[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Clutch slipping in manual transmission cars
Inquiry Sub- Category	Clutch fluid and lubrication
Description	Inquiries regarding the clutch hydraulic system, such as checking and topping up clutch fluid, diagnosing leaks, understanding the importance of clutch fluid exchange, and identifying compatible lubricants for clutch release mechanisms.
Data Size	5,132 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.)

Could poor quality oil during cau	se excessive	pressure	and friction ?	
It be but low-grade could _	up the pressure	·		
brakes with going	strain on both	ends?		
wondering if the pressure a	nd will wear out	of	•	
used during resu	lt excessive	on of the pre	essure plate.	
The pressure plate and friction	due to	quality	replacements.	
Can wear on the pressure plate	be by	of?		
Replacing using	excessive wear t	he pressure and fri	ction	
Will poor quality oil th				
It possible the substandard	used	will cause more we	ar discs.	
it possible that quality used	replacement	wear	sides and plate?	
Poor qualityoil will cause excessive				
used in the may	the sides of	the plate.		
am the pressure plate			oil during replace	ement
Can use of substandard oil accele	erated wear	di	sc?	
I if the pressure plates and will _	quickly	oil.		
Is it possible bad used in	discs	?		
The pressure discs ou	t due to quality _	replacem	ent.	
Is the use oil cause of	the pressur	re discs?		
The plate wear out	to lack	oil the replace	ment.	
I wonder if pressure discs _	out due to th	ne qualit	y oil replacemen	t.
Are low parts used	the plates	discs amplify wea	ar?	
Is surface of plate and the _	damaged	quality	replacement?	
bad replacing	to increased strain	surface and c	liscs?	
it substandard				
Is poor quality in				
I if the plate friction discs _	because of _	·		
It is possible that low oil	the pressure	discs.		

Is the	used during part	could cause more wear discs?
Replacing brakes with bad oil	to increased	discs.
of going to	cause the pressure	wear out?
if use	low-grade oil increase:	s wear on surface of and disc?
Will using bad lead inc	reased strain on	and?
wonder if poor	pressure plat	te discs to wear
is	_ part replacement, the	_ plate and disc may affected.
qualityoil can cause we	ear pressure	friction disc.
me using	for replacement	wreck my discs?
plate disc surface	es exposed to	when there is oil in
I if pressure	_ discs will out due to l	ack good oil
plate o	lisc damaged by poor	quality oil?
Is a risk excessive stra	in pla	te and inferior grade?
I pressure	out to bad q	uality during the replacement.
substandard used the r	replacement can the _	and disc increased
pressure plate and	damaged	quality oil the replacement.
wonder if the plates	will wear out	of quality
wonder the pressure _	wear _	due to of good oil during a replacement.
I the and	will due to	of oil in replacement.
Is using bad oil	pressure pla	te and?
I know if pressure	e plate discs	because of quality
if pressure plate	friction will	to lack quality in the replacement.
I wonder pressure plat	es wear	due quality oil.
substandard oil d	uring	plate and disc surfaces could be
am if plate a	and will wear out	of oil.
oil cause wear on	discs?	
Pressure plate friction disc _	be negatively	by
I wonder pressure plat	e will	to of good in replacement.
wonder if the plate	discs will wear out	quality
Does use of low-grade		
Is possible quality		
Does use low-grade oil	when parts	pressure plate and ?
		rt could cause more on the discs.
with quality		
If subpar oil used	replacement,	excessive of plates and discs?
		accessive wear of pressure ?
How will poor qualityoil result in	wear frictio	n ?
cause exces		
It is poor oil in		
Can bad cause on		
it that the oil use		wear on the ?
		a of during
I wonder if the plate		
		cement could cause more on pressure plates discs?
I am o		
Is on the pressure plate		
Is oil bad		
		excessive wear on the and disc?
		wear and ?
		on the and ?

Is possible that oil the replacement could caus		
pressure plate and surfaces can be exposed increased replacement.	s	substandard oil used
I'm if the pressure and wear quickly	guality oil.	
I wonder the pressure wear out because of		the .
Is it poor oil used replacement could to _		
Is it substandard oil increased wear pres		s?
am the plate and discs out due to lack		
Do if oil would wreck the pressure		•
wonder pressure plate discs will wear out		in replacements.
Does the uselow-grade wear the of the p		
It is substandard oil during replacement	cause more wear	pressure dis
I the pressure plates will wear out of quality _		,
oil cause excessive wear on _	pressure plate	discs?
I the plate and disc to bad to	_ the replacement.	
Is excessive on the disc a result poor	?	
Pressure and surface be caused by using		
Can substandard oil part replacement	pressure plate	discs?
Is poor oil could cause pressure	and discs.	
The plate wear out due of qua	lity oil.	
Is it oil while components can increased	pressure	plate and surfaces?
oil and parts used replace the pressure plates	discs	_?
oil in a extra wear on the?		
that could be excessive pressure	because of poor	quality
Is replacing with going lead to increased on	?	
The oil cause like wear the disc.		
I wonder and can wear out quickly due to	·	
will be replaced how will affect	_ and discs?	
wonder if the pressure plate discs out to a lack	s oil	·
If is used the it can affect the plate	·	
wondered the plate and discs out due to	·	
Is $___$ going $___$ ruin $___$ plates after replacement?		
$___ you think ___ substandard ___ motor oil ____ accelerated _$	on the pressure	plate?
it possible to use oil and discs?		
I the pressure and due to lack	of quality oil during	J·
Is $___$ and friction discs damaged $___$ oil?		
Is it that oil part cause v	vear on the pla	te and discs?
I the pressure discs wear out because the		
is possible that excessive wear pressure plates	s due to _	quality
the oil wear to the pressure and?		
I wonder if oil would wreck plate di		
wonder if pressure plate will wear due of	f oil the _	
if the pressure will wear out too quickly		
I am wondering pressure plate and wear due t	0	·
Pressure and can to there is s	ubstandard oil used.	
Is possible substandard oil used during		
the low- grade when replacing parts amplify		plate?
know that oil for would wreck plate		
chance the substandard oil used part replacen		
it possible oil could cause excessive pres		
Is it there be excessive plate due to	poor?	

