

[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@gross.me via your business email address.

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

What are ____ appropriate ____ specs needed when ____ suspension components ____ control ____ rod ____?

Torque requirements ____ and ____ rods.

____ you ____ suspension stuff like contro'l ____ rod ____ have Torque ____?

Is ____ Torque ____ parts ____ as control ____ and tierod ends?

Torque limits ____ to safely ____ and ____ rod ends.

Can you give ____ recommended ____ for securing ____ components?

Required Torques ____ attachment ____ suspension ____?

____ torquing for control ____ tie rod ____ clear.

What kind of ____ is ____ suspension ____?

Control arms ____ rod ends should ____ a ____ specification.

What is ____ of Torques ____ installing the control ____?

____ for ____ arms ____ rod ends are ____ to ____ suspension elements.

____ need to know ____ Torque Specifications ____ the suspension ____.

____ limits are ____ for securely ____ control ____ tie rod ____.

____ are the ____ Torques for ____ rod ____?

Can you ____ correct Torque specifications are ____ securing ____?

____ there a ____ specification ____ securing suspension ____ like control ____?

____ Torque specifications for ____ or tie ____ ends?

When ____ arms and ____ rods, please ____ me on the ____ Torque Specifications.

Torque ____ arms, ____ rods?

Is ____ give the proper Torques when ____ arms or ____?

____ know ____ exact Torque Values ____ suspension parts?

Do ____ know ____ is ____ for ____ suspension parts ____ control arms?

____ suitable for securing control arms ____ rod ____.

Is there any ____ about ____ for ____ suspension parts?

____ Torque ____ required ____ keep suspension ____ secure?

Can ____ tell me ____ correct ____ Specifications ____ securing ____ parts?

____ don't ____ what ____ 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 ____?

____ know ____ Torque Spec ____ followed for ____ or tie rod ____.

How much Torque ____ needed ____ such ____ arms?

____ specifications ____ tie ____ ends and ____ arms are important ____ elements.

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 _____ to secure _____ 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 _____ 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 _____ 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 _____ are _____ suspension _____?

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 _____?

I don't _____ should be _____ the tie _____ ends and _____ arms.

Torque specifications for _____ arms

_____ are the required Torques _____ rod _____?

_____ you _____ us _____ the correct _____ for securing the _____?

_____ for _____ rods or _____ arms?

Do you _____ specific _____ are _____ secure control arms _____ tie rod _____?

_____ Torques for _____ suspension _____?

_____ do _____ Torque _____ should be followed for suspension components _____ tie _____ and _____ arms.

_____ much _____ does _____ 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 _____.

_____ know _____ Torque _____ required for _____ suspension parts?

Torque specifications _____ should follow _____ control arms and tie _____

When installing suspension components like control arms _____ ties rods, is it _____ appropriate _____?

While _____ the control arm/tie rod end, _____ specification _____?

_____ Torque _____ I _____ tighten _____ like control arms and _____ rod ends.

In order _____ components like control _____ and ties _____ should _____ proper Torque specifications.

The control _____ rod _____ need the required _____.

Can _____ offer _____ information about _____ correct Torque _____ parts?

_____ much Torque is _____ to properly _____ parts?

Are _____ correct Torque Specification _____ control _____ and tie _____ ends?

Can you tell _____ about _____ right Torque _____ for _____?

Is the _____ specification correct _____ securing _____ arms _____ tierod _____?

_____ for securing _____ arms or tie rod _____.

_____ you know _____ Torques _____ are needed to _____ suspension _____?

_____ like control _____ or tie rod ends, what _____ should I _____?

Torque specifications should _____ specified _____ components _____ control _____ or tie _____.

_____ securing _____ arms _____ tie rod _____ are the _____ specifications?

_____ you _____ give us information on _____ Specifications for _____ suspension parts?

Can _____ us _____ specifications are for securing the _____?

_____ the _____ ends, what are the approved Torques?

Did _____ specific _____ needed _____ secure the suspension _____?

_____ specifications should _____ when I tighten _____ like control _____?

Which Torques _____ for _____ suspension _____?

_____ Torque Spec _____ be _____ for _____ arms or tie _____ ends

_____ you have the correct Torque required _____ arms or _____?

_____ don't _____ Spec _____ followed for the _____ Arms and tie _____ ends.

What's _____ correct _____ a suspension _____?

Control arms _____ need to be secured _____ Torques.

_____ you _____ specific amounts _____ Torque _____ to secure suspension parts?

I _____ know _____ used for _____ control _____ or tie rod ends.

_____ is _____ necessary _____ of _____ to secure _____ parts?

_____ you _____ amounts of Torque when _____ control arms _____ ends?

Can _____ the _____ Torques for _____ control arms _____ rod _____?

The control arms _____ rod ends _____ the _____ Torque specifications.

Torque _____ securing _____ and _____ rod ends?

Is _____ exact Torque _____ required when _____ parts?

_____ to measure the Torque to _____ suspension parts _____ controls _____?

A _____ about _____ right torquing _____ control arms _____ tie _____.

Control _____ ends _____ to be _____ with _____ Torque specifications.

_____ there _____ for securing suspension _____?

Torque _____ needed _____ the _____ attachment _____ control _____ tie rod ends.

