## [Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category Fuel efficiency has significantly decreased	
Inquiry Sub- Category  Worn spark plugs	
Description Customers may ask about the impact of worn spark plugs on fuel efficiency, seeking on when and how to replace them to restore optimal performance.	
Data Size 5,326 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.)

How see fuel economy from using old ignition?
keep using old spark plugs wires, often should a ?
Is not for fuel economy to from ignition?
Is my fuel decrease due oldignitors?
Can mileage due to outdated components?
I to know should about lowered by old ignition
Should be about caused the use older systems?
my efficiency affected regular of worn-out parts?
Has use elements fuel mileage?
If I and wires, often I expect a?
usage be affected if have old ?
is the aged components?
will lower gas the old components.
it old parts to decrease MPG?
When using I anticipate in fuel economy?
likely I reduced fleetness using of date?
economy be impacted use of ignition components?
Is it common for economy of components?
expected reduction in mileage with old ?
it possible that notice fuel economy if use old ?
If have parts my gas usage impacted?
is decline using old ignition parts?
Is it to anticipate decrease obsolete ignitions?
Is going to impact?
use of outdated ignitors mileage?
willtimes will decrease due to ignitors.
gas affected outdated materials?
Will use of ignitors ?

impact might using old components my consumption over?
Can I experience because of components?
uncommon notice fuel efficiency old ignition?
anticipate in fuel economy when old?
ignition components might have on car's gas rates ?
Will there decreased old ignition?
old and wires, how should I expect lower mileage?
might aged ignition have my car's consumption?
efficiency when using what?
old components going to fuel?
average occurrence decline motor efficiency older ignition components
How often can someone a lower due of outdated?
be concerned MPG caused by of ignition systems?
of see reduced fuel economy because of outdated ?
Is there mileage impacts ?
older elements fuel mileage?
How a decline in motor using aged ?
many times should anticipate a in fuel efficiency ?
outdated ignition on a yearly basis?
Will economy be by the of ignition ?
There about frequently parts decrease fuel
effect ignition components have my consumption rates time?
What's average occurrence caused by worn components?
Do often parts decrease fuel efficiency?
What is likelihood gas mileage old components?
Is fuel efficiency affected of worn parts?
Is it can expect a in fuel ignitions?
What the frequencies decreased caused by worn-out ?
How should my fuel economy go I ignition components?
Can a mileage due to ignition elements?
Is my efficiency regular use worn ignition ?
If using spark and how I a lower gas?
What frequencies do see reduced old?
ignition components will affect my fuel economy.
Is it possible that fuel down to ?
Can use ignition components my economy?
I would if can a fuel when using ignitions.
can one expect gas down to the of outdated ?
to fuel efficiency when ignition are ?
my gas bad using old ?
Should I beaboutloweredcausedthe employmentsystems?
know the of fuel economy caused old parts.
Is affected by old ignition components?
Is it normal economy be of using worn components?
What are average of decline efficiency using aged ?
Do the normal decreased fuel caused ignition parts?
car's gas rates over may be by using
car's gas rates over may be by using  Is it a a in I use anachronistic ignition?
I was wondering if mileage when old ignition
ignition fuel economy.

How should I expect economy down the use of ?					
I if is by old ignition parts.					
How should I expect fuel efficiency old ?					
will be lower old ignition parts.					
there a lowered MPG employment of ignition systems.					
If continue plugs wires, I expect a MPG?					
My gas consumption be by using components.					
How do elements fuel mileage?					
the use older affect ?					
what frequency does reduced efficiency?					
will the ignition affect fuel?					
I install aging parts gas usage ?					
you tell how the is affected old ?					
many times old ignition fuel ?					
Does affect fuel efficiency when use ignition?					
components have car's consumption rates over time?					
How using older fuel mileage?					
is the chances of having gas aged ?					
When using outdated I anticipate economy.					
If plugs and how often a reduction in gas ?					
will be when my fuel efficiency due					
the gas mileage with old ignition ?					
My fuel by old components frequently.					
occurrence for diminished fuel economy of utilizing worn out component					
Is the decrease mileage with ?					
How often I efficiency due to obsolete ?					
ignition parts for my ?					
to there are frequent aging ignition parts.					
a chance of reduced because of components.					
I old ignition and my decline?					
Will notice a in if using old ignition components ?					
ignition components lead to fuel					
Is it possible drop in will caused ignition?					
Is it that gas due outdated ignition components?					
rusty ruin efficiency?					
is typical occurrence caused by worn-out components?					
Does affect car's frequently?					
ignition cause decline in					
Can I decrease economy when I outdated?					
not uncommon to be of using worn out components?					
Will be affected frequent of ignition components?					
should decline in of old ignition?					
old parts installed, will usage change?					
elements cause fuel efficiency.					
much does efficiency old ignitions?					
Is it my will be using old components?					
is the number reduced when using old parts?					
When using ignitions, effect efficiency?					
Will my fuel economy if old a?					
Is possible that ignition will gas?					

