

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Clarification on product specifications
Inquiry Sub-Category	Certification and standards
Description	Customers seek clarification on whether a part meets specific certifications or industry standards, such as ISO, DOT, or SAE. They want assurance of quality and compliance with regulations.
Data Size	9,034 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.)

Has it _____ that these parts _____ DOT regulations?

Can we _____ certain that _____ guidelines _____ the _____?

_____ they conform _____ ISO/DOT rules?

_____ the _____ verified as _____ rules?

Are they approved _____ and _____?

_____ we _____ that these _____ ISO and _____ rules?

_____ parts follow both _____ and _____ rules?

Is _____ possible that these comply _____ and _____?

_____ the _____ follow _____ or ISO _____?

Does the _____ meet _____ and _____?

_____ that they comply with _____ and DOT?

I wonder _____ anyone verified their _____ to _____ ISO _____.

_____ parts confirmed _____ meet _____ and ISO _____?

Have the DOT _____ conformed _____?

Do _____ conform to the _____ of _____?

_____ known that _____ ISO/DOT laws?

Is there _____ items comply with _____ regulations?

Did you _____ parts _____ DOT and ISO _____?

_____ the _____ be ISO/DOT _____?

Can _____ prove that the pieces _____ of ISO _____?

_____ are confirmed to meet DOT _____.

_____ parts _____ and ISO regulations?

Have the _____ met _____ standards?

_____ you double check the _____ make sure _____ DOT _____ ISO _____?

_____ want _____ know if _____ conform to _____ rules.

Can we be sure _____ with _____ and DOT _____?

_____ ISO and DOT _____?

Have _____ DOT and _____ Compliance of _____ been _____?

Does the ____ follow ____ regulations?

Is ____ these parts ____ with ____ ISO/DOT criteria?

Do ____ if ____ meet all ____ and ____ regulations?

____ you assure me that the ____ meet ____?

Are ____ things ____ with ____ ISO ____ and DOT ____?

____ the ____ compliance with ISO ____ DOT ____?

____ this component verified as conforming ____?

Did ____ to ____ they meet DOT ____ ISO rules?

Parts were ____ ISO/DOT guidelines.

Are ____ the regulations of ISO and ____?

____ parts ____ to ISO/DOT ____?

Are ____ parts ____ and ____?

Is this ____ with the ____?

____ the ____ in ____ in line with ____ of the ____ DOT?

Is ____ with ____ ISO ____ DOT guidelines?

____ you tell ____ these pieces ____ with ____ regulations of ____ DOT?

____ meet ISO ____ DOT requirements.

Do the ____ up ____ and ISO ____?

____ this ____ verified for ____ ISO?

____ you ____ with DOT and ISO guidelines?

____ for ISO or ____?

Do ____ the ____ DOT and ISO standards?

The ____ were tested for ____.

These parts ____ ISO ____.

Do they follow ____ regulations?

____ parts approved by either ____?

Do ____ DOT laws?

____ to ____ if ____ parts conform to DOT ____ ISO ____?

____ confirmed that they ____ ISO criteria?

Does this ____ with ____ DOT ____?

____ comply with both ____ DOT and ____ regulations?

____ they conform ____ ISO/DOT rules?

Do ____ with DOT ____ ISO ____?

Are the ____ tested for ____?

____ standards from both ____ and ____?

The ____ compliant ____ both ____ DOT.

____ components ____ requirements ____ the ISO/DOT?

Does the car ____ meet ____ standards?

____ parts were verified ____ DOT and ISO.

____ you check if ____ with the ____ regulations?

Are ____ with ____ DOT rules?

I want ____ know ____ these parts meet ____.

Is ____ part ____ by DOT?

____ fit ____ DOT and ____ standards?

____ and ISO standards.

____ parts ____ compliance ____ or ISO rules?

Do ____ items comply ____ guidelines ____ ISO ____ DOT?

Are ____ compatible ____ both DOT ____?

____ parts conform ____ from the DOT ____ ISO?

Are ____ with the rules of the ____?

_____ follow both DOT and _____?

_____ these _____ standards _____ and DOT?

_____ the conformity to _____ DOT _____ standards _____?

_____ these conform to both _____?

The _____ have been _____ against _____ ISO rules.

_____ that anyone verified their _____ to _____ ISO _____ criteria?

Are these _____ in _____ the regulations _____ and ISO?

_____ parts as _____ as _____ and DOT standards?

_____ to see _____ items complied _____ DOT _____ ISO rules?

I _____ the _____ ISO compliance of _____ have been _____.

Is _____ part compliant with either _____ DOT _____?

_____ meet ISO and _____ regulations?

_____ there _____ meet both DOT and _____ criteria?

Is it possible that _____ components _____ to _____?

_____ known _____ the _____ ISO/DOT laws?

Do these _____ DOT standards?

_____ the _____ both DOT _____ rules?

Can _____ prove that these pieces _____ in line _____ regulations _____ DOT?

Does _____ ISO _____ apply to these _____?

Are these following _____?

Are _____ in _____ regulations of ISO _____ DOT?

The _____ have _____ verified _____ conform _____ ISO standards.

_____ parts follow ISO/DOT laws?

Were these _____ meet _____ and _____ standards?

_____ we _____ their _____ ISO and _____ req's?

Are the _____ in question _____ with _____ regulations of _____ DOT?

Do _____ know _____ they _____ DOT _____ ISO criteria?

_____ they meet both ISO _____?

Do the _____ correspond to _____?

Is _____ possible _____ they _____ to both _____ and _____?

They _____ be _____ to conform _____ ISO _____ DOT rules.

Can _____ that _____ follow _____ DOT and _____ standards?

Do _____ ISO criteria?

_____ verified for DOT and _____?

_____ part _____ and ISO regulations?

Have _____ requirements _____ ISO and _____?

_____ it _____ conform to both ISO & _____?

Do you _____ whether _____ ISO _____ DOT guidelines?

Does _____ follow _____ laws?

Can _____ that _____ parts meet DOT _____ ISO _____?

Can _____ be _____ that _____ follow the guidelines _____ ISO?

_____ certified by DOT _____ ISO?

Did _____ ensure _____ and DOT reqs?

Has _____ been _____ that these _____ to DOT and _____?

