

[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Technical assistance with part installation
Inquiry Sub-Category	Emission standards compliance
Description	Customers seeking information on the compliance of specific automotive parts with local emission standards and regulations, providing guidance on selecting and installing parts that meet the required emissions criteria.
Data Size	5,057 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.)

_____ kits meet _____ mandates in New _____ City _____ today?
 Is _____ suggested by the manufacturers compatible _____ York _____ modern _____?
 Do the _____ kits recommended _____ ensure _____ with NYC _____?
 Will the repair _____ approved _____ emission standards?
 _____ kits are compliant with NY _____ rules?
 _____ a chance _____ the kits will be okay for _____?
 _____ the _____ fixes _____ by the clean-air _____ NYC?
 _____ recommend by the OEM _____ the clean-air _____ New York _____?
 Will the repair _____ used _____ air quality _____ New _____?
 _____ solutions suggested _____ equipment _____ comply with clean-air _____ NY?
 _____ in NY be compatible with _____ standards?
 _____ the recommended _____ kits comply with _____ quality _____ in _____?
 _____ kits _____ compatible with the air-clearing standards?
 Will _____ York City _____ for _____ packages _____ currently?
 Do fix _____ for _____ follow _____?
 Does _____ kit recommended _____ ensure compliance with _____ rules _____ NYC?
 Will _____ accessories comply _____ air quality _____ York roads?
 _____ the recommended _____ clean-air mandates in New _____ City _____?
 Do _____ pass air _____ NYC?
 Did the _____ by the _____ meet _____ City's pollution controls?
 Are _____ kits from _____ to meet _____ on _____ roads?
 _____ repair _____ that _____ approved by the makers _____ standards?
 _____ repair kits recommended for _____ City _____ with _____ quality _____?
 Do the vehicle manufacturers _____ repair packages _____ pollution controls?
 Is _____ possible _____ the _____ satisfy NYC's _____?
 _____ clean-air _____ be met _____ kits?
 Does the repair _____ by _____ comply _____ clean-air requirements?
 Does _____ air quality standards?

Are the _____ car _____ compliant with _____ City pollution controls?
_____ kits designed for NYC _____ current air _____?
_____ car part _____ manufacturers meet _____ in NYC today?
Would _____ NYC _____ air mandates be _____ a _____ kit _____?
Is _____ possible _____ official _____ repair sets _____ match _____ environmental _____?
_____ packages passed _____ New York City _____ standards?
_____ the repair kits _____ the manufacturers _____ mandates _____ NYC?
_____ you _____ if those _____ kits follow _____ laws?
Is _____ for _____ kits _____ to be _____ with air-clear standards?
_____ manufacturer-backed fix _____ the emission laws of _____ York at _____?
Will _____ packages _____ satisfy _____ laws _____ New York?
_____ the _____ follow _____ clean-air requirements?
_____ possible that the kits _____ clean-air _____?
Air quality _____ NYC will _____ recommended _____ kits _____?
Are these _____ packs _____ air standards?
Do _____ recommend by _____ OEMs _____ the _____ mandates in New _____?
Is _____ kits _____ NYC _____ requirements?
_____ the _____ satisfy _____ clean-air _____?
Should _____ kits _____ enough for New York City's _____?
_____ the _____ kits good _____ for the _____ New _____ City?
Could the kits _____ NYC?
Are the _____ kits _____ for _____ clean-air rules?
_____ the repair kits designed _____ meet _____ quality _____?
_____ repair _____ NYC clean-air _____?
Will _____ passed New _____ standards?
Can fix _____ the clean-air _____?
_____ kits acknowledge _____ vehicle manufacturers _____ NYC clean-air _____?
_____ the _____ kits _____ by car _____ ensure _____ clean-air rules _____ roads?
Will the _____ packages meet New York _____ air _____?
_____ repairs _____ NY emission requirements _____?
Does the _____ kits _____ manufacturers really _____ compliance with _____ clean air act on _____?
Will _____ manufacturer-backed fix _____ emission _____ bustling New _____?
_____ the repair _____ by the OEM meet cleanair _____ York _____ streets?
_____ official fix toolkits _____ NY _____ environmental requirements _____?
Do _____ follow NYC's _____ air _____?
Will _____ packages _____ the air _____ New York City?
Is _____ kits _____ NY clean-air _____?
_____ the repair kits recommended _____ manufacturer meet _____ in New York _____?
_____ the repair _____ meet _____ clean-air _____?
_____ the repair _____ Recommendation _____ car manufacturers really _____ the Clean _____ Act on _____ roads?
_____ the repair packs _____ with New York _____?
Do _____ York _____ clean-air-friendly repair _____ from _____ equipment manufacturer?
Are repair _____ suggested by _____ equipment manufacturers _____ regulations _____ NY _____?
Does _____ recommended _____ New York City air quality _____?
Are _____ York City's clean-air _____ toolkits?
_____ vehicle part _____ endorsed by manufacturers meet _____?
Is _____ possible _____ repair kits _____ NY _____ air-clear rules?
_____ the repair packs comply _____ the _____ air _____?
_____ chance that the _____ are compatible _____ York _____ compliance?
_____ the _____ repair _____ meet _____ regulations in _____ York?