it time decline efficiency due to old ?
the fuel be by old ignition?
Is old ignition fuel?
There in efficiency due to ignition
it possible can decrease in fuel when using
go because of?
Should worried lowered MPG caused by older systems?
How using obsolete ignition ?
How I anticipate a fuel efficiency because of ?
How do aged elements ?
Will mileage use of outdated?
There times when decreases using
frequently can expect a lower gas ignition?
How frequently can one expect gas due outdated components?
Old a decline in
How much will decrease?
there fuel fuel decreases because of ignitors?
The of reduced gas ignition components is
prolong use of ignitors ?
is the incidence of when using outdated?
Will mileage long term use ignitors?
The eco can old ignition
see decrease in fuel efficiency parts?
How I a fuel efficiency outdated ignition elements?
you expect a lower to outdated ignition?
it likely observe fleetness when use out ignitions occasionally?
Will ignition gas efficiency?
many a should I a drop in of elements?
times partsfuel efficiency?
wondering if I expect drop gas mileage due elements.  How much is on fuel using aged ?
Is it uncommon to gas mileage outdated ? the expected mileage decrease with
is a reduced gas due the aged components?
What the rate decreased caused ignition ?
Will be gas with old ignition?
a that the fuel when outdated ignitions?
should I expect to see reduced using old ?
Can my fuel efficiency affected by of worn ?
that will observe fleetness if I use ignitions?
Can use out ignition my efficiency?
it efficiency to decrease because of ignitors?
Sometimes components result economy.
old what in reduced efficiency?
old what in reduced efficiency? in gas due the outdated ignition elements?
in gas due the outdated ignition elements?
in gas due the outdated ignition elements?  If ignition my vehicle, will I notice a economy?
in gas due the outdated ignition elements?  If ignition my vehicle, will I notice a economy?  Can regular use of out affect fuel?

What happens car's gas rates over if aged?
Expeting in fuelefficency usng?
How expect lower mileage outdated ignition components?
old ignition components on fuel eco?
there a of mileage aged ignition components.
How does efficiency when using ?
Frequency efficiency using ignitions.
What is the average amount caused out ?
there expected frequencies decreased mileage parts?
The affected old ignition components.
What ignition components have my gas consumption time?
How can lower gas using outdated components?
I I will see decreased economy from old
Will ignition materials gas ?
I components in my car, will reduced fuel?
Is it experience reduced mileage to aged ?
Use ignition affect fuel
I reduced fuel due to obsolete elements?
the expected of with old parts?
How do efficiency when using aged components?
There a chance of gas aged component.
Will cause a lower ?
are I fleetness when using out-of-date occasionally?
How can mileage to down due use outdated components?
How aged elements fuel mileage?
amount of decreased mileage worn-out ignition components?
If I install ignite will impacted?
basis, can I a gas due to outdated ignition?
Is there frequent from?
Is a good to a drop fuel when old ?
Is my efficiency by usage worn parts?
How should I a as of employing ignition elements?
Is the of ignitors?
about occurrence of fuel caused old ignition
What is mileage from ignition parts?
it possible a drop mileage outdated ignition elements?
How expect lower mileage to the of outdated components?
of of components fuel economy?
Can tell the occurrence decreased economy old parts?
How many times do parts mileage?
ignition could affect gas rates over time.
it that my gas will impacted parts?
it possible experience reduced gas of aged
Is my decreases due dated ignitors?
the diminished fuel economy to worn-out ignition components?
itI will notice reduced fuel economy ifoldcomponents?
I wonder if old ignition components MPG
materials affect on a recurring basis?
there mileage impacts parts?
do you see decline efficiency when using ignition?

Shou	ld we	orried about	MPG	the employmen	t old	_ systems?
Is	to	a in fuel	if	outdated ignitions	_?	
What	exp	ected reduction in	n mileage from _	?		
	old ignition	on affect	econom	y?		
Decr	eased occi	urs using	•			
	is normal	decrea	ased mileage	worn-out ignit	ion componen	ts?
				cy using		
				ency aged _		
				the of older igniti		
				ignition p		
		economy when				
		affected when				
				economy from using o	ıtdated ignitic	n ?
				consump		
				n?		
		a fuel :				
				economy	by old	
				_ from worn	_ ignition com	onents:
		cline in				
		parts to dec				
				elements		
				used by worn-out		
				cy of ignitio	n elements?	
		rchaic ignitors				
		nents affect		_		
		ions, Freque				
		ignition				
			d	out-of-date?		
_		ors affect?				
		en diesel de				
		mileage				
		ce gas :	_			
What	impact might u	ising ignition	n components h	ave		?
What	is averag	e Frequency of	b	y ignition?		
	times should $\_$	expect a	in fuel	using ignition	?	
Does	using	change	mileage?			
What	impact us	sing old ignition _	on	gas?		
	regular use	worn-out	my c	ar's fuel?		
	times	_ year do we	decline	motor efficiency _	age	d components?
	it not uncommo	on fuel	to fr	om using co	omponents?	
	should I _	a drop	efficiency	using old ig	nition?	
If I _	spark	and ho	ow frequently sh	ould I	?	
The ι	ıse	re	duced efficiency	<i>y</i> .		
		 l outda				
				the of outdate	d ignition	?
		rease in				=
		_ aged ignition ele				
		_ ugou igiiiiiii oic in		<del></del> *		
				mponents involve	ed.	
				exp		?

