?
worn sensor would	defects in the	he emission	could it.	
worn oxygen would	gas mileage, possible	defects in	could	to decreased
Changing the O2 sensors	vehicle might the	linked	controls	_ my vehicle.
A of sensors	might to combat	mileage	possible flaws	the car's emissions .
that up				
Replacing can help				
Replacing worn sensors				 '
worn oxygen would				rit.
faulty emissions systems with			10 WOI	10.
Is it gas mileage d			by fitting	2
			by fitting	:
Replacing O2 sensors				
The control			. 10	
Is it Change O2 ser				
Does damaged sensor he				
worn oxygen sensors may imp				
	the wo		e to replace worn	sensors.
sensors can the	affected by sys	tem issues.		
Will it help me my car's emiss	ion and	replace	sensors?	
Replacing worn sensor would	since o	defects in emis	sion systems	to decreased
Replacing tired O2	mileage flav	wed emissions contr	ols.	
sensors be to	the system	work better?		
O2 sensor ga	s mileage from emission	ns		
replacing help	fuel efficiency to	o flaws in the	control?	
worn may help	the gallon becar	use potential e	emission in m	y vehicle.
substituting o				
the O2 sensor miti				
Replacing faulty emission wit				
Could s			lated to the car's	ontrole?
			iated to the car's c	ontrois:
oxygen sensors can				
O2 alleviate				
worn would improv				
Could a switch				
the old sensors				
replacing oxygen sensor	s help restore	_ by my	problem?	

If there's a	emissions contro	ol systems,	it make sense $_$?	
Replacing	sensors can help	performance by	reducing	defects	emissions	·
If car's emi	ssion and _	an old	oxygen	it help?		
	out oxygen boost					
messe	ed controls,	oxygen se	nsors fix my cra	nppy?		
	vorn- out useful _				s controls?	
oxyge	n sensors may help boost th	ne	gallon t	to emission de	efects in	
	improve the of the _					
	hance that deteriorate					control ?
	the emissions					
	sors be able					
	ng damaged oxygen				ystem ?	
	help diminished					features.
	orated oxygen lik					
	sensors in car's s					
	improve gas				ems.	
	sensors improve					in its
	oxygen sensors can					
	sensors could				introl systems.	
	sensors alleviate the _					
	with car's				concore onhanco MP	C2
	with car's help dimir					G:
	sensor gas :					•
	the emission control s					
	of oxygen help o					
	oxygen sensors can help imp					
	out old oxygen sensors					
	help restore r				ar's Control.	
	emission control parts					
	en can help					
	en can help improve th					1.
	oxygen sensors help re					
	sensors			ulty exhaust systen	ns.	
	fuel caused					
	sensors the					
	oxygen sensors improv					
	n sensors can help improve					sions systems.
	_ could helpeliorate					
Is a	oxygen sensors	reduce	d related t	to the emissions co	ntrols car?	
	sensors can help impr	ove perform	mance the	vehicle by reducin	g def	fects
control systems.	arratam.	momlo oim m				
	system				2	
If emission	system issues are					2
If emission	old oxygen sensors could	counteract		_ by the fault	s in emissions _	
If emission Maybe the	_ old oxygen sensors could o	counteract the decrease	d caused _	by the fault the likely faul	s in emissions ts in	?
If emission Maybe the worn oxyge	old oxygen sensors could omega oxygen would sensors help sensors well as	counteract the decrease vehicle's	d caused _ and reduce _	by the fault the likely faul of	s in emissions _ ts in ? In emissions control _	?
If emission Maybe the worn oxyge Is changing	old oxygen sensors could oxygen would en sensors help oxygen sensors good	counteract the decreasevehicle'sif there	d caused _ and reduce _ in	_ by the fault the likely faul of s	s in emissions _ ts in ? in emissions control _ ystems?	?
