[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Technical support and troubleshooting
Inquiry Sub- Category	Steering and suspension problems
Description	Customers seek help in identifying and resolving issues with the steering and suspension systems of their vehicles, including poor handling, excessive vibration, or uneven tire wear.
Data Size	5,070 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Automotive manufacturer" customer inquiry. (Purchased data will not be masked.)

	identi	fy certa	in parts of	the	assembly	need _		their	r o	n stability	during	?
		need to	make	to front	-end	to hav	e	on turn	s?			
The stability o												_ replaced?
is the												
I'm wondering	r		_ need	_ be	_ since the	еу	_ car stabil	lity while				
don't kno	ow if		needs to b	e si	nce the sta	ability	of the	_ depends		impac	ct	
do												
Since		depend	s on the _		how	t	ell if it's _	to rep	lace it?			
I if	need	change so	me e:	nds for _	c	on	_•					
there	sign t	hat nee	d to make	changes	to		_ to get be	etter		?		
Can	_ me if _		_ parts aff	ect	stability a	t	?					
I would like to	know _	parts	_ a front-e	nd	need	1	replaced _		eff	ects	·	
Should certain	ı	fror	nt-end mec	hanism _	replac	ed	they	a	of turnii	ng?		
there	sign t	hat nee	d to chang	e	t	ю	stab	ility?				
I want to		parts	_ the front	-end	_ need		_ replaced	due		on sta	bility.	
any	<i></i>	I need to			er	nd of tl	ne parts to	make the	m	better	turns?	
I don't if	fro	nt-end assen	nbly needs	to	since	the sta	ability	ne	gatively		·	
any	sign tha	at I need to _	the	end pa	arts		?					
the stabi	lity	turns o	depends up	on		how	I tell		front-e	nd assem	bly	be replaced
fro	nt-end _	parts ma	king it har	i	?							
Since sta	bility	been nega	atively affe	cted by t	he impact	t	urns,	I		the	assembly h	nas
there	sign _	I		hanges t	o pai	rts	_ get bette	er stability	on	_?		
the	of	turns	f	ront-end	how	1	·	_ it needs	to be re	placed?		
How		vhich parts n	eed to	be	ecause	fron	t-end asser	mbly	?			
Is it possible _		requi	rements	front-	end assem	ibly	that			_ during t	turns?	
I	any	replacement	requireme	nts	certain		_ elements	S	affect	vehicle s	tability	_ turns?
	tell if	as	sembly	to be	since	the _	are not	:?				
	1	unstable fron	t-end	parts du	ring turns	can	pinpoir	nted	in	dicators.		

can I know _	parts _	the front	be r	eplaced	_ of their _	on	_ during	?
		need to change						
Since		is issue, i	how	if the f	ront-end As	sembly nee	eds to be	?
Are components	the	bad for my	whe	n in	?			
some parts _	the	end to	my	turns?				
Is any	1	to make	front-end parts		stabili	ty on turns	?	
Since turns h	ave	how	_ I tell if the	asse	embly	to rep	placed?	
wonder	there are	that nee	ed replace	some of		con	trol turns.	
you me	figure out	if parts	the front	af	fect my sta	bility	?	
The of	is	issue if	_ front-end asse	embly		how c	an I tell?	
In	parts	_ stability?						
to	if	a a	need	be replac	ced because	e of their ef	fects on stabi	lity.
can I know _	certair	the fro	nt-end	_ a risk	_ turn	_?		
I wonder	_ need	replace fro	nt for bette	er	_ turns.			
How can I if		end	it affects	_?				
Is there way	to if s	specific front-end _	f	for	_?			
it possible	I need	make changes	s part	ts	stab	ility at	_?	
can tell	the _	needs	be replaced	their _	has be	en	by turns?	
		ly affected during $_{\scriptscriptstyle -}$						
the stability of								
the	_ the	depends on how th	ne front-end	how		tell th	ne front-end _	needs
Since the stability ?	been	negatively affected	l by their impact	t turns	, can		fro	nt assembly
		of front-end a	assembly need t	o be replace	d	_ their	i	n the
How can	_ if	affect sta	bility?					
it possible th	at I to	the front-	parts	better	?			
Since	has be	en impacted, how _	I tell	the front-en	d assembly		?	
I i	f the	assembly	_ be replaced si	ince st	ability	the	on them?	?
the of t	he de	pends upon	how c	an tell	it's ti	me to	?	
it possible th	at	assembly needs	be replace	ed because _		?		
I want to if _	of	end	to be replace	ed	effe	cts sta	ability.	
wonder if the	front-end	be	e since the	stability	been	·		
do I identify	requi	rements certa	ain		vel	nicle stabili	ty during turn	is?
there	that I	change _	front-end p	erts ha	ave better _	?		
there any		need repla	ice certain front	-end parts fo	or better		?	
te	ll if fi	cont-end assembly i	needs be _	th	e stability o	of the	aff	ected?
if there		signs that	to replace	front-en	d parts that	t doin	g well _	turns.
Since stabilit								?
I want to								
								ls be replaced?
		ain a						
								needs to be
		f front-end co					ıg mane	uvers?
		ed be replace			tability in _	·		
		components affe						
		b			_			
		ere are signs			ends _	better	stability.	
Do I need to				, .	, -			
Is it possible							stability	during turns?
		_ parts need to						
What are the		front-end parts the	aı ımpact	wnen	?			