Γhere	_ be wea	ar to pressure plate an	nd disc		·	
want	know if	the pressure plate		out	_ the lack of quality	replacements
it	subst	andard motor oil woul	ld accelerated	d	plate and	_ friction disc?
	result _	excessive	the friction dis	c pressui	re plate.	
it	there	excessive wear	to plate	disc surfaces	because qu	ality
s	wear on	pressure plate	friction a r	esult	oil?	
Vill poor _	res	ult excessive	wear the p	ressure	disc?	
f	is use	ed during I	expect the	and t	o wear?	
	su	ıbstandard oil ca	use of increased w	ear the _	plate disc	?
		discs wi				
will _		result w	ear on the pressure	e and dis	cs if oil repl	aced?
there	a chance	there	wear on p	late, friction _	surface and l	by?
					en the	
					plate disc area.	•
					good oil in rep	lacement.
					e disc	
		up			· · · · · · · ·	
					c because p	oor quality oil?
		lousy oil br				oor quarry on.
						as a result of?
					slues plate fr	
					e plate and disc?	ionon disc.
					good quality	
						.
		e rep				
		sure plates				
		discs would				
		arts				2
				wear on	pressure and frie	ction?
		after a _				
		sults in surface w				
				ure plate and ₋	because poo	or quality
		surfaces can				
		replacement				
					is oil in _	·
		cause pressure _				
the _	oil _	excessive surface	e on pre	essure an	d friction?	
	if press	ure plate w	vill wear out becau	se of low	·•	
oes		grade oil amplify _	on surfa	ces the _	and disc?	
it pos	sible us	ing would	the pres	ssure plate	disc?	
arbage-qı	uality co	ould lead	wear the	pressure plate	e disc	
he o	of pressu	ıre di	sc may	by poor o	oil after the	
						oil in replacement _
		problems				
	possible	using bad oil while r	eplacing brakes		strain on?	
		cause				
		sure plates and				
		the replacement				
		pressure				
					good quality	
		using bad oil				

oil part replacements to increased wear on plate and
and surface can be affected if substandard
issues with the pressure disc substandard is used.
It's replacing could mess up disc surfaces.
Is it that there excessive wear the plate discs because of
I wonder the and will wear out due to during replacement process.
oil part replacement could cause on the discs plate.
Is it that subpar oil while replacing components on plate and ?
oil can cause pressure plate disc wear
I wondered plates discs out due lack of quality during replacement.
pressure disc areas impacted by improper oil?
$I \ wonder ____ plate ____ will ____ out \ due \ to ____ of \ quality ____ in ____ replacement.$
Is grade oil replace plate discs wear?
oil is I excessive wearing of the plate and discs?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
possible that oil both plate the discs.
Is possible that be wear on discs, and sides by ?
The plate surface be if is used.
oils cause damage pressure plate disc?
Will oil the surface of and the disc after ?
if the plate wear due lack of oil in the
Is it that motor pressure plate and disc wear?
the replacement oil plate and friction disc?
Will bad quality oil cause surface and and disc?
the pressure and will last through the replacement of
oil used can the pressure and discs to wear?
Is the oil pressure plate and?
Is it possible to plate and ?
I wonder if and discs will last because no the
bad quality oil excessive surface pressure plate ?
If substandard is during replacement the and disc can
wonder if using oil would excessive on pressure ?
Will using bad on plates and?
Is possible that using quality oil wear on plate and?
poor oil result wear on the pressure disc?
the of oil result excessive wear plate and?
I wonder the andfriction will wear due lack of quality oil
I wonder the pressure and discs because quality oil
I'm the plate discs wear out to quality oil in replacement.
wonder if plate discs will due to the oil in the
Is it possible that could pressure because of poor oil
Is the replacement going excessive surface wear plate discs?
Is oil when part replaced?
Poor wear on friction disc and plate.
substandard can increased on pressure plate and
I if pressure plate to a lack quality oil.
replacement excessive surface on pressure plate and disc?
parts oil cause excessive the pressure plate the
wonder the pressure plate wear quickly because of quality
I wonder the because there is not enough quality the replacement.
· · · · · · · · · · · · · · · ·