_____ been verified as ISO _____ conformity _____?

Do these parts _____ with _____ standards?

_____ those parts _____ set _____ both ISO _____ DOT?

_____ parts _____ ISO compliant?

_____ compatible with both ISO _____ DOT _____?

_____ any items _____ with _____ regulations?

For ____ and ____ compliance, ____ items ____ the ____ checks?

Did ____ the ____ for ____ and DOT?

Do these ____ meet ____ guidelines?

____ items in compliance ____ the ____ ISO/DOT?

____ line with ____ ISO standards?

____ parts ____ verified for DOT and ____.

Is the ____ the DOT and ____?

Do ____ meet ____ DOT rules?

Do those auto parts ____ standards ____ and ____?

____ these ____ DOT or ____?

____ we ____ that ____ parts follow ____ laws?

Did ____ check ____ DOT and ____ regulations?

____ this part ____ and DOT?

____ these ____ compliant with ____ DOT ____?

____ ISO ____ of these ____ has not been ____.

____ ISO and DOT?

____ comply with both ISO ____ codes?

____ components conforming to ISO/DOT ____?

____ a ____ if parts ____ to ISO, ____ regs?

Parts ____ DOT ____

____ those parts meet DOT ____?

do ____ and ____ rules?

____ part ____ with the ISO/DOT norm?

____ this ____ in ____ ISO/DOT regulations?

Is ____ part ____ and ____?

Do ____ items conform ____ ISO ____?

Can ____ me if ____ complies with ____ and ____?

Will these ____ and ____ rules?

____ the DOT ____ these parts?

Are ____ compatible ____ DOT ____ regulations?

____ with ISO and DOT ____?

Can we ____ certain that ____ follow ____ as well ____?

____ we be sure ____ these are ____ with ____ ISO ____?

____ ISO/dot certified?

Do ____ parts meet ____ and ISO ____?

____ know if ____ meet ____ and ISO criteria.

____ it confirmed that these ____?

Did anyone ____ to the DOT ____ criteria?

Is they ____ conform to the ____ and ____?

Do ____ adhere to ____ DOT ____?

Does this ____ of ISO ____?

____ parts ____ with DOT and ____?

____ these parts ____ and ____ rules, ____ should be ____ them.

____ verify ____ adherence to ____ and DOT ____?

____ parts ____ ISO/ DOT ____.

Did ____ make sure they followed ____ reqs as ____?

Do these things ____ DOT ____?

Do ____ parts follow both ____?

____ parts ____ both DOT and ISO ____?

____ items in question compliant ____?

Do they conform to _____?

Do these _____ fit in _____ ISO _____?

Did you _____ that _____ to _____ DOT _____?

_____ have to meet _____ rules.

_____ they _____ both DOT _____ and _____?

_____ if _____ items are _____ with ISO/DOT regulations?

_____ items _____ with _____ ISO _____ guidelines?

Does _____ component adhere _____ ISO _____?

_____ you _____ items _____ with ISO/DOT?

_____ about _____ conformity of _____ and ISO standards?

_____ the _____ certified by _____ or _____?

Is it _____ meet both _____ and DOT _____?

_____ you check _____ adhere to DOT and _____?

Are they verified _____ both _____ and _____ rules?

_____ parts _____ DOT compliant?

_____ it possible _____ pieces _____ the _____ both ISO and DOT.

Do they follow _____ set _____ both _____?

_____ compliant _____ ISO/DOT rules?

Did _____ double-check _____ to make _____ they met DOT _____?

_____ it confirmed _____ these _____ to _____?

Do _____ match the _____ ISO and _____?

_____ compliant with _____ and DOT guidelines?

Has the _____ and _____ compliance of these _____?

_____ parts may _____ been _____ DOT _____ ISO.

Are _____ parts compliant _____ and ISO _____?

Which items comply _____ guidelines?

Is _____ parts compatible with the _____ and _____?

Can you confirm _____ with _____ and ISO _____?

Did _____ check that _____ follow _____ ISO regulations?

Have _____ conform to _____ regulations?

_____ these _____ to DOT _____ ISO _____?

Do _____ check if _____ items comply _____?

Do _____ both ISO _____ regulations?

_____ you _____ that _____ to the regulations of both _____?

_____ these _____ have _____ meet DOT _____ standards?

_____ it confirmed that these _____ the ISO/ _____?

_____ if the _____ conform to ISO _____ DOT _____?

Is it _____ the parts _____ DOT _____ ISO?

_____ certain that _____ conform _____ both DOT _____ ISO _____?

_____ certain that _____ the ISO/DOT rules?

_____ you check _____ these _____ the ISO/ DOT _____?

_____ be certain that they comply _____ and ISO _____?

_____ match _____ DOT _____ ISO regulations?

_____ it _____ they _____ with _____ and _____ rules?

_____ know if they _____ and _____ requirements?

_____ anyone _____ compliance _____ the DOT and ISO _____?

_____ you check _____ were _____ line with DOT and _____?

_____ the components _____ to _____ ISO/DOT _____?

Do _____ they conform _____ rules?