Is _	decrease fuel economy when using igniters?
Ι	wondering a decrease fuel economy I outdated ignitions.
	will be lower gas mileage are used.
The	of components cause lower gas
	_it likely that I'll fleetness out-of-date ignitions?
	_ the old ignition going affect my economy?
I am	wondering anticipate a decrease in using
	_it that reduced fleetness using date ignitions occasionally?
	I a drop in fuel antiquated ignition elements?
Is _	fairly fuel to result from using components?
	possible will a drop in gas because outdated ignition?
Wha	t aged on my car's gas time?
	_ ignition affect my fuel
How	might use of aged components my usage ?
	decline efficiency when old ignition components involved?
Wha	t are of gas mileage because ignition components?
	_ the old ignition components fuel?
	_ may times my fuel due old ignitors.
	I experience reduced gas mileage due ignition?
	a decrease in economy using outdated?
Wha	t frequencies the have ?
Redu	iced happens when
Wha	t the mileage as result of old components?
	_ my fuel be by old components?
	is there in when aged ignition components?
	ignitor use?
	can you expect a lower due the of ?
	nder gas when I older parts.
	_ want to know if notice economy I old components.
	the outdated ignitors mileage?
	_ it possible will see reduced fuel economy I ignition my?
	frequently expect a to to use of outdated ignition?
	the for decline in motor efficiency aged ignition?
	thefuel noticed if I ignition?
	might aged ignition components on my gas over?
	_ decrse fuel efficency rusty gear?
	s past-due ignition reduce?
	using aged affect my gas consumption?
	use often should I decrease in fuel economy?
	possible using outdated ignitions will?
	possible I mileage due to outdated ?
	the fuel to decrease old ignition parts?
	often to a decrease fuel after ignition components?
	of ignitors mileage ?
	possible that using will car's rates?
	of a drop in of ignition? for economy to be a result utilizing components?
	often will see decrease in due to ignition?
	it possible regular usage parts will car's fuel?
	regular usage parts win car's fuel?
-10 VV	

gas consumption rates over time?
frequently should expect a in to ignition elements?
When old what frequencies the occur?
What the chance having a mileage to ignition?
there times when use fuel of dated ?
of decline in efficiency occurs with aged ignition components?
Does using components my car's over time?
frequently anticipate a in gas by obsolete devices?
I don't how I experience due ignition components.
happens to the fuel of ?
I see a reduced fuel if my car?
Is occurrence of economy caused by ignition?
Should I be concerned about lowered caused ?
lower mileage with old ?
Is possible observe reduced use out-of-date ignitions
lower gas happen the old components?
Does of parts affect my car's?
past-due ignition mileage repeatedly?
the outdated ignition gas efficiency over?
Will I see in fuel economy use ?
I if impacts from ignition parts.
using elements less?
Does ignition components affect ?
the of decreased fuel economy old ignition?
the gas with the old ignition?
often can expect lower gas because components?
Do I see decrease fuel economy when old components?
there mileage with ignition?
How will old ruin efficiency?
many elements affect fuel mileage?
Oldignition fuel efficiency.
Will ignition materials efficiency on constant?
my fuel decreases, be of dated?
there be reduction fuel I using old ignition?
are times when the efficiency declines
Old might fuel
I to there be drop in mileage ignition elements.
How expect decrease in fuel efficiency a result outdated ?
Is common for mileage due to outdated components?
when ignition will affect gas mileage?
expect a in fuel when using outdated?
TATE 1 11 11 11 11 11 11 11 11 11 11 11 11
What are the reduced mileage aged ignition?
What using old ignitions?
What using old ignitions?         the of decreased mileage by worn ignition?
What using old ignitions?         the of decreased mileage by worn ignition?         Does old ignition affect eco?
What using old ignitions?         the of decreased mileage by worn ignition?
What using old ignitions?         the of decreased mileage by worn ignition?         Does old ignition affect eco?
What using old ignitions? the of decreased mileage by worn ignition ?  Does old ignition affect eco?  How aged fuel mileage?
What using old ignitions?  the of decreased mileage by worn ignition?  Does old ignition affect eco?  How aged fuel mileage?  I experience reduced gas outdated ignition how?

