[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Technical assistance with part installation
Inquiry Sub- Category	Torque specifications and tightening sequences
Description	Customers seeking information on the correct torque specifications and tightening sequences for the installation of certain automotive parts, ensuring proper alignment and secure fitment to avoid any future issues.
Data Size	5,020 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

What are ap	propriate sp	ecs needed when	suspension	components	control	rod	?
Torque requireme	ents	_ and rods.					
you	suspension stu	ff like contro'l	rod	have Torque	?		
Is Torque		parts a	as control	and tierod ends?			
Torque limits	to safely	and	rod ends.				
Can you give	recommend	led for se	ecuring	components?			
Required Torques	s attach	ment suspens	ion?				
torquir	ng for control	tie rod	clear.				
		_ suspension?					
Control arms	rod ends sl	ould	a	specification.			
What is	of Torques	installing the contro	ol	?			
for	arms	rod ends are	to susper	sion elements.			
need to know	w Torqu	ie Specifications	the su	spension			
limits are	for securely	control	tie rod				
are the	Torques for	rod?					
Can you	corre	ct Torque specifica	tions are	securing	?		
there a	specificatio	n securing sus	spension l	ike control?			
Torque spec	ifications for	or tie	ends?				
When		arms and	rods, please	me on the7	Torque Specifications.		
Torque	arms,	rods?					
Is	give the proper T	orques when	arms or _	?			
know _	exact Torque	Values	suspension	n parts?			
Do know	is	for suspen	sion parts	control arms?			
s	uitable for securin	g control arms	rod	_·			
Is there any	about	for	suspension par	ts?			
Torque	e required	keep suspension	secure?				
Can tell me	correct	Specifications	_ securing	parts?			
don't v	vhat Spec	followed	Control	or tierod ends.			

I'm not what Spec followed as arms or tie rod ends.
Do specific are to secure suspension parts?
know what are for fastening suspension elements arms?
What's correct for fastening ?
much Torque required fastening suspension such control?
you information on the Torque Specifications for ?
you us with correct Torque our suspension?
correct affix Tie rod ends?
When tighten suspension components arms or tied, I what Torque Spec
there a correct for securing ?
how Torque is required to parts?
Torque needed for the of ?
are the for securing tie rods?
want what Torque specifications I follow for tightensuspension component arms ends
Spec should followed Control and tie rod ends.
Can you information about Torque for securing ?
How is needed to parts such arms?
are the amount Torque secure control and tie rod
needed for proper attachment control tie ends?
give the required Torque the suspension parts?
that suitable secure control and ends?
Torque is suspension components secure?
What are correct for suspension components?
Can tell us Torque for suspension parts?
What secure suspension parts?
When installing suspension components as arms and rods, could with Specifications?
Do information about Torques suspension elements?
When we components control what Spec should be followed?
for control rod ends important for suspension elements.
What Torque required fit ?
How should specifications be when fastening components ?
you the values of Torque for suspension?
are right for tie ?
The for suspension as and rod ends.
a correct Torque securing suspension parts such as control ?
suspending parts like what is Torque?
Torque the arms or rod ends.
Proper Torque ends or control?
To suspension parts rod ends, you us correct specifications?
want to know for tighten suspension component arms rod ends.
Do you any information the Torques elements?
sure Torque Spec should be followed for suspension components or tie
parts, like arms or tie rods?
Torque should I using arms or rod?
you the Torques for fastening suspension elements control ?
Torques fastening suspension component
securing control arms and rod ends, the rod ends, ?
know Torque Spec followed for or tie rod
How much Torque needed such arms?

Torque specifications of like ?
Torque is required to make suspension are?
Torque Spec be when suspension control or tie.
correct Torque for tie ends?
suspension or tie ends, what are the Torques specifications?
of control arms rod ends must Torque
arm and rod end items certain
control tierod ends should have a
you what the correct Values are parts?
Torque is of suspension?
specifications for control tie is a question.
you the correct Torque parts like ?
Measurement the Torque parts controls ties?
Can correct Torque Specification securing parts?
Torques specifications should be followed when suspension ?
for arms, tie
Torque Spec should be followed components, as tie
you able give fastening control arms or tie ends?
Torque limits when securing arms and
Are able to the Torque Specifications securing the suspension?
Torque specifications when such control tie rods?
Is possible to give proper Torque when tie ?
is a about right Torques to tie
Can you about Torque specifications securing parts?
suspension components such as control arms and rods, me me correct Torque?
Proper and tie ends certain Torque parameters.
Any of Torque to affix ?
you what Torques are to secure and tie rod?
installing components such ties rods, you please me appropriate Torque specs?
don't what Spec should followed for Arms or
Deciphering the when control arms rods.
I wanted to know specifications should for like arms.
Are Torque specifications for securing like ?
I Torque Spec used and tie rod ends.
I to know Torque specifications follow for component arms.
When components like control and ties rods, you instructions appropriate specs?
Can you tell me Torque suspension?
the required Torque to secure arms ?
What about the Torque installing control ?
idea what Spec should for Arms or rod ends.
How much to to control arms or tie ?
What is for fastening ?
don't Spec should be followed for suspension such tie
Torque required to secure of the?
I don't know what Torque should for suspension
suspension components such as control arms or specifications for Torques?
What is the required Torque suspension ?
Is there correct Torque control arms rod ends?
Tie rod ends secured with suitable
Is an Torque for suspension like control arms ?