Is it the front-end turns have become less stable?
I how tell if the front-end assembly be replaced of depends on that
Is if the front-end needs replaced since it has negatively affected turns?
stability has been negatively affected turns can if the front-end to be replaced?
How I if the needs to be impact on stability during?
to certain parts front risk to turn stability need to be replaced.
I if are that I to some better stability.
I parts of a front-end assembly need replaced their during?
Since the turns been affected, the needs to replaced?
don't if of mechanism a risk stability and replacement.
wonder need replace some of front-end have better stability.
The stability the turns is an determine the to be replaced?
How can I front-end needs to be since adversely by turns?
Is to if specific front-end jeopardize while executing ?
a a unstable front end elements turns?
Can help determine components in my front-end my stability ?
I am curious any that need to to have turn stability.
How I tell if be replaced since the stability of the turns ?
Is that I make changes front parts so they work turns?
Sincestability the is dependent on I I if needs to be replaced?
How I determine need to be because front-end on ?
Is determine if of the front-end mechanism a to ?
if the needs to be due to on stability.
of the depends on the front end how can I be?
How I tell parts replaced because the affects stability ?
I if front needs to be replaced turns not ?
Is there any need to change the parts better for turns?
Is it possible that front to ?
can I tell if needs replaced since the stability of the turns on
I want know certain a front-end need replaced their effects stability.
Since the turns dependent parts, how tell the front-end needs be replaced
there signs that replace some of front-end parts aren't well on turns.
I those front-end bits are ruining my ?
stability of the has affected, how tell if front-end to replaced?
would need to be replaced for improved stability.
can tell if front-end needs to be replaced if the stability negatively impact impact
if there are I parts to have stability.
stability has been negatively on turns, can I tell if be replaced Is possible I to certain front-end parts ?
want to if certain front end to be replaced
can determine parts the a to turn stability and require replacement?
me figure out if the front end affect my car's traveling turn?
the front-end assembly impact turns, how tell if it's time ?
Is a sign that I need front- end to make turns?
can if front end to replaced, since the been affected?
determine if specific front-end replacement improved stability?
Is theresign need changes front parts them work for turns?
would to parts of a front-end assembly because their effect on

	ont-end assembly		lity has been affe	ected?
	ose front-end bits that are			
	ont-end needs to repla			
	e		turns?	
	nts of during			
	vely affected the front-end _		how tell _	it to
any indication I need	l replace parts _	better?		
	effect on			
I the	needs to be since	stability of the turn	ns issue?	
The has been negatively a	ffected	and how can	tell if the assemb	oly to
Do you know if parts	front-end car to	turn	ıs?	
don't know certain _	need to be replaced	they	·	
would like to	of assembly	need to be replaced $_$	their o	on when in
the stability been ne	gatively by the front-end	on turns,	I	time
can find if	of the need to be rep	laced	_ impact on?	
possible that	front-end need	be due to the	eir on when	in the?
Is it possible me	components need to	replaced for	during ?	ı
I wonder if there	replace	of the front-end	that are poorly o	on
The stability the turns	and how I tell	front-end	has re	eplaced?
I want certain]	parts of the front-end assembly _	be	of effects	·
Is up	need change turns?			
stability the	the of the from	nt, can I if	front-end n	needs to be
of the assembly	y may be due to _	impact on	during	
the	how can tell the front-	end assembly has to	?	
Is possible that parts	a front-end be r	replaced	on whe	en in turn?
I if there	I need to replace	more con	trol over turns.	
it possible that	to be replaced since t	he turns	?	
wonder if there signs	s that I replace p	oarts in hav	ve better	
Can tell front-e	nd to be replaced	have bee	en negatively?	
	_ components in my front at	ffect the stabilit	y at turns?	
	that I to front			cted on
part	s a front-end to 1	be replaced	_ their effects on stab	ility during turns?
	of the front-end mechanism			
I want to know	components replacement	improved .		
can I determine the	assembly re	eplaced since st	ability has negat	ively by?
	depends on front-end			
	n parts of front end need			
	that my front ends need to			
	lace front end pa			
	replacement for			
	rific components need		ed	
	arts the front to			y during turns.
	whether specific requir			
	parts,			ed?
Is certain front				
	needs to be since has	?		
	components			
	certain parts of the front-end		stability and requi	re replacement?
	parts of a b			
	ctions of			
			,	

I wou	ıld	_ if no	eed to re	eplaced since _	affect car	··			
Since	e has _	negatively affected	d by	_ during turns	, can	if	e	nd needs	_ be replaced?
	know i	if in the front end	d b	e replaced	their _	on stab	ility?		
I'd _	to know if cert	ain front-end parts		replaced		stability.			
	it possible that so	ome fr	ont end	need	becau	se of in	npact	_turns?	
	wonder ther	re are I	to	front-end	bette	r control tur	ns.		
Can	whethe	r of a	to	be replaced be	ecause	on	stability _	in turns	?
		to changes to							
		certain parts _					their effe	ects on stabil	itv during turns
		rmine whether							,g
		e turns has been							
	-	the has been						ronlaco	43
		replace					_ necus to	replace	u:
				effects of	1 Stability	_ 111 turns:			
		affect turn		. 1 .1 1	0				
		in my front							
		that I							
		been affected, _					replaced?		
		my							
	I	requirements	assembly	elements	can affect vel	hicle dı	aring turns	s?	
	there f	for of eleme	ents during tu	rns?					
	to dete	ermine com	ponents	to be for	better stabili	ity?			
	possible	I to make	f	ront-end parts	improve	on tur	ns?		
	the stability of the	e is on	assem	bly,	I t	he front-end	assembly	needs	
I	know if	assembly nee	ds to be repla	ced since the		turns	on	•	
	can tell	_ the front-end		replaced sind	ce their	on turns	negative	ly their	stability?
		nbly 1					_ 0	·	v
		signs that				turn eta	hility		
						turn sta	ibility.		
		che to							
		e				. 1 .1 6		0	
		front-end assem						_?	
		in fi							
		re signs that					_•		
	would like to	the		replaced sir	nce	has been _	affecte	ed by their im	pact.
	want know _	certain	front-	end need	to be replaced	d of the	eir effect o	n	·
	that	need to change from	ont-end parts	order	better	r?			
	any	I to cha	nges to the fr	ont end to	o v	vork better _	turns?	?	
	the stability	the been r	egatively	_ how can	t	he front-end	assembly	needs h	oe
	way	certain	sections	the front-end	mechanism _	a t	o turn stal	oility?	
		is issue,							
		_ are any that I						1S.	
		th							
		f front parts				2			
							on turm		
		make							
		he front-end assembly				tne tur	11S	:	
		front							
turns		now	needs	be replaced	d s	tability	been	affected by	their on
		discorn	erts of the	machaniam r	0000	turm	etahility?		
		discern pa					oraniiith ;		
		or assembly eler							
		signs that					_		
Since	e stability	been		the front-end a	assembly need	ds to be	_?		