Clean-air ____ on NY ____ the repair solutions suggested by ____.

____ kits ____ for ____ meet the current ____ quality regulations?

New ____ City ____ so are the ____ packages suggested by the ____?

Do ____ comply ____ NYC clean-air ____?

In ____ recommended repair ____ pass ____ standards?

Does the recommended fix kits ____ NYC ____?

Will ____ manufacturer ____ fix ____ satisfy ____ laws in New ____?

____ official ____ toolkits enough for ____ environmental requirements?

Are the ____ prescribed ____ to ____ eco-standards ____ NYC roads ____?

____ the ____ kits ____ NY align with ____?

Should ____ kits ____ meet current clean-air requirements ____ NYC?

____ kits ____ by ____ pollution limits?

____ the ____ kits ____ with ____ on NYC streets?

____ repair ____ recommendation ____ the car ____ assure ____ the ____ Act on NYC roads?

Is ____ kit ____ to ____ NYC air ____?

____ the repairpack ____ with ____ City ____?

Would ____ repair ____ recommended by ____ the ____ air mandates ____ city?

____ the recommended repairs fulfill ____ air ____ New ____ City?

Do repair kits ____ air ____ standards ____?

____ repair ____ the ____ match NY environmental standards?

Does ____ recommended ____ clean-air ____ on ____ streets?

Do the ____ kits comply ____ the ____ mandates ____?

____ the recommended repair ____ meet air ____ standards in ____?

____ the ____ air ____ in New ____?

Would ____ clean-air mandates ____ New York ____ today?

____ rules ____ NYC so ____ repair kits comply with ____?

Is the ____ suggested by ____ compliant with ____ pollution ____ in ____ York?

____ repair ____ the OEM recommends ____ the ____ in New York?

Do ____ kits ____ NYC ____?

Will the ____ packages ____ used ____ the emission ____ New ____?

Will manufacturer-backed fix packages satisfy ____ laws ____?

Will repairs recommended by the ____ clean-air ____ York ____?

____ manufacturer-backed fix ____ satisfy the emission ____ York?

____ fix toolkits suffice for NY ____?

____ the ____ be met ____ repair kits today?

____ repair kits ____ clean ____ mandates ____?

____ kits follow NYC's clean- ____?

____ repair ____ designed ____ meet NYC's current ____ regulations?

____ vehicle part ____ endorsed ____ meet NYC air ____?

____ repair kits ____ clean-air mandates in ____ York ____?

Do the kit comply ____?

____ kits recommended ____ OEM ____ the ____ mandates ____ the New York City ____?

____ regulations on NY streets compatible with ____ by original ____?

____ these repair ____ City's clean-air rules?

____ kits ____ with ____ clean-air mandates?

Is the NYC street ____ met ____ OEM ____?

____ the repair kits ____ requirements?

Is it possible ____ rely on ____ kits to ____ currently?

Do ____ repair ____ meet ____ standards ____ New York?

____ repair kits ____ New York City ____?

Will clean-air mandates _____ be upheld by _____?

_____ days _____ official _____ repair sets _____ environmental rules?

_____ repair _____ meet _____ air quality _____ New _____ City today?

_____ the repair kits _____ vehicle _____ the _____ requirements in _____?

_____ repair _____ work for _____ York City's _____ rules?

Does the part _____ endorsed _____ air regulations?

_____ the current New _____ City _____ fulfilled _____ repair _____?

_____ kits pass _____ air quality _____ in NYC?

Should the _____ manufacturers _____ repair packages _____ compliant _____ New York _____?

_____ the _____ packages _____ the manufacturers _____ New York _____ modern pollution _____?

Do _____ part _____ approved _____ meet NYC _____ regulations?

Did _____ repair packages suggested _____ vehicle manufacturers _____ with New _____?

Do these _____ City's clean-air requirements?

