[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Unusual vibrations while driving
Inquiry Sub- Category	Brake system concerns
Description	Customers raise concerns about vibrations occurring during braking, which may indicate warped brake rotors or worn-out brake pads needing replacement.
Data Size	5,033 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.)

	replace both front	brake components if on	ly set is impacted excess	ive shivering a
?		· <u> </u>	·	3
we have	change and	when is only one	shakes?	
When only one	by shaki	ng during rest do	install new front	brake?
it become	to replace	brakes one is influence	ced by shake at?	
and	brake components	only one of them _	affected by at rest	·
need	replacement both	of car's	in case of trembling?	
Even	experiences exces	ssive shaking, you	the front and brake?	•
If one is	affected shaking	and rear br	ake be?	
When one	has been affected by sha	aking during are we	e to and	?
front	brake parts need	be if only of them _	by rest.	
If set	much at rest stop	s, we both?		
replacing from	nt and brakes m	andatory if is	by the?	
it be necessar	ry the front and	brake parts	shaking?	
the from	t and brake compone	nts become mandatory	is influenced by	stops?
If the sole is a	affected by too of	the front	should	
Is it necessary	replace front and _	if seems s	shaky?	
Should sets b	e replaced	and brakes excess	sive stopped?	
Is to	o front and	if only shaky	during pit stop?	
Should replac	ce front rear brake pa	rts if?		
If the front and bad	ck only	excessive	both sets?	
the	shake a lot at	is necessary replac	e brake?	
we replace fr	ont parts _	shakes too mu	ich at stops?	
Is front and _	brakes if only	is influenced	stop.	
Replacing	and rear brakes become	es compulsory one _	by stop.	
it become	to front and _	components o	nly of them affected	at rest stops?
ex	cessive in a	of front and	l back brakes be replaced?	
and rea	r brakes be	_ one by the shake	stops?	
only one pers	on by the	it be rep	place and rear brake part	s?

If	shakes	much	rest	should	replace	brake parts?	?		
								?	
					=				
Should bo	th and		if one		_ by shak	e at stops?			
Should		_ parts be re	placed	is	s only	of parts that _	shake?		
only	one		_ rest, will	l it n	ecessary to	both the	and brak	es?	
Do h	ave to	b	ack e	even thou	gh e:	xcessive shaking	stopping	?	
Should we	e	if	one :	set o	cold rest s	tops?			
Does		fr	ont and re	ar if	f only is af	ffected shal	king?		
If the	becomes af	fected	mucl	h chill at 1	rest,	and	should be	·	
								S.	
							?		
				_					
								ops	
							a pit?		
							- CC t 1	-1-1-i	
								snaking at resi	:
							onet		
							· sha	king at ston	ns?
Do									
								÷ .	
								·	
								stops.	
I rep							-		
							it?		
	influer	nced by	rest	t stop, the	enreplacing	_ front and rear	com	pulsory.	
If on	e is affected by the	e shake	_ rest			replace	ed?		
When	_ is only one	brake		shake	do you	ı replacing	the front and $_$?	
	any reason to rep	lace fr	ont r	ear	if one	_ shaky	stops?		
If only one	e is by a	nt		_ both fro	nt and rear	·			
	set	by too	shiverii	ng	the front a	nd rear brake	be replaced		
beco	mes necessary	both	of the fro	ont		if one is	shakir	ig at rest.	
	ecessary to replace	the fr	ont and	brake	components	of		shaking _	rest
•	both	rear bra	ake compo	nents if	one is	s impacted by	motion	satrest ?	
Should replace both and brake if set is affected excessive rest ? replaced.									
	Shouldreplace bothandbrakeifset is affectedexcessive								
							J	·	
							d by a shaking		

replacing	rear brakes become compulsory one the shake at rest?
only one pers	on affected by shaking necessary the and rear brake?
Does replacing both	n rear brakes become one them affected by at stops?
it necessary _	both rear brake only one is impacted by?
it necessary to	o replace the front a is affected a?
have to	change the and I experience excessive shaking one when?
you repl	acing front back parts you only set of parts that?
	rear only have one that is by the ?
	new brake components when only has been affected by at rest?
	both the front and rear brake components if one influenced at
	brakes need to when stopped?
	rakes shaking at rest should both replaced?
	affected by all rest stop motions, should I the front brakes?
	brake parts become if them by the at rest
	sary to the front and rear brake one affected by ?
	ed to be changed only the back brakes are causing tremors ?
	and rear if one set affected at stops?
	sary replace front rear parts one is shaking?
	to replace and brakes if only one stops?
go	a if front brakes are only affected shaking rest stops?
If only one	by at rest do of need replacement?
you think it is	a good idea the front and when is that will?
Is it to	rear brakes if only one affected stops?
	one set of brakes, both front rear to be?
one is in	fluenced the at rest should and rear brakes ?
Is it repl	ace the brakes only one seems during a?
compuls	ory to replace and brake components one is is shaking at rest stops.
Should front a	and brakes if one by shaking?
	and brake components if only influenced by shaking stops?
	front be changed even only one experiences shaking?
	the front rear brake parts if one is affected shaking?
	rear if one is influenced by the at rest?
	both the and rear brake only one affected shaking ?
	the front and back parts only experiences excessive shaking stops?
	n to replace brakes, only seems shaky?
	the brakes be they stops?
	rear if one gets at
	_ is by too shivering and rear brake parts be?
	brakes replaced if only by shaking at rest?
	replace front and brake components of influenced by rest stops?
and	replaced if one is by a shaking?
If one is	by the excessive at rest stops, should front brake components?
Do recommen	d replacing the and when there only one set at?
sole	affected by much front rear brake parts should be replaced.
replacing botl	a and rear compulsory if is influenced at stop ,
	rear brakes be replaced if only one during ?
	ont and rear replaced one is influenced rest stops?
	ry to the front rear parts if only one by rest?
	front rear brakes if one is influenced the shake stops?
	affected shaking rest, does it sense both the and rear brakes?
	directed shaking rest, does it sense both the that rear brakes.