there to replace front-end in turns?	
tell the front-end needs to be replaced	the stability depends upon impact
f if certain a front-end assembly	hacause of their on in the 2
which frontend for turns?	because of their on in the
vonder there are that I need to to	stability turns
way identify faulty in the front af	
vant to requirements assembly element	
can tell the assembly to replaced	
aresigns of unstableelements during	
if needs to be replaced since t	
it possible to faulty sections front end	
any sign make to the front t	
thy signs I to replace ha	
there that I some of the	
ow can the front-end assembly to replace	
it possible me whether front-end components in	
vonder there are any signs change a way to determine specific components	
it possible to stability changes caused pa	iits f
certain turning how I tell?	the of demands on
would to know if the front-end needs be	
would to know of front-end	
if the need be for stability tu	irns.
ow can know affect stability turns?	1
ow can I if the to since the h	
ne of the turns on front, can	
possible to replacing front-end _	
vant to if parts need to	
it certain front-end impact stability	
wondering if certain need replace	
	replaced during maneuvers?
I know if parts be since front-end _	
the stability of turns their impact the	
car stability turning, do I know if	
stability the turns depends upon how the	
vonder are some need to fro	
vould like to know front-end front-end	
to know if front-end to since	
it to tell specific front-end need	
it that faulty sections in the affect ?	
ow I if front-end needs to replaced sinc	e stability turns the
if parts a front-end assembly need to be l	
wonder if there are parts need to re	eplaced to have over
can the assembly to be t	
I if front-end assembly needs replac	ced since has by the turns?
there any sign to the front end _	to work better ?
e signs that I to parts better?	
nn determine if parts of a be be	to impact during turns?
there are signs I need end pa	arts better turn stability.
the stability of issue, I tell	front-end assembly needs replacement?

I tell	front needs	replacement, it	stability	_ turns?	
can I if the	front end to	since the	the	the front.	
s it possible	to replace	front-end parts	better	?	
Iow can tell	to	because from	nt-end assembly _	stability?	
s it possible son	ne parts of	assembly to be _	because	effect durin	ng?
low can know if	be re	placed because the	end	?	
it possible that c	ertain of fr	ont-end need	beca	use of the effects on	turn
				are not performing	
		ds to due _			
				or performing or	n turns
		the m			ir turiis.
		ponents for			
				to stability	
				affected by their impact	
				of the turns depends	that front-end
stability	the turns is	how can I if	end	needs to be?	
the tu	rns the imp	pact the front ass	embly, so ca	n tell if it	replaced?
I be to disc	ern certain	mech	anism pose a risk	turn?	
wonder if I need	to replace	front-end parts _	order to	better	
stability of	turns has been s	o I I	front-end	assembly needs be	<u></u> .
hat can	detect certa	in front-end componen	ts stab	ility?	
wonder if	that	to replace	a better	stability on turns.	
it possible that	parts a	to	because of	on stability turns?	
		changed			
		parts bet			
				ent stability duri	ng turning 2
				o effects on durin	
) due u	D effects off durin	g turns:
		ffect turning stability?	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .		
				ty travelling in a?	
ince stability _	been effected	d during how can	I	needs to re	eplaced?
		lacement a:			
are	that	to replace of	the front-end	that aren't on t	urns.
tell	the front nee	ds a replacement whe	n affects stal	bility?	
want know	if parts the front	end assembly	due	_ impact	
determine	parts of	assembly need	l	because of their impact duri	ng turns?
stability		how	_ tell if the front-	end assembly needs to be rej	placed?
	_ new elements o				
			ront-end to	better control over turn	ıs.
	front-end				
		affect a vehic	e's when ma	ikina ?	
			when ma	iking	
	pieces up front			loood?	
		the front-end			
		end mechanism a			
		the _			
		s cha			
		placement it affe			
if there	signs I	m	y front end parts t	to have better over	_·
he stability of	upon	front, s	so how I	_ if the front-end	to be