is the Torque parts such arms?	
Can us the correct Torque Specifications securing the ?	
know what needed to secure suspension as control?	
use for suspending parts like arms or ends?	
Torque should be tightening like arms tie rod	
Do you know required fastening parts?	
you give us information the Torque for the ?	
Do you know what aresuspension?	
I to know what should for ends.	
Do you know for suspension elements arms?	
specifications required such as control arms or rod	
How is needed parts like control tie ends.	
and rod ends be by the specifications.	
Torque you when fastening control tie ends?	
are Torques when securing arms and tie	
Torque are for securing and tie rod	
How much for parts like arms and tie ?	
you amounts of Torques needed for fastening ?	
much Torque is suspension components be?	
you know needed to secure suspension?	
there correct securing parts?	
much required to secure parts such or tie?	
How required to suspension components place?	
Control arm rod end items	
Spec followed for parts as rod ends.	
much Torque is for parts control ?	
should for suspension components such Arms or ends.	
for fastening parts like control arms.	
When components control arms and you please advise me the appropriate	?
you give me the specifications for suspension?	_
don't should be the tie ends and arms.	
Γorque specifications for arms	
are the required Torques rod?	
you us the correct for securing the ?	
Do you specific are secure control arms tie rod ?	
Torques for suspension?	
forques for suspension : do Torque should be followed for suspension components tie and a:	mm 0
	rms.
much does for to control arms tie rods?	
Torque for control rod ends.	
correct Torque for fastening the ?	
How Torque required the control tie rod?	
specs fastening suspension control?	
control arms and be secured with the specifications.	
Have you Torques components like arms and ends?	
limits need to be to properly secure arms	
Have you Torques components like arms and ends? limits need to be to properly secure arms know Torque required for suspension parts? Torque specifications should follow control arms and tie	
limits need to be to properly secure arms know Torque required for suspension parts?	priate

Torque	I tighten	like contr	ol arms and	rod ends.	
In order	components like control	and ties	should		proper Torque specifications.
The control	rod need the	required			
Can offer info	ormation about correct	Torque	par	ts?	
much Torque is	to properly	parts?			
	orque Specification		and tie	ends?	
	right Torque for _			_	
	correct securing		ierod ?		
	r securing arms or tie r				
	Torques are needed		ension ?		
	like control or tie ro			?	
	ould specified				
	s tie rod are			01 010	
	e us information on			suspension na	rts?
	specifications are			suspension pu	163.
	specifications are				
	cific needed secur				
	s should when I tig			2	
	for suspension?		ike control	_ :	
	orque Spec be for		onde		
	ct Torque required lor				
	Spec followed			ands	
			s and thee	nus.	
	a suspension		7100		
	need to be secure			ion norto?	
	cific amounts Torque _			ion parts:	
	used for		tie rou elius.		
	of to secure			om do?	
	_ amounts of Torque when _			_ enus?	
	Torques for control are			**	
	rod ends		orque specifica	tions.	
	ing and rod				
	ue required when			2	
	ure the Torque to susp			?	
	torquing control arms				
	ends to be v		specifications.		
	r securing suspension?		.1 4:-		
	ed the attach			roa enas.	
	orque Spec be followed				T
	like arms and ties				Forque Specifications?
	sed ensure proper		a tie roa		
	to secure your				
	to	arms?			
	to mount in?				
	d to secure parts like _		_		
	orque Spec should be fo			rod ends	·
	rms rod is _		Torque		
	rect for fastening the su				
	ends the Torq				
	cation parts				
How correct	Torque specifications se	ecurina suspensio	n like	arms and	?