If emission Maybe the worn oxyge Is changing worn	old oxygen sensors could of oxygen would on sensors help oxygen sensors good sensors may help the	counteract the decrease vehicle's if there lowered pe	d caused _ and reduce _ in er gallon due	_ by the fault the likely faul of :	s in emissions _ ts in ? in emissions control _ ystems?	·
If emission Maybe the worn oxyge Is changing worn	old oxygen sensors could oxygen would en sensors help oxygen sensors good	counteract the decrease vehicle's if there lowered pe	d caused _ and reduce _ in er gallon due	_ by the fault the likely faul of :	s in emissions _ ts in ? in emissions control _ ystems?	·

	eplacing deteriorated _	sensors will	MPG	potentia	$1_{}$ in the ve	ehicle's emission
control?		4hh	1			
worn sensors				r's emissions co	ontrol	
issues at				al evetome	contributo to	degreesed MPC
	emission are			or systems	_ continute to	decreased Mi G.
it possible to i				azith	of out ov	yaan 2
Replacing worn oxygen _						ygen:
the						ovugan sansors?
Is a switch of worn						
Is fix em					car 3	controls.
Is toeliorating				rar's	with	of new
case there's an issu						01 110 110 110 110 110 110 110 110
Oxygen could					·	
Replacing con						
Is				ulty emissions	?	
switch of wor						emissions controls
owned of work Due control _				possible _		
Is to fix the				sensors?		
worn oxygen						
out of					rol ?	
tha						
oxygen sensors mig						
emission syste						
Replacing sen					<u> </u>	
worn oxygen sensor						
a that re						
Replacing worn ser						
Replacing deteriorated _						control .
Is chang						
Replacing worn oxygen _						
	vith the car's emissions			enhance MPG		
	te the gas th	at arises from f		fe	eatures fit	ting new
faulty er	nission controls might h	oe o:	xygen sensors.			
oxygen be				stems?		
worn oxygen senso	rs boost	_ per	_ emission control	l defects	my	
Replacing worn oxygen s	ensors help boost	miles	emis	ssion	_•	
Potential defects th						
Replacing tired O2 senso	ors may alleviate g	as	·			
it e	emission be	solved in i	new oxygen senso	rs?		
possible to	old oxygen	_ to correct the		faulty emission	ns controls?	
Replacing aged	may the decrea	sed from faulty	·,			
are defects	the cont	col systems, it _	to change wo	orn oxyge	n?	
worn sensors	can MPG from	system	_•			
Replacing oxygen _	may boost mi	les per because	e	defects.		
worn oxygen					systems.	
Replacing worn ser						to
there could de						
deteriorated oxyge						ol
old sensors						
	rs counterac					

Will in MPG because potential problems my car's emissions control?
Changing the oxygen be able to the decreased mileage the likely
tired canthegas mileage caused flawed controls.
it to caused messed emission controls by using new ?
can enhance MPG affected emission issues?
If issues can in new oxygen sensors increase my ?
Replacing worn oxygen would gas there a in the emission systems.
improve fuel efficiency are problems the emission system.
Can worn O2 enhance due to possible issues with ?
Potential emission control could lower gas if oxygen sensors
damaged my emissions improve my gas mileage.
Replacing will help restore reduced caused by car's emission
Is to the reduced emissions controls by sensors?
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Is worn out oxygen sensor for combatting mileage due in car's controls?
issues will affect lowered when damaged sensors out.
Is to MPG by emission by oxygen sensors?
Will emission control?
Changing sensors would MPGs are defects the emission systems.
Would issues in the with O2 improve efficiency?
worn help the miles per gallon to control in my
control will oxygen sensors enhance the MPG?
Is it swap out sensors the from faulty controls?
enhance if was with the car's emissions control system.
Is enough to gas mileage from flawed controls?
Replacing is possible to boost lowered per due to defects.
Is to the sensors on my vehicle mitigate the diminished caused ?
If control problems to blame can I new ?
Is to the decreased from emissions replacing oxygen sensors?
Due emission swap out damaged oxygen improve ?