front rear b	rake replaced	if	is affected by the _	motions?	,
there is only one	at:	rest, do re	ecommend replacing	front	_ back parts.
If the front or rear	are by	sets	?		
Is install	only one _	has been _	by shaking res	st stops?	
If only one the front ar	ıd brake	at rest,	rep	place it?	
Is front rear brak	es compulsory	is h	oy rest?		
replacing	rear brake	_ mandatory	only one of them is _	by shaki	ing rest?
Should the front	brake parts replace	d	set excessively	′ s	stops?
Even if only	brakes trembles,	out or	ur and brake	es?	
Is replacing	brake components	mandatory if o	nly one them		at rest?
you recommend replace	zing front	parts if t	here one	part	s that shake at?
If only	should both f	ront and rear $_$?		
If only one is by	rest, it	both t	he front	_ parts.	
It	brake to be !	replaced if only	one them is	the sha	aking atrest
Does and rear	become	of then	n is the shak	ing res	t stops?
					and rear brake components?
When set of brak	e parts affected	shaking	stops	W	re need a set?
Does of both front	brakes become	if is in	fluenced by shake	·	?
the sole	by much chill in r	rest, front	parts :	should	replaced.
Do front	if they are	by sl	naking at rest?		
Should front and rear	parts if _	one t	hem by	_?	
Should and	brake be replaced _	only one s	et affected	shiverin	g at stops?
only is					
front					ne
If the sole set by				replaced.	
Should and back					
is				th	rear brake components?
only shakes					
If one is					
the set is affected					replaced
sole set affe				_ replaced?	
Should front					
replacing front a					
or					
only s					back?
front and				ppea?	
need to change t				1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
only one aff					piaced simultaneously?
Should I and				coia?	
only is rattl				ing on one ci	ido2
tothe					
though only one set					Dack Drake ?
Do need to					lroo?
only one is					kes:
If the sole set is t					nulcom/2
Do both need					Ju1501 y :
If the sole set affected					
Does the and rear				·	
Does it become					

Does front and parts need to be replaced is is?
one set is by I replace both front brakes?
If only one set experiences excessive shaking stops, do changing the ?
there is excessive shaking single and back should replaced?
new and rear components when only set affected by shaking at ?
We have change rear if set is cold at
If you have one affected by the I replace front rear ?
Should front and back be replaced there are set that?
Should go for the front shake rest stops?
to to front brakes despite shaking only one side?
If one of by shaking stops, then the front rear brake be
Isreplacing the front rear components mandatory if of them at rest?
Should the rear one influenced by the rest stops?
replace rear and brake parts if set is by ?
If only the affected stops, sets for a replacement?
and parts be if only one is shaking?
If excessive shivering motions at rest stops, should we front brake components?
If only person is by atrest, become necessary to front brake?
you recommend front and back brake parts are only one rest?
If shivering just one should front rear brakes ?
only set shakes during rest, change and rear brakes ?
Should both be replaced if back only affected excessive?
my front and brakes even I excessive shaking when I ?
If set brakes is by shaking rest can front rear brakes together?
I front rear brake if you have one motions?
If only have one affected cold, I and rear ?
Should brakes be one set shakes too much rest?
The and rear should replaced sole set gets affected by rest.
If set is affected by shaking can and brake be ?
Is necessary to replace the brake parts if only is shaking?
Does front and rear parts become if of is influenced by at ?
If one set by motions, should replace the front rear brake?
If only while parked, should swap and back?
It becomes necessary to and rear brake if only one shaking
Should front and rear brake replaced sole is affected much?
If one set brakes trembles, shouldn't front and ? If only one by excessive rest do we replace front and rear ?
If only one been impacted shaking rest required install front and brake?
When are only one of parts at should back brake parts.
If you only have of with excessive shivering motions, should front brake?
it make sensechange the and backone setshaking at rest?
Do I to both front and back because one?
is affected by at rest then it replace both rear brakes.
When there only one parts at rest, do replacing and parts?
one influenced by shaking at rest, it replace both rear brake?
the front and only to tremors is it necessary to the?
one by shaking rest, does to front and rear brake parts?
excessive trembling affects the front back brakes to I replace sets?
If only that affected shaking at both sets of brakes need replaced?
Is it to replace front rear brakes only one is ?

The and parts should be replaced the is affected too rest.
pair at could possibly replace front brake parts.
Should rear replaced one is influenced by rest?
If only set shakes during rest, do we change ?
If only trembles while parked, should replace and ?
brake should be replaced one is influenced shaking rest.
Is necessary to replace both rear brake parts is?
Does rear a requirement if only one influenced the shake stops?
Is a replace and rear brakes only shaky pit stops?
If only one set is by the the brake parts?
one is affected by shaking do both sets ?
If one influenced by it becomes necessary to front rear parts.
If one set excessive shaking at recommend changing front brakes?
If is brake affected shaking rest do sets need replacements?
Do recommend the front and back brake parts if there shake?
Dothink it's idea replacefront back brake whenonly parts that shake
Do both need be changed and cause tremors while?
If only is influenced at it is necessary to and rear
front too much chill at
If only is affected by shaking it necessary replace the brake
Do recommend replacing the and back brakes there is parts ?
it necessary replace both the and rear one one by a shaking?
both need be changed just the front are tremors while stopping?
we front rear brake parts when one stops?
$ If \underline{\hspace{1cm}} is influenced \underline{\hspace{1cm}} shaking at \underline{\hspace{1cm}} \underline{\hspace{1cm}} both \underline{\hspace{1cm}} and rear \underline{\hspace{1cm}} need \underline{\hspace{1cm}} be replaced. $
Replacing front brake becomes compulsory if only one are affected shaking
both brakes need a if brake is shaking at ?
front and rear only is influenced by shaking at ?
If only one influenced shaking at the have to be replaced?
possible to rear brake parts one pair shakes at
Should I replace the and parts you only by the rest ?
one set excessively rest stops, replace both front brakes?
there need for the front and one is by shivers?
Does it to replace the rear brake if only is influenced rest?
affected by the front and brake parts need to replaced?
front and parts be only one set shakes?
become replace the front rear brake if part shaking?
Do we need replace components if one affected excessive shivering motions stops?
Replacement front and rear become compulsory if only one is by shaking
front and rear be replaced if is the stops?
Should we replace and brake if one a?
If the and brakes affected by excessive I sets?
the set affected by much chill rest, front parts have replaced.
only one set impacted the motions, I the and components?
If the shake at is replace components?
the front need to replaced if they affected rest stops?
Replacing front rear compulsory if only of is by the at
the back parts be replaced there only one of that will?
Should back brake parts be changed even set experiences?
Do replacing and rear become compulsory if only one by at ?

only one is rest stops do both sets of ?
Does the front brakes need replaced they are stops?
If one shaking at rest stops, sets of brakes
If excessively should we replace the brake parts?
make sense replace front brakes only one seems shaky?
Is to the rear brake only one of is by shaking at stops?
trembling only the front or back replace ?
the sole is by too chilly front rear parts should be
only one set thestops, I replace and rear brake ?
one is shaking atrest, it to replace both and rear brakes?
need to change brakes despite on only one?
Should the front rear brakes be by too chill.
Is if one seems shaky?
excessive shaking happens in pair, and brakes ?
set affected excessive shivering at stops, should I both and rear?
front rear brakes you have one with excessive motions?
If the fronts lot at rest, is replace all ?
Does both front rear brake components become only one of influenced by at
Should rear parts be if the set too much shivering during rest?
only one affected shaking atrest, make sense to the rear brake?
the brake components be replaced only is by motions?
replacing and rear become compulsory at the rest
only one is by shaking necessary to the front and rear
When set shakes during front rear brakes be ?
If only one is rest front rear be replaced.
front and rear parts be set shakes excessively ?
If only one front rear brake components influenced the rest it to replace?
Do the and back need changed make excessive stopped?
it idea to replace the brake parts there one set of that shake ?
If the sole by chill at should the rear be replaced?
Does it replace the front brakes if only part ?
Is a reason to replace both the seems shaky pit stops?
If set is by chill at rear brakes should be replaced.
sense to both and brakes if one them is shaking?
the front and back only being excessive trembling, should ?
Do change and brakes only one gets cold?
Does replacing the front rear brakes compulsory if is by the at ?
only person by will sense to replace the and rear brake?
If is by excessive shivering rest replace front rear brake components?
it necessary the front and brakes excessive while stopped?
it make to front rear brakes if one is by at ?
Is metals end one seems pit stop?
sole set by too rest, the front and rear be
think is a to replace the brake when only part will shake?
affects just set, rear brakes need to replaced?
front and replaced if by shaking a rest stop?
we replace rear brake if one shakes so much ?
set shakes at rest should we the brake?
the set is affected much chill rear parts need be replaced.
Does rear brakes only one is by the shaking rest
· · · · · · · · · · · · · · · · ·