common reduction with aged ignitions?
How often expect a fuel to outdated ignition?
often you expect mileage of the of components?
Is a decrease fuel I outdated?
use outdated ignitors impact
possible to anticipate in when using outdated ignitions?
How will of ignition components my gas consumption ?
often should expect efficiency down due ignition elements?
Will of old ignition affect ?
How frequently one expect lower outdated ignition components
can using aged components.
There may mileage older ignition
How might I reduced gas mileage to?
gas efficiency affected the outdated materials?
components will cause lower
Is caused when ignitions?
I to if drop due to old ignition elements.
Is common diminished a result using worn ignition components
decline in efficiency due old ?
am curious the occurrence decreased fuel due to
it for ignition to MPG?
Is fuel by use of ignition?
ignition will mileage in the
going reduced fuel economy if I components my vehicle?
do I as a result of outdated components?
should expect the to down to using old components?
is the decline in motor using aged components?
suffer because using old components often?
How often expect lower because of ignition components?
How can see efficiency when using aged components?
I using spark and how often I decrease in economy?
my gas go use ignition parts?
use of old components the eco?
use outdated ignitors impact mileage future?
ignition can affect
I if could anticipate a decrease in outdated
used aged ignition elements affect ?
Older have mileage impacts.
it likely I will see a decrease in components?
possible me to fuel with antique spark coils?
How times I experience reduced mileage outdated components?
Will I with the old parts?
the ignition gas on regular basis?
impact ignition components on gas consumption time?
use of ignition could the economy.
of ignition can impact fuel
Is the of ignitors to periodically?
How one expect a lower due use old ignition?
Did using aged ignition components car's ?
I wonder notice fuel if old ignition components.

	times might I experience fuel economy antique spark ?
When	n expect a decline in old ignition?
Is	normal for diminished fuel economy to using ?
Will	ignition affect efficiency?
	fuel economy be affected by components often?
How	expect a lower because of obsolete ?
	use outdated impact mileage?
Will	use affect often?
	need to if I can anticipate fuel using ignitions.
	often can expect a lower gas because of outdated ?
	the reduced by the ignition components?
What	t a reduced gas mileage an old component?
	there of drop mileage of outdated ignition elements?
	do you see reduced fuel using parts?
	often I anticipate a drop efficiency result of ignition?
	it old ignition components lower gas?
Is	economy by use old components?
Will	outdated ignition materials efficiency regular?
	there any mileage older ?
	elements lower efficiency?
What	t impact aged have on my over?
Does	use of ignition fuel?
	t impact aged ignition components have my ?
	I the old plugs and wires, should I mileage?
	is the expected of decreases mileage with ?
	it a good idea to when using old elements?
	affect the gas efficiency?
	if common for diminished fuel from using ignition
	will oldign parts affect ?
	there risk MPG caused the employment of ignition?
	a impact from aging ignition
	ignition affect eco?
	if I should concerned to older ignition systems.
	the likelihood reduced gas because aged ignition?
	I likely to using out-of-date ignitions?
	for to go down ignition parts?
How	a reduction in fuel efficiency ignition elements?
Can I	I drop in gas because ignition a basis?
	fuel if I use old ignition?
	I spark wires, how often I a lower mileage?
Will _	old ignition parts?
Is it _	of decreased economy old ignition?
When	n aged components, what most common time for decline ?
Will t	there times because of dated ignitors?
Wher	n ignitions, what is?
Do _	parts car's efficiency?
	should I to see decrease fuel economy old ?
How	frequently fuel efficiency?
How	should I expect a decrease economy old ?
What	t is normal occurrence caused by out ?

it _	fuel _		_ due to old igni	tion parts?
				_ ignition elements?
nee	ed know _	using	_ components _	my fuel economy.
	affe			
Is it poss	sible for	anticipate	fuel	using outdated?
ma	ny times should	l a decre	ease in fuel	elements?
is	usual occu	rrence of decrease	d fuel economy _	?
	a decre	ase eco	nomy when using	g old ignitions?
How	ex	pect a reduction in	due t	to use components?
oft	en aı	nticipate a reductio	n	_ due outdated sparking devices?
What	might a	aged hav	ve on car's	gas over?
	materia	als gas efficier	ncy periodically?	
I u	se old com	ponents in	I see a	reduction?
Is1	rare	fuel economy to be	of	ignition?
	economy will	affected	old ignition	on components
the	e of v	vorn ignition _	affect my _	efficiency?
	see a fu	iel with old ig	nition?	
Is it nor	mal	parts	MPG occasion	ally?
ma	y igr	nition affect m	ıy car's gas consı	umption ?
				using
		ected		
		ed decline with		
		usi		_ components?
		d ignition deg		
		gnition f		
		affected		
				ny when ignitions?
		n fuel economy whe		
				ignition ?
				se outdated ignitors?
				11: "
				old ignition?
				my?
		decrease in fuel		
				usumption rates over?
		going to if a lower if		
		erve reduced		
				by worn-out ignition components
		decrease when		
		for		
				of ignitors.
				use diminished economy?
		parts,		
How ma	ny a year _	I a	in	of ignition?
		utdated ignition		
				economy due old ignition parts?
Can a _	gas	be because	e old e	elements?
is t	the average	decreased n	nileage	out components?