If car's control bad, it me replace old ?
tired sensors alleviate the decrease gas from emissions?
damaged sensors resolve fuel efficiency attributed to flaws the emission control
Replacing faulty emission parts with oxygen mileage.
Can changing oxygen sensors my mileage by faulty ?
replacing oxygen help reduced fuel efficiency attributed to flaws vehicle's ?
sensors likely to address MPG caused potential in the vehicle's emission
Replacing worn can help performance by the chance defects
Is it possible reduced due to flaws in the by oxygen?
it
Can replacements help fuel efficiency despite ?
oxygen could help boost miles per of potential defects.
Replacing worn sensors would improve gas possible emission control could to
Would replacing tired help alleviate gas emissions controls?
swap of oxygen in restoring because of potential problems with my emission?
coulddiminished gasthatfromfaults with the car's regulation features.
Do oxygen sensors vehicle's emission control increase MPGs?
Replacing oxygen help performance of the vehicle reducing defects the Will of sensors emissions problems?
WIII OI SEIISOI S EIIIISSIOIIS DIODIEIIIS:

it good idea to oxygen sensors case problem the emissions systems?
fitting new oxygen helpful potential fault with car?
Oxygen may able to MPGs from emission
aged could potentially decreased MPG from controls.
Changing old oxygen the decrease mileage by likely in the emissions
Replacing sensors can help to improve the of by chance in its
oxygen might a decrease mileage as result of my car's emissions
worn gas as potential in emission control could lower
Replacing deteriorated sensors lowered MPG caused the vehicle's emission
If a car's emissions to occur, would replacing sensors enhance?
old will help reduced by potential car's emission control
it swap damaged oxygen sensor for emission?
Oxygen sensor could help fuel the
worn Oxygen would since there could be emission control
In case of problem the emissions control worn sensors ?
Is it that fix faulty controls?
If are defects in the emission control systems, would wise out ?
Do need to gas mileage from flawed controls?
it the reduced MPG faulty emissions controls oxygen sensors?
Replacing oxygen sensors may boost lowered gallon possible control
system issues blame, could in new sensors boost my ?
sensors might be able the from the exhaust systems.
worn can improve of by reducing the of defects the emissions
Oxygen could boost efficiency despite emissions
oxygen help resolve attributed tlawed emission control systems?
oxygenhelp resolveattributedflawed emission control systems?
Low faulty emission controls restored new oxygen
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors?
Low faulty emission controls restored new oxygen
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control?
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems.
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased Might fitting oxygen sensors gas arisen from potential faults the features?
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased Might fitting oxygen sensors gas arisen from potential faults the features? Replacing worn oxygen sensors help the performance of by of in the
Lowfaulty emission controls restored new oxygen
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased Might fitting oxygen sensors gas arisen from potential faults the features? Replacing worn oxygen sensors help the performance of by of in the Emission control issues MPG with new
Lowfaulty emission controls restored new oxygen
Lowfaulty emission controlsrestorednew oxygen
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased Might fitting oxygen sensors gas arisen from potential faults the features? Replacing worn oxygen sensors help the performance of by of in the a switch of useful to reduced mileage to ? Emission control issues MPG with new Replacing worn sensors improve mileage of defects control Is replacing oxygen possible to decreased emissions ?
Low
Low
Low
Low faulty emission controls restored new oxygen defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission contribute decreased Might fitting oxygen sensors gas arisen from potential faults the features? Replacing worn oxygen sensors help the performance of by of in the Beta a switch of useful to reduced mileage to? Emission control issues MPG with new Replacing worn sensors improve mileage of defects control Is replacing oxygen possible to decreased emissions? to swap damaged oxygen sensors to control? Replacing worn oxygen would improve gas mileage since systems would decreased it possible to low caused faulty emissions systems installing ? Does oxygen the reduced fuel efficiency the vehicle's control? Replacing oxygen might correct the decreased MPG
Low
Low faulty emission controls restored new oxygen
defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission control systems. Replacing worn oxygen sensors help the performance of by of in the a switch of useful to reduced mileage to ? Emission control issues MPG with new sensors improve mileage of defects control systems. Replacing worn oxygen possible to decreased emissions ? to swap damaged oxygen sensors to control? Replacing worn oxygen might correct the decreased MPG faulty emissions systems installing ? Replacing oxygen might correct the decreased MPG emissions .? Replacing aged oxygen sensor possibly correct decreased it possible swap oxygen to reduced MPG from controls? Replacing aged oxygen sensor possibly correct decreased switch worn out oxygen useful reduced medicage due to flaws emissions ?