If only	front	sha	iking at	stops, e	ach set be?	
The front _	p	arts	be if	is affected	at rest.	
Is there	to chang	e front an	d rear	only	?	
If the	e or	at	_should	_ change the _	components?	
	brake affec	ted by	rest stops,	both	the brakes _	replacement?
	one is by th	e at rest s	stop, an	d s	hould	
front	rear brake	be	only	_ of	shaking rest s	tops?
only	one af	fected by	shivering at $_$		_ I replace fron	t and rear?
If onl	ly affects one set,	and		to re	eplaced?	
	set at					
					set	
the _	rear	be replaced	if sole _	is affecte	d by	?
					ected by shaking?	
					affected by shak	
					rear should	
					of brakes need to	?
					rear brakes?	
						s shaking?
					REPLACE the front _	
					affected shaking	g at rest.
	front and back _					
					and rear	
					seems shaky during _	stop?
	rear					2
					brakes	f
	e to rep				one r ace and re	on 2
	one or set when					:d1:
	front rear b					
						stops?
					ont rear brakes?	
					shaky	
					e set	
					pit stops?	_ 111011101101
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					at?	
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					at stops?	·
						e front ?
					ld replace both	
						 ected by the rest
						the at?
						ront and back parts?
					by shaking	
						-
	set					
					 v during st	op?
					rest	

front and rear you only have one affected by cold?
only front by at rest should both sets replaced?
Does both front if only one is by the at rest stops?
If is at necessary to replace both the front rear brake parts?
Should the front and brakes if is by cold?
is impacted by excessive at stops, will we need to replace both ?
Is there any to if only one is?
If have set shivering should I replace front brakes?
front and rear brake parts be the affected by chill rest.
set is by excessive at rest stops, replace front brake components?
of front rear brake become compulsory is by the at stops.
If only is affected by rest stops, can and rear components ?
If influenced by shaking stop, compulsory replace front and rear brakes.
Does become compulsory and to if one is affected by at rest stops?
Is necessary new set has affected by shaking during stops?
If the and back brakes are by per replace sets?
If only set is motions at rest stops, should replace front brake components?
If shaking in one front brakes replaced?
Does necessary to front brake only one is affected shaking?
If you set affected the stop motions, should the rear brake parts?
Does front brakes become compulsory only one affected shake rest stops?
and rear brake be replaced one them the at rest stops.
If shakes excessively, should we and rear ?
Does replacing and rear only one is by shaking rest
Should we front and rear brakes only much?
The front and brake if only is by atrest.
replace the front rear brake if only too?
Should front sets be only affects the front?
If only affected shaking rest stops, should both a replacement?
parked, we swap out front and rear brakes?
the rear only to tremors during parking breaks, is necessary replace of?
If only affected by rest stop, rear need replaced.
need to replaced for front brake parts only one ?
If front are by rest stops, sets in for replacement?
Do both sets brakes replacement if brake is by stops?
one is shaking at rest, then becomes necessary and brake parts.
Do we and when single set shakes?
I replace the front and brakes only one ?
If shivering only one set, front rear ?
one set affected excessive at rest should I both and brake?
it to replace front rear brakes one seems a pit stop?
Do need to change the and if only ?
shaking observed a pair, front and back brakes replaced?
front and to be if is influenced by at stop.
there is one that is affected by at sets needReplacement?
If by shaking at rest, will it make front and rear?
If you only affected the rest stops, should replace front ?
recommended to change and brake parts even though only experiences ?
Should both and be replaced shake pair?
If front of are to tremors parking breaks, is it replace both sets brake

only one		_ affected	the	atrest stops,	, front	brake	to be re	olaced.
only	_ is influenced	by	at sto	ps, rep	lacing both f	front	_ brakes become	?
Should	the front _	rear brak	ce	only _	one	that's affect	ed the rest	?
sets	s need to be re	placed	aı	nd back	onlys	shaking	?	
It becomes nec	cessary	fron	t	brake parts	if	by	shaking atrest.	
	_ to the	the	front and r	ear onl	y subjected	motion	parking	j breaks?
Replacement _		rear brake c	omponents l	becomes	only	one of them _	by	_ stops
If one	is affected _		the	and rea	ar	be replaced?		
front and	l rear brakes _		one	shaky _	a pit	?		
Should I replac	ce sets _	the	back b	rakes	af	fected ex	cessive?	
							excessive sh	ivering?
	rear	to be repla	aced if shive	ring	one set?			
						e at	?	
							front	brakes?
							one set exc	
						brakes		
						all the re		
						 rest		
						and rear b		
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						be replace		
	and rear							
							rear brake parts'	>
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	is affected						ioiii.	
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						brake part		_ .
						by snd ch		
						rear		
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	_ the front and						m a mta 2	
						front		
							it	replace them?
	_ to replace fr							
	ne of							
	et brakes							
	affected by							
						ont or		
							at rest.	
						brake pa	arts?	
I replace	sets	_ the an	d	only get	by excess	sive?		
				at rest	do we	to both _ replaced		components

	change front									
	both th									
you _ shake?		god	od to	replace _	front	back	_ parts w	hen there is on	ly one	_ parts
	ne set has		Ą	uring res	t stons		inst	all new front	brake	components
									at	
								the		- •
	is is								components:	
								haky during pit	ctons?	
								ive be	f	
	of the							it	momlo oo ha	41.
brakes?	the front	rear	_ arrected ₋	mot	1011	_ parking b	reaks,	it necessary	replace bo	un
exces	sive shaking			should _	and bac	k be re	placed?			
Do we need	i	front a	and b	rake com	ponents	one	has	been affected _	shaking	
When	only or	ne set of bra	ake	shak	e,	repla	cing	front and	parts?	
If you only	have one	of brakes	s affected		the rest		th	e front	?	
	one									
	d									
								to		
								stopped?		
	place									
	essary							3		
								shakir	ng atrest	
								tremors during		
								be		
								be front		
						_				
								eriencess	making :	
								both sets?	of parts	2
		_								f
								and rear		
								d replaced		
								does it mak	e sense to replac	ce?
	e to change _						side?			
	ont and									
								motions?		
								and rear	?	
	to repla							?		
	_ replace									
Replacing _	and	_ brake		if only	/	them a	iffected by	y the	rest stops.	
:	necessary to	replace		:	rear if	one se	ems shaky	y?		
It	_ to replace	the fr	ont		parts if one]	by shaking	g at		
	and rear									
	affecte									
Should the	front th	ne		if the	is	affected	n	nuch shivering?	?	
Is it g	ood		front an	d rear br	akes if only	one	p	it?		
If shivering	just or	ie do _			need	l replacemer	nt?			
If	is aff	ected by sh	aking		can both	the an	d	be rep	placed?	
:	front ba	ack be	replaced	if they		while	e stopped	?		
it bec	ome necessa	ry	fro	ont 1	rear	only	y is	affected by the	shaking at	?