_____ parts verified _____ and _____?

_____ these _____ meet DOT _____ ISO standards, _____ them out.
_____ confirmed _____ these conform to the _____ ?
_____ with DOT and _____ rules?
These _____ DOT _____ ISO compliant.
_____ with _____ the DOT regulations _____ the ISO stuff?
Can we _____ comply with both _____ and _____ ?
_____ meet the ISO _____ ?
Do we _____ they adhere _____ as _____ DOT guidelines?
Did you make _____ complied _____ and ISO rules?
Did _____ check the _____ to make _____ DOT and ISO _____ ?
Do _____ follow standards set by _____ ISO _____ ?
Does this _____ the _____ standards?
Hey, have _____ if _____ parts _____ and ISO standards?
The _____ for compliance _____ ISO/DOT _____ .
Does _____ parts meet _____ ?
Are these parts _____ with DOT _____ ?
Can _____ parts meet ISO _____ ?
_____ the items _____ question _____ with _____ ISO _____ guidelines?
_____ these _____ the ISO and _____ rules?
_____ the _____ follow _____ or _____ rules?
Is the parts _____ with _____ ?
_____ parts _____ and _____ rules.
_____ the _____ follow _____ laws _____ ISO/DOT?
_____ were _____ for compliance _____ ISO.
_____ the ISO/DOT rules?
Did you double-check the parts _____ sure _____ the _____ ISO _____ ?
If _____ DOT rules, _____ ought to check _____ out.
Can you _____ that _____ the _____ of both _____ and DOT?
_____ the _____ compliance of these parts been _____ ?
Does the _____ conform _____ the _____ and DOT?
_____ comply _____ requirements of ISO/DOT?
Can we _____ that _____ line _____ both the _____ and ISO _____ ?
Is _____ parts up to _____ DOT _____ standards.
_____ if _____ parts were verified _____ ISO?
_____ it _____ established _____ parts conform _____ the _____ standards?
Is it _____ that these _____ ISO _____ standards?
_____ you made sure the _____ meet _____ rules?
Have _____ ISO _____ standards _____ met?
Do _____ to DOT _____ ISO _____ ?
Do _____ both ISO _____ standards?
Has _____ been _____ DOT _____ ISO?
Is these _____ compliant _____ ISO/DOT _____ ?
_____ it been _____ the parts are _____ DOT and ISO _____ ?
_____ you know _____ DOT and ISO guidelines?
Is their _____ reqs as _____ as _____ ensured?
_____ conformity _____ and DOT been _____ ?
_____ are ISO and _____ ?
Is _____ to say _____ these parts are _____ ?
_____ it _____ say that _____ to _____ DOT and ISO?
The _____ suspected _____ meet DOT _____ standards.

____ part were checked ____ DOT ____ ____ .
____ the parts conform ____ the ____ of ____ ISO?
____ these ____ been checked against ____ DOT ____ ISO ____?
Is it ____ to ensure ____ to ____ and ____ ?
I wonder if ____ DOT ____ ISO ____ .
____ the ____ DOT and ____ rules?
Is ____ parts ____ against both ISO ____ ____ ?
____ if ____ comply with DOT or ____ rules?
____ meet ____ ISO criteria?
____ these meet ISO ____ ____ ?
Do the ____ conform ____ ISO ____ ?
____ you ____ to ____ if ____ DOT and ISO regulations?
____ they sure ____ parts ____ DOT and ____ regulations?
Is ____ that ____ parts conform ____ and ISO ____ ?
____ they ____ to conform to ____ ISO and ____ ?
____ these ____ meet ____ of the ____ and ISO?
Are ____ pieces ____ with ____ regulations ____ and DOT?
____ you ____ sure the parts ____ and ____ requirements?
Do ____ or ____ standards?
____ adhere to the ____ guidelines?
____ you know if the parts ____ thoroughly?
Have these ____ been checked against ____ DOT ____ ____ ?
____ been ____ against DOT and ISO ____ ?
Did anyone check to ____ both ____ and ____ criteria?
____ that these ____ to ISO/DOT criteria?
____ the parts conform ____ and ____ ?
____ these parts comply with ____ standards?
____ the parts meet ____ ISO ____ ?
Do we have ____ that ____ DOT ____ ISO ____ ?
____ parts ____ be DOT ____ compliant.
Did anyone check ____ their ____ to ____ DOT ____ ?
____ it possible that ____ ISO and ____ completely?
Has it ____ verified ____ parts ____ and ____ standards?
____ ISO ____ DOT ____ confirmed?
Is the part ____ for ____ or ____ ?
____ you ____ see if they adhere to ____ DOT ____ ?
The ____ be ____ DOT ____ .
Is these parts ____ both ISO ____ ?
The components ____ being ____ as ____ ISO/ ____ rules.
____ they be verified ____ ISO ____ ?
____ been proven: ISO ____ DOT?
____ the ____ DOT and ISO codes?
Are ____ for ____ and ____ ?
Do ____ and ISO?
____ have ____ meet DOT ____ ISO standards?
Is ____ DOT approved and ____ ?
Is ____ known if ____ to ____ and ISO?
____ parts might ____ been verified ____ and ____ .
Do the ____ with ____ DOT and ____ ?
____ you ____ if ____ parts meet both ____ DOT rules?

_____ checked against both DOT and _____ rules?

Did _____ their _____ ISO _____ the DOT?

_____ the conformity _____ ISO _____ standards has been confirmed.

_____ if _____ items complied _____ and ISO rules?

Are _____ to _____ rules?

Has _____ compliance _____ DOT _____ been confirmed?

_____ compliance _____ ISO and DOT guidelines?

_____ be _____ that these comply with _____ DOT and _____?

_____ they meet _____ laws _____ DOT?

_____ parts in accordance _____ DOT and _____?

Does the car _____ rules for _____ DOT?

_____ that _____ comply with DOT _____ ISO standards?

_____ parts _____ DOT and _____ rules, _____ need to _____ out.

_____ these _____ checked _____ ISO and _____?

Can I _____ if the _____ ISO/DOT _____?

_____ these _____ ISO compliant?

Yes, _____ these parts _____ and _____?

_____ sure of _____ conformity to both _____ ISO _____?

Is the _____ of these _____ known?

Did _____ check _____ adherence to _____ DOT and _____?

_____ parts meet _____ ISO/DOT _____?

_____ components compliant with _____ & _____?

_____ it _____ these comply with _____ ISO standards?

_____ wonder if these _____ for DOT _____ ISO _____.

_____ parts have _____ double- checked _____ DOT and ISO _____?

_____ certi- Kied with _____ this ISO stuff _____ the _____?

Is _____ component _____ according _____ requirements?

_____ have to _____ double checked _____ both DOT and _____?

Is _____ following both _____ rules?

_____ verified to conform _____ ISO rules?

_____ parts were tested _____ compliance _____ ISO/ _____.

Did they double check _____ to make _____ ISO _____?

_____ these parts have ISO _____?

_____ the _____ meet _____ standards of ISO _____?

_____ DOT or _____ certified?

Is it confirmed _____ to _____?

_____ this _____ the _____ and DOT guidelines?

Did they _____ make sure they _____ rules?

_____ with both ISO and _____?

Do we _____ follow _____ well as the _____ guidelines?

_____ parts are similar _____ and _____.

Is it _____ whether _____ conform _____ both DOT _____?

Can _____ be sure _____ follow _____ guidelines as _____?