Low
defects the car's control you worn-out oxygen sensors? swap sensors help restore reduced caused potential problems with emission control? worn sensor would improve the defects control systems. Replacing worn oxygen sensor would gas defects in emission control systems. Replacing worn oxygen sensors help the performance of by of in the a switch of useful to reduced mileage to ? Emission control issues MPG with new sensors improve mileage of defects control systems. Replacing worn oxygen possible to decreased emissions ? to swap damaged oxygen sensors to control? Replacing worn oxygen might correct the decreased MPG faulty emissions systems installing ? Replacing oxygen might correct the decreased MPG emissions .? Replacing aged oxygen sensor possibly correct decreased it possible swap oxygen to reduced MPG from controls? Replacing aged oxygen sensor possibly correct decreased switch worn out oxygen useful reduced medicage due to flaws emissions ?

If is a	the car's control systems, worn oxygen?
Replacing emission.	help improve the performance vehicle by reducing the chance possible
Replacing tired	can the from flawed emissions
	e to emission issues can by O2 sensors.
	potential emission control fault, replacing oxygen fuel efficiency?
	toelioration diminished mileage with car's emission regulation features fittin
new oxygen?	
my car's emiss	sion is will help have oxygen?
	might MPG caused by defects in the emission
Replacing	sensors may the gas mileage flawed controls.
Changing worn	oxygen sensors would low defects in car's control
tired	decreased gas mileage that comes from controls.
Is it possible	decreased mileage faults the emissions the old oxygen?
possible	that caused messed up could be solved with new oxygen?
toe	liorating diminished gas mileage potential faults the car's regulation fitting new
oxygen?	
	sensors help the vehicle by reducing the of defects in
	ensors could possibly improve decrease gas mileage a malfunctioning
	to counteract the decreased from exhaust systems.
	gen sensors assist ineliorating from potential with car's features?
Changing worn	would boost low car's emission control malfunctioning.
	stituting malfunctioning oxygen the vehicle's emission control MPGs?
worn ser	asor would gas mileage there defects control systems.
	to correct the decreased by removing aged ?
	aid in reduced MPG caused potential problems my emissions
oxygen _	may resolving reduced fuel efficiency in the emission systems.
Replacing worn	sensors help the of emission systems.
Will replacing	help caused potential with my car's control?
out old _	sensors going to help control?
Will out	of old aid in reduced mileage by emission ?
there	with the car's emissions systems, it to replace the sensors?
it to	control by changing oxygen sensors?
the old oxyger	sensors in decreased mileage by in controls.
oxygen	helpeliorate the diminished gas that comes potential with the regulation
it if	car's malfunctioning I have to my oxygen?
	help mitigate diminished to emission on my vehicle.
changing the	old will decreased mileage caused the in emissions controls?
replacing	O2 sensors going to alleviate mileage ?
Replacing	sensor may help improve fixing defects in
a of worn	out for reduced due to possible in car's controls?
Replacing worn oxy	gen would improve gas the the control
	ystem to blame, put new oxygen in car?
	system issues to in new oxygen boost mileage?
	to correct MPG faulty controls the of aged sensors?
	the systems, it beneficial to worn oxygen ?
	gen would since potential the emission systems could contribute the
Replacing	sensors improve gas mileage defects in emission control to decreased
Replacing deteriora	ted O2 might MPG by the exhaust
oxygen s	ensors boost low MPGs if defects the systems.