set is at rest stops, will front rear brake components separately?
Is it to the rear brake if only them is?
rears fronts lot at rest, to all brake components?
there's only of at do you replacing front and back brakes?
advisable to the and parts though one set experiences excessive shaking at
one influenced by shaking stop, it's necessary to both front rear
It is and rear brake only them is shaking at rest stops.
Do recommend the parts if only set will?
Do we front rear if one gets cold at ?
The front and be replaced if only one shaking
If only one shakes at replace front brake parts?
If only one is influenced by rest does both become compulsory?
If only one set affected the rest I change the brake?
If only much at rest should we the front parts?
replacing front rear brake components become compulsory if figure is affected the rear brake components become compulsory if the rear brake components become computed by the rear brake computed by the rear br
front brakes be affected by shaking stops, be replaced?
Should replace rear brake parts if one?
Should and brakes be excessive shaking observed one?
If the is too much chill at the rear be replaced.
front one?
it become necessary replace both the front and only is shaking?
Do front and back brakes to to replaced shaking stopped?
If only set shakes excessively should the and brake?
you think it is idea the and there are only set parts that shake?
Should I front and rear has been affected by the sudden?
I replace both front rear if one affected motions?
set by should replace the front and brake components?
If only one set affected shaking, should the and ?
only one person by at stop, and rear brakes should replaced.
only one is influenced by the rest stops, and brakes
Replacement of rear brake compulsory one them is affected at rest
Is replace the front and brake if only shaking?
If is influenced the it be compulsory both front and rear brakes?
If only brakes affected by the I replace front and parts?
both rear be replaced if only set shakes at ?
only brakes while should we swap front and rear?
Is to both rear brake if one of them by shaking?
Isnecessary replace both halvesmybraking system trembling?
If is only one brake do replacing the and back brake parts?
Is to replace and brakes only one shaky?
If only brakes are at rest stops other replaced?
Should the back be replaced make excessive shaking ?
Does replacing both front and rear components become only one at rest?
the set by much rest then front rear brake should replaced.
Does it the front rear brake if one influenced ?
If the sole set too of rest the brake parts should If you only of all the I replace the and rear brake 2
If you only of all the I replace the and rear brake?
only one set has shaking movements rest stops, it new front rear components?
only one at rest stops, I replace both components?
only one is the it becomes compulsory to tront and rear brakes

	you to	the fr	ont and back l	orake w	hen	only one	;	will sha	ke?	
	both _	front	rear brake	;	if	1	them is affecte	ed by shaking at 1	rest?	
	f	ront r	ear brake	_ become	if only one	of is	influenced	?		
1	replacing fro	ont and	_ brakes	if	is affe	cted t	the shake	stops?		
Do	recomme	end replacir	ng the an	.d brake	e t	here's	0	of shak	e at rest?	
1	the sole set	affect	ed	dı	uring rest,		rear brake	e parts should be	•	
								·		
								at	?	
								rear brake co		
			rest, do						•	
			stops,							
			kes be if				2			
									etone?	
									stops:	
								replaced.		
			fron							2
								front re	ar	_:
			front and							
								_ components?		
			z rear bra							
								y shaking at		
								at rest stops?	1	
			brakes							
			nd rear							
Do	of _	r	eplacement if	one bra	ake is affected	d by		?		
Repla	cement of $_$	and rea	r brakes		one	is at	ffected by the	atrest	•	
If	affec	cts the	and bra	kes while	to a	must	both	?		
If only	<i></i>			rest stops	, do both	_ need	_ new one?			
If only	<i></i>	impa	cted	shivering _	at rest _	w	re need to	front	_ rear brake	components?
Shoul	d	_ and		_ replaced _	only one	is influence	ed by shaking	stops	?	
	replace	e the front	bra	kes the	re only	one	shakes?			
	are on	ly	parts t	hat	you r	eplacing th	e front and ba	ack?		
Is		replace th	e front and re	ar	if one]	person	s	shaking atrest?		
Repla	cing	rear	comp	ulsory if only	one is		rest stop	p.		
If	_ one]	by the shake a	t rest d	oes replacing	r		become comp	oulsory?	
If	_ one	affected by		it become	S 1	replace bot	h front and _	·		
Does	and re	ar brakes n	eed replacing			_ set?				
Shoul	d	_ both sets i	f trembli	ng	front a	and back _	a	?		
	recom	mend chanç	jing fron	t and back _		one	e set exce	essive shaking	rest stop	s?
]	new front ar	nd rear	require	ed when	one set has		by shaking	?		
1	the front	bra	ke be	if	set shake	s so a	at rest?			
Does i	it nece	essary to	the	and		one is	shaking?			
								to be replaced?		
			place the					•		
			brake					nuch chill?		
								when stop?		
			th							
			parts be							
								shake at	?	
			nt rear b					Shake at	·•	
								eplaced?		

If only	set impa	cted excessi	ve at		we	replace b	oth and r	ear brake	s?
only	set shakes	stops,		both front _	rear bra	kes?			
only	/ expe	riences excessive	shaking	stops, do	you recomm	end both _		_back	parts
If	is affect	ed by shaking at	stops,	both	ne	edReplacement'	?		
Should _	front and rea	r brakes	only	shake	es much	n?			
Does repl	lacing	brakes	become	only	_ is influence	ed the	_ stop shake?		
thei	re any	replace both the	front and b	rakes if only	seems		?		
		ke components							
		ke parts				J	·		
		front and				excessive shive	rina ?		
		by the							
		one					parts.		
		ont back					-02		
							re:		
		arts be							
		compu					stops.		
		ary to both t							
		shake at stationar							
		at st							
		front							
		rear brake b						stops?	
		_ and p	earts if only one _	is affect	ed by sudde	n?			
	the front _	brakes	should	if is e	excessive sha	aking?			
	to replace	e and _	brake parts i	if only	affected	d shaking a	atrest?		
Is it	replacing both _	and rea	r brakes		_ shaky	stops?			
If only on	e of the	_ rear brake	by _	at	stops,	to re	olace?		
	and brake	; (one of them	_ affected	the	atrest stops			
It n	ecessary rep	place r	ear compor	nents if	one of	by th	ne shaking	_ stops.	
only	/ set	at	should we	both front an	ıd	parts.			
	of the	_ need to re	placed if	is shakin	g rest	•			
	_ replace ar	nd rear	if only hav	e one set tha	nt	by rest	?		
	_ is one set	of that	at rest,	repl	acing the fro	ont back _	parts?		
		rear brake compo							
		of						rts?	
		g one side _							
		 rear					· 		
		shake at					oulsorv?		
-		set of brakes					-		
		e parts should be					1		
		lsory replace				w shaking	?		
		ace front an							
		r brakes be replac							
							:		
		ront and bra							
		affected							
		that _							. =
		replace					one set		_ rest?
		_ shake	_						
		_ shaking re							
ther	re is excessive	in single	pair, both _		brakes	replaced?			
	_ worth bot	h front	if only one	e shaky	a	stop?			
	to replace	the front and bac	ck	are _	se	t parts	_ shake at res	st?	