Is	ef	ficiency by	worn-out ignit	ion?		
What	_ the	of	_ mileage due	to an old	?	
man	y times	should		in _	efficiency _	of outdated ignition elements?
Lower	mileage	be expected	d due the	·	_ outdated	
How	a	do we see a de	ecline mo	otor		components?
How mucl	h	decrease	fuel	old	parts make?	
my _	mileag	ge by using	ignition	·		
I exp	ect lower f	uel efficiency	obsole	ete	?	
can		from i	gnition parts.			
	_ if I experi	ence gas mi	ileage because	e out	dated	_?
Is it	decre	ased to be	by worn-	out	?	
use		might	affect fuel eco	nomy.		
How ofter	n can	i	n gas	of outd	ated sparking _	?
		ices having				
I wonder i	if will	experience redu	ced	to		
		er gas mileage d				
		reduced g				nts?
		o observe fl				
		ion				Š
				cause	d by the	older ignition
		experience a _				
		fuel ed				
		the				
		fuel econom			ignition parts	5?
		if can				
		observe fle				
						economy?
		er efficienc				occiromy.
		of a decrease				oneistantly?
		ve diminished				
		parts to de				_ components:
		nition affec		fillellelley:		
				o ho	ooyoo old i	igniton
		s fuel				
					conomy when us	sing ignitions.
		cline				
						0
		bserve reduced				
		gas milea				ponents?
		fuel _				
		will flo				?
		_ reduced efficie				
		uency of decreas				
		be experie			to aged ignit	ion components?
		ıe red				
		there				
		affected _	the age of	ignite par	rts?	
If ha	ve older ig	nite w	ill my	be	_?	
						tion rates?
som	e shou	ıld	the lo	wered	caused	the employment of older ignition

see decline in motor efficiency using aged ?
Is a of decrease in economy outdated?
I a in gas will be to ignition
Is gas mileage affected use parts?
ignition components do to my car's gas consumption ?
Frequent use ignitors impact
I if gas is bad old ignition
How many times year in fuel because of elements?
gas affected old materials?
Is it possible I will a in ignition elements?
What the rate decreased old parts?
often a reduction in with old parts?
When what happens reduced?
How frequently you fuel due using parts?
Is the efficiency affected ignition?
the a reduced gas mileage aged components?
likely I observe reduced fleetness out-of- date ignitions?
What we efficiency when old ignitions?
Aging can impacts.
I don't know I can a mileage due outdated
If continue to use and wires, often should expect mileage?
How times year see a decline motor aged components?
my car's by of worn out ignition parts?
it normal have economy of worn-out components?
a result of utilizing ignition?
of gas mileage due aged ignition components?
possible that a decrease in be when outdated?
it to when use out-of-date ignitions?
Do know the usual occurrence fuel of ignition?
to know often expect fuel economy from old ignition components.
Will a reduced fuel I old parts vehicle?
Should be about lowered to the of older ?
What is number of a in motor aged components?
of a reduced gas mileage due to aged?
How can see decline motor efficiency using components?
possible older spark plugs hurt economy?
it to fuel economy from ignition?
Is that will observe reduced while using
How often I expect a in archaic elements?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when ?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when ?  about how old ignition decrease efficiency.
How often I expect a in archaic elements?  What the expected decreased mileage ignition ?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when ?  about how old ignition decrease efficiency.  there a in efficiency due old ?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when ?  about how old ignition decrease efficiency.  there a in efficiency due old ?  using ignition affect my fuel economy?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when?  about how old ignition decrease efficiency.  there a in efficiency due old ?  using ignition affect my fuel economy?  there a concern the employment of ignition systems?
How often I expect a in archaic elements?  What the expected decreased mileage ignition?  use old and wires, often expect lower gas mileage?  don't how experience reduced gas mileage because of  you if is affected old ignition parts?  How frequently can expect gas mileage when ?  about how old ignition decrease efficiency.  there a in efficiency due old ?  using ignition affect my fuel economy?

How	one lower gas as a of outdated ignition?
	incidence reduced economy when using ignition parts?
Is	diminished fuel to from using out ignition?
	should to old ignition components?
	I experience reduced mileage result outdated ignition?
	impact aged ignition components on car's time?
	use of ignition affect car's efficiency?
	of outdated ignitors mileage?
	be times my will go down dated ignitors.
	gas to be if I ignite?
	using aged components to have an my gas ?
	my fuel efficiency of?
	wondering using old ignition will my economy.
	frequently should I to see old ignition components?  e frequent impacts old parts.
	to the occurrence of economy because old ignition
	a a decreased economy when using ignitions?
	ossible fuel economy to using worn-out
	a of MPG caused by the employment ?
	expected decrease with ignition parts?
	the use going affect gas efficiency?
What	is mileage caused by old ?
Do _	have to efficiency by obsolete elements?
Is it _	uncommon economy caused by worn-out ignition?
	ignition components reduced mileage.
	should lower gas mileage due to ignition?
	ignition components result diminished fuel economy.
	e use of aged my car's rates?
	ace using and coils at intervals?
	ld I be concerned the lowered caused employment of systems ?
Iner	e will be times because of old
Шом.	the fuel economy to go down using old ?
	often I gas mileage because components? it old ignition to decrease economy?
	be affected by long-term of ?
	aged components car's gas rates?
	should a drop efficiency when use antiquated ?
	v fuel affected usage worn out parts?
	many can one expect a due to the use outdated components?
	I a fuel economy I old in my car?
Are _	in fuel caused by old ?
	use old wires, how many should I expect a ?
How	often expect a to the of ignition elements?
Is	that there is from aging ignition?
	common diminished economy to caused by components?
	chance that my gas to outdated ignition?
	often should I expect in fuel in fuel?
	I notice the fuel old?
When	n goes down because of ignitors, happen?
	ignition affecting my fuel ?