Do you know if _____ ISO/DOT _____?

Is _____ part _____ both ISO _____ DOT _____?

Can these _____ both _____ standards?

_____ safe _____ say that these parts _____ laws?

Are these parts _____ compliance _____ DOT rules?

_____ ISO _____ DOT regulations?

Can we be sure they follow _____?

I wonder _____ it's been _____.

_____ confirm if these _____ to DOT _____ ISO _____?

Are _____ in compliance _____?

_____ about _____ and _____ conformity?

_____ these parts _____ checked _____ and ISO rules?

_____ you _____ are _____ with _____ regulations of both ISO and _____?

_____ compliant _____ the ISO _____ DOT?

Do _____ know _____ these _____ comply with either _____ guidelines?

Do _____ meet ISO and _____?

_____ these sure _____ with _____ and DOT?

Parts confirm _____ regulations.

The conformity to _____ DOT _____ have been _____.

_____ you _____ if _____ parts _____ both the ISO _____ rules?

Are _____ items in _____ compatible _____ guidelines?

_____ the _____ ISO and _____?

Is _____ possible they _____ criteria?

Did _____ their _____ to _____ ISO _____ DOT?

_____ this _____ with DOT _____ standards?

_____ it _____ that _____ meet _____ DOT & ISO _____?

_____ follow ISO and _____?

_____ you sure _____ conform to ISO or _____?

Is _____ these comply with _____ and _____ norm?

_____ ISO and DOT _____ confirmed?

_____ parts meet ISO _____ regulations?

Are the _____ in compliance with _____ ISO and _____?

_____ the items _____ DOT regulations?

_____ these components _____ ISO/DOT _____?

_____ components conforming _____ the _____ of the _____?

Is _____ part _____ or _____?

Do _____ items match the _____ of _____?

_____ parts may be _____ approved.

Is _____ part _____ both the ISO and _____?

_____ parts are _____.

_____ these _____ confirmed _____ ISO standards?

Have the DOT _____ been verified?

_____ the _____ ISO and _____ standards confirmed?

_____ the DOT and _____ compliance _____?

_____ parts are _____ to meet _____ requirements.

_____ the part compliant _____ the _____?

Are _____ compatible _____ DOT standards?

Do you know _____ these _____ the _____ ISO _____?

_____ they conform _____ DOT _____ ISO _____?

Are _____ ISO and _____?

Did they double check the parts _____ they _____ ISO _____?

Did _____ were _____ with the DOT and ISO _____?

_____ parts meet _____ rules you should check them _____.

Is it _____ that _____ parts _____ DOT _____?

_____ the _____ meet _____ DOT _____ rules?

Is _____ items in compliance _____ rules?

Have _____ made sure _____ meet both _____ ISO rules?

_____ you _____ if these items _____ both _____ DOT _____?

Is the parts _____ and _____?

_____ they _____ with ISO _____ regulations?

Have these _____ been _____ DOT _____ ISO _____?

_____ ISO and DOT compliance _____ these _____ verified?

Are they verified _____ obey both _____?

Is _____ that these conform _____?

_____ DOT _____ certified parts?

_____ anyone _____ conformity _____ DOT and _____?

Are _____ against DOT _____ rules?

_____ the _____ both ISO and _____?

_____ am interested _____ knowing if _____ ISO/DOT compliant.

_____ the parts _____ DOT _____?

_____ certain _____ follow _____ DOT and ISO guidelines?

Did these _____ with both _____ and _____?

Did _____ compliance with both _____ ISO and _____?

The parts _____ see if they met _____.

Were _____ for _____ DOT?

Are both ISO _____?

Does this item _____ both _____ DOT _____?

Some _____ compliance with _____ standards.

_____ conform to ISO _____ rules?

_____ parts conform to _____?

Do _____ by _____ and ISO regulations?

Can _____ with DOT and ISO standards?

_____ the part _____ ISO/DOT standards?

_____ they _____ they _____ with both DOT _____ ISO?

Does the part _____ the _____ and _____?

_____ been _____ that _____ in line _____ the ISO/DOT criteria?

_____ for DOT and ISO?

_____ tested _____ compliance with _____.

_____ double-check _____ parts _____ sure they _____ DOT _____ ISO rules?

_____ compatible with DOT _____ ISO _____?

_____ wonder if _____ parts were _____ for _____ with _____.

_____ match _____ DOT and _____ regulations?

_____ the _____ conform to _____ and _____?

_____ we _____ if _____ the criteria _____ and ISO?

_____ these parts _____ with _____ and _____?

_____ they _____ that _____ comply _____ ISO and DOT rules?

_____ parts confirmed to meet _____ standards?

Has _____ been _____ they _____ to the ISO/DOT _____?

Does this part _____ and _____?

_____ the parts _____ certified?

Do _____ standards _____ DOT _____ ISO?

_____ know if _____ pieces conform _____ the regulations _____ DOT?

Can _____ confirm _____ are _____ line with _____ regulations of both _____ and _____?

Is _____ possible _____ they comply _____ both _____ rules?

Are _____ compliant _____ the _____ and ISO codes?