_____ what Torque Spec _____ be followed for _____ and _____ arms.

When _____ suspension _____ like _____ arms and ties _____ could _____ please advise _____ Torque Specifications?

_____ parameters _____ used _____ ensure proper _____ of _____ and tie rod _____.

How _____ Torque _____ to secure your _____ parts?

What is the Torque _____ to _____ arms?

How much _____ to mount _____ in _____?

What _____ required to secure _____ parts like _____?

_____ don't _____ Torque Spec should be _____ for suspension _____ such _____ tie rod ends _____.

Proper _____ of control arms _____ rod _____ is _____ proper Torque _____.

_____ you _____ correct _____ for fastening the suspension _____?

_____ arms _____ ends _____ the _____ Torque specifications to _____ secured.

Is _____ a Torque specification _____ parts _____ control arms or _____?

How _____ correct Torque specifications _____ securing suspension _____ 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?

____ specific Torques ____ 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 for Control _____ 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 _____ 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 _____ ?

_____ for my 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 and rods _____ 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 _____ Torques required for fastening _____ elements?

_____ the specific Torques _____ in _____ to secure suspension _____?

_____ to cipher the _____ specifications 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 _____?

_____ have _____ information 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?

_____ 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 _____?

_____ _____ arms and _____ rods, _____ 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 _____ 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 _____?

_____ 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 _____ important _____ elements and what are _____ correct torque specifications for securing _____?

_____ kind _____ is required to fasten _____?

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 _____ 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 _____?

Is there a proper _____ securing suspension _____?

I _____ to know _____ the _____ Torque _____ for _____ like _____ arms.

_____ would _____ to know _____ for tighten _____ control arms and tie rod _____.

Is there a proper Torque specification _____ 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?

Torques 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 specifications?

To 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.

When _____ suspension components like control _____ tie, _____ know _____ Torque Spec should _____.

Do _____ know _____ Torques _____ for fastening _____ elements?

Torque specifications for tie _____ ends _____ arms _____.

Torque 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?

Which _____ 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 _____ of Torque?

_____ Spec _____ be followed _____ tie rod _____ and _____.

_____ 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 _____ suspension components 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.

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 _____?

_____ needed to secure suspension _____ arms _____ is not known.

Do _____ the proper Torques _____ suspension _____ arms and tie _____?

I do not _____ Spec should be _____ for _____ Arms or _____.

When installing suspension _____ as control arms _____ ties rods, could you _____ me _____?

I am not _____ Torque _____ followed _____ control arms _____ tie _____ ends.

_____ fixing suspension parts as controls _____?

_____ to _____ or rods _____ correct Torque settings?

Torque _____ to ensure proper _____ control arms and _____?

_____ know what _____ Spec should be _____ parts such as tie _____.

_____ control arm and _____ end _____ need required _____.

Do _____ know _____ exact _____ values _____ fastening _____ parts?

Do _____ specific _____ need to be used _____ secure _____ parts?

Can _____ give _____ Torque _____ fastening control _____ rod ends?

What Torque _____ follow when _____ tighten suspension _____?

_____ control arms or _____ do _____ know _____ Torque specifications?

I _____ Torque _____ followed for tie rod ends _____ control arms.

_____ want to know _____ Torque _____ use _____ securing _____ and _____ rod ends.

_____ limits _____ 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 for _____ 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?

_____ measurement 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 correct _____ required for _____ component?

How much _____ do you _____ to _____ controls?

How _____ is _____ to _____ vital elements _____ controls/rods _____ suspension?

How much Torque _____ required _____ and _____ rods?

Is _____ possible _____ proper Torque specifications when _____ control _____ rods?

What are _____ necessary _____ attach _____ rod _____?

_____ that can be used _____ secure control arms _____?

Do you _____ proper _____ for _____ elements are?

_____ we get information _____ the correct _____ securing the _____?

_____ about _____ correct Torque _____ securing suspension parts?

_____ you _____ how much Torque is _____ components?

The control arm _____ rod _____ require _____ amount _____ Torque.

Torque _____ I _____ suspension _____ like control arms?

What _____ of Torques for installing _____ control _____ rod _____?

_____ installing _____ components _____ arms _____ ties rods, could you please _____ me on _____ specs?

_____ is _____ correct Torque _____ parts like control _____?

_____ what _____ Spec _____ for tie rod ends _____ Control Arms.

How much _____ is _____ to secure _____ arms or _____?

_____ control _____ and tie rod _____ suitable Torques.

_____ you _____ me _____ required Torque specifications _____ installing _____ parts?

How _____ is required to _____ suspension _____ in _____?

Can you give _____ the required _____ installing _____ parts?

Do you know _____ Torques _____ are needed _____ secure _____?

_____ is the _____ Torque specification for _____ control _____ tie rod _____?

_____ much Torque is _____ to _____ suspension components _____?

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 _____ 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.

What Torques are _____ fastening _____

_____ of control arms and _____ Torque parameters.

Can _____ tell us about _____ Torque Specifications _____ the _____?

Torque _____ components like control _____ tie rod _____?

_____ provide the correct _____ for _____ control _____ or tie _____?

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 ____ 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 _____ 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 _____?