replacing front an	d become	one of	_ is by the	shaking	rest stops.
front a	nd rear brakes become compulsory	if of	is	shaking	stops?
front and rear	components the	stops	one of them		
o we need	rear only one	set cold?			
s it replacing botl	n front rear	one seems	_?		
s necessary to	both from if from	nt and rear	prone to mo	otion	parking?
set	shivering motion	s rest stops, _	I bot	h the front	rear brake components?
	and rear parts onl				
Should both sets	if and	make shaking	stopped?		
	by the at rest sto				
	brakebe				
	rear brake be only				
	id become compulsory _			ng at rest	
	ont and brakes compulso				
	shake at is it nece				
	too at rest,				
	ke parts to be replaced				
	rear one i				·
	be when there a				
					reat atoma?
	both front and back p				
	_ brakes are only affected				
	be replaced only the				parking breaks?
	by shaking at rest do				
	ted shaking at stops, do			replacement	?
	front brakes if s			_	
	nt brakes if you ha				
	and rear replaced				
	excessive shivering			ace fron	t and parts?
	ary to the rear				
	ront andrear brake you _				
	become if o				
Should I	and brake if there is or	nly set affecte	ed	stops?	
you it's a goo	od to the and	parts since _	set	excessive	shaking?
Should the front and	brake be replaced	set	by	chill	
the sole	too much shivering	rest, the	brake	should l	oe replaced.
to repla	ace front and	parts just one	e is shaking?		
only of them	is affected atrest s	stops, re	ar brake	be replac	ced.
f are only	parts shake res	st, do recomm	iend	and bac	k brake parts?
The front and	_ parts be one	by shaking a	at		
f front and l	orakes making excessive	stop,	they be	?	
	cold stops, must				
S	both of the front and rear brake	if is	affected	?	
	d brakes compulsory				
	sets if only impacts fr				
	he rear brakes if only			_·	
	affected by shaking it			and roar brol	7 <u>0</u>
	ary both and r			·	
	rakes if one brake is affe				-
	rear components				ıg?
Should we replace	brake only _	set shakes too	at	?	

If only have set by all rest stop I replace and rear ?	
Should the front by shaking at rest stops?	
brakes by shaking in should both sets be replaced?	
Should I both front rear components one is by shivering motions ?	
Does both the front and rear brake only them is influenced stop	os?
If you have one set the rest motions, the the brake parts?	
and rear becomes if only is influenced at rest.	
only one shakes too much?	
Changing rear components becomes compulsory if one of by the rest	
Should the and rear parts only one affected by sudden cold?	
must change and only one set is cold	
Does if only one is influenced by at rest?	
If one by at stop, then and rear becomes	
Should the front brakes they shake stops?	
necessary replace the rear if one is by atrest?	
If the by much chill at rest, the and brake should	
only one affected by the replace the and rear brakes?	
If there is by rest stops, do sets brakes need replacement?	
the and brakes make excessive tremors they stop, need together?	
Do I have to and back even though when?	
both front and brakes if only influenced by stop.	
only one of the front and rear influenced at to replace both of _	?
Should rear and front parts if have one set the rest?	
to replace rear if only one is by shaking rest stops?	
the front brakes the ones affected by at should sets ?	
It necessary to replace and rear if only is by	
only is by the shake at rest it it front rear brakes?	
Is it necessary to and rear brake one been affected by shaking ?	
Does it make sense replace front only one affected rest stops?	
at front and rear brake parts should be replaced.	
Should replace front brake parts set at rest ?	
Does replacing front rear become if one of them the shaking stops?	
If and rears at is necessary to replace all?	
it replace both the and rear if one is shaking at?	
necessary front rear brakes replaced if shivering set?	
a to change the brake even though one set experiences shaking rest	?
If there in of should both front brakes replaced?	
it compulsory to replace if only one is the at stops?	
Replacement of front and can become compulsory only is affected shaking	stop
Is there need for and to replaced seems shaky?	
both front and rear brakes become only one by the shaking ?	
Should rear brakes are shaking at rest stops?	
If have by the stop will I replace the rear parts?	
the front and rear brake parts replaced if is ?	
If only at stops, must we change and brakes?	
only one set is impacted excessive shivering at stops, should front ?	
set is affected by much chill at the back parts replaced.	
become to replace both the front brake if one ?	
recommend both the front back only set experiences shaking?	
Is it necessary to replace front components one is the rest stops?	