Torque specifications be followed fastening control or ends.	
the Torque to suspension like control?	
Can tell the specifications are suspension like tie rod?	
you proper needed fastening suspension parts?	
Is there proper parts such control arms?	
are the settings for ends.	
give Torque fastening control or tie ends?	
want know what should follow tighten suspension component control	
for attaching components?	
to secure suspension parts?	
What settings for tie ends?	
How Torque needed for tie rod ends.	
of are for fastening suspension?	
arms tie ends be secured suitable?	
control arms and rod ends proper	
tighten suspension components like control arms, follow?	
are correct torque tie rod?	
There needed to properly control arms rod	
know proper amounts Torque for suspension elements?	
you give for fastening arms or tie ?	
tell about Specifications we to secure suspension parts?	
Torque to fastening suspension?	
Can about the Torque Specifications securing ?	
arms or rods, you appropriate torque specifications?	
need help with the right Torques arms.	
I suspension components like what should follow?	
you provide us information Specifications suspension parts?	
Do right Torque parts?	
Do know the Torques that needed for ?	
How much is required the suspension ?	
Advice Torque settings for ?	
components like control arms tie ends, are the suggested specifications	?
Can give the Torque securing suspension?	
Is a Torque for securing the control arms ?	
Torque specifications should tightening components such arms tie rod	_•
limits are needed proper control arms.	
Torque for control arms ends?	
you know the precise values for ?	
How Torque is needed tie rod ?	
you know the proper quantities needed fastening ?	
correct Torque for like control arms or ends?	
The or end items need Torques to	
Do you the Torque securing suspension parts?	
Can you inform us correct for securing?	
to know Torque specs suspension like control arms tie	
Do you the Torques that required to parts as control rod?	
What specification should securing suspension components as tie	_ ends?
How much Torque be fixing controls ties?	
you the specifications for securing suspension?	
Torque specifications for like control ?	

How to components control arms and tie rod a?
should followed for components such as and rod
Torque secure suspension parts?
Do the specific Torques are needed to parts?
us the correct Torque Specifications for parts?
recommended suspension control arms tie rod ends?
Is any information proper Torques fastening ?
there right for like control arms.
fastening a what are correct?
Appropriate measurement suspension parts as?
Measuring to parts as controls or?
have information proper Torque for securing parts?
Torque specifications followed suspension components such control tie ends.
When suspension components like what Torque should ?
you give the specifications to suspension like and ends?
know what the correct Torques fastening elements like and ?
Torque Specifications the suspension parts control arms and ?
the of to secure the parts?
Do you know the Torque are parts?
to know Torque I for suspension component control and tie rod
Can provide the proper Torque Specifications suspension?
Do you Torque is to parts?
torque specification for securing control and ends?
what Torque should used forControl or tie rod
components such arms and ties rods, give me proper Torque specifications?
Do you the specific to suspension?
much are required when suspension parts ?
Torque the control arms tie rod ends.
The Torques for components as control arms ?
you know proper Torques for components?
How much do need to ?
What are specifications securing parts?
I not what Spec should be tie rod and
Torque is required to secure arms tie
Torques for parts control arms tie ?
don't what Spec be used like arms tie rod ends.
Do you know the Torques to parts such and rod?
Torque fastening control arms and rods?
What attach tie rod ends?
Control arms and need Torques to
don't what Torque be followed the Arms rod ends.
much Torque is secure your?
Do know Torques for elements such as control and?
Do you how much fastening suspension elements control?
I my control arms and tie ends?
Torque specifications when fastening suspension components or?
Torque should be components like control or rods.
control tie rods do you the specifications?
Torque and rods?
Torque suspension like control arms tie rod should

measurement fixing suspension parts ties?
Do you know is secure suspension parts such ?
Torque installing control and ends are
I need know specifications I need for suspension component
I don't know what followed for suspension arms.
Torque requirements tie and ?
there a Torque Specification suspension arms and tierod ends?
Torque fastening components arms tie rods?
Torque specifications parts like ?
I Torque Spec used for rod ends and arms.
Are the proper Torques needed suspension?
Is a Specifications for the parts arms and ?
Proper attachment and tie ends is on parameters.
specifications for and rod ends are
The or tie end certain Torques.
Is there correct control arms tie rod?
should be components like control arms or rod ?
suspension components, control arms?
Control and tie ends Torques be
what the proper are fastening elements?
Which Torque is required?
Do know Torques fastening suspension components?
you the specific Torques to secure suspension?
What right the arms and tie ends?
I want to what specifications to to component like control arms tie ends.
Do know the specific are to secure ?
The right Torque needed parts and tie ends.
Can give the amount Torque fastening or ends?
What's the Torque get control tie?
Proper control arms and tie rod ends
Torque be properly control arms rod ends.
there proper Torque parts like arms.
order to properly components, how is?
I don't what Torque Spec to tighten suspension control
Torque specifications when or tie rods?
Is correct specification for suspension such as arms ends.
you Torques needed for fastening suspension elements ?
What Torque are required for like ?
Did know the specific Torques secure ?
installing components and ties rods, you please advice on the Torque?
tocipher specifications when installing control or tie rods?
appropriate Torque specifications installing or tie rods.
Do you Torque values fastening suspension?
specifications for rod ends or ?
Can tell are used for suspension parts?
Is there Torque suspension parts control arms and tie ?
Are you the Torque required when ?
When installing components as rods, advise me on appropriate Torque Spec
The arms tie ends must secured with correct
provide the required Torque specifications installing control arms ?