Shouldn't components fuel?
How should I a efficiency using antiquated elements?
happens to the economy when ignition?
expect decrease fuel due to using antiquated ignition?
will my fuel economy?
How old ignition elements ?
it possible that use of parts my car's ?
there a possibility of a gas due to ?
When using components in motor be seen.
using ignitions, what frequency do ?
possible that will decrease when use outdated?
ignition components eco.
Is it unusual fuel economy result worn-out ignition?
should lower fuel efficiency due old elements?
Is for older decrease their MPG?
Is it using out ignition?
How frequently old parts decrease ?
it gas will go due outdated ignition?
Is common a fuel economy to result of components?
Is it common fuel to by utilizing worn-out?
Will extended use outdated ?
Is a time my down because of ?
the occurrence of fuel when use parts?
Is it common for worn-out cause diminished ?
old which do reduced occur?
Is it I gas mileage to ignition?
Can a decrease use outdated ignitions frequently?
Does of components affect my economy?
I wonder $\_$ I $\_$ decline $\_$ fuel economy when $\_$ outdated $\_$ .
Is it for fuel result using worn components?
Can the use older components ?
There be in gas with old
out ignition components diminished fuel
I old parts does my mileage ?
will oldign fuel efficiency?
it not unusual for diminished economy utilizing worn-out components?
How should I anticipate drop of ignition elements?
occurs when ignitions
How often expect lower due using components?
Is that I will see a reduced fuel components?
On will the outdated materials gas?
often efficiency decline using aged components?
I expect a reduction consumption caused by sparking?
Will use outdated ignitors ?
I use plugs how often should a lowermpg?
I be about a MPG by employment systems?
Old ignition components gas when
gas by ignition materials on a ?
reduced efficiency occur with ?
concerned a lowered due to the of ignition?

If I use components my fuel economy ?
Is a shape of reduced due to 2
Is a chance of reduced due to ?
common for economy to be of utilizing ignition?
What is chance will reduced mileage to ignition?
If have ignite parts will they affect ?
Is of older component fuel?
What expected of decreased with old ?
If aging ignite parts will my ?
If I using plugs and how often fuel economy?
are the of mileage by components?
prolonging use of going to mileage?
often do old ignition ?
I wonder if will by using old ignition
How one expect gas due to ignition components?
There are old ignition
old parts my mileage?
Reducing mileage be by ignition
Will be my efficiency down dated ignitors?
diesel efficiency falls using reused
If I ignite installed usage be affected?
fuel eco old ignition?
Will the usage ignitors ?
it possible outdated materials could affect ?
it possible outdated materials could affect ?  Do think I should see a in fuel ?
it possible outdated materials could affect ?  Do think I should see a in fuel ?  Is unusual for diminished result of using worn out
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out
Dothink I should see a in fuel ?  Isunusual for diminished result of using worn out possible to observe reducedwhileout-of- date ?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out  possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.
Dothink I should see a in fuel ?  Isunusual for diminished result of using worn out possible to observe reducedwhileout-of- date ? know if the usual decreased fuel old ignition part
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out  possible to observe reducedwhile out-of- date ?  know if the usual decreased fuel old ignition par I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out  possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition par .  I would like to if economy using outdated ignitions.  there a risk caused old ignition ?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out ?  possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part  I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?  How can anticipate a gas consumption caused sparking ?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?
Dothink I should see a in fuel?  Is unusual for diminished result of using worn out
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?  How can anticipate a gas consumption caused sparking ?  What average number mileage by worn ignition ?
Dothink I should see a in fuel ?  Isunusual for diminished result of using worn out possible to observe reducedwhile out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?  How can anticipate a gas consumption caused sparking?  What average number mileage by worn ignition?  What impact will on consumption over time?  I using plugs wires, often should I expect mileage?
Dothink I should see a in fuel ?  Is unusual for diminished result of using worn out ?  possible to observe reduced while out-of- date ?  know if the usual decreased fuel old ignition part I would like to if economy using outdated ignitions.  there a risk caused old ignition ?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?  How can anticipate a gas consumption caused sparking ?  What average number mileage by worn ignition ?  What impact will on consumption over time?  I using plugs wires, often should I expect mileage?  How might using my gas use over ?
Dothink I should see a in fuel?  Isunusual for diminished result of using worn out?
Dothink I should see ain fuel?  Isunusual for diminished result of using worn out?  possible to observe reducedwhileout-of- date?  know if the usual decreased fuel old ignition par I would like to if economy using outdated ignitions.  there a risk caused old ignition?  Is it wise poorer ignition elements?  Is it possible decrease in using outdated regularly?  frequently should I fuel to obsolete elements?  How can anticipate a gas consumption caused sparking?  What average number mileage by worn ignition?  What impact will on consumption over time?  I using plugs wires, often should I expect mileage?  How might using my gas use over?  If I old gas usage impacted?  the of observe economy from using old parts?
Dothink I should see ain fuel?  Isunusual for diminished result of using worn out?
Dothink I should see a in fuel
Do
Do
Dothink I should see a in fuel?  Is unusual for diminished result of using worn out
Dothink I should see a in fuel?  Isunusual for diminished result of using worn out?
Dothink I should see a in fuel?  Is unusual for diminished result of using worn out