	and rear brakes				— •	
is affec	eted shaking	it necessary to r	replace the front		?	
it necessary tor	new and rear brak	ke components		affecte	ed shaking	stops
to repla	ace	brake or	nly one is affected	d by shaking.		
oes become nece	essary replace bot	th the the _	parts i	f is _	?	
we the front	$___ rear ___ if only$	set?				
00 front bac	k need to be	_ if they are		stop?		
	et experiences excessiv	re rest	you recom	nmend changing	both	back brake
arts?	-h-ld					
	_ shaking at rest, does					
	by the shake at					2
	impacted by shal					
	brake parts					
	brake com					
	ted too shive					
	rake components becom			_ by	at rest	
	_ the front back _					
	brake					
	be r			at rest.		
	th front and					
	e brakes a if					
	ars shake lot at					
f set	by shivering,	should I from the	ont br	rake components	?	
compulsory t	to both	_ rear only o	one is affected by	y rest	stop?	
21 1 . 1	oon broke be real	_				
snould the r	ear brake be repla	aced one _	excessi	vely?		
	_ are shakin					
only the	_ are shakin	g at rest stops,	sets be	_?	uivering	
only the rear bra	are shakin	ng at rest stops, only _	sets be v	_? with excessive sh	nivering	
only the rear bra he front rear bra it necessary to rep	_ are shakin ke parts need be place front r	ng at rest stops, only _ ear brake parts	sets be v	_? with excessive sh ?		?
only the rear bra the front rear bra it necessary to rep	are shakin ke parts need be blace front re b the front b	g at rest stops, only _ ear brake parts ack brake parts when	sets be v	_? with excessive sh ? set of parts	3	?
only the rear bra The front rear bra it necessary to rep Does to compulsory t	_ are shakin ke parts need be blace front r b the front b to both front and	ear brake parts only can brake parts only o	sets bev there only one shakes	_? with excessive sh? set of parts stop?	3	?
only the rear bra it necessary to rep compulsory to sit necessary compulsory to sit necessary	are shakin	ear brake parts only _ ack brake parts when only o brake parts if you	sets bev there only one shakes one	_? with excessive sh? set of parts stop? the _	3	?
only the only the rear bra rear bra it necessary to reposes to compulsory to sit necessary it necessary to it necessary it ne	are shakin ke parts need be blace front re blace the front b to both front and the front both and	ag at rest stops, only _ ear brake parts only only only only only only only only	sets be	_? with excessive sh? set of parts stop? the shaking?	sstops?	?
only the rear bra it necessary to rep compulsory to s it necessary it necessary to f you f you		ear brake parts when only obrake parts if you brake motions, should	sets be v there only one shakes one one is the _	_? with excessive sh? set of parts stop? the shaking? and	s stops? parts?	?
only the rear bra it necessary to replace to compulsory to sit necessary it necessary to it necessary to f you have one f	are shaking ke parts need be colored front recolored to both front and the front both and with excessive shift affected affected shaking kernel shaking kernel shaking affected shaking kernel s	ear brake parts when ack brake parts when only o brake parts if you brake only o brake stop only vering motions, should	sets bev there only one shakes one is the d the	_? with excessive sh? set of parts stop? the shaking? _ and front rear	stops? stops? parts?	?
only the rear bra it necessary to reposes to compulsory to sit necessary it necessary it necessary to fyou have one are one	are shakin ke parts need be colace front reconstruction both front and the front both and with excessive shim affected of of color and ce of ce ce of ce of ce of ce of ce ce of	ear brake parts when only obrake parts if you brake motions, should at motions, should at motions at motions at motions at motions.	sets be	? with excessive sh? set of parts stop? the shaking? _ and front real placing the	stops? stops? parts?	?
only the only the rear bra rear bra it necessary to replace compulsory to so it necessary it necessary to f you have one are one the and the from from and the from and the from from and the from and the from from and the from from and the from	are shaking ke parts need be collace front recollace the front be to both front and the front both and with excessive shift affected e of brake should be should show show show show show show show show	g at rest stops, only _ ear brake parts only o ack brake parts when only o brake parts if you brake only vering motions, should stop should at do you if the set	sets bev there only one shakes one is the d to	_? with excessive sh? set of parts stop? the shaking? _ and front rear placing the o much	stops? parts? r brake parts. and back parts?	
only the rear bra it necessary to replace to compulsory to sit necessary it necessary to it necessary to fyou have one are one the and the if near the if the and the if near the	areshaking ke parts need be blace front re blace front b to both front and g the front both and with excessive shit affected e of brake should be components become	ear brake parts when ack brake parts if you brake parts if you brake parts motions, should stop at do you if the set accompulsory if	sets bev there only one shakes one one is the d u recommend rep too one of them	_? with excessive sh? set of parts stop? the shaking? and front real placing the o much affected	stops? parts? r brake parts. and back parts?	
only the only the rear bra it necessary to replace compulsory to set it necessary to it necessary to of you are one of the and the both front only front	are shaking ke parts need be components becomplead of the parts need shaking ke parts need shaking ke parts need shaking ke parts need should be components becomplead of parts need should be parts parkes be replead of should be parts need to part of should be should be parts need to part of should be parts need should need	ear brake parts only _ ear brake parts when only o brake parts if you brake only o brake only o vering motions, should stop should if the set escompulsory if acced one	sets be	_? with excessive sh? set of parts stop? the shaking? _ and rear placing the to much affected pit?	stops? stops? parts? r brake parts. and back parts? rest shaking.	
only the only the rear bra it necessary to replace to compulsory to set it necessary it necessary to fyou have one are one the and the for the sole set affects for the sole set affects for the affects for the graph of the sole set affects for the graph of the graph of the sole set affects for the graph of the graph	are shaking ke parts need be components become coted care in a shaking ke parts need care in a shaking ke parts need care brake should be components become rear brakes be replected care in a shaking ke parts need	ear brake parts only _ ear brake parts when only o brake parts if you brake only o vering motions, should stop should at do you if the set es compulsory if aced one at rest, front	sets bev there only one shakes one is the d the u recommend rep too one of them during t and tand	_? with excessive sh? set of parts stop? the shaking? and rear placing the o much affected pit? _ must	stops? stops? parts? r brake parts. and back parts? rest shaking.	
only the rear bra it necessary to replace to compulsory to so it necessary to it necessary to it necessary to fyou have one are one fine and the for the sole set affect sole set is sole set is sole set is series affect sole set is sole set sole s	areshaking ke parts need be blace front re blace front re blace front re blace front pe to both front and the front both and with excessive shirt affected pe e of brake should be components become rear brakes be replected by too chill	ear brake parts when only obrake parts if you brake parts if you stop should at least compulsory if aced one at rest, front rest, the front and	sets bev there only one shakes one is d the _ d u recommend rep too one of them d and during t and	_? with excessive sh? set of parts stop? the shaking? and rear placing the o much affected pit? must be	stops? stops? parts? r brake parts. and back parts? rest shaking.	
only the it necessary to replace to compulsory to set it necessary to it necessary it necessary to it necessary to f you have one are one the and the both front f the sole set affect sole set is and and	are shaking ke parts need be components be co	ear brake parts only _ ear brake parts when only of the parts if you brake only or the parts if you should at do you if the set escompulsory if aced one at rest, front rest, the front and if one only if one if if if if if if if if	sets bev there only one shakes one is the _ d too one of them during t and affected by	_? with excessive sh? set of parts stop? the shaking? and front rear placing the o much affected pit? _ must be v shaking?	stops? stops? parts? r brake parts. and back parts? rest shaking. replaced.	
only the rear bra it necessary to replace to compulsory to set it necessary it necessary to fyou have one are one fine and the for the sole set affect sole set is the and you have one and and sole set is and you have one and you have one and you have one	areshaking ke parts needbe blace frontre blace frontre c the front b to both front and the front both and with excessive shir affected e of brake should be components becom rear brakes be replected by too chill components be e of brake af	ear brake parts when only only only only only only only onl	sets bev there only one shakes one is the d the d too one of them during the affected by stop should	_? with excessive sh? set of parts stop? the shaking? _ and front rear placing the o much affected pit? _ must be v shaking? d the	stops? stops? parts? brake parts. and back parts? rest shaking. replaced. front rear	
only the only the rear bra it necessary to reposes to compulsory to sit necessary to it necessary to it necessary to of you are one one of he and the if the sole set affect sole set is the and you have one you only or end.	are shaking ke parts need be components be components be components be get that components be get for brake set that shaking ke parts need components be get for brake set that be get shaking shaking ke parts need components be get for brake should be get for brake	ear brake parts only _ ear brake parts when only o brake parts if you brake only vering motions, should stop should at do you if the set es compulsory if aced one at rest, front rest, the front and if one if one if ceted rest	sets bev there only one shakes one is the d to u recommend rep to one of them during t and affected by stop should replace from	_? with excessive sh? set of parts stop? the shaking? and real placing the o much affected pit? _ must be v shaking? d the nt and rear brak	stops? stops? parts? r brake parts. and back parts? rest shaking. replaced. front rear e?	
only the only the rear bra it necessary to replace compulsory to set it necessary to it necessary to it necessary to of you have one are one one of he and the of the sole set affect whe and one one of the one of you only are both and one one of the you only are both and one one of the you only are both and one of you only are both are both and one of you only are both and one of you only are both are both and one of you only are both are both and one of you only are both are both and one of you only are both	areshaking ke parts needbe blace frontre blace frontre c the front b to both front and the front both and with excessive shir affected e of brake should be components becom rear brakes be replected by too chill components be e of brake af	ear brake parts only _ ear brake parts when only o brake parts if you brake only vering motions, should stop should at do you if the set es compulsory if aced one at rest, front rest, the front and if one if one if ceted rest	sets bev there only one shakes one is the d to u recommend rep to one of them during t and affected by stop should replace from	_? with excessive sh? set of parts stop? the shaking? and real placing the o much affected pit? _ must be v shaking? d the nt and rear brak	stops? stops? parts? r brake parts. and back parts? rest shaking. replaced. front rear e?	
only the only the rear bra it necessary to replace to compulsory to set it necessary it necessary to fyou have one are one the and the for the sole set affect whe and you have one you only fonly one by for the and you only fonly one by fonly one by for the and you only fonly one by fonly one by fonly one by for example.	are shaking ke parts need be components be components be components be get that components be get for brake set that shaking ke parts need components be get for brake set that be get shaking shaking ke parts need components be get for brake should be get for brake	ear brake parts when only obrake parts if you brake parts if you stop should at the set set compulsory if aced one at rest, the front and if one feeted rest opps, then properts when only obrake parts if you do not brake parts if you should at the set set set set set set set set set se	sets bev there only one shakes one one is the d too u recommend rep too one of them during the during t	_? with excessive sh? set of parts stop? the shaking? and real placing the o much affected pit? _ must be v shaking? d the nt and rear brak	stops? stops? parts? r brake parts. and back parts? rest shaking. replaced. front rear e?	
only the only the rear bra it necessary to replace to compulsory to see it necessary it necessary it necessary to fyou have one are one one of the and the for the sole set affect sole set is the and you have one you only fonly one by fone only end only fone only end only	are shaking ke parts need be collace front recollace front recollace should be should be components be components be components be components be set that by shake at rest stope of shake at rest stope of shake af set that by shake at rest stope of	ear brake parts when only obrake parts if you brake parts if you stop should at do you if the set eas compulsory if aced one at rest, front rest, the front and if one fected rest ops, then the set only one the front one the fr	sets bev there only one shakes one is the d too u recommend rep too one of them during the during the the during the the end affected by the stop should the replace from to to should replace from to ;	_? with excessive sh? set of parts stop? the shaking? and front rear placing the o much affected pit? must be r shaking? d the nt and rear brak rear	stops?stops?parts? brake parts. and back parts? restshaking. replaced. frontrear brakes.	
only the	are shaking ke parts need be collace front recollace front recollace should be components be components be components be components be components be components be set that by shake at rest stocked do you shake do you considerable considerable components be	ear brake parts only _ ear brake parts when only o brake parts if you brake only o brake parts if you should at do you if the set es compulsory if aced one at rest, front rest, the front and if one rest y the the front the	sets bev there only one shakes one is d the _ d u recommend re too one of them during t and affected by stop should replace from to to is affected	_? with excessive sh? set of parts stop? the shaking? _ and rear placing the o much affected pit? _ must be v shaking? d the nt and rear brak _ rear _ the shaking	stops? stops? parts? r brake parts. and back parts? rest shaking. replaced. front rear e? brakes.	parts?
only the	are shaking ke parts need be collace front reconstruction the front be to both front and the front both and with excessive shirt affected brake should be components become rear brakes be replected by too chill components be set that by shake at rest stock excessive do you components do you	ear brake parts when only obrake parts if you brake parts if you stop should at rest, and one at rest, the front and if one feeted rest y the pps, then the front pulsory in only one on the fore pulsory in one poulsory in the front pulsory i	sets bev there only one shakes one one is the d the d too one of them during the	erwith excessive shades and stop? set of parts stop? the shaking? and rear brakes are are the shaking.	stops?stops?parts? brake parts. and back parts? restshaking. replaced. frontrear brakesback brakes?	parts?
only the	are shaking ke parts need be collace front reconstruction shaking ke parts need front reconstruction shake at rest stake set of parts shaking ke parts shaking ke parts shaking ke parts shaking ke parts set of parts shaking ke	ear brake parts when only obrake parts if you brake parts if you stop should at do you if the set eas compulsory if aced one at rest, front rest, the front and if one feeted rest y the pops, then the front oulsory if aced you compulsory if aced you if the front and if you if the front and if you	sets bev there only one shakes one is the d too u recommend rep one of them during t and affected by stop should replace from to to is affected recommend rep only one of?	erwith excessive shades of parts stop? set of parts stop? the shaking? and rear brak be shaking? d the tand rear brak the shaking lacing the shaking shaking?	stops?stops?parts? brake parts. and back parts? restshaking. replaced. frontrear brakesback brakes?	parts?