don't know if there I to front-end parts to better turns.
you me find the parts front the car stability at turns?
a sign that I to front to make work for?
I want know if assembly to be its has been turns.
stability the affected, so do know the assembly needs be replaced?
there way if front-end need for improved ?
any signs that I need change better at turns?
I since they car stability while?
has been can I the front end needs be ?
Is it that front-end needs since of the has been affected?
How can figure out parts replaced since affects stability on?
How I the front-end assembly to because stability negatively by turns?
Is there need to replace for stability?
if there are that I need to replace parts control turns.
Is it possible that front-end assembly to since stability of is ?
can I tell front-end needs be stability negatively affected by?
I don't know the front-end assembly needs be the been
Which parts be replaced ?
winch parts be replaced wonder if are signs I need to change ends for stability
Can me my negative affect on my car's stability at turns?
possibletell if front-end needs be replaced due its?
possibleten nnont-end needs be replaced dueits possible to figure out stability while taking?
Is any indication to to the front end make them better turns?
Is it possible the front-end assembly needs to since turns been ?
if my components have negative on my stability turns?
I if front-end parts need they affect car when
I wonder if front-end parts be replaced to turn
know of the front-end mechanism pose a risk turn stability
I if front-end needs replaced since the of the their impact on the ?
wonderI needreplace somepartsbetter turn stability.
Since the stability of turns on front-end how I the front-end assembly
there any sign that I to make end make them better ?
of is an issue, how can I the assembly needs to ?
it possible some of front-end pose a stability and replacement?
do front-end parts affect turning stability?
Since of the turns the front, how can if front-end needs to replaced
Since stability been affected, I tell if assembly be replaced?
I if there any signs that replace the end parts to better over
do I know if faulty end that affect stability?
Which parts the front-end to be replaced to stability ?
Is there any that to make changes the end them on?
Since the been affected turns, I tell the front assembly needs to ?
Is it possible I make to the to get on turns?
Is that front-end replaced since the stability been negatively impacted?
would like to know certain parts a front-end need because of on
Can me if the my affect the car's stability?
The of has been and if the front needs to be replaced?
it that front-end need since they affect ?
Is problem in front assembly to reduced turn-tightness driving?
tell front-end assembly needs to be replaced since stability been impacted ?

I if are any I to replace some front
possible that make changes to front-end parts to better turns?
$would ___ if ___ of ___ front-end\ assembly ___ to ___ replaced ___ of ___ effects\ on ____ during __\$
ince the turns is reliant on front-end assembly, can tell to replace?
ow I out front-end parts ?
want if are that I need to replace some not as well turns.
do spot front-end bits are smooth turns?
ow can I tell if assembly needs the the is that front-end assembly
of depends front-end is constructed, how I tell if the assembly needs
partsfront-end assembly need be replaced becausetheirduring turns.
front-end stability turn?
ifto replace front ends in order to have
if there signs the front-end parts replaced have stability turns.
needknow assembly since thehave been negatively impacted.
possible front-end parts need to replaced because affect ?
there sign that make changes front- end them work on?
to if the front-end needs to replaced
turns is dependent on the can I it should be replaced?
the to be replaced?
you me my end affect my when traveling a?
vonder if I need to replace the that aren't on
of the been affected, so tell if the end needs replaced?
if there signs I need to front end parts to better
tell if certain components stability executing turns?
know front-end needs to since turns are an issue.
ow can pront-end assembly needs be since it negatively affected by?
it to replacement front-end that might vehicle stability turns?
nce the is an can if I need replace front-end assembly?
some my parts need replaced to stability.
ow I determine which parts be replaced front end?
an if parts of front-end assembly need to be of their on when ?
n wondering if of mechanism risk to turn stability need to
it possible that certain sectionsthe a risk stabilityneed?
it determine sections of the front-end a risk turn stability and ?
ow can if assembly be replaced, since turns unstable?
hich frontend during affected?
nce the turns depends on how that I tell needs to be?
lon't the front-end assembly be turns been impacted.
frontend parts be replaced impacted?
o I parts a front-end because of their during?
know parts of front-end mechanism a of turning stability to be
there need to parts stability on?
nce stability the depend on the front-end assembly, if if to replaced?
there a need to changes to the end them work on?
ow do need to be replaced they stability?
nce stability of the on assembly, can I it's time it?
stability the is on how can I if the front-end assembly be?
know the front-end assembly needs to replaced since depends how front-end
an I determine certain a front-end assembly need to be replaced turns?
I if front-end parts need be they stability?

Can you if turning stability is?
stability been affected, I tell if front-end needs be replaced?
of unstable front-end turns?
I to of the front-end need to be due their on
Since of the depends how the front-end is, can if it needs ?
you tell front-end components jeopardize stability turns?
I wonder if signs I change ends for better turns.
How do I know front-end ruining smooth?
stability of been negatively how I tell if the assembly needs be?
Is parts a front-end need to be to effects on stability turns?
the front need to be to turns?
Is possible parts a because their effects on stability?
Is a to if certain the pose to turn stability?
I tell front-end to replaced because been negatively affected turns?
there a that I need make to the stability on turns?
the front-end parts for on turns?
it possible parts front-end to replaced because of their on during turns?
How do spot bits that turns?
Is there any sign that to to order to better stability on?
it possible to to the front end parts to for?
the turns has beenimpacted how tell frontassembly to be replaced?
parts a front-end to replaced because their effects on stability a turn?
of the been negatively impacted I tell front-end assembly needs to ?
it to determine certain parts of the front-end mechanism pose necessitate?
Since the turns front-end how can tell if time to replace it?
you help me understand if components in my stability traveling in ?
find out if certain parts of front-end be their effects stability during?
of the been affected and if assembly to replaced, how tell?
I am if front-end assembly replaced because of effects on during .
the stability has can I the front needs replaced?
possible I to front-end for better stability?
that I change end parts to make work turns?
tell me if certain my to be unstable turns? sign need to changes the front-end parts better stability?
you the front end need replaced for improved?
it possible the needs to be replaced has negatively affected ?
are the signs of front-end that affect vehicle's when?
the has by how tell if the front-end assembly to replaced?
I wonder if need be have better turn
I wonder if replace some the parts to turn stability.
Since the stability on the front-end assembly is built, can if it needs ?
know if parts of assembly need replacement because on?
Is it to discern of front-end pose turn stability.
Since the has been negatively affected turns, how can I end to?
How tell there are faulty parts the end that?
you tell me whether the in of the affect turns?
if the needs to since the stability of turns depends on their on the
can we tell if turning stability?
I to know if end to be because of their on
possible if the front-end assembly needs to replaced the?