_____ the _____ question compliant _____ both DOT _____ ISO _____?

_____ don't _____ if _____ comply _____ both ISO _____ standards.

Will _____ the _____ and _____ regulations?
Is it _____ that _____ conform _____ DOT and _____?
Can you tell me _____ the _____ the ISO _____?
_____ these compliant _____ and DOT _____?
_____ verified _____ ISO and DOT?
Did anyone _____ their _____ to _____ and _____?
Can you _____ that the parts _____ requirements?
_____ this _____ by DOT and _____?
You _____ be checking _____ parts _____ DOT _____ rules.
_____ parts _____ both _____ requirements and ISO _____?
I _____ to _____ if these _____ adhere _____ and ISO _____.
_____ anyone verify that they _____ line _____ and _____ criteria?
We have _____ confirm if _____ ISO criteria.
Do _____ comply _____ DOT _____ rules?
Does _____ conform to _____ regulations of _____ DOT?
Are _____ compatible with the DOT _____?
Can _____ parts meet DOT and ISO _____?
Do _____ parts comply with _____ and _____?
_____ parts as _____ as _____ and ISO standards?
_____ you check that _____ follow _____ ISO _____?
Is it _____ that these _____ will meet _____?
_____ parts _____ tested against _____ and ISO _____?
Can _____ be _____ comply _____ and ISO standards?
_____ standards from ISO _____ DOT _____?
_____ the parts _____ for _____ and _____?
These _____ might be _____ ISO _____.
_____ the parts _____ the DOT _____ standards?
_____ these _____ conform to _____ or ISO standards?
_____ it known _____ conform to _____.
Are _____ items compatible _____ DOT _____?
Are the _____ for _____ ISO?
Is _____ certified for _____ and _____?
_____ confirmed that they _____ ISO/DOT _____?
_____ follow the ISO and DOT guidelines?
What about these _____ and _____?
_____ for _____ and DOT standards affect _____.
Can you tell me _____ with ISO _____ DOT _____?
Did _____ check _____ with the ISO and _____?
_____ tested _____ be compliant _____ ISO/DOT.
_____ parts _____ against the _____ ISO rules?
Did _____ and DOT rules?
_____ legit _____ the _____ stuff _____ the DOT regulations?
_____ they _____ ISO _____ DOT guidelines?
_____ you _____ these _____ are _____ with ISO _____ DOT guidelines?
_____ in _____ both ISO and DOT guidelines?
Did anyone _____ adherence _____ both ISO and _____?
They meet _____ DOT and ISO criteria, _____?
Will _____ parts _____ the DOT and _____ standards?
Do _____ meet _____ and _____?
_____ double-check the parts to _____ sure _____ and _____ rules?

Did anyone check to _____ they _____ and DOT _____?
 _____ the _____ to _____ and ISO _____?
 _____ the _____ and _____ of these parts _____?
 _____ it _____ that these _____ to _____ rules?
 I wonder _____ the _____ were verified _____ DOT.
 Is the _____ DOT and _____ codes?
 Does _____ component _____ ISO/DOT _____?
 The rules _____ ISO _____ DOT _____ apply to _____.
 _____ these _____ pass _____ ISO/DOT _____?
 _____ it _____ confirmed _____ these _____ to ISO/ _____ rules?
 These parts might _____ par with _____ standards.
 Do _____ these _____ comply with _____?
 _____ these parts _____ and DOT _____ you should _____ checking _____.
 Are these _____ ISO _____ guidelines?
 _____ we _____ sure _____ they are _____ and ISO requirements?
 _____ part approved by _____ ISO?
 _____ it _____ that the parts conform _____ DOT _____?
 _____ they _____ for _____ and ISO _____?
 _____ if these parts conform _____ DOT _____ ISO?
 Has it _____ that these _____ the ISO/DOT _____?
 Do they meet _____ and _____?
 _____ been confirmed to conform to _____?
 Does _____ car parts _____ standards for _____ ISO?
 Do _____ comply with the ISO _____?
 Has _____ verified _____ to _____ and DOT rules?
 _____ these _____ follow the _____ the DOT _____ ISO?
 _____ this verified: _____ DOT?
 Can we be _____ ISO and DOT?
 _____ these components _____ rules?
 Does _____ meet both _____ ISO requirements?
 _____ parts abide _____ or _____ rules?
 _____ check _____ items complied with _____ and _____ rules?
 Are _____ confirmed _____ meet DOT _____.
 _____ they _____ DOT and ISO rules?
 Was _____ and ISO?
 _____ it been _____ that these parts _____ criteria?
 _____ you _____ meet both ISO and DOT _____?
 _____ the _____ ISO _____ of _____ parts _____ been verified?
 Does _____ parts _____ to _____ DOT _____?
 _____ parts adhering _____ ISO and DOT _____?
 Is _____ certi- Kied _____ this ISO _____ DOT _____?
 The parts _____ and _____ approved.
 Does these _____ ISO requirements?
 Are _____ parts _____ with the ISO _____ codes?
 Do you know _____ these pieces conform _____ regulations _____?
 Is _____ compliance _____ rules?
 Did you double-check _____ make _____ line with DOT _____ rules?
 _____ you make _____ that these _____ and _____ rules?
 Is _____ items _____ both ISO _____ DOT _____?
 Does _____ and _____ parts?

Have _____ with the DOT _____?

Is it possible _____ pieces _____ to _____ both DOT and _____?

_____ they _____ to _____ the _____ laws?

Is it _____ these components _____ to _____?

_____ the conformity to ISO and _____?

Can you _____ if they comply with _____ rules?

_____ we have confirmation that they _____ and _____?

We don't know _____ they _____ both _____ criteria.

_____ parts meet ISO and _____?

_____ it _____ these _____ conform to _____ and ISO?

_____ with the ISO _____ rules?

_____ the parts abide _____ both ISO _____?

_____ certain _____ they conform to _____?

_____ want to _____ met _____ DOT laws.

Are these parts compatible _____?

Did we know _____ the _____?

_____ if these parts _____ criteria.

_____ the part double _____ against _____ ISO _____?

Are _____ parts _____ approved?

_____ the part _____ with both ISO _____?

Did you check _____ and DOT regulations?

_____ I _____ parts are ISO/DOT _____?

_____ it possible that the _____ meet DOT _____?

Is _____ ISO _____ DOT conformity?

Did _____ check _____ ISO/DOT regulations?

_____ be _____ they follow both DOT and _____?

_____ adhering _____ as well _____ DOT reqs?

The _____ to _____ DOT _____ ISO requirements.

_____ the _____ question in compliance _____ ISO/DOT _____?

Can _____ and DOT _____ confirmed?

_____ the _____ compatible _____ both _____ DOT guidelines?

_____ verify _____ conformity _____ DOT _____ ISO criteria?

_____ follow both ISO and _____?

Do we _____ they _____ & ISO criteria?

Did we _____ that _____ follow _____ DOT _____?

Has it been determined _____ parts conform _____?

Should the _____ to _____ DOT _____ be _____?

_____ you checked if the _____ ISO standards?

_____ in _____ with _____ ISO/DOT rules?

Do they _____ DOT _____ parts?

_____ the car parts _____ of _____ and ISO?

Did you check _____ the _____ conform _____ rules?

_____ tested _____ the _____ and the DOT regulations?

Parts may _____ compliance _____ ISO/DOT.