Replacing	components becomes one of is	s by shaking at rest stops.
Does replacing the	parts become necessary if one	shaking?
advisable	front back brake parts even only one	e set shaking?
When are only one se	et that do recommend replacing	g brake parts?
only one brake is affe	ectedshakingbothneed _	?
sole set is	by too during rest, should front and	parts?
Is there any rep	place the front brakes if only seems	?
only one is influence	ed the at stops, replacing front _	become compulsory?
it's necess	sary replace front and if only	is shaking?
Should the front and rear	parts replaced if the is affected	
	ear parts be if too at rest _	
Does replacing front	z rear become if only of	by shaking at stops?
Do recommend	_ the back parts only one _	of that shake at rest?
only is influence	eed by rest it mandatory to both	rear brakes.
replace fr	ront back sets if only the brakes?	
If the or a	a at rest it necessary brake	_?
front or rear br	rakes are affected rest do both	?
the front brakes	stops, should sets replaced?	
Does sense to r	replace the rear brakes the	em shaky?
Should front and back brai	kes if tremors stop?	
	e parts to be if is influenced by the sh	aking
If front and bra	akes should they	be?
one set in	mpacted by at rest does make _	to both and brake components?
The front brake	e components if one of them influence	ed by at
Should I replace the rear _	parts set affect	ed by the rest?
Do the	and back parts, though one exper	riences shaking at stops?
Should replace the fr	ront and set affe	ected cold?
Do I have to the from	nt brakes because when	?
replace fr	ront andrear if only one with	shivering motions?
need to	replaced if and brakes only shake whe	n?
or b	orakes replaced if they are shaking at	stops?
Does it compulsory to	to replace both front is only is	the stops?
the front	need to be replaced they are affected	rest?
Replacing	be compulsory if one of them is affe	cted atrest stops.
Do both sets of brake	es if one is by ?	
Are I required replac	ce my system in trem	abling?
The and brake	parts to if one is affected shakin	ng
Do suggest	back brake if there set	of parts that will?
one	set, do both and rear brakes be?	
both the	be replaced if affected by	shaking atrest?
you think a	to replace the and only	one set of will?
Do you recommend	and parts when you have one	that will?
If ar	re shaking at should both get a	replacement?
the front rear b	brake replaced only is affected b	oy?
must fron	nt rear if only is cold at rest	
Is necessary re	eplace front parts only is sl	haking at?
	e front rear brake components if	
Should fro	ont rear if you have one impacte	ed by the sudden?
the front	if making tremors while they stop?	
If have se	et affected by motions, I replace	front rear brake parts?