control arms and rod ends?
Do know the correct required parts?
is needed to secure control arms rods?
What Torques follow when fastening components like ?
what Torque should be used suspension components as Control rod ends.
control and tie be done with certain parameters.
should be torque specifications for securing rod
don't what Torque Spec should for or tierod
for safely attaching ?
arms need to be secured with Torque
know much Torque is required your elements?
Torques specifications components such as control rod ends.
Are you aware of proper for ?
I want Torque I should for suspension component arms.
Is a specific required suspension components?
In order secure arms tie ends, are Torques?
I know Torque Spec should suspension such as Arms ends.
Can give me on Torque specifications suspension?
don't what Spec should for tierod ends and
While control arms tie ends are Torques?
Torque important for securing rod ends.
The right Torque for parts control
How do find suspension component fastening?
us about the Torque that should be the suspension?
specs for arms rods?
Torque details for control ?
Are able tell us Specifications suspension parts?
Can you give proper Torque securing suspension parts?
have about the correct Torque suspension?
I to know I for tighten suspension component like
what Torque Spec used for control and tierod
fastening like tie rods?
fastening arms tie ends you amount of Torque?
for and control arms?
Torque figures tie arms?
specifications components like control arms or tie rod
Did about the proper fastening suspension?
Do know the Torques suspension parts control tie ends?
tell us if are used for securing parts?
specifications for tie?
Torque needed to secure suspension?
Control arms and tie ends Torque
Can about the securing the suspension parts?
Torque is to secure components?
What Torque be to secure as arms?
Torques for components?
What of Torque is required fastened?
you tell us correct Torque Specifications to ?
The tie rod items required to be
What specifications should follow I tighten ?

The rod ends need Torque limits.
What is needed to the parts?
Do you the correct to fastening ?
limits tie rod ends are needed.
right Torque for parts like control arms
give information about Torque for the parts?
Torque should when tighten components control or tie
We information Torque for securing parts.
Torque suspension components, as control or rods?
correct Torques fastening the component
A about much Torque is required properly
amount of secure your suspension's elements?
much is needed to suspension parts as ?
Torques for arms and tie ends.
are required fastening suspension like control tie
Can you me the recommended securing ?
you the correct Torque the suspension ?
What Torque mount controls androds suspensions?
I would to Torque specifications for tighten suspension like
Do you correct Torques for fastening ?
to measure the suspension parts as controls or?
Torque limits necessary to secure and rod
Do you elements?
the specific Torques in to secure suspension?
tocipher thespecifications when arms or rods?
know about Torque securing suspension parts?
give us the right for securing parts?
Are you aware of the secure ?
Torque is to keep tie rod ends?
haveinformation about specific Torques needed suspension parts?
know about the to secure suspension?
the appropriate Torque when installing control tie rods?
Torques are suitable secure arms rod
know about the Torques fastening suspension?
arms or tie rods, how Torque need?
Torque guidelines and arms?
to what Torques are
Can please tell us about proper Specifications for ?
much are attach suspension?
required Torque specifications installation of key parts?
Torque specifications components, as control arms or ?
fastening suspension control arms?
you Torques are needed fastening elements?
Required suspension components?
To attach tie ends, what ?
Which Torque specification to securing suspension components arms tie?
When installing like control ties you please advise me appropriate Torque?
Do you much is needed suspension?
possible to the and tie with correct Torque specification?
you have information the Torques suspension elements?

correct Torque for securing such as control arms ends?
arms and tie rod is a
Do you Torques required for elements control arms tie?
Torques are securing control arms tie ends?
What Torque specifications should follow for control?
Control or tie ends proper
Torque specifications for arms, rod?
I not know Spec be for suspension as rod
Do know the proper fastening suspension ?
Torque specifications should be components like
you have information about needed secure parts?
are Torque necessary proper attachment and tie rod
Can you tell about the suspension?
you if there is a Torque Specifications for ?
Torque when we tighten control arms
We want the Torque Specifications the suspension
When arms tie you the correct Torque ?
want know what I should to tighten component like arms and
is the correct and rod ends?
is the correct and rot chas: much is required components?
Do know the Torque fastening parts?
Torque standards rods arms?
How much Torque is required to
Do you what Torque are fastening parts?
tie rod ends need to ensure proper
When components as control arms and rods, you advise on Torque
What the necessary suspension?
Torques suspension arms and tie ends?
much is required to suspension ?
you us the correct Torque are suspension?
type of is for parts?
How much required tighten ?
give me advice on the correct Torque specifications?
understand Torque Spec be for suspension such as rod
us the specifications to secure parts and rod ends?
Can you the Torque specifications for arms rod?
Can provide required for fastening control ends?
Torque specifications needed control tie ends?
should be suspension components, control arms or ends.
What approved to secure arms rod ends.
Torque for suspension components control arms?
arm and rod end need required
control arms tie rod secured with correct ?
the for securing parts?
the Torque for suspension parts or?
you the correct fastening control or tie ends?
components like control and ties you much Torque I need?
the required the parts?
Is it measure the for fixing parts as ?
Torque control arms tie rod?