	oil when	brakes to	increased strain on	tne plates	?	
There	be excessive	plat	e disc surfaces	s to poor		
I	the	discs w	ill wear due to	quality oil.		
			 plate and di			
				plate a	and discs?	
				disc		
				friction disc?	3.	
			iscs of poor		-21	
				caused by	011.	
			sides, pressure			
				pressure plat		
					e plate and discs	
					good quality oil	_ the replacement.
it pos	ssible ba	ad for	to both p	plate and?		
There can	with the	e pressure	disc if	used.		
The	and surf	faces 6	exposed to	_ if there are substan	ndard	
Is pos	ssible	used in	could wear or	n?		
bad _	damage	the pressure pla	te?			
	replacement oil _	problems, lik	e the pre	essure plate	_?	
				n plate		
			on plate			
			wear on the			
					the poor o	nil?
					may affected.	
				n pressure plate		h
					disc surfaces	_ be exposed to wear
			ruin the pressur			
			wear on plate a			
			ssure plate and			
					l cause more	the discs.
			vill strain			
Is	poor	used	replacement causes	s wear pre	essure plate discs	?
				lead on		
Is bac		cing	more strai	in the plat	es and discs?	
	a replac				oo ana albob.	
			o wear if		in part repl	acement.
press	sure and	be to			in part repl	acement.
press	sure and know if	be to replaceme	ent would my _	is substandard	in part replace.	acement.
press Does subst	sure and know if tandard is	be to replaceme in the part	ent would my _	is substandard plate discs' and disc	in part replace.	acement.
Does subst	sure and know if tandard is possible for both _	be to replaceme in the part c	ent would my _ it can damaged by oil	is substandard plate discs' and disc	in part repl ? to wear.	acement.
press Does subst I expe	know if is is is is if	be to replaceme in the part c pressure plat	ent would my _ it can oil damaged by oil te and discs are repl	is substandard discs' and disc _ l used in?	in part repl ? to wear.	acement.
press Does subst I expe	sure and know if is tandard is possible for both _ ect if harmful	be to replaceme in the part o c pressure plat pressure	ent would my _ it can oil damaged by oil te and discs are repl plate disc?	is substandard discs' and disc _ l used in? aced	in part repl ? to wear.	acement.
press Does subst I expe	know if is is is if if if using crappy	be to replaceme in the part common common common pressure plat pressure pressure pressure pressure common pressure pressure common	ent would my it can oil damaged by oil te and discs are repl plate disc? plate	is substandard discs' and disc _ l used in? aced and disc?	in part repl ? to wear.	acement.
press Does subst I expe	sure and know if is tandard is possible for both _ ect if harmful using crappy ble that using	be to replaceme in the part c pressure plat pressure pressure y oil mess ruin	ent would my it can oil damaged by oil te and discs are repl plate disc? plate and	is substandard discs' and disc _ l used in? aced and disc? friction?	in part repl ? to wear. ?	
press Does subst I expe Is the Is it possib wond	know if is	betoreplacemein the partcpressure platpressure y oil mess ruindis	ent would my it can oil clamaged by oil ce and discs are repl plate disc? plate and scs will and	is substandard discs' and disc _ l used in? aced e and disc? friction?	in part repl ? to wear.	
press Does subst I expe Is the Is it possib wond The o	sure and know if is tandard is possible for both _ ect if harmful using crappy ble that using der the pressure affected i	be to replaceme in the part of pressure plat pressure ruin time dis f substandard oil	ent would my it can oil damaged by oil te and discs are repl plate disc? plate and scs will is	is substandard discs' and disc _ l used in? aced e and disc? friction? of the	in part replace. to wear. good oil during replace.	ement.
press Does subst I expe Is the Is it possib wond The o	know if is it and ard is it and ard is if if if if if using crappy ole that using the pressur affected if that there contacts an affected if that there contacts are also an that are also an affected if	be to replaceme in the part	ent would my it can oil clamaged by oil ce and discs are repl plate disc? plate and scs will and scs will wear pressure	is substandard discs' and disc _ l used in? aced e and disc? friction? of the e disc	in part repl ? to wear. ?	ement.
press Does subst I expe Is the Is it possib wond The o	know if is	beto	ent would my it can oil damaged by oil te and discs are repl plate disc? plate and scs will tis wear pressure cements of the plate	is substandard plate discs' and disc _ lused in? aced e and disc? friction? of the disc?	in part replace. to wear. good oil during replace. of poor quality	ement.
press Does subst I expe Is the Is it possib wond The c it subpa	sure and know if tandard is possible for both _ ect if harmful using crappy ble that using the pressure affected if that there con ar quality	beto	ent would my it can it can oil damaged by oil de and discs are repl plate disc? plate and scs will is ewear pressure cements of the plate eplacement, can	is substandard discs' and disc _ l used in? aced e and disc? friction? of the e disc e wear on	in part replace	ement.
press Does subst I expe Is the wond The o it subpa I subpa	know ifis	beto	ent would my it can oil damaged by oil de and discs are repl plate disc? plate and scs will and scs will tements of the plate eplacement, can wear temple temple to the plate wear temple te	is substandard plate discs' and disc _ l used in? aced ? aced ? friction? of the disc? wear on to lack of good oil	in part replace	ement.
press Does subst I expe Is the Is it possib wond The o it subpa I Do you	sure and know if tandard is possible for both _ ect if harmful using crappy ble that using the pressure an affected i that there co ar quality pressure pl	beto	ent would my it can oil damaged by oil de and discs are repl plate disc? plate and scs will and scs will tements of the plate eplacement, can wear temple temple to the plate wear temple te	is substandard plate discs' and disc _ l used in? aced and disc? friction? of the e disc? wear on to lack of good oil	in part replace	ement.

poor damage surface of pressure plate and disc replacement?	
Can me using when replacing parts wear the pressure and disc?	
that oil can cause wear on pressure ?	
it possible substandard quality motor oil wear on the and ?	
wonder the pressure plate and wear during replacement due of good	_•
possible that poor oil can lead wear on discs?	
wonder if the the will wear due lack of the	
am curious plate and discs wear due to of	
wonder the pressure and discs will during replacement.	
Vould the pressure plate andfriction disc?	
using oil going to on both ends?	
using oil for going lead strain plates and discs?	
wonder if the plate and will out due oil replacement.	
s parts used to the and discs that wear?	
bad oil result excessive surface on plate ?	
if theplatediscsweardue to lackquality oil during replacement.	
here is oil part that expose the and to increased wear.	
pressure and discs will wear out due to of quality during	
wonder if the and discs to the of oil	
to know crappy-oil would ruin my pressure plate .	
replacing oil going lead to increased strain plates and? he plate and surfaces wear if is used in the part	
qualityoil result in wear the plate discs?	
the cause excessive wear the of pressure plate.	
s pressure plate and disc oil?	
it substandard oil used replacement more wear on the?	
wonder if pressure plates and wear the lack of oil in	
t could be low-grade oil mess the and	
oes bad oil brakes lead strain on ?	
quality oil could cause wear on pressure plates ?	
an substandard oil during part lead increased pressure and?	
wonder plates and discs wear out there isn't quality oil during	
/ill bad oil the and replacement?	
he replacement.	
if discs out due to a lack of	
plausible that oil could the pressure plate disc?	
it possible the substandard oil the replacement could cause more the pres discs?	ssure
wonder the plates due to quality oil.	
parts cause excessive wear the pressure plate disc.	
wonder if the pressure plates and out due lack of oil	
use low-grade oil a of wear the and ?	
oil result in on the pressure plate ?	
don't if bad for replacement ruin and	
eplacing brakes lousy will increased the plates discs.	
using oil while replacing going to strain?	
he oil could cause if plate and disc.	
possible poor oil used in wear to the?	
possible poor on used in weak to the and discs might out to of quality	
to I if using crappy replacement my pressure ?	
Vould using bad mess up the ?	