Replacing worn	help improve	of the	reducing	_ chance of defects	emissions	systems.
worn	could improve efficiency	if fau	lts in emission	ı system.		
the swap of	f sensors resto	ore MPG	to potential prob	olems with car _	?	
Replacing damaged ox	kygen sensors might reso	lve the reduced f	fuel to fla	aws		
subst	ituting malfunctioning se	nsors would incr	ease the	the vehicle's co	ntrol?	
	with con-					
	e to restore low					
	nsors gas mile					
	sors would improve gas mileag			could contribu	ite decreased	l.
	ange sensors					
	fix the decreased from			··		
	n can help vehicle _			syste	ms	
	sors					
	issues blame					
	emission co				nove it.	
	n could improve				1-2	
	worn-out help				ons controls?	
	vehicle's					
	sensors low if					
	nc					
	y emissions system					
	can vehicle pe					
possible sensors?	diminished mileage fr	om potential	_ with the car's	regulation features		
	might be toeliorate the di	minished ass	notential fa	ulte	faaturas	,
	emission issues					•
	l emission controls			vvaen		
	rease mileage				. 2	
	sensors aid in restoring			is with my	·	
	will swap out oxygen			in the controls	. 7	
	counteract the				o f	
	e O2 my			emission :		
	control system issues			2		
	inge O2 sensors to I					
	sensors to boost the					
	mileag				n	
	could help boost the per					
	by system					
	sensors may the dec					
	sensors to combat _					
	sensors may be able to					·
	sensors may n				cle.	
Would O2 s	sensors alleviate decrease	ed gas caus	ed	controls?		
	n sensors will in					
Changing O2	mitigate MPGs li	nked suspe	cted with emi	ssion		
Is a of worn-out	oxygen sensors in r	educed	possible flav	ws in	?	
Replacings	sensors would milea	age,	possible	the emission cont	trol systems.	
Does oxyge	en help reduced fue	l efficiency	of flaws	control?		
might	t diminished MPGs	to suspecte	d emissi	on controls on ve	ehicle.	
If control system	are blame, p	utting new	sensors	car's?		
possible	counteract MPG from	syste	ms dete	riorated O2 sensor?		

system issues are be blamed, can new oxygen sensors my?
control issues to can putting new oxygen sensors my?
Replacing can improve the MPG by fixing the emissions
control issues will affect the if are out.
a problem the emissions it sense replace worn oxygen sensors.
chance that oxygen sensors fix the problems the control?
$_$ aged $_$ sensors with $_$ ones could $_$ the $_$ MPG from faulty $_$.
there any that vehicle's control could replacing deteriorated oxygen?
Replacing worn-down o mPG if the controls repaired.
If my car's emission to to sensors, will it help?
mileage due to problematic may be worn O2 sensors.
there a problem with the car's control would wise replace worn ?
replacing old aid in restoring MPG caused my emissions control?
$____ out ____ sensors ____ boost low MPGs if ______ defects ______ car ____ control systems.$
In case there is emissions control sensors enhance MPG?
Will the swap old sensors restore the the emission issues?
If a car's emissions systems, it be a idea to oxygen?
In problem with emissions systems, it be a good to replace worn ?
switch of worn-out sensors be useful reduced mileage possible in car's emissions?
Is it possible to the from faulty replacing sensors?
out old oxygen help the reduced MPG caused by potential problems car's ?
the old oxygen sensors be counteract mileage caused by fault controls.
the old sensors be able to counteract mileage faults in the emissions
Would improve my because of my emissions fault?
Replacing worn sensors caused by potential defects control systems.
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
Replacing oxygen sensors can improve MPG
sensors might diminished gas mileage from faults car's regulation
if car has emission and I have to replace ?
would improve to defects in emission control systems.
If emission control system blame, can oxygen to car?
emission control issues blame, can install new oxygen my mileage?
Changing might help diminished MPGs associated controls my vehicle.
damaged possibly improve a decrease in as of within my car's emissions
oxygen sensors not to MPG by potential in the vehicle's control
there any replacing oxygen will for the lowered MPG the control mechanisms?