you us the correct securing the part?
I what specifications I should to tighten component arms.
Can you tell the for securing ?
Torque specifications should suspension like control arms tie
Torque recommendations suspension like arms ends?
When installing such as and ties you about the appropriate Specifications?
Do know the exact when suspension?
for the tie rod arms?
components like control ties rods, you give the appropriate ?
How Torque should for suspension parts ?
Torques that securing arms and tie ?
Torque should components tie rod ends.
control arms rod needs Torque to be used.
Torque specifications to arms rod ends.
is the correct amount for suspension
know the Torque values fastening suspension ?
Do know the Torques fastening suspension ?
Is Torque correct for securing arms rod?
about the correct Torque Specification securing parts?
am looking for tighten suspension like arms.
What are correct Torques for ?
Do you the Torques suspension ?
installing suspension components control ties rods, could give me appropriate Torque?
Can recommended torque securing suspension components?
you know the Torques needed parts like?
know the specifications when installing arms or rods?
Do Torques safely suspension components?
Torques specifications be fastening suspension like or tie
The proper of control arms depends the parameters.
specifications when fastening parts like arms ?
Can you the correct Torque suspension parts?
Do know what Torque values used ?
needed to attach arms and tie ?
Torque specifications arms rod ends
there proper specification for securing the control ends?
I to the tighten suspension control arms.
a Specifications for securing the suspension?
know what to to the arms and tie ends?
us information Torque specifications for parts?
arm tie safety, how Torque is?
Do you what the suspension parts?
I know for control arms or tie ends.
standards securing and tie rod?
limits control arms and tie rod ends ?
and rod need approved
you know the needed suspension parts?
to properly hold control arms rod ends.
Do how much fastening suspension control arms tie rods?
the of Torque to secure suspension ?
Can you give fastening control or rod?
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specifications on suspension like or tie?
Torque securing arms or tie rods.
Is there a Torque for securing suspension ?
How Torque be used suspension parts as ?
Can tell Torque specifications of suspension parts?
Proper attachment control arms rod is parameters.
know what the specific that are needed?
information the Torques that required to secure parts?
Torque required suspension like control or rod ends.
tie rods be secured with Specifications.
requirements suspension components arms or rods?
and and important elements and what are correct torque specifications for securing?
kind is required tofasten ?
Is a proper specification securing arms ties?
How Torque needed lock like control?
Do you know the suspension?
you tell me there Torque specification securing parts?
how Torque is required to
question right for like control or rod ends.
much required to secure ?
Torque control tie?
Torque suspension as controls?
There's question the Torque suspending like control
Do know much Torque takes to attach suspension ?
Torque for control or ?
How Torque for parts controls or ties?
there torquing arms and rod ends?
I want about Torque tighten suspension component control tie
necessary to secure arms rod ends.
to install components arms you advise me on the Torque specs.
Torque is to parts control and rods.
Did you the values required for ?
there a proper for control arms rod ends?
fastening control arms or tie can give ?
What is suspension parts control arms.
provide correct Torque control arms tie rod?
Spec should followed for suspension like ends and
arms tie rod ends should be the
Can us to secure suspension such controls and tie ?
you what required suspension as control arms and tie rod?
you what correct are fastening components?
How securely attach suspension components?
much is required in secure your key?
specifications when suspension arms and tie?
control tie rod ends should Torque
Do know proper of for fastening suspension?
How much Torque needed to ?
Which of required to parts?
you what Torques are to secure parts arms?
Torque be followed when I suspension and tie rod

values needed when fastening parts control arms rod
Can you the proper arms and tie ?
you about Torques for fastening suspension?
Can you if a torque for suspension parts?
I Torque Spec be followed for suspension arms.
Correct measurements fixing suspension as controls ?
What is correct Torque specifications ?
Torque needed get key elements secured?
specifications of rods?
I don't what Torque Spec such such arms or rod ends.
arms and rod limits to be
What are proper specifications such as arms?
I what Torque Spec followed control or tierod
How Torque is properly suspension?
Torque specifications for tie ends?
Torque when components tie ?
specifications fastening suspension like control rods?
Torque specifications followed when like arms or tie rod
Measurement Torque for controls or ties?
don't understand Torque Spec should control or ends.
What Torque specifications should followed tighten component control and ?
Can you the correct Torque Specifications parts?
parameters needed for proper of control ends.
you supply correct Torque for fastening or ?
arm rod end required Torques to them.
kinds of are fastening suspension?
aware of the for suspension elements?
Can you the required Torque for key ?
about required specifications installing key parts?
Torque should followed like control arms and tie
you know the Torque values parts?
tell us about the correct secure like controls and ?
How Torque is needed suspension's secure?
The arm tie items Torques to them.
What Torques should be ?
What's the Torque fastening ?
Control rod what's right ?
While and tie rod ends, what are ?
properly secured control arms and rod ends.
For suspending tie is the right Torque?
Do you know proper Torques suspension ?
What approved Torque the control tie ends?
Torque is to key elements secure?
components like control arms ties rods, you please Torque Specifications?
any information Torques that are needed to parts?
I what Spec should for or tie rod ends.
When suspension like control and ties me advice the proper Torque?
of control arms tie rod comes parameters.
Can give correct for suspension parts?
tie rod ends should secured the correct