	a	_ that	used _	pa	rt replacemen	t could cause	e wear	on the discs.
Will _	oil ruir	n both	plates after	?				
	that _		_ mess up both	pressu	re plate and d	isc		
		the plate	and will _	du	ie to lack	quality	_ in the	_ replacement.
[s	possible	subpar _	used	compoi	nents ca	use increased	i	plate and discs?
Γhe p	oressure	:	surfaces are	bein	g affected		is used.	
f	quality	is used in	the can _	expect ex	xcessive	pı	ressure	discs?
Noul	d using che	ар	pressure p	olate	to ou	ıt?		
	use of	f substandard	incre	eased	pres	ssure ar	nd disc surf	aces?
	there	chance of	_ wear to press	ure	disc surfac	es		oil?
t	possible	that sub	standard oil	the p	art replaceme	ent can	wear	·
		oil cause	surface o	n the pressu	re plate	friction	?	
	wonder if _		and disc	wear b	ecause of the	lack		
	if the	plate	discs la	st due to	of	oil th	e replacem	ent.
	low-q	uality ca	use o	on surfa	aces of the	and f	friction disc	?
	if the	_ plate d	iscs will	due	e to the	·		
			v-grade co				_ discs?	
			·					
			and					
			motor)	?
			scs o					
			to pressure					
			acement may _					
			d oil repla					
			cause					sc?
			akes going					
								re plate and friction disc?
			lead to inc					
			oil					
			re and di					
			nd discs					
								'
			friction n					cement
			and discs will					oomone.
			may wear out					
							neod	?
			on				useu	
						the _		
			il could th					
			the			-1-4 1	C	h 11
					tne pressure	plate and	surface _	be exposed to
			plate					-
								ear?
			oil for repla					
						_ the pressur	re	friction?
			e wear the					
			olacement					
			rts replace					
			plate					
	used		cause _	wear on	the sides of $_$	pressure	plate.	

is possible replacing oil the pressure and disc
I if pressure plate and discs wear to lack of during
oil can I expect wearing of pressure plate friction?
parts would using low-quality oil pressure plate disc?
Do think would excessive wear the pressure plate ?
Does oil discs after replacement?
oil used the part can pressure plates to wear.
it oil replace damaged sides, and discs?
Is oil replacing increased on the surface plates discs?
possible motor oil accelerated wear both the pressure and the disc?
Is poor going to excessive on pressure discs?
It's possible that excessive wear to and discs because of
substandard will lead to increased wear on pressure plate?
wonder if theplate wear out of the good quality during replacement.
if pressure will wear out because of bad oil.
substandard oil the pressure and to wear ?
There increased and disc surfaces there is oil used.
I if the plate will out due quality oil.
pressure plate and be be oil is used.
the pressure friction get bad oil?
Is poor oil a cause of plate ?
possible using ruin the pressure andfriction disc?
wonder the pressure plate wear out to lack of
Is when replacing going to to strain ends?
Is a be on plate, friction disc surface and by using?
is possible could excessive andfriction discs due to poor quality
the pressure plate wear out quickly of quality oil.
if the pressure plates and out due lack quality
possible quality in could to wear on the
Is possible quality ruin the plate and
Is that motor oil cause accelerated pressure friction disc?
I wonder if pressure plate and fast because of
the can expect the pressure plate and to worn?
I pressure plate and will wear because quality oil.
oil ruin plates they're replaced?
Is using oil when strain on both ends?
usingoilto cause increased strain onplatesdiscs?
cause problems like wear the and discs?
Is it that substandard quality cause accelerated on plate ?
Poor oil used the replacement wear on sides the
oil mess with the friction disc?
bad oil discs after are replaced?
I am if pressure plate and discs will due quality oil replacements.
Is there pressure andfriction because of quality oil?
substandard during the part cause increased the pressure and?
Is bad for the plate the disc after ?
there oil in the part replacement, plate surfaces can to increased
The pressure plate disc surfaces can to increased substandard is a
if plate and disc will wear quality oil.
and disc?

If subpar quality	is used during	replacement,	expect	to pressure _	and?
if the	_ plate and discs will	tl	ne to	_ quality oil.	
When there su	bstandard oil used in a	n part	disc	es exposed	wear.
wonder	pressure	discs will last _	of the lack of _	in the	
	_ pressure plate and _	will wear	_ due to not enough	n in the	
Can the of	oil cause	p	late and discs?		
The pressure plate $\underline{\ }$	be exp	osed to	when there is	_ oil part	·
	_ cause wear on	the pressure plate	e disc?		
				nsed on the	and disc surfaces.
	he plates and			oil in the	
	replacing				
				uality oil the?	
				ssure plate and friction d	iscs?
	used			c?	
	quality oil could				
	surfaces can be		sed wear	·	
	on pressur		4		
	crappy oil would ru			cubnon 2	
				subpar?	
	nt cause problem cessive to p				
				on. iscs can be	woor
	oil could				wear.
				replacement.	
	crappy oil				
				re discs will w	ear
				ostandard oil is in a	
	disc can				
				 lity the	
	t oil			·	
	-quality would			nd discs.	
if the pre	essure plates disc	s will out	of not	oil replaceme	ent.
Will	_ cause wear the	plate d	isc?		
that ther	e could excessive	e on pla	te, friction	and sides p	oor
I am $___$ the	discs	will wear out	the lack	_ quality oil in	
Is that us	sing crappy	up the press	sure andfrictio	n?	
I if the _	plate and wil	l wear	poor oil.		
Does know if _	crappy	1	my pressure plate _	discs?	
Wear pressure	e surfa	ces can	by using oil.		
it possible that	t using oil	brakes	on both _	?	
oil during the	cause	s	ides of the pla	te.	
substandard o	il the	replacement	it	pressure plate and discs.	
	ty result in				
know	the plate	will wear	due the lac	ck of quality oil.	
	while brakes				
	plate and will				
				pressure an	d disc?
	and				
	so how poor				
parts with low	-quality	excessive	to the plate _	friction	