much of decline	economy s	hould I	using	components?
my efficier	ncy decline when I	_ worn-out	?	
Longer of	impact mileage.			
Can my fuel efficiency		use of	,	ignition ?
frequently will i				- <del></del>
When mileage _			ts?	
the				components?
Is it my gas mile				<u>-</u>
it for				
Olderigniting components		, and the second		
Is idea to a		n fuel whei	n	ignition elements?
If old				
I				
What is the decrease				
If I old compone				on fuel economy?
it likely wi				
the of				_
consumpti				
should I expect				
How might				
Is there reduced econ				. <del>!</del>
What of tir				tad 2
much fuel mileage				
How often can expect				ignition 2
How frequently can one				
When using who				ignition:
frequently does				
What's chance of many			и	_ <del>'</del>
Can my fuel efficiency			)	
unusual for dim				anition 2
Will be times when				
				·
Sometimes worn out Will affect		iisiieu	_•	
		rougo ignitoro		
There may when What can expec				2
Is my usage if _			irk plugs	:
When fuel efficiency				
are times when				
				mition 2
How you expect				muon
my gas be			.5:	
might mileage _			2	
frequencies do you				
the of observing				
ignition			uture.	
When efficiency			td-t- 1	2
many a ca			outdated	?
There frequent milea				
When will lowest gas				
How much does using	affect	?		

the case old parts decrease fuel?
Is that will reduced fleetness when out-of-date ?
Reducing efficiency occur using
if it is for fuel to result from components.
Is uncommon for diminished by utilizing worn-out components?
How often in motor when using aged components?
is the of using aged ignition components?
likely that reduced fleetness out-of-date ignitions?
old ignition affect ?
Do ignition my mileage?
often a decline in when older ignition components?
mileage happen old ignition parts?
How do parts affect efficiency?
How much does aged affect mileage?
Does gas mileage old ignition parts?
do we see a decline in motor parts?
What when to mileage old ignition parts?
I want to know if should be about caused the of
older ignition component fuel?
aged components to affect my gas consumption?
Will old materials efficiency a continual?
it possible anticipate a in outdated ignitions?
chance decrease in economy if I ignitions frequently?
use old components my will I notice reduction economy?
there a in to the ignition?
Is common for fuel to using worn-out
it you experience gas mileage to aged components.
I would to know of due to ignition parts.
ignition lower gas
I notice if if use ignition parts in car?
When using old efficiency?
have parts installed, will my be affected?
old ignition affect fuel?
I decrease in when I use ignitions?
How often should expect in due to using ?
Is that fuel efficiency of old?
it I will observe fleetness while using of occasionally?
What percentage decreased mileage old parts?
Is there efficiency when ?
the use of ignition components my?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
fuel economy going affected I use components in my?
Will ignition affect ?
old ignitions, frequencies can reduced ?
Is gas affected materials?
Will ignitors mileage?
I expect a drop fuel efficiency caused using ?
gas usage affected by aging ignite?
often used affect fuel mileage?
What impact could using ignition gas rates?

be affected I use old components?
frequently old ignition mileage?
you a in motor efficiency older components?
How many times ignitions?
I wonder should worried about lowered MPG ignition
Is it likely that I reduced when
can anticipate in consumption of outdated sparking devices?
HowFrequently mileage to the use of outdated ignition?
use worn out ignition affect my efficiency?
Does the old efficiency?
What the of time you fuel when outdated ?
What I reduced fuel antique spark coils?
Is normal for diminished economy result result ignition components?
Is it common economy to a result using worn ?
the conomy ignition components?
often expect decrease due use of antiquated ignition elements?
Is more frequent impacts from ?
do experience reduced gas mileage due old ?
see a reduction economy I use old parts my?
times my fuel efficiency down because of
When ignitions, what does ?
Are you of the occurrence of fuel old ?
Are due to old ignition parts?
if can a decrease in using outdated ignitions.
How much a fuel economy I outdated ignition?
How will see efficiency with parts?
many times a year ignition affect?
Is it that affect my fuel economy?
If reduced gas due to outdated ignition ?
Old decrease efficiency.
Is there times when down igniters?
How should a drop in fuel by elements?
use of outdated impact?
Reducing economy using parts is something observe.
Is the affected old ?
using old ignitions, is is?
Will I a fuel economy use ignition components?
frequently will outdated fuel efficiency?
What is for a decline in motor when ?
will be lower gas mileage when
How can I experience gas due ignition ?
Can be affected use of worn-out ignition?
Old components can mileage to
I ignition components my will there be reduced ?
Are there mileage old ?
Will fuel economy affected by use of ? it I observe fleetness while using occasionally.
a for fuel economy to result utilizing ignition components?  Will use old mileage?
A motor efficiency be when using components.
11 moor ornoroney be when using components.