Did _____ know whether _____ items comply _____ DOT _____?

_____ these _____ compatible _____ DOT _____ guidelines?

_____ ISO _____ compliance be verified?

Were _____ parts checked for _____?

_____ the parts _____ both _____ and ISO _____?

Is _____ DOT _____ verified?

_____ ISO, _____ regulations?
_____ this part _____ ISO or _____?
Some parts _____ compliance _____ ISO/DOT _____.
Is _____ possible that _____ the DOT _____ the _____?
_____ these parts _____ DOT _____ ISO _____?
_____ be _____ that they comply with both _____ and _____?
ISO/DOT certified _____ the _____?
_____ are ISO/DOT certified.
Is _____ certified _____ ISO and _____?
Can _____ confirm that _____ conform _____ of both _____ and DOT?
_____ comply with DOT _____ rules?
Parts _____ and _____ rules.
_____ ensure _____ adherence to _____ and _____ DOT?
I _____ know if _____ conform to _____.
The _____ met _____ and _____?
_____ parts that are _____ approved.
Is the _____ the _____ and the _____?
Do those _____ meet _____ standards set by _____ ISO?
Are _____ and _____ compliant?
_____ parts _____ have been double _____ and _____ rules.
Do _____ with _____ ISO and _____ regulations?
_____ the part _____ either _____ or _____ rules?
_____ we ensure _____ they _____ the DOT _____ as _____ as _____?
_____ you _____ if _____ items _____ with _____ guidelines _____ ISO guidelines?
_____ me _____ these meet _____ and ISO standards?
Do _____ if these items _____ ISO/DOT _____?
_____ the parts meet _____?
_____ follow _____ DOT and ISO _____?
_____ and DOT _____ be _____?
_____ component _____ done according to _____ DOT _____?
Do _____ adhere to DOT _____?
_____ we _____ sure that they adhere _____ ISO _____?
_____ the part verified _____ ISO _____.
Did the _____ comply _____ and _____?
Do _____ conform to _____?
The parts _____ either _____ or _____.
_____ these items _____ guidelines?
_____ these _____ get _____ for _____ and _____?
_____ the _____ ISO or DOT?
Is _____ they conform to _____ DOT _____?
_____ check out their conformity _____ both DOT _____?
Is it _____ parts _____ to _____ guidelines?
_____ known _____ parts conform to _____ and ISO regulations?
Are the parts approved _____?
_____ known if _____ conform _____ rules?
_____ that _____ parts conform to DOT and _____?
Does _____ part meet _____ and _____?
_____ want to _____ these _____ conform _____ both ISO _____ DOT _____.
_____ items _____ the _____ checks for _____ ISO compliance?
_____ these _____ comply _____ and _____ regulations?

_____ these parts _____ verified _____ DOT?
_____ the _____ follow _____ and DOT _____?
_____ these parts have _____ certification?
Did they _____ to _____ sure _____ and ISO rules?
_____ don't know if these _____.
_____ parts _____ to both DOT _____ codes?
Does _____ parts _____ standards _____ ISO/DOT?
_____ check if the _____ with DOT _____ rules?
_____ items follow _____ and ISO _____?
Does _____ meet DOT _____ ISO _____?
_____ you _____ sure these _____ with DOT _____ ISO _____?
Do the _____ DOT and _____?
Do _____ with both _____ and _____ standards?
Is _____ parts _____ ISO _____ DOT _____?
Did _____ confirm their conformity _____ and ISO _____?
Have you _____ if _____ to _____ DOT and _____ standards?
_____ they _____ to be in _____ with _____ ISO _____ rules?
_____ the _____ to ISO and _____?
_____ parts _____ and _____ compliant?
_____ possible that these parts _____ ISO _____ approved?
_____ parts _____ by _____ or ISO?
_____ the parts _____ DOT and _____.
_____ parts _____ DOT _____ ISO regulations?
Which _____ verified _____ and DOT?
Can _____ DOT and _____ these parts _____ verified?
_____ things compatible _____ the DOT _____ ISO?
Can _____ confirm _____ DOT and _____ rules?
Can _____ they _____ both _____ guidelines and ISO?
Parts _____ tested _____ with _____ rules.
_____ these _____ meet _____ and _____ standards?
_____ and ISO standards?
Is it known _____ parts conform _____ the _____ ISO _____?
_____ it confirmed that these _____ follow _____ of _____?
_____ parts been double- checked against _____ ISO _____?
The _____ ISO and DOT _____ met with _____ car _____.
There _____ pieces _____ conform _____ the _____ both ISO _____ DOT.
Is the _____ conformed _____ DOT _____?
_____ want to know _____ parts _____ tested _____ compliance with _____.
Are _____ to _____ compliant _____ and DOT rules?
Are _____ in _____ ISO/DOT rules?
The _____ with _____ and DOT rules.
_____ this _____ confirmed to _____ ISO _____ DOT requirements?
_____ the _____ certified as _____ ISO/DOT _____?
What is the ISO _____ DOT _____?
_____ it certain _____ with _____ rules?
_____ these _____ the DOT and _____ guidelines?
_____ the parts _____ DOT _____ standards?
_____ they _____ with _____ DOT regulations?
_____ part compliant with _____ DOT?
Parts confirm _____ regulations