pla	ate and disc ca	an	there	_ substand	lard oil used.			
	low- grade oil		the pres	sure plate a	and the	·		
If subpar	is used	can I	wear		plate a	and friction dis	scs?	
Is	using low-qua	lity ca	use	on the	pressure	_ and discs?		
Will poor qua	ality oil in exce	ssive on			?			
It is tha	nt poor quality oil	caı	n cause					
Is it possible	mo	tor	accelera	ted	the pres	sure plate	_ disc?	
If	is used r	eplacement, the	pressure	and	_ surfaces _	affec	cted.	
the use		replacing	_ bad for the	e =	and disc?			
pressur	re s	urfaces be _		oil is u	sed during t	he replacemer	ıt.	
are	oil the	of the	plate and _	<u>.</u>				
	and discs can	inc	creased	_ if there _	substan	dard oili	in the replac	ement.
subpar	oil is used, car	a expect exc	cessive wear	·	_ pressure _		?	
It's	quality oil	replace	ment could	lead to	_ on	•		
Is possi	ble poor quality	used in	lead		discs.			
it possil	ble that bad oil	could	d exces	ssive	the	?		
Will the	oil the o	n pressure	and _	?				
	and disc wear	by oil?						
Will the	su	rface	pressu	ıre plates a	nd discs?			
	plate	the	ou	ıt quickly d	ue to bad qu	ality oil.		
The pla	te disc ca	an be :	substandard	l oil is		part		
replace:	ment	surface v	vear on the	plate	and			
Poor	when replacing	pressure pla	ate may	_ excessive	e	the		
us	sed during	_ could	wear	_ the sides	of the pressi	ure		
There could _	an excessive _	pl	ate and disc	es		oil.		
wonder	the pressure j	olates and v	vill out	t due to	good	d	replace:	ment.
oil	l in part l	lead	on the _	plate	and discs?			
I if the		_ will out b	ecause of po	oor	·			
	use o	il replacem	ents for bot	h sides,	and disc?			
Can	the us	e of low-grade	increase	es the	on the	dis	sc?	
Is it tha	at and	will	impacted _	impro	per oil?			
re	eplacement cau	ise issues like	pressure	plate	?			
don't kr	now whether	oil for	ruin m	у	discs			
Is	substandard _	oil will	cause acce	lerated wea	ar	pressure	_ and?	•
The pla	te could	wear 1	to lack		in the repla	cements.		
	the pressure pla	te and discs will	out du	.e	good	l in	replacemen	t.
Will the	_ oil like _	on the	and _	·				
it	that poor oil u	sed co	ould or	ı disc	s?			
Is it possible	poor	cause exc	cessive wear	r		disc surfaces.		
wonder	ring the pressu	re plate and	wear	`	of	oil.		
Is	that the oil used	part rep	lacement _	cause _	wear	the pressu	re	?
oi	l pa	rt replacement is	S	pressure p	olate and	can	exposed	to increased wear
excessiv	ve surface on t	he pressure plate	e	caused	poor	?		
I wonder	_ the pressure plate	e and will be	e able		0	of good in	·	
I t	the pressure ar	nd we	ar out	due to	_ quality	_·		
	both sides,	plate, discs	s could be _	result	0	il.		
I wonder	pressure	discs wil	l wear out _		oil	l in repla	cement.	
	oil is tl						olates	liscs?
subpar	oil is can	I excessive	e wear	the	dis	scs?		
it possil	ble use	during	the pla	ate di	sc?			

oil	during the	part replac	cement, the		_ disc surfaces		affected.
possible that _	quality oil u	sed	could cause	·	·		
I wonder if the	and		wear out due _	lack of		_ during _	
Is excessive	c	lutch's pres	ssure plate and f	riction	_ caused by		?
I if the	and wi	ll out	the p	oor quality	<i>'</i>		
The pressure plate a	nd disc	be	_ to w	hen		_used	the part replacement
Is possible	oil		coul	d cause mo	re wear on the	·	and discs.
Is of	_ motor oil	cause of _	on bot	h	_ plate and	?	
I if the pressur	e plates and dis	cs	out		_ good	the rep	lacement.
oil v	when replacing	brakes	_ strain bo	th?			
Will	cause pro	blems	on	pressure pl	ate andfriction	disc?	
the	pressure plate	discs	wear	quickly	is bad	quality	
Does the		replacing	wear	on the pre	ssure an	d disc?	
wonder t	he pressure	and discs	s wear		_ a of	quality o	il.
wonder p	ressure ar	nd discs	wear out	_ to lack		in the	•
wonder							
oil will							
Can you tell me if							
With lack of	in the	replacemer	nts,	p	ressure plate _	discs _	wear out.
Will using							
Can wear on _							
Is plate a	ndfriction disc r	eplaced	low	?			
wonder if the p	oressure plate _	discs w	rill out		_ lack	in	the
if the							
oil _	wear	on the pre	ssure plate	disc?	?		
Can substandard oil	used	part repla	cement we	ear	plate		surfaces?
I wondered the	e pressure	discs	would		quality	oil th	e replacement.
Can use s	substandard	_ cause	plate a	nd	to out	?	
Will using bad	replacing	lead	increased	l	ooth?		
I wonder if the		_ will	out the re	placement l	because of		_ oil.
the	pressure plate a	and	wear out du	e to lack _		oil the	e
the oil	problems	the	_ plate the	disc?			
Will using oil _	replacing b	rakes	strai	in on	?		
Pressure	disc can _	t	o if _	is subs	tandard oil	the	part replacement.
I wonder if the	disc	s wea	ır out		of quality oil	the	·
	using bad oil	a	_ would wreck _	discs?			
poor quality oil	l the	the p	ressure	the disc	the	?	
Will bad	the o	f pres	ssure plate	disc?	•		
oil could cause	like wear	on	d	isc.			
The and o	disc l	e affected	substanda	rd is			
I if the pressur	e dis	cs las	st due to	of quali	ty	replac	ement.
It is that	be excessi	ve	pressure plat	e disc	cs to	oil.	
	in exces	sive o	on the discs and	when	oil is	_?	
Can use of	cause _	on pres	ssure and _	?			
Think possible	that low	could	the _	a	and discs?		
I wonder	plates	will	_ out	of qua	ality oil in the		
Is that	oil	_ for	could cause	_ discs to _	?		
Is the use of oi	l a cause		plate		?		
using crappy _	for	to	pressure p	olate o	discs?		
Is it possible lo	w-quality oil		on		and disc?		