tell us correct for our suspension parts?	
want to know what used for suspension control and tie rod	
installing control arms or rods the appropriate torque?	
What Specifications for suspension parts?	
Can me about the correct securing suspension?	
much Torque required suspension?	
Can about the proper Torque Specification for ?	
Torque needed to properly suspension?	
s there a proper securing suspension?	
to know the Torque for like arms.	
would to know for tighten control arms and tie rod	
s there a proper Torque specification arms arms	
recommended Torques for like arms rod ends.	
a for securing the arms and rods?	
Proper of control tie is determined Torque	
How much Torque required to parts?	
Forques required for?	
type of Torque suspension components?	
attachment control tie rod should have parameters.	
required for securing parts?	
rod ends be secured approved Torques.	
When suspension components rod what are the Torques specification	ons?
o properly suspension components, Torque ?	
Torque specifications for tie	
How is required arms and tie locked up?	
How is secure the parts?	
Do the specific that are secure suspension control arms?	
Control or tie rod should have suspension.	
Vhen suspension components like control tie, know Torque Spec should	
Do know Torques for fastening elements?	
orque specifications for tie ends arms	
orque should be followed suspension component control tie	
When suspension like control tie ends, what Torques specifications?	>
the correct Torque as control arms?	
attachment of control arms and tie ends	
arm/tie rod end needs proper of	
How to secure your key elements?	
How much secure suspension parts like ?	
What type Torques are components?	
Torques safe attachment suspension?	
know the proper Torque values to parts?	
Vhich for suspending parts like arms?	
understand what Spec should be arms tie ends.	
you tell the correct Torque specifications for tie ?	
much Torque for mounting in?	
the correct specifications for important suspension?	
installing control arms tie rods, the Torque?	
of Torque is secure suspension?	
How Torque is control rod end?	
specifications fastening components like arms tie rods.	

what Torque to use for ?
proper of control arms ends Torque parameters.
When control arms ties rods, could you please information on appropriate?
suspension components arms ties rods, could you me advice the specs?
control arms and rod provide the proper?
familiar the proper Torques for suspension?
Specifications arms or tie rod ends?
suspension components such as control tie ends, what Torques?
give me the specifications securing parts?
control arm/tie what is adequate for Torque?
Spec be followed tie rod and
spec be followed the fold that don't know what should be used for Arms
Can you give us information Torque securing parts?
requirements securing arms tie ends?
Is there Torque securing parts such control?
there any information Torque to suspension components?
The end needs of Torques.
need be in place properly secure and rod ends.
Are Torque Specifications for ?
installing control or tie rods, you know ?
installing components arms and ties rods, could me proper Torque specifications?
Torque control or ties?
suspension components like rods.
Torque I follow when tightening components control rod?
are correct for part?
I don't what should be for components such Arms or rod
control rod what the specification of Torque?
don't know what Spec followed for arms tie rod
I tighten like arms, Torque specifications follow?
is required suspension's key elements?
Torque is required to suspension parts as
Torque needed securing such as control or rod
Torque we parts as control arms or tied.
you know the Torque needed suspension?
Torque is for a suspension?
How is needed for vital like in?
When components like tie ends, what specifications should I?
Can tell me right is for arms?
The recommended suspensioncomponents like control ends?
What the necessary amount of securing ?
I'm sure Spec should be for as rod ends and control
Torque fastening suspension components tie rods?
making sure suspension parts ?
suspension components control arms should advise me the Torque specifications.
When installing suspension like arms ties you give an the Torque?
I what Torque followed for suspension components rod ends.
are suspension component fastening?
are the Torques for securing control arms ?
use to secure suspension components such as and tie?
arms and ends need the