if	the front-end as	sembly		_ it sta!	oility on turns.		
would like	certa	in of		to be	of their e	effect on	when in the
łow I		assembly need	ds be rep	laced becaus	se the of the	turns depend	s on
?							
need to know	v certain _	of a front-	end assembly			their effect	ts stability during _
ow do I know	there	parts	front	that	turn-tightı	ness?	
nce front-end	affect car	while	how do o	determine	need	?	1
to	if parts	the mech	ıanism pose	to t	urn		
nn I	of	_ assembly ne	ed to be	because of _	effects	stability	the?
th	nat I	make some ch	anges to	parts to	o on?		
	if	assembly	to repl	aced if	turns are not sta	ble?	
turns h	ave]	now I tell	the fron	t-end	be repl	aced?	
onder if	to replace	of		ŀ	nave better stabil	ity in turns.	
I look							
					better stabilit	tv at ?	
	ine if						
					to have	stability in	turns
					00 114 00		
					to be re		5.
							DEDI ACEDO
					ie assembly		REPLACED?
					er turns.		
	lace the front-e						
							t needs to be?
					while turning		
nce the	af	fected by the f	ront-end	impact durir	ıg how	tell if _	be
can tell	the	end need	ls to repl	aced to	its?		
ow I i	f the	needs	replaced s	ince sta	ability of	depends on	impact on
need	unstable	assembly _		can be pinp	ointed with	indicators.	
					he front		?
	front-end p						
						s tra	aveling turn?
							need to be replaced?
	-end endaı					_ stability and	nood to be replaced.
				l	attan.	2	
					oetter		2
					if the		?
					ssembly		
ice stability	affected	, I t	ell the fr	ont nee	eds be	?	
me parts n	nay	replaced	to s	stability	turns.		
w i i	f the	needs	replaced _	the	have nega	tively impacted	d?
of	has affect	ted how		the fr	ont end assembly	y needs b	e replaced?
I tell if	of front-er	ıd need _	be	to	effects	_ during turns?	?
wonder if	need to	front-en	ıd	perform	ing as expected o	on .	
							be replaced
					if ass		
	negatively _ _ to f					J	·
					wen on cause of their effe	act	a 2
					ause of their elle	70t	a:
can					1	L. H.	1
					l		over
					ravelling in a		
onder	_ parts of a from	nt end	to be			when in th	e turn.
want to if	of	front end m	echanism nose	·a	and		

spot those front end that smooth turns?
you tell me if need be replaced improved turning?
I want a risk turn stability replacement.
How tell if the front-end be in order maintain the turns?
Are certain front-end assembly to be replaced of on during?
make replace specific front-end parts better on?
I like to if specific front-end replacement improved maneuvers.
Can on whether to be for better stability?
wonder if there signs that need replace some to better turn.
Is it possible to if certain parts the pose ?
if the to replaced since their impact on turns has stability?
stability has by assembly's impact I tell if it needs be replaced
am wondering if certain parts of front-end pose risk to
I want to if the end to stability depends on those parts.
I if certain front-end replaced since affect stability?
How do figure if front-end need they affect car while turning?
can I tell if the front-end assembly it it the turns are.
it to determine whether front-end need to for?
Can me if specific front-end for better?
wonder if there signs that need replace end have better over
Can if of a front-end assembly because of their on turns?
Identifying for components in
Can tell me front-end components need to be replaced ?
if the front-end assembly be replaced the instability?
stability of the is an issue how to assembly needs be replaced.
to if the front-end assembly replaced the stability negatively affected.
it that needs to the turns are not stable?
I if the assembly needs to since the of turns on those
I wonder if the front-end assembly be because
Sincestability the been how can I if front-end needs to?
stability been affected, how can I if the assembly to be?
Since of the turns has affected can I the needs be?
If front-end in turns, how know?
I want know parts a need to because their stability turns.
How if assembly needs to replaced due to their on stability ?
I if there are signs that need ends ends
do find replacements front-end that may stability turns?
to be for turns?
$I'm\ curious\ ___\ there\ are\ any\ signs\ ___\ __\ need\ to\ ___\ __\ front-end\ ___\ that\ aren't\ ___\ __\ on\ ___\ $
wonder if that I to parts in order better control over turns.
wonder if there signs parts need to be to control over
do I certain the mechanism pose a risk stability?
I want to certain parts in my during turns.
There be signs that I need to turn stability.
the stability of the has been affected the assembly's turns, I tell
Is it front-end need to better stability on?
I are signs that need to the parts are not performing on turn of the turns has been affected boy.
of the turns has been affected, how if front-end to replaced?
I tell if the front-end the front.