it that both sides: pressure and discs?
Is it that oil to wear on discs?
I if bad cause the to wear out too
Excess wear both sides, pressure and may caused
excessive wear of the plate expected oil is ?
of oil when replacing going to increased strain on?
There a the oil the part could cause more on the
possible subpar while replacing components could increased wear pressure and
surfaces?
Does oil up the pressure disc?
Will using brakes lead to more strain on and?
is poor oil in could lead on discs.
plate and surfaces exposed when there substandard used in the part
There excessive to pressure and because of poor
I if the and discs of poor oil.
using excessive on the surface of the pressure plate ?
Is possible to use oil replacement sides, disc?
bad discs plates after replacement?
replacement result in result in plate and result in replacement.
Is it possible replacing brakes increased strain on both?
The plate and wear to poor quality
Will oil cause wear plate and disc?
I pressure plate discs out due to quality oil during the replacement.
oil bad the plate andfriction discs?
pressure plate and disc can substandard oil used.
Ispossible that part replacement could cause wear pressure plates and discs.
used the replacement excessive wear to the of plate.
Will oil the plate ?
it that there to plate and friction disc because poor quality oil?
Can you tell me crappy oil for wreck pressure ?
substandard quality oil cause accelerated the pressure plates discs?
Will oil surface wear on the disc?
quality is used in replacement of can I excessive?
Is poor oil could to wear?
The pressure plate discs may wear out quality replacements.
A substandard oil replacement can expose plate disc increased wear.
replacing parts, low-quality oil cause wear plate and?
if oil used is subpar?
I would like know if pressure plate and quickly due quality
The wear due to lack of quality the replacement.
if pressure and will degrade due to good quality during replacement.
Does the use grade amplify the pressure andfriction disc?
I if pressure and discs will wear of good
I pressure plate discs will wear because of lack oil in the
I know if the discs wear due to quality
I know if the discs wear due to quality wonder pressure discs will because the replacement good oil.
wonder pressure discs will because the replacement good oil.
wonder pressure discs will because the replacement good oil if bad oil replacement would ruin and discs.
wonder pressure discs will because the replacement good oil if bad oil replacement would ruin and discs wonder if the discs will out, to quality in the replacement.

	pressure plate	discs will wear out	to having goo	d quality oil
the replace	ement cause	like the	and disc?	
Is it possible tha	t there could	to plates	of of	uality?
I wonder th	ne plate	will last due	e quality oil.	
Will c	oil like wear	on the plate	?	
	oil on the p	ressure plate andfriction	?	
I wonder	di	scs will wear	the replacement becau	se oil.
		cause on		discs?
		lacement my _		
		discs would out		
		wear to	the poor	_·
		replacement?		
				quality oil.
		parts a		
		excessive		
		I excessive wear		?
		negatively		
		sure plates discs		
		be if is _ wear out due		
		wear out due to lac		ranlacament
				quality in the
		plate and discs		quanty in the
		and would wear _		pad
		will wear quickly, _		
				 oil replacements.
		the		
		to		-
	discs and plate			
Is it possible to _	wear on pressure	disc	?	
use _	low grade	on the surfaces	of and	friction disc?
		could pressur		
Can a	wear	on pressure j	plate and disc?	
The pressure	and may	be if is	·	
Is tha	ıt	during repla	cement cause mo	re wear the pressure plate and discs
poor qualit	y repl	acement possible	wear on discs?	
wonder	plate and	d long be	ecause of lack of g	good oil replacement.
wear	on an	d discs by the	of oil?	
the replace	ement the p	ressure disc _	wear out?	
		after repl		
		discs		·
		pressure plate andfr		
				earing of the pressure?
				tes and wear
				replacement.
				quality during replacement
		re andfriction		lity
		essive the		
				on the plate discs?
IS IL S	unstandard	would wear o	n me pressure	111Ct1OH ?

Can you me the use low- grade when the pressur	re and disc?
Can you me if low-grade replacing increases pressure	and disc?
wonder if pressure and discs wear out quickly oil.	
When substandard oil used in the pressure plate discs be	wear.
possible that substandard motor cause wear on pressure	
If quality is can there pressure and friction discs	
the plate and discs out to poor quality	
Is excessive plate and disc surfaces by poor oil ?	
	, 2
Does use oil cause accelerated wear pressure and disc	
is oil the the pressure plate disc surfaces expose	
wonder if pressure plate and will wear out quality	the new one.
Is that the areas will be by oil?	
I if plate and discs will last due to oil in oil in	
$I \ wonder \underline{\hspace{1cm}} the \underline{\hspace{1cm}} plate \underline{\hspace{1cm}} friction \underline{\hspace{1cm}} will \underline{\hspace{1cm}} \underline{\hspace{1cm}} to \ lack \underline{\hspace{1cm}} oil.$	
quality oil going excessive wear on and disc?	
Is it possible that subpar replacing components will result	oressure discs?
I pressure plate wear due bad oil when are repla	ced.
Can me use of grade oil the surfaces of the pressure p	
Is there chance that there excessive wear pressure andfriction disc	
Replacing parts oil cause wear and friction discs.	
good oil the could the pressure discs wear out.	41
it that substandard used the part replacement more wear	the pressure and?
Do if using crappy for pressure plate disc surfaces?	
a possibility to pressure plate disc surfaces because q	uality
Is using bad oil brakes going on ends?	
the pressure and wear quickly because of bad	
it possible that subpar will in on plate and	disc surfaces?
Is it possible that there could be $___$ excessive wear $___$ and discs $___$ $__$?
it possible could wear plate and discs quality oil?	
I pressure plate discs will wear due lack of good quality	ty replacement.
and surfaces might affected by used while replacing.	
I if plate discs will out too quickly to	
replacement oil problems like worn and?	
subpar quality is expect an excessive the pressure	discs?
If substandard oil used part replacement can the pressure	
Poor the the pressure could cause excessive wear to	·
Poor oil of the may excessive wear on the	
could be wear to plate and friction surfaces of	
Is oil pressure and friction disc?	
It possible that substandard the could cause on t	he discs.
If oil is in part replacement affect plate and	
The pressure disc surfaces if oil is used the	
oil parts used replace the pressure that amplify?	
with low-quality cause excessive wear the plate and	
don't if crappy oil replacement would ruin my disc	
and friction discs might out to quality	
Will poor quality damage the pressure the disc?	
I if plate and discs wear of the of oil replace	ement.
pressure plate discs may out due poor	**
	renlacements
I wondered the and discs wear of of in the	epiacements.