the for fixing as controls ties.
What is suspending parts control arms?
Torques arms and rods?
Torques for attachment of ?
Can you tell what are installing components?
Can you give proper Torque the suspension?
Is there proper Specifications or tie rod?
When the correct Torques?
Control tie rod much we need?
I to specifications I should tighten suspension component arms.
specifications fastening suspension?
How Torque up suspension components?
I understand what Torque be tie rod ends.
are correct torque for securing control rod ends?
For locking control right Torque?
How Torque to in suspension?
Do know the Torques that secure suspension control?
Torque arms, tied?
possible the torque specifications installing control tie rods?
I not what Torque Spec be suspension tie ends.
arm tie rod items required Torques.
How Torque is required suspension?
Proper control and rod requires Torque parameters.
you Torques are secure suspension such as and tie rod?
know the proper for suspension parts?
Do know about proper for suspension?
Proper attachment of control ends depends parameters?
Torque Spec should be followed control arms ends
Which Torque suspending parts like ?
Are Torque securing parts?
limits for tie control arms?
Torque needed secure suspension's controls?
like to know how to control and ties with specifications.
Torque for fastening and tie rods?
attachment of control rod ends on certain
How Torque is required components be?
are suitable for arms and rod?
In order to install suspension ties rods, advise the appropriate specs.
In order to install suspension ties rods, advise the appropriate specs. With arms ends, are approved Torques?
With arms ends, are approved Torques?
With arms ends, are approved Torques? fastening like know the exact Torque values required?
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements?
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements? We to correct for securing suspension parts.
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements? We to correct for securing suspension parts. What are required fastening ?
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements ? We to correct for securing suspension parts. What are required fastening ? there proper Torques needed fastening elements?
Witharmsends,areapproved Torques?fasteninglikeknow the exact Torque values required?Torque is required to keepelements? Wetocorrectfor securing suspension parts. Whatare requiredfastening?thereproper Torques neededfasteningelements? Do youspecific Torquesto secure?
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements ? We to correct for securing suspension parts. What are required fastening ? there proper Torques needed fastening elements? Do you specific Torques to secure ? When arms or tie rods, know specifications?
With arms ends, are approved Torques? fastening like know the exact Torque values required? Torque is required to keep elements? We to correct for securing suspension parts. What are required fastening ? there proper Torques needed fastening elements? Do you specific Torques to secure ? When arms or tie rods, know specifications? much Torque needed for locking stuff ?

When installing susp	ension as control arms ties rods, could you me me ?
I am not	Corque followed control arms tie ends.
fixin	g suspension parts as controls?
to or	r rods correct Torque settings?
	re proper control arms and ?
	at Spec should be parts such as tie
	d end need required
	exact values fastening parts?
	pecific need to be used secure parts?
	Torque fastening control rod ends?
	follow when tighten suspension?
	ms or do know Torque specifications?
	Torque followed for tie rod ends control arms.
	Torque use securing and rod ends.
	order properly secure control and tie ends.
	like control arms or tie rods?
	Torque Spec should be used Arms or tierod
Do you know the	fastening ?
specifications f	or control arms or ?
Torque needed	secure control and rod
are	approved for control arms rod ends?
The control arm	_ tie rod need
While installing	rod end, the of Torque?
measuren	nent for suspension as or ties?
When	such arms and ties rods, you please me the appropriate specifications?
you us	the Torque specifications securing the ?
the correc	ct required for component?
How much do y	rou to controls?
	to vital elements controls/rods suspension?
	required and rods?
	proper Torque specifications when control rods?
	sary attach rod ?
	d secure control arms ?
	oper for elements are?
	tion the correct securing the ?
	it correct Torque securing suspension parts?
	nuch Torque is components?
	rod require amount Torque.
	suspension like control arms?
	of Torques for installing control rod?
	components arms ties rods, could you please me on specs?
	Torque parts like control?
	t Spec for tie rod ends Control Arms.
	to secure arms or ?
control ar	nd tie rod suitable Torques.
you me	required Torque specifications installing parts?
How is re	quired to suspension in?
Can you give th	e required installing parts?
Do you know	Torques are needed secure ?