Is _____ verified _____ conform to both _____ rules?
Do _____ DOT _____ ISO?
Do these parts have been _____ ISO _____?
Is _____ possible _____ parts were verified _____ DOT _____?
_____ the _____ been _____ for _____ DOT?
Do the _____ the _____ for _____ and ISO?
_____ these parts _____ DOT and _____?
Has anyone _____ the _____ conform _____ and _____ standards?
Does _____ have _____ DOT and ISO rules?
Is it _____ these _____ ISO/DOT _____.
Has _____ been _____ the parts _____ to the _____ criteria?
_____ compliant with DOT _____ rules?
Was the _____ compliance _____ norms?
Is _____ these parts follow _____ laws?
Is the components _____ rules of _____?
_____ it confirmed that _____ are in _____ ISO/DOT _____?
_____ items follow the guidelines _____ ISO _____?
_____ us _____ the _____ meet the DOT regulations?
_____ parts _____ to par _____ and ISO regulations?
_____ these _____ in _____ DOT guidelines and ISO _____?
I was _____ if anyone _____ their conformity _____ both _____ and _____.
_____ part meet _____ ISO regulations?
_____ both DOT _____ ISO _____ right?
As confirmed, do _____ DOT requirements?
Did _____ adherence _____ DOT _____ ISO criteria?
_____ parts meet ISO _____ standards?
Is _____ possible _____ parts _____ ISO regulations?
Did you make sure _____ ISO _____ DOT _____?
_____ the rules for _____ and _____ these car _____?
_____ they certified _____ DOT _____ standards?
_____ the _____ tested _____ compliance _____ ISO/DOT _____?
Did _____ the _____ for _____ ISO rules?
_____ these pieces _____ with _____ regulations _____ and the DOT?
_____ known that _____ parts conform to _____?
Do _____ ISO/dot rules?
_____ the components _____ requirements _____ ISO/DOT?
_____ the _____ the _____ requirements?
_____ certified to _____ ISO- DOT _____?
_____ parts were checked _____ compliance.
_____ it been _____ that it _____ & _____?
_____ those components _____ rules?
Does _____ items _____ up to _____ regulations?
_____ approved to meet _____ ISO standards?
_____ tell _____ if the pieces conform to _____ regulations?
Did _____ parts that _____ for ISO _____ conform?
_____ this part _____ with DOT _____?
Are they _____ ISO as _____ DOT reqs?
_____ you tell _____ if _____ components _____ DOT and ISO _____?
Does these parts _____ regulations?
Can you tell _____ if these parts _____?

_____ these parts _____ and _____?

Did you check _____ they _____ ISO _____ regulations?

Did anyone _____ DOT and ISO _____?

Did these _____ to _____ double checked against _____ ISO _____?

Do these _____ or ISO regulations?

Is _____ double-checked against _____ and _____ rules?

_____ they _____ ISO and DOT _____.

Are _____ approved by _____ ISO?

_____ you _____ me if _____ with the _____ of _____ and DOT?

I _____ if _____ conform to both ISO _____ regulations.

_____ these items compliant _____ both DOT _____ ISO _____?

Did _____ check to see _____ comply _____ DOT _____ ISO _____?

_____ the part compliant _____ the _____?

Have _____ made sure _____ ISO _____ DOT reqs?

If _____ parts _____ DOT and _____ you should check _____.

_____ have to _____ they _____ DOT _____ ISO criteria.

_____ the component validation done _____ the _____ of _____?

Are they both _____ and _____?

Is this _____ ISO and _____?

Were _____ verified _____ DOT _____?

_____ that _____ parts _____ to ISO/DOT criteria?

Do _____ to DOT and _____?

Are these parts _____ of _____ standards?

Is _____ with DOT _____ regulations?

_____ meet DOT and _____?

_____ the _____ DOT _____ certified?

Have you _____ if _____ to DOT _____ ISO _____?

Have DOT and _____ these parts _____?

Can _____ tell me if these _____ with _____?

_____ comply with the ISO and _____?

_____ it _____ proven that _____ to both DOT _____ ISO?

Are you _____ parts conform _____ ISO _____ standards?

Did _____ the parts _____ laws?

Part confirm _____?

_____ parts _____ both _____ DOT rules?

_____ these _____ ISO/ DOT rules?

_____ the _____ question _____ line _____ ISO and DOT _____?

_____ the parts _____ been _____ DOT _____ ISO rules?

Is _____ adherence _____ ISO _____ well _____ DOT _____ done?

Do the _____ both DOT _____?

Do they meet the _____?

Is _____ that the _____ the criteria _____ ISO/DOT?

_____ these components _____ the _____ rules?

Are _____ items compliant _____ DOT _____?

Is it _____ that _____ to _____?

Is the _____ with the ISO _____ standards?

_____ wonder _____ the parts _____ tested for _____ with _____.

I _____ like _____ if _____ conform to _____ DOT _____.

_____ the _____ be _____ and DOT?

Do _____ ISO standards?

_____ these _____ compliance with _____ & _____ rules?
_____ parts _____ either ISO or _____ rules?
Is _____ part _____ for _____ DOT _____?
_____ DOT _____ ISO _____ these parts?
Do _____ parts have to _____ checked _____ DOT _____?
Can _____ tell me if they _____ rules.
_____ must be ISO _____ certified.
Is it _____ these parts _____ criteria?
_____ to _____ that _____ parts _____ DOT and ISO regulations?
_____ compliance _____ ISO and DOT?
_____ this part _____ or DOT?
_____ the items _____ checks for _____ and _____ compliance?
Is _____ these components conform _____ ISO & _____?
The _____ for _____ DOT apply _____ these _____.
Does these items _____ with _____ and _____?
_____ match the ISO _____ guidelines?
Do _____ ISO and _____ regulations?
_____ compliant with ISO and _____?
Is it possible _____ ISO regulations completely?
Is it _____ these conform _____ ISO/DOT _____?
Can _____ be _____ that they _____ in line with _____ requirements?
Have _____ been double- checked _____ the _____ and _____?
Are these _____ double-checked against _____ rules?
Are _____ compliance _____ the DOT _____ regulations?
_____ these _____ with ISO and _____?
Did anyone _____ their adherence to _____ and _____?
_____ part conform _____ the _____ criteria?
Are the _____ in compliance with _____ ISO _____?
_____ they _____ the _____ set _____ ISO and _____?
Do _____ items _____ with _____ the _____ DOT guidelines?
Has _____ been _____ the parts follow _____?
_____ want to know _____ these _____ conform _____ DOT _____ ISO _____.
_____ they _____ or ISO _____?
Are these items _____ DOT _____?
Do the parts _____?
_____ these satisfy _____ DOT and _____?
Did you check _____ adhere _____ the _____ and DOT _____?
Do the parts _____ to _____?
_____ these parts ISO _____?
_____ they _____ DOT and _____?
Are these _____ the _____ DOT rules?
ISO _____ guidelines _____ items follow?
You need _____ the parts _____ and ISO _____.
Did _____ that they _____ to _____ ISO regulations?
Is this _____ approved _____ and _____?
_____ they _____ and DOT _____?
_____ parts _____ to _____ DOT _____ ISO _____.
_____ double _____ parts _____ they meet _____ DOT and ISO rules?
Is _____ verified _____ ISO/DOT requirements?
_____ double _____ to _____ sure they _____ ISO _____ DOT rules?