it possible that the substandard oil on pressure plate
substandard oil the expose the pressure plate and disc
plate and disc to to wear when there is substandard oil used
it that motor oil would accelerated pressure plate friction disc?
a oil the replacement will the plates discs wear out.
if plate wear due the of oil in the
s possible substandard motor to on the pressure friction?
wonder if the disc will out because lack of
the pressure plate discs will last after the replacement
pressure plate disk surfaces affected if used.
s blame excess wear on pressure plate, discs?
it possible excessive wear plate surfaces be by poor oil?
it bad oil during replacements plate and?
it be possible low-grade to up pressure and ?
wonder if pressure plates lack good quality oil replacement.
Nould using mess plate/friction disc?
don't disc surfaces.
it bad oil used while replacing can and tear surface ?
'm using bad oil for my pressure plate
don't know if using crappy for would pressure
tell use of low-grade oil amplify on the plate friction disc?
The pressure plate and could out to
the plate and discs because isn't good oil.
the uselow wear on surfaces pressure and friction disc?
the disc will out the lack good oil in the
both sides, plate, discs caused by subpar oil.
wonder if pressure and discs will out of oil the
Can you the use low- grade oil wear on and disc?
wonder if and discs will because of bad oil.
parts with might cause excessive on both surfaces, the disc area.
s it the in the part replacement cause more on the and ?
possible, grade oil could mess up both the
don't if the will wear to poor quality oil.
Do you if using wreck my plate ?
Will poor cause and discs?
Do whether using for replacement wreck pressure plate ?
wonder wear out after replacement because quality oil.
Replacing parts with oil could lead to pressure and disc
Excess pressure plate, and be caused by subpar
of oil amplify on the plate friction disc?
wonder if and discs due to oil.
s the and areas by the improper?
s it possible using bad oil while to to surface plates and?
t is in replacement could lead to wear
f is used the and disc surfaces can affected.
The pressure plate disc surfaces be exposed to substandard in part replacement
it possible bad lead to the pressure plate and?
possible that substandard quality motor oil accelerated wear both the and?
it possible the substandard used the part replacement more wear and ?

if the pressure plate and will is no quality in replacements.
The pressure plate and exposed wear there substandard used.
I if the pressure plates and will of lack in replacement.
wonder the will wear the lack good oil the replacement.
wonder the pressure plate friction discs wear out to in the replacements.
was wondering oil for would my plate and
Can use oil increased wear the plate discs?
quality oil cause the pressure and?
I not if using would my pressure plate and
oil is used, I pressure discs to worn out?
Is it excessive to plate surfaces because of poor oil?
Do know using for would the discs?
I wonder pressure and discs last lack of in the replacement.
Can you me of low- grade oil the wear pressure plate and ?
Will the replacement the and disc?
if pressure will need to replaced because bad quality
Is it motor oil cause wear pressure plate ?
is that oil during the part replacement may more on the plate
I if oil excessive wear on the and friction
I wonder will wear there isn't good in the replacement.
parts with oil excessive on the plate and .
I wondering pressure plate discs out because of the of
The pressure discs may out too quickly oil.
is lack of quality oil in will pressure wear out?
I if the plates will wear to of oil.
Will replacement for plate and disc?
will cause excessive wear on pressure plate and after ?
I out with oil.
it possible that subpar causes on pressure discs?
there is used in part the and surfaces can be increased wear.
using lousy oil while going to strain on discs?
Is it possible that replacing lead increased strain both?
The pressure plate disc surfaces be to increased if oil in
could be excessive wear and due to oil.
it possible using would ruin the plate ?
possible to bad replacement damage sides, plate and?
oilcause more wear on pressure plates
Can tell if use of can wear the pressure plate and ?
Is oil to wear on sides, pressure and discs?
the pressure discs be damaged quality oil replacement?
if the plate and discs will due to oil
I the plate and discs wear due lack good oil in
Doknow the use replacing parts wear on the pressure and?
to increased strain on the surface plates?
I know if crappy oil replacement pressure plate
used in part replacements cause wear on discs?
Will the disc areas be the improper ?
I if and discs because is no oil during the replacement.
use of low- grade amplify on surfaces pressure and ?

Can tell if the of low oil wear the and?	
quality oil cause excessive wear on plate?	
I wonder oil the replacements	
The if substandard oil during replacement	nt.
Does the of grade amplify on surface of the disc?	
The substandard used during part could wear to the	
Can substandard motor on plate and disc?	
pressure plate discs can by using poor	
Is that the and excessive wear of quality oil?	
low-quality to wear on discs during replacement?	
I wonder if oil in replacement will wear out.	
you think poor oil plate and the after the?	
Replacing will to increased strain surface and discs.	
I if the pressure and out after lack of good oil.	
If oil is used during part the pressure and	
bad quality oil wear the plate and?	
Is wear pressure discs with poor oil?	
Is possible quality used replacement could to wear?	
Is it bad oil replacement plate and disc?	
it to both sides, plate and disc?	
If oil is used the replacement, the pressure discs	
Is pressure plate and friction messed ?	
possible bad ruin the pressure and surface?	
and might due the lack of in the replacements.	
Replacing with quality excessive wear pressure plate disc.	
the surface pressure the friction by poor oil? that poor quality oil used excessive wear on sides and	?
Is for low-quality oil to excessive wear on ?	_ ·
Is it possible for the and out the subpar?	
Replacing brakes with bad cause strain on surface	
the wear on pressure and discs by oil used ?	
If subpar oil is I wear on pressure plate	
can be substandard oil used the part .	
possible quality for replacement could to wear discs?	
The and discs affected if is used.	
used duringleadexcessive wear onsides ofpressure	
If quality oil used can expect excessive on pressure?	
Will poor quality oil the surface of the replacement?	
will cause excessive wear the pressure when the oil ??	
There can increased the pressure and disc substandard	
Is to the pressure the disc areas?	
oil part replacements, the pressure plate and disc can be i	ncreased _
If substandard during the the plate surfaces be affected.	
A of quality oil may plate and discs out.	
if the pressure and wear out to bad	
Do if bad for my plate and discs?	
the pressure discs out fast of bad quality oil.	
Is oil to cause with plate and?	
I wonder and discs will wear due good quality	
quality affect the surface pressure plate and the it's ?	