would to know if the to to replaced because the of tu	rns.
The the turns been negatively impacted how I if the front-end	to
Is possible that front end parts be they stability?	
have a question about certain parts front-end cause to be to	·
I know if certain a need be because of the on stabi	lity
Is possible that need the front-end parts have better ?	
I be replaced since there is an issue with the turns	?
I know front-end needs to be replaced have affected	ed.
it true that front-end to be for ?	
I know front-end needs to it can stability.	
frontend parts be replaced ?	
know if parts the front the have on my stability at	?
the stability of turns on the I tell the front-en	
Is to tell if assembly needs due to of the turns?	
If components affect my stability at can help understand	1?
me if certain my front-end affect my car's at ?	
How if the front-end needs be it has been negatively	turns?
the turns' issue, how can if the front-end be replaced	
stability has affected during turns, how I front-end	
Can tell me the in front affect of car ?	· · · · · · · · · · · · · · · · · · ·
the stability of the turns dependent can I if front-end	needs be ?
it possible that the front-end needs the stability the turns	
want know sections of mechanism poses risk to turn.	
I am curious there signs I front-end parts that are not	as well
of the front-end parts need be order have better	us wen
the negatively by impact turns, how can I tell if front-en	d he replaced?
ino nogativoty by impact turns, now our room in monton	
	u be replaceu:
Since the has been how can tell if replaced?	
Since the has been how can tell if replaced? there any that the front-end parts have stability at	
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I if there are sign	ns that I to	in	better turn	··	
How I know	problem is	the front a	assembly that	_turn-tightness?	
don't know whet	her a asse	mbly to be replace	ed because their ef	fects	_·
	front-end assembly r	eeds to be replaced bed	cause	negatively	their on
urns.					
	negatively		I tell if the	needs be repl	laced?
	that wreck taki				
	components				
	assembly				
	rns has how ca				
	affected				
	a ass				
	parts of a front-end)
	for			ring turns?	
s that cert	ain should be re	eplaced affec	t stability?		
'he of turn	s has been	can I tell if	assembly to	replaced?	
he need for uns	table duri	ng turns	some indicators.		
	end components hav				
a sign	I change front	end parts to	?		
s to i	f certain components	stability?			
Iow can tell if th	ne front-end to _	on	of the?		
there are	to re	eplace front-end pa	arts to stable	turns.	
Iow do spot	that my	turns?			
ince	turns the	ir impact on the	can I tell whether _	front-end to	o be
the stability of the _	impac	cted, can I th	e front-end assembly	?	
Iow can I tell if	assembly needs	t	urns been negativ	ely?	
know part	s a front 1	need replace	d because im	pact during turns.	
	the front-end assembly				d stability?
	parts fron				
	a front-end				
	certain front-end compo				
	the depends on			front-end assembly	be
s possible	tell if the front-end n	eeds be beca	iuse	affected by ?	
	been				?
	parts of a front-end as				
	negatively during				
	any signs I need				
	determine specific				
	ne parts in the a				
	if parts t			rn stahility?	
	certain parts of front				the ?
	derstand my en				uic:
	t to make				
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	if specific compo				th.
	front-end assembly				tne
	change				
	the parts				
	e reliant on				
	ırns has impact			be ?	

How can I parts front-end to be replaced due impact stability during?
I the end needs to be has negatively affected?
Is possible if of front-end mechanism pose a stability?
I if are that I need to replace of front end turn
tell if needs replaced because the stability turns depends their impact on the
it to tell assembly needs replaced because the instability?
Is there of unstable elements when?
I want know if of front-end need to be replaced impact impact
any that I to change the to stability?
would like to know parts the pose to turn
What do I my problem with faulty parts assembly in turn-tightness?
How can tell if the front-end needs it been by?
can theassembly needs replaced since stability the turns depends on?
the worn-out front-end parts a vehicle's when turns?
the the turns changed, how can tell if front-end assembly be ?
Since the stability how can tell if the front-end ?
How I the front-end assembly to be replaced, the has been negatively impact
of the turns upon front-end how I if that needs be ?
know if the needs to since the turns been impacted.
Can I of a front-end to replaced because effect stability turns?
Can you if front-end components replaced for stability?
How can I figure parts to be replaced assembly ?
How tell if the assembly needs to be replaced since has affected ?
stability turns depends on front-end so how if the assembly needs to
components my front end my stability at ?
wonder if I need replace front-end as well on
Is possible that need to replace for better ?
Since have been impacted, how can I tell if to
Is there that need change to make them work ?
wonder my front-end replaced to have better turns.
Can determine whether certain front-end need to be because their effects stability
Can I tell if of assembly to replaced because stability when the turn?
the been affected, I if the end needs be replaced?
you tell me components need be for stability?
I want to know if the mechanism pose risk need to be
I don't know parts of a front-end need to be on in in
for unstable assembly during turns a problem.
How I the front-end assembly needs since stability dependent those parts?
Is that change front-end parts for better?
stability has negatively by the front-end assembly's turns, so can I
I wonder if are need to the front end to have better turns.
Since $_$ of $_$ on the $_$ assembly, how can I $_$ it is time $_$ replace $_$?
Can you if front-end cause instability?
Since the $___$ front-end $___$ been $___$ by $___$ impact during $___$ can I tell $___$ it's time
want to a assembly need to replaced due effects on stability.
I would like know parts the front-end need to replaced on
I want if of a need to be of on stability.
it possible to replace my for better?
Since the stability an issue, I how to if front-end to be
Since stability of the turns impacted can the assembly needs replaced?

	know	_ specific front-end co	mponents	be for _	stability.		
an I	certain	a front-end	be	because of the	heir effects	when in tur	n?
p	oarts a	assembly need	_ be replaced	impa	act during		
a	_ to identify _	the	that affect	stability?			
	know	if parts of	assembly	to be replaced	due their _	on when in _	•
		onents in front					
		parts front					
		adversely					
		front-end needs					
						stability	turne
		front-end assembly					turns.
					_effects off	in the:	
		eplace some part				mamla and 2	
		urns a concern, _					
		I needed i				stability.	
		hether front-end			-		
		a a		replaced of	their on sta	bility a turn?	
		onents affect					
		by their im					
it t	to	of front-end	need	replaced bec	ause of their effe	cts during t	urns?
ant	whether c	ertain parts of a	assembly need	_ be becau	ıse of	when	
I k	mow	_ parts of front _	need be	because of	$___$ impact on $_$?	
if t	there are	signs that	of	the front-end pa	rts are	performing	on turns
w can I	the	assembly needs	since	stability of		how that front-end	is
the	_ of the	issue, how o	an I	front-end	needs be r	eplaced?	
I k	mow	_ front-end parts	to replaced _	they affect	car?		
do I	require	ements for assem	ibly that	vehicle stability	7?		
	the	be re	placed since the tu	rns have u	nstable?		
		its that ruining n					
		some of the front		oetter .			
		ain of front-			stability?		
		needs l				ir fron	ıt -
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		turns has been				nged?	
at	secret	spotting those front	end	my turns	?		
n you tell $_$	the	turn?					
	turns	makes to to	ell if the	needs to be	_·		
onder	_ there s	igns need r	eplace some of	parts		_ as well on	
it possib	ole detect	t certain front-en	d affect	?			
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		parts in front				-	
		is an how				to be replaced?	
		replace				11 30 10pia00a.	