s	hivering affects just o	ne set,		rear brakes	be	?			
Does _	make sense to	the	rear p	arts if		at rest.			
If the	set gets affected	too	chill	an	d r	parts	be replaced	l .	
	ve to change								
it	t necessary repla	ace front	brake cor	nponents	one of _	is	by the	stops?	
If	one is by	excessive		I replace the	front	brake:	s?		
If	one affect	ed by shaking	rest	can fron	: bı	rake comp	onents	replaced.	
If	_ the	to	tremors du	ıring parking b	reaks,	neces	sary to repla	ce both	brakes
	ront and rear								
	he set affec						should	replaced.	
	to replace								
	ed fro								
	ne set too					•			
	 I I replace the					by the	sudden cold	?	
	or rears shake								
	t compulsory						st ?		
	is by :								
	is						ed.		
	to replace							?	
	acement front ar							 '	
	are only								
	need to								
	the and rear							rest ?	
	one brake is								
	and brake _						cing at rest		
	is by						ang at rest_		
	and brake						ide?		
	one by the						iuc.		
	both						01	na sida?	
						, snaking .	0	iic siuc:	
	one set					nlacing th	e front	hack hrakes?	
	ront and rear brake pa							buck brukes.	
	I I the front							ne?	
	replace the front						motio	113:	
	replace the front replace					et eton	2		
	replace l						<u> </u>		
	only is								
	only have						h	rako narte?	
	t a good idea to chang								etone?
	and br								
	snd bi								
	affected b						111001011	.5:	
	the and re						chal-a	2	
	ou replacing								,
	ou the and					set of	sha	ake rest:	•
	ve front and					-1			
	front rear b								
	eplacing front ar								
	_ compulsory to				_			•	
t	here reason	$_{ m }$ replace the fr	ont and	if only one	seems		?		

f one	by shaking stop, then front rear brakes be
one	brakes trembles, should we replace both brakes?
it to re	place the front and rear only shaking?
have to	o and rear brakes is cold at stops?
s it necessary to	replace front rear brake components one influenced rest?
o both	_ brakes need be is affected shaking at stops?
both	rear brakes if there is only one by the rest?
	affected by shaking, be necessary both the and brake ?
	enced shaking at necessary replace front and
	is affected shaking stops, do both of brakes need new?
	front and rear brakes set gets rest stops.
	d to replaced they are shaking rest stops?
	one of parts will shake, replace the front ?
it recommended	d change the and back set experiences shaking rest?
it make	to and rear brakes only by the shake rest stops?
o recomme	and the brake only one set having shaking?
a	nd rear components become requirement if one is affected by the shaking
front _	only affected shaking at stops, should both replaced?
I to chan	ge the and when I stop?
	to change brake one set excessive shaking at stops?
	is affected the shaking rest stops, replacing components becomes.
	need to if only one is by at rest ?
	and rear brakes if seems shaky?
	nenced a parts need to be replaced?
	eareplace and when are one set of that rest?
	one set brake parts that do you recommend the and brake?
	shakes too much at rest should replace and rear?
	excessive shaking at do you recommend changing front and back parts?
replacing bo	th and rear brakes become compulsory, if by shake stops?
only se	t impacted shaking motions, should both the and ?
	is by too much the front rear brake replaced
it good ide	ea change the and back brake only one stops?
	replace front brakes only one ?
	n replace front and rear if ?
	be replaced brakes affected shaking at stops?
	e both and if one set affected by shivering?
	brakes compulsory only one by at rest stops?
	ne set has by all the stop I and parts?
	brakes need be replaced shivering affects set?
one	shaking at rest, it becomes necessary replace both the front rear
p	erson is influenced the rest does sense to both front and rear?
	and brakes to be replaced if affects one?
set	by motions stops, I replace the front and rear components?
nould	both front and rear if set shakes ?
	set of parts will shake, do you recommend the and brakes?
	nt and rear brake parts only shakes so ?
	is we front and rear brakes?
	ng both front and brakes be replaced?
	ve one affected by stop should the front rear brake?
	ense replace front and brakes if only is affected ?

If	_ shaking can be	seen one	front	_ back	:	?	
I	replace	and rear brake _	if	_ have	_ set	the rest	motions?
	to rep	ace front and	brake part	s if only	is affected	d	
The fro	ont and	components	replaced	only _	of	affected	by shaking at
	and		changed if	f they are n	naking exces	sive tremors w	hile?
Should	d and	be replaced	excessive	ob	served	a single	
	one person	sha	king at	it be	_ to replace	the	rear brake parts?
Do	think she	ould both brake	es if	?			
If	front or _		to motion treme	ors	is it	t necessary to	the brakes?
Does _	front _	rear brake	if o	nly one is _	by	at rest?	
Does i	t necessary	replace	front and r	rear brake	or	nly one	shaking?
	replace the	front and	if you	_ have one	e	the rest s	top?
0	one af	fected at	rest	both sets _	brakes r	need to be	_?
c	only one sha	akes rest,	we all	pa	rts?		
Should	d both front	rear brakes re	eplaced on	ly	by _	rest	?
0	only a:	ffected shaking	at rest, is	to re	place both fr	ront	brake?
	t	he front and se	ets if	affects	_ front brak	es?	
	and	brakes if or	nly at	ffected by _	at	rest stops?	
If		_ set muc	h shivering mot	ions,	replace	e front an	d rear brake parts?
	front _	rear	if you only have	e set _	by	shirred?	
v	ve front and	d if	set shakes	?			
	one person	the	atrest, it b	oecomes ne	cessary	replace	and rear parts.
b	ooth sets of	needReplacement _	only b	rake is	by	stops	?