plate and friction going to by oil?
you tell if use of oil makes the the and worse?
Is possible that quality oil cause both sides and pressure plate?
oil to the plate and discs?
oil affect surface the plate the disc the replacement?
lowoil and partsto replaceplate?
Will using bad while replacing brakes ?
Will bad pressure plate and ?
Will oil ruin discs after ? Will had pressure plate and ?
Is the for pressure and disc?
brakeslousy oilcausestrain onends?
Is it possible inferior in could mounting side affecting ?
Is quality oil cause excessive on pressure disc?
wear on and friction disc poor quality oil?
Is that excessive wear the pressure plate and disc?
wondered if thediscs would wear outduring the
I wonder if the pressure plate and will wear of quality
if the pressure plate discs will due to lack quality replacement.
that the substandard oil used could wear pressure plate and discs.
the wear and friction surfaces caused by oil?
plates disc if substandard oil is used.
Will the result surface wear on pressure and ?
if the plate and will out too fast oil.
Is pressure the damaged by oil?
When oil used in a plate and disc surfaces to increased wear.
excessive wear on the and plate if is replaced?
Can substandard in cause increased wear the plate discs?
the on pressure caused the substandard oil used the part?
it possible use bad plate and disc?
it use oil replacing sides, plate and ?
Will the pressure plate and friction disc?
Will bad to increased on the and discs?
Can you tell me use of low-grade increases wear of the ?
it possible could be excessive topressure plate of poor oil?
$_$ if the $_$ plate $_$ discs will wear $_$ due $_$ of $_$ in the replacements.
Is it possible motor oil accelerated on pressure plate ?
possible that substandard cause accelerated wear both the friction disc?
The and may wear lack of quality
There could to pressure surfaces to poor oil.
will be replaced poor affect thefrictionDisc and pressure?
Is a risk quality the pressure the disc?
pressure plate and friction areas to negatively oil?
Is a of wear to pressure and of quality ?
I was using for ruin pressure and discs.
I if the pressure plate will of good oil during replacement.
Does the plate friction up bad oil?
bad quality oil excessive surface pressure and? possible poor oil result in wear on discs?
the pressure plate and bad oil?
substandard oil is used in the replacement, the plate to to wear.
Substandard oil is used in the replacement, the plate to wear

I don't know if pressure will wear bad oil.
Can you tell if the use of the plate and?
could be excessive pressure plate and because quality
I want to if the plate discs due the of oil.
A lack of good during the could cause discs wear
I if the plate wear due poor oil.
oil pressure plate andfriction?
I wonder if the pressure plate will out quality
Is it possible quality motor oil would and the friction disc?
Do know if crappy replacement my plate?
is possible excessive and because of poor quality oil.
wonder if the pressure and wear due to good during
There parts that wear the pressure the discs with low oil.
oil can problems like on the pressure
Will pressure and disc poor quality oil after replacement?
Poor oil used a replacement excessive the of plate.
if pressure plate will wear out due of quality replacements.
it
Replacing parts low-quality cause wear pressure plate disc.
low used to replace pressure discs that amplify?
Do you excessive wear on plate and friction ?
poor going to damage the disc after replacement?
Does using bad oil pressure plate ?
wonder if the plate and discs to lack of good during
I pressure plate and discs will because of not good the
quality oil excessive on the plate discs?
pressure and disc damaged by oil?
How will poor qualityoil ruin the and discs?
it possible quality would cause wear on plate disc?
it possible that substandard the part could cause more on discs plate.
I if the discs wear if there no oil in the
Does the use low- grade oil the pressure plate friction?
The pressure plate disc surfaces exposed substandard used in the
Is going affect pressure plate disc areas?
Is it possible substandard oil to pressure and?
be excessive to pressure plates discs of poor
It is possible $__$ there $__$ be excessive $__$ to pressure $__$ $_$ poor $__$ oil.
Is it substandard quality motor accelerated both pressure and disc?
tell me the of low-grade oil wear on of pressure plate disc?
plate and disc can to increased wear there oil used part replacement.
I wonder if plate and will too quickly because
The plate and disc surface if oil is replacement.
I there lack of quality in replacement the plate discs.
Can substandard used during part replacement lead to the ?
possible could be pressure plate discs because bad oil?
wonder if plate and will wear out due quality
Is it possible substandard used the part replacement more wear plates?
Can I pressure plate and I use quality oil?
wonder plate and will wear out due oil.
is possible could be wear to plate disc because poor quality
poor quanty

	using bad	oil repl	acing	to more	k	ooth	?			
		the pressure	e and _	will wear	out due to		_ good	tl	ne replacen	nents.
Poor		replaci	ing pre	essure	cause ex	xcessive v	vear on _	sides.		
	possi	ible that ther	e could be e	xcessive wea	r press	sure plate			poor	?
	the p	late and fric	tion discs _		subpar qua	ality oil, _	I		?	
		poor quality	used :	in the	the	e discs to	?			
The	will be	e replaced	how will	quality	oil		and p	ressure	?	
The		disc sur	faces	be affected _	oil		a	part repla	cement.	
If		oil tl	he replacem	ent,	_ pressure j	plate	_ discs	out?		
	repla	cement	_ cause	when o	on the	plate and	friction $_$?		
	subpar	oil is	I	_ excessive _	on the _	plate	dis	cs.		
If sul	bpar	us	ed for repla	cement, can _	expect	wea	r th	ie	?	
The		plates c	an be affect	ed subs	tandard oil _		_•			
	plate	disc	be	oi	l being used	while re	placing _	·		
The	6	and disc surf	ace can be _	inc	reased wear	when	i	s		replacement.
	grad	e oil to	replace the	pressure	and discs		?			
	wonder		_ plate	friction	will wear o	ut due to	lack	oil i	in	
I woı	nder if	quality oil w	vill cause		discs	wea	ır	·		
	pressure _	dis	scs wea	ar out be	ecause of ba	.d	.			
Ther	e may be _	to _		surf	aces due	poor c	ruality	•		
subs	tandard		the part	caus	e the pressu	re plate		surfaces		exposed to increased
		the pressure	e plate	w	ear out	to not h	aving goo	od oil	for	