How Can I I I sit p Is the	to spot the me if the do I identify re that cer if front-end the stability the stability the has been I if certa possible that stability of it possible that I ne would like to know been tossible that ter sign I need there the tell the tell the the tell the the tell tell the tell the the tell the the tell the the tell tell tell tell tell the tell	requirements for	be replaced since	affect stab stability vehicle they affect etter control f front on turns? arns, can e replaced becau can tell to make on _ urns, so car _ ? make them better stability? becau	?in turns?? assembly if the if the the front-end on?stability ntell	needs	turn? the turn?
How Can I Since The Is it p Is the	do me if the me if the do I identify re that cer if front-end the stability if certary possible that stability of it possible that I ne would like to know been oossible that ere sign I need there the	requirements for	be replaced since	affect stables stability vehicle they affect etter control f front on turns? arns, can e replaced because tell to make on urns, so car ? make them better stability?	?in turns??assembly if the if the the front-end on? _ stability n tell	needs on be? turns need to?	turn?
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How Can I Since	do me if the do I identify that cer if front-end the stability	requirements for tain front-end part parts affections has affections	o be replaced since	affect stables stability vehicle they affect etter control f front on turns?	? in turns?? assembly		_ replaced?
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How Can	do ne if the re do I identify re that cer if front-end	are need to are need to	o be replaced since	affect stables stability vehicle they affect etter control	? in turns??	?	
How Can	do ne if the re do I identify re that cer if front-end	are need to are need to	o be replaced since	affect stables stability vehicle they affect etter control	? in turns??		
How Can _	do me if the do I identify r	areneed toneed to	o be replaced since my ? end affect the car's that s need be	affect stability vehicle they affect	? in turns? ?		
How Can _	do to spot the me if the	are need to	o be replaced since my? end affect the car's that	affect stab	? in turns?		
How Can	do	need to	o be replaced since? end affect the car's	affect sta	?		
	do to spot the	need to	o be replaced since my?	_ affect stal			
	do	need to	be replaced since		bility?		
	1	a if	nononte affoct	?			
			pose a risk		quire?		
			be replace			stable?	
			_ end need be rep				
			needs to bec			1: 2	
			ront affect _		ma at a		
			ange parts t		_ better for?		
			turns impacted?	o th	hotter for	,	
			needs be sin	ice nas beei	u		
			mbly needs			ly turns	•
				ı	no nogotivol	lv. tumo	
	front-end			turns be	een		
			how can know to be since			rebiacea:	
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			to replace som				urns
			_ to tne l some				·
			replaced because to the			impact on the	2
			nd assembly need			on turns):
			w I if the from				.n
			mechanism pose a r			epiacement.	
			be replaced be end				
			stabilit		eta atability		
			end parts get b		:		
			if				
			to their impact				
Since			s on how		v tell if	front-end ass	embly needs
Since		the turns depends					
Since	stability		to be replaced	of			

of the is reliant on the assembly, it needs to be?
the the turns dependent the being how can tell?
How tell the front-end assembly be the are stable?
the front-end stability turn?
if certain front-end components to be for improved?
I if the front-end assembly needs stability has been affected by?
can I if the front-end assembly order for turns be stable?
of the on how can I tell if that to replaced?
can worn-out front-end impact stability turning?
Can know parts affect in?
the stability turns has affected, can if the front-end assembly needs ?
Is any sign that need make end parts to them better ?
can the assembly to be replaced since of the turns on the ?
I to if parts a assembly to be replaced due to
Can you tell us if components to replaced ?
it make sense foraassembly to beofstability during turns?
it that to make to parts in to get stability turns?
What the indicators parts that can a vehicle's turns?
a sign that need to change to make work better for?
The stability of turns an can I if assembly to ?
Since stability of on impact the how if front assembly needs to re
of turns been so can I tell if front-end assembly to ?
need replace certain front-end because car while turning?
the stability has can if the to be replaced?
Is me certain components need be replaced better stability?
can tell if front need be replaced of their on stability turns?
knowcertaina front-end assembly needbecause of their effects on stability
I to know certain the front-end risk to stability and replacement.
I want certain the front end assembly replaced of their impact on
Is possible I to specific for better stability ?
Is it that certain the assembly due their effects on during turns?
has has their impact how can tell if front-end needs to be replaced?
way recognize faulty the end affect turning stability?
curious there are to replace of parts are not performing as well on
do determine certain parts need be they car stability turning?
The of an issue so how can tell if to replaced.
Is there need replace elements turns?
What are the out front-end parts can affect a ?
want know if assembly to replaced since stability been affected their impact
it possible the pose a to turn and necessitate?
I to know if of a front-end replaced effects on during turns.
I some front-end need to to have better
the has been by impact, can I tell it's time replace
tile if the components my front affect my when in a ?
know if the end replacement it affects stability
Some parts front-end assembly be replaced their during turns.
want to if there are I need to stability.
Since the stability turns depends on how the front-end assembly I it be
I need to of a front-endneedhe their effects