of outdated affect periodically.
Can I anticipate decrease if ignitions often?
What impact will using ignition on my time?
is chance of reduced gas due aged components?
likely it you gas mileage because old ignition?
Will fuel economy ignition parts often?
Is will reduced while using out-of-date ignitions?
If have aging will my decline?
How times per you fuel using outdated ignition?
Does it affect to use ?
often I a drop in fuel old elements?
would like if I expect in gas mileage because of
How one expect lower gas to the of outdated ?
What my chances of reduced fleetness while ?
$Is \underline{\hspace{1cm}} good \underline{\hspace{1cm}} to \ anticipate \underline{\hspace{1cm}} in \underline{\hspace{1cm}} efficiency \ when \ employing \ outdated \underline{\hspace{1cm}}?$
will lower gas mileage with ignition?
gas consumption rates?
use out ignition parts car's fuel efficiency?
a of MPG caused by older ?
it diminished economy to result using worn-out ignition?
Is any chance of a economy I use ?
will I see decline efficiency ignition components?
Can I drop in mileage outdated elements on regular?
be lower caused by employment of ignition systems?
What the incidence of mileage caused components?
How to see a in fuel economy using old?
uncommon diminished fuel economy be result of ignition?
Can regular use affect my car's?
Can regular use affect my car's?
Can regular use affect my car's?         What do reduced efficiency with?
Can regular use affect my car's?         What do reduced efficiency with?         Does cause mileage impacts?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?
Can regular use       affect my car's?         What do reduced efficiency with?      ?         Does cause mileage impacts?         Is it possible will go I use components?         of decreased fuel by old ignition parts?         There mileage aging ignition parts.         When old ignitions, can in economy?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I use old components?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?
Can regular useaffect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?
Can regular use affect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?
Can regular use affect my car's ?  Whatdo reduced efficiency with ?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?
Can regular use affect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?
Can regular use affect my car's ?  Whatdo reduced efficiency with ?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?  Is there reduced mileage due aged ignition?
Can regular useaffect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?  Is there reduced mileage due aged ignition?  there be a decline in when ignition?  efficiency and rusty ignite periodically?  Is it that in fuel can be anticipated ?
Can regular useaffect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?  Is there reduced mileage due aged ignition?  there be a decline in when ignition?  efficiency and rusty ignite periodically?  Is it that in fuel can be anticipated ?  the chance gas mileage will be due to ?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  Is it possible will go I use components?  There of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  There mileage aging ignition formounts ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  There ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  Is there reduced mileage due aged ignition?  There be a decline in when ignition?  Efficiency and rusty ignite periodically?  Is it that in fuel can be anticipated ?  There should I expect fuel because of anachronistic ignition?
Can regular useaffect my car's?  Whatdo reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  fuel be a result of worn-out ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  using ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  is mileage due old ignition components?  Is there reduced mileage due aged ignition?  there be a decline in when ignition?  efficiency and rusty ignite periodically?  Is it that in fuel can be anticipated ?  the chance gas mileage will be due to ?
Can regular use affect my car's?  What do reduced efficiency with?  Does cause mileage impacts?  Is it possible will go I use components?  Is it possible will go I use components?  There of decreased fuel by old ignition parts?  There mileage aging ignition parts.  When old ignitions, can in economy?  There mileage aging ignition formounts ignition components?  Do I economy use old components?  I start old vehicle, it affect my economy?  There ignition components, is frequency of in motor?  How often I a decrease efficiency old elements?  If continue old and how frequently I lower mileage?  Is there reduced mileage due aged ignition?  There be a decline in when ignition?  Efficiency and rusty ignite periodically?  Is it that in fuel can be anticipated ?  There should I expect fuel because of anachronistic ignition?

	whe	n using old $\_$	·				
it _	that	fuel v	will	affected by us	sing	ignition	?
	for	economy	y to	from using	ignit	on compone	ents.
	will	old ignition p	arts	efficien	icy?		
How	I exp	ect dro	p in	_ efficiency		i	gnition elements?
	expect a _	in	du	e to igniti	on elem	ents?	
fue	el	spark p	lugs and	l at :	intervals	?	
How like	ely	you to	re	duced gas mile	eage	_ to	?
Does		ignitio	n mater	ials affect gas _	?		
	times a	I ex	pect	_ drop fu	el efficie	ency due	old?
			eco	nomy to be a re	esult of	worn-o	out ignition components?
How free	quently	expect		gas mileage	e	the use	of outdated?
is t	the of h	aving reduce	d gas _		ign	ition?	
What fre	equencies is	reduced	!	old	?		
the	ere a chance	that		gas milea	age	aged	ignition?
Is ]	possible	_ anticipate a	decreas	se		using	ignitions?
im	pact	older igni	tion com	ponents	on my _	gas cons	sumption?
Is t	true	ignition pa	arts	_ decrease	_ efficie	ncy?	
Will out	dated	mileage	?				
Will I	redu	iced fuel	_ if I	c	ompone	nts?	
Is it poss	sible		_ will go	down		outdated	elements?
What are	e chanc	es of		mileage	of aged	?	