Replacing damaged sensors possibly improve decrease gas mileage a result of system.
sensors can be used to faulty controls.
Replacing sensors would improve mileage emission systems could contribute to MPG.
Is possible to fix MPG faulty replacing oxygen sensors.
could affected by control if old oxygen replaced.
oxygen would improve gas there be in control systems.
worn improve gas the emission systems can cause
switch of out oxygen sensors useful fighting to flaws in emissions controls?
Replacing oxygen sensors miles per gallon potential emission defects my vehicle.
$If there ____ problem \ with ___ car's ___ control ___ would \ it ___ sense ____ worn ___ sensors?$
the sensors could be changed decreased caused the faults in emissions controls?
new oxygen fix mileage caused by messed up controls?
issues will MPG if damaged oxygen swapped.

Is	possible new	would fix	faulty	_ controls?			
	sensors po	essibly de	creased MPG	the faulty	_ controls.		
Is	reduced MPG	control _	enhanced l	oy new	sensor?		
Is it]	possible new	would be		emission contr	rols?		
Is	possible that	up contro	ls so	lved by putting	sei	nsors?	
	old sensor	s restorin	g reduced MPG	caused my	emission	troubles?	
	worn oxygen sensors	to make _		control system	?		
	oxygen sensors	increase fuel _	there	are fault the	system	n.	
Emis	ssions issues	lowered MPG	if damaged oxy	gen	·		
Woul	ld substituting damage	ed improv	e my gas	a of	emissions	s?	
Coul	ld worn out senso	r	efficiency de	espite emission	?		
The o	gas m	essed cor	trols could	_ solved	_ oxygen sensors		
Repla	acing old oxygen	will help reduc	ced	problem	ns with	emission	
	emission contro	l will	_ sensors enhan	ice reduced	MPG?		
	are control issue	es that cause n	ew sensor	s	MPG.		
	_ the swap out	oxygen aid i	n restoring	_ MPG caused		_?	
	_ old be	out order to	reduced	by	problems m	y car's emission	control?
Chan	nging the sensors	mil	eage	fault in the	controls.		
Repla	lacing oxygen sen	sor would improve _		defects in th	e control	could	·
Repla	acing deteriorated	sensors is not	_ to :	lowered caus	sed	the	_ control mechanisms.
Is	possible	mileage ariser	from potential	faults with	car's fe	eatures	of oxygen
Is	en	nission control	the r	new oxygen sensor	rs?		
Is	possible to	O2 to	diminished	_ linked to	?		
Repla	lacing damaged oxyger	1	reduced	_ efficiency attribu	uted flaws _	the cor	ıtrol
	_ it possible to the	e oxygen	to counteract th	e decreased		car's emissions _	?
	of old	d oxygen aid in	restoring reduc	ced caused _	problen	ns with my car _	?
	possible to impr	ove the MPG	control	by replaci	ng sen	sors?	
Does	s damaged	in resolvir	ng fuel effi	ciency attributed	to flaws	_ vehicle's	systems?
	of worn-ou	it sensors usefu	ıl to reduc	ed due to	in the en	nissions?	
		the diminished gas	mileage that ari	ses from fau	lts with car'	s feat	ures.
	replacing damaged _	sensors	fuel eff	iciency attributed	the	control system	ms?
Is	switch of worn out	oxygen sensors	countera	cting	to flaws	s car's	controls?
	oxygen	resolve the	reduced e	fficiency attributed	d to in the _	emission	systems.
	may	to restore MPC	s malfunc	tioning emission o	ontrols.		
	help if car	's is bad a	nd n	ny oxygen?			
	chan	ge sensor	rs my	to make it work h	oetter emiss	ion controls?	
	control iss	ues are to can		sensors boost	car's MPG?		
	_ oxygen	gas mileage	caused by pote	ntial th	ie car's regu	lation	
Is	feasible for new ox	ygen rest	ore MPGs	С	ontrols?		