I would like l	cnow the front-end	to be	turns	stable.		
Since the	has an impact on how	can	to be	_?		
the	_ the has been	I tell	the end asse	mbly needs to	replaced?	
Which	be replaced during turns	by?				
Can I tell if	assembly needs	replaced	_ stability the	depends th	e on	front?
Are there	that I	to front-end parts _	better stabil	lity?		
you help me	if my front end	_ my	?			
want to	if front parts	to be replaced beca	use			
	ertain parts of a front-end asse				bility in a	?
	cation need to					
	to tell front-end				depends _	the
if	of the front-end mechan	nism pose a risk to _	stability	·		
want to know	v certain parts in	cause car _	unstable			
s a	I to end	better	stability at turns?			
	certain of a end			stability		
	front-end to					
	r					
	Ito					
	hich need to s					
	e determine if			·		
	parts of a end as:			on etability		
				on stability.		
	eplace parts for					
	e if front-end components					
	that I need to					
	are that need					
	e that certain of fro				lity 1	turns?
	front-end					
wonder if	are signs that I need to		because	aren't performing	as tı	ırns
How I t	he end r	uining smooth	turns?			
want to know	v if the to	replaced the	been	affected.		
How I tell	assembly t	o be replaced	turns stable	e?		
Can I c	ertain of front-end	pose a	and nec	essitate replacemen	t?	
the of t	he has impact	ed, can I tell _	the front-end asse	embly needs	?	
The front-end asse	embly and	if	parts need be re	eplaced?		
	y of the turns depends				nd needs	to
-	e that I need chang	29 P	nd narts — make t	hem for turns?		
	on =			ioni for turno.		
	been by the in			a front and assamble	z noode	2
	ll the front-end assembly					
					ерепаент арон	part
	e that the needs					
	need some the					
	need change					
	the turns is an issue,					
	the is dependent upon					_?
stability	_ the turns	so how do I know	asse	mbly needs to	replaced?	
	turns on the	on	_ can't tell the f	ront-end assembly n	eeds to be	
want know	certain parts a fron	t-end to l	oe replaced to _	stabil	ity	turn.
I I	to replace some front end	s	tability turns.			
	_ signs to repl	and from town demonstrate		control or or turns		

What	_ replacement requirements	front-end	affect vehicle stal	bility during turns?
it possible	e discern if	mechanism	_ a risk to stability?	
Is it possible	spot bits that	turns?		
curious if	are signs that I to rep	olace for	·	
How	_ tell needs	s to be it has bee	en affected?	
The	turns	_ can I if parts need to	replaced?	
certain pa	arts pose a	risk to turn stability,	I?	
you tell	front-end compor	ents jeopardize when	executing?	
fron	t-end assembly to	of the stability of th	e turns, tell?	
Is possible	e to discern sections	a risk	to turn?	
How I	if the assembly to l	oe has	on turns?	
The stability	turns negati	vely so can I tell	the assembly	v to replaced?
How can	if the assembly	the stabi	lity turns depends	on front
	of turns been negat	vely how do I if	front-end assembly	be replaced?
How	_ tell if the assembly	due to the _	?	
	l if the front-end needs to _			their turns
I	are that I need	the front-end	that performing as	on turns.
	w how tell the			
	that make			
How can I tell i	f assembly	replaced	stability the turns	how that made.
	certain turning			
	the front-end to be		egatively affected .	
	find parts			
	e if certain sections o			
	sign I need change fr			
	stance if component _			
	if certain parts a asso			
	there are any I need			
	e I make change			
	if a front-end			
	ds stabilizing in			
	tell if the end needs t			on the ?
	that I to			
	t			
	if end to			on the front.
	_ stability has been negatively _			
	are signs I to repl			·
	of out parts that i			
	if front-end assembly			2
	me the my front			
	the needs			
_	been during tur			to ho 2
	ow certain parts of the			
				_ ·
	litrication front-end parts			ronlo oo dO
	lity affected			
	e to if front-end comp			_
	e that a front end			TIS?
	to determine front			
	front parts			
Since the	is issue, _	I tell if asser	mbly to be replaced?	

Is there	any sign that	;	_ to make _			front	_ to mak	ce		turns?	
Is it		if certain _			stabil	ity while	executin	ng turns?			
the	stability of	turns	on		asseml	bly, can I	if i	it	replac	ed?	
wo	ndering	_ there	_ signs	I	_ to	_ some _	the	that	t are not _	as well	_ turns
car	ı I tell if cert	ain of	the front-	end			to	and nec	essitate _	?	
How	disce	ern ce	rtain secti	ons of _		po	se	risk to turn	?		
Is there	a way	t	turning	cause	d by		?				
I if	need t	o replace _			_ to hav	ve	stab	oility.			
it _	to deter	mine if	_ compon	ents nee	d to be			?			
Since the	e stability of	the turns d	lepends		front-er	nd		tell if		is?	
The		is an	so	can	det	termine if	the	_ assembly nee	eds	replaced?	
		I ha	ve pr	oblem w	ith fault	ty parts in	the from	nt that	reduce	ed?	
car	n I if	front-en	ıd	to	chan	ged	the stab	oility has	negatively	?	
Since	is is	sue with th	e stability	of	turns, h	iow		the fro	ont-end		replaced?
Can	me _	the fro	nt end	_ affect	sta	ability		at turns?			
car	n know	the fr	cont-end _	need	ls to	si	nce the	stability	been nega	tively	?
		s been	_ affected l	оу	impact _	turn	s,	tell	the i	front-end assem	bly
replaced											
	if there	signs _	I need	to repla	ce some	parts		to _		over turns	S.
										effects	·
								their impa			
								_ if the as			
I to)		assembly r	needs to	re	placed sir	nce the s	stability of	_ turns de	pends on	the
	1		:1 CC				T + - 11 : C	41			
										replaced?	
										h1 10	
								tell it i			
Can you	ii	componen	its in	en	.d	car's	S	I travel in	turn	?	