Can about the correct Torque specifications for ?
specifications suspension components arms rod ends.
Proper attachment of arms and tie should ensured
want to know what Torque specifications I follow control tie ends.
There parameters are to attachment arms tie rod ends.
adequate of Torques for control arm/tie end?
installing control arm/tie end, what specification Torques?
standards rods control arms.
Torque be for as tie rod and arms.
Torque is necessary to control rods?
arm/tie end should the appropriate of
Is a Torque certain suspension parts?
want to know Torque I tighten suspension like arms.
want to know what I follow tighten components tie
Do you proper Torques needed fastening suspension elements like ?
I don't Torque Spec followed for ends and control
When installing suspension and rods, should advise me the proper
you amounts of for fastening control arms tie?
to use for parts like arms?
Can you specifications for the suspension parts?
arms rod ends be with approved Torques.
Are a correct specification securing arms ends?
you tell the Torque Specifications suspension parts?
tell me recommended Torque specifications my suspension?
Torque needed successfully secure control tie rod
Do you know specific are secure suspension?
Torque is needed parts, like arms rods.
to properly secure suspension Torque is?
When installing suspension components like control rods, you be able specs.
Do you the exact Torque for parts?
Torque is required of your suspension?
know what Torque Spec be for tie ends Control
know what Torque Spec be for tie ends Control know Torques needed the suspension parts?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends?
know what Torque Spec be for tie ends Controlknow Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends? for securing suspension parts?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications?
know what Torque Spec be for tie ends Controlknow Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms.
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ? you provide us with to parts like and tie ?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ? _ you provide us with to parts like and tie ? Do know correct values when parts?
know what Torque Spec be for tie ends Control know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ? you provide us with to parts like and tie ? Do know correct values when parts? Spec should followed suspension Control and tierod ends.
know what Torque Spec be for tie ends Control . know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ? you provide us with parts like and tie ? Do know correct values when parts? Spec should followed suspension Control and tierod ends. What Torques are fastening Control and tierod ends.
know what Torque Specbefor tieendsControl knowTorquesneeded the suspension parts? Torqueuse for control? Can youus about specifications for controlstieends? for securing suspension parts? When suspension arms and rods, couldplease tell Torque Specifications? you the needed to secure the? Do you know Torque for parts? I want to know associatedtighten like arms much Torque used securing control and rod? you provide us with to parts like and tie ? Do know correct values when parts? Spec should followed suspension Control and tierod ends. What Torques are fastening for the parameters.
know what Torque Spec be for tie ends Control . know Torques needed the suspension parts? Torque use for control ? Can you us about specifications for controls tie ends? for securing suspension parts? When suspension arms and rods, could please tell Torque Specifications? you the needed to secure the ? Do you know Torque for parts? I want to know associated tighten like arms. much Torque used securing control and rod ? you provide us with parts like and tie ? Do know correct values when parts? Spec should followed suspension Control and tierod ends. What Torques are fastening Control and tierod ends.
know what Torque Specbefor tieendsControl knowTorquesneeded the suspension parts? Torqueuse for control? Can youus about specifications for controlstieends? for securing suspension parts? When suspension arms and rods, couldplease tell Torque Specifications? you the needed to secure the? Do you know Torque for parts? I want to know associatedtighten like arms much Torque used securing control and rod? you provide us with to parts like and tie ? Do know correct values when parts? Spec should followed suspension Control and tierod ends. What Torques are fastening for the parameters.

Torque were when like control or tie
Do you Torques use for parts?
I don't understand Spec for Control Arms and
attach tie rod are Torques?
How is the control arms?
What of Torque to to controls/rods?
specification tie rods control?
Torque be followed tightening components, arms.
is the required secure control or ?
are required securing suspension components control arms rod
is optimum Torque suspending control or rod ends?
I'm not what should be used or rod
Is there a for arms tierod ends?
much is appropriate like control arms or rod?
give us correct Torque Specifications suspension parts?
is required of Torque to parts?
Do know proper are for fastening ?
Do you know what required components?
right for fixin' suspension control arms.
components control arms or are the suggested Torques specs?
installing suspension control and ties rods, on the Torque Spec.
fix suspension parts as controls or?
tell us about Torque Specifications parts?
Torque is to Properly secure ?
Torque requirements controlling or ?
How much required component?
attachment of arms and ends Torque parameters.
Do you know Torque suspension parts?
How much Torques control and tie ends?
Can you tell the correct are for ?
Torque should for suspension arms tie rod ends.
Proper attachment of control ends can Torque parameters.
don't Torque Spec should be for components Arms tierod ends.
How is secure control or rod ends?
need to Torque for tighten suspension control arms and
correct required for fastening
Torque follow I tighten arms tie rod
What is correct Torque required?
How much Torque protect?
needed for arms tie ends?
Do you know what fastening suspension?
Control tie rods need be Torque specifications.
for components like control & tie ?
specifications for arms or rod!
What is required suspension fastened?
the optimal Torque for like control?
you know what secure suspension such as control?
Can you us Specifications for securing?
want to the Torque suspension component arms.
Can provide with the Torque Specifications the ?

you know the specific used to secure such tie	e ends?
arm, rod how much Torque did?	
there any the specific Torques to secure?	
Tie rod control could with suitable	
Torque fastening suspension parts tie rods.	
you give the of fastening control arms rod?	
Do you exact needed such as control arms?	
What Torque is required for ?	
proper attachment arms tie ends requires	
Torques for like control rod ends?	
requirements for such as control or rods?	
How much control arms, tie?	
right torquing control rods.	
I to the requirements for suspension arms	rod ends.
don't understand what Torque should followed for like	or tie
What is Torques suspension components control arms _	tie ends?
arms or secured with Torque specifications.	
The Torques are fastening	
The arms tie rod should torque	
Do you know correct Torque fastening suspension?	
I not what Torque Spec be followed tie rod	
Can you tell what Torques are securing control tie	?