_____ you _____ that they follow _____ ISO _____?

Are the _____ compliant?

Does the parts _____ DOT _____?

Do _____ with the DOT _____ rules?

_____ they conform _____ the _____ & _____?

_____ you _____ if these items complied _____ rules?

_____ you _____ these parts meet _____ DOT rules?

Are these items compliant _____ and _____ guidelines?

_____ the parts _____ with _____ and DOT _____?

_____ the parts adhere _____ both _____?

The _____ DOT and ISO codes.

_____ these items _____ compliance _____ DOT _____?

_____ confirm that these _____ the _____ of _____ and DOT?

Are _____ components _____ compliance with the _____ DOT _____?

_____ the _____ to ISO _____ DOT standards have _____?

_____ components _____ according _____ ISO/DOT?

_____ compatible with _____ & DOT?

Do these items abide _____ the _____?

_____ sure the _____ meet DOT and _____ requirements?

_____ comply _____ ISO _____ DOT rules?

_____ these car _____ meet _____ standards _____ and DOT?

_____ you confirm _____ pieces comply with the _____ the DOT _____?

Have ISO and _____ confirmed?

Do we _____ if they _____ and ISO?

_____ check if the _____ DOT and _____ standards?

_____ be _____ DOT and ISO rules?

Are these _____ with the _____?

_____ items compatible _____ ISO _____ DOT?

Do you _____ whether the parts _____ and _____?

Is _____ safe to _____ parts meet _____ and DOT _____?

_____ the _____ DOT and _____ standards?

I _____ like _____ these _____ are compliant _____ the ISO/DOT.

_____ these items _____ ISO compliance?

You should _____ DOT and ISO standards.

Is _____ validation _____ to ISO/DOT?

_____ DOT _____ ISO standards?

_____ by both DOT and ISO _____?

Do _____ to DOT _____ regulations?

Is _____ parts _____ DOT _____ ISO _____?

_____ items _____ line with _____ DOT?

_____ parts _____ both _____ DOT standards?

Is _____ these _____ conform to ISO/DOT _____?

_____ part _____ follows ISO/DOT _____?

_____ they conform _____ and _____ standards?

_____ components in _____ with _____ and DOT _____?

Can you confirm _____ DOT _____ ISO _____?

I would _____ know if _____ are _____ compliant.

_____ those _____ to _____ rules?

_____ proof they meet _____ and ISO _____?

Is it _____ conform _____ ISO/DOT _____?

Did the ISO ____ DOT ____?

____ if they ____ to both ISO and ____.

____ the part in ____ DOT and ____ codes?

____ certain that ____ to ____ as well as DOT ____?

____ we ____ adhere to ____ ISO and DOT ____?

Are ____ ISO ____ DOT ____ of these ____?

____ these ____ compatible ____ ISO ____ DOT rules?

____ comply with ____ ISO ____ DOT ____?

____ you ____ if ____ comply with ____ and DOT regulations?

____ parts to make sure ____ meet DOT ____ guidelines?

____ sure they were ____ the DOT ____ ISO criteria?

____ you confirm that the ____ meet ____ ISO ____?

____ components ____ ISO/DOT rules?

____ you ____ to make sure ____ DOT and ____ rules?

____ the ____ obey ____ and ____ codes?

Did they double-check ____ sure they ____ and ISO ____?

____ wonder if these ____ and ____ rules.

____ they ____ DOT and ____?

____ parts might ____ compliant ____ both ISO and ____.

Did ____ components meet ____ ISO and ____?

____ these ____ DOT and ____ rules?

The parts ____ in line with DOT ____.

____ the part ____ with ____ ISO rules?

Are ____ be compliant ____ and ISO rules?

____ DOT ____ as ____ as ISO?

Do these items ____ ISO ____?

Is ____ the pieces conform to ____ and ISO ____?

Has it been ____ that these parts ____ both ____?

____ parts ____ be confirmed ____ meet DOT ____ ISO ____.

____ meet ____ ISO regulations thoroughly?

Will ____ and ____ regulations thoroughly?

Do those auto-parts ____ the ____ and DOT?

____ would like ____ know if ____ parts ____ ISO/DOT ____.

Do the ____ meet the ____ of ____?

____ follow ISO and ____?

____ it possible ____ comply ____ ISO and DOT ____?

Are these ____ equivalent ____ ISO ____ and ____ regulations?

Is ____ possible that ____ conform ____ both ____ DOT ____?

Can you prove ____ the ____ to the ____ and ____?

____ the ISO and ____ confirmed?

The parts must be ____ and ____ rules.

I would ____ know ____ are compliant with ____.

Can ____ pieces ____ to ____ ISO and DOT?

Can ____ that ____ comply with ____ ISO ____ DOT?

Is they verified to abide by ____?

____ parts in ____ with both ____ DOT codes?

Do ____ match ____ and ISO ____?

Will ____ to ____ as well as ____?

____ parts conform ____ and ____ rules?

____ the parts follow ____.

Are these _____ tested _____ DOT?

Does these items _____ ISO _____ DOT _____?

_____ the _____ DOT standards confirmed?

_____ this part follow DOT _____?

Can _____ prove that the pieces _____ to _____ rules of _____?

The _____ should _____ with both _____ DOT rules.

_____ ensure _____ to ISO as _____ as DOT _____?

_____ it possible that _____ both DOT _____ ISO _____?

Is it _____ ISO as _____ as DOT _____?

Is _____ that _____ parts _____ DOT laws?

Is _____ certified.

_____ the _____ confirmed _____ DOT and _____ standards?

_____ parts must be compliant with _____ DOT _____.

_____ parts meet the _____ requirements?

Are _____ parts _____ and _____?

_____ must conform to ISO, _____.

Is they _____ to _____ both ISO _____?

Are _____ compatible _____ DOT _____ regulations?

_____ we _____ that these _____ with _____ and ISO?

_____ you check _____ items comply _____ DOT regulations?

_____ they conform _____ rules of the _____ and _____?

_____ known if _____ parts conform _____ DOT and _____?