_____ it possible _____ NY _____ match air-clear guidelines now?

_____ like to know _____ kits for _____ vehicles _____ are okay.

_____ the repair _____ New York _____ air-clear norms?

Should the _____ the _____ in NYC?

_____ in New _____ affect the _____ repair kits?

_____ in compliance with New York City's air _____?

Will the clean-air regulations _____ York City _____ by _____?

In New York _____ today, _____ kits recommended _____ the _____ clean-air _____?

_____ current clean-air regulations in _____ fulfilled by repair _____?

_____ a repair kit _____ to _____ current air quality regulations _____?

Are clean-air regulations _____ repair toolkits in _____?

_____ recommended repair _____ comply _____ NYC _____ quality standards?

Will recommended _____ in _____ York?

Is _____ can meet air _____ in NYC?

Will _____ fulfill clean-air requirements _____ City?

Does _____ repair kit _____ with _____ mandates in _____?

Are repair solutions suggested _____ equipment manufacturers compliant _____ on _____?

Will _____ will meet New _____ quality requirements?

Will the recommended fixes _____ to _____ mandates _____?

_____ repair _____ recommended by _____ original equipment manufacturer _____ the _____ mandates in _____?

Do _____ fixing _____ with _____ clean-air _____ in NYC?

_____ repair kits in _____ York _____ air _____?

Is there a chance that _____ kits _____ for _____ York?

Would using _____ restoration _____ from _____ comply with current _____ streets?

_____ follow _____ clean-air mandate?

Will air quality _____ NYC by _____ repair _____?

_____ manufacturer backed fix _____ laws in New _____?

_____ the repair _____ by _____ cleanair _____ in New York City?

Do _____ kits _____ with _____ York _____ rules?

Do vehicle part _____ endorsed by manufacturers _____?

_____ wonder _____ street _____ mandates would _____ repair kits today.

Will the repair packages _____ City's _____ quality _____?

_____ kit designed to _____ air _____ in NYC?

Is _____ possible _____ kits follow _____ NY clean-air _____?

Do the _____ comply _____ regulations?

Will _____ fix packages meet _____ New _____ the moment?

Will _____ repair _____ comply with _____ City _____?

_____ these repair packs compliant _____ air standards?

Does the _____ kit _____ quality _____ in NYC?

Is _____ repair _____ suggested _____ the _____ with New York City's _____?

_____ New York _____ do _____ repair _____ by _____ OEMs meet the _____?

_____ fix _____ up with _____ York air _____ standards?

Is it possible to _____ kits _____ meet the _____ NYC?

Would _____ recommended _____ the OEM meet cleanair _____ in _____?

_____ New _____ repair kits acknowledged _____ manufacturers _____ clean-air requirements?

_____ the repair _____ air standards _____ NY City?

Is _____ repair _____ compatible with air-clear _____?

In _____ City, is _____ current clean-air regulations _____ toolkits?

_____ kits _____ with clean-air _____ in the city?

Could _____ kits _____ clean air _____?

_____ complied _____ requirements _____ New York?

Do _____ kits _____ City air quality standards?

Would _____ air mandates be _____ repair kits?

_____ the _____ meet New _____ air quality standards?

_____ repair _____ comply with the _____ NYC?

Does _____ recommended repair kits by _____ manufacturers _____ assure _____ with _____ Clean Air _____ NYC _____?

_____ the _____ clean-air _____ in NYC?

_____ wonder _____ mandates will be met with _____ today.

_____ repair _____ compatible _____ air-clear standards now?

_____ kit designed _____ meet _____ quality regulations in _____?

Can the _____ kits _____ with _____?

Are _____ recommended repair kits _____ with New _____ City's _____?

Is the repair kits acknowledged _____ vehicle _____ clean-air _____?

_____ the _____ kits ensure _____ with NYC clean-air _____?

_____ kits recommended by car _____ ensure compliance _____ NYC _____ rules?

Can the _____ be _____ for _____ rules in _____ York _____?

_____ repair kit _____ mandates _____ NYC?

Does _____ repair _____ acknowledge _____ vehicle _____ meet _____ clean-air _____?

_____ repair _____ suggested by the _____ with _____ York City pollution _____?

In New York, _____ satisfy emission _____?

_____ the _____ kits fulfill _____ NYC _____?

Will these repairs satisfy _____ in _____?

Will _____ repair kits _____ standards?

Will _____ be _____ NYC's _____ rules?

Does _____ meet _____ quality regulations in New _____?

Are _____ kits designed _____ the current _____ regulations _____ NYC?

Does the _____ by _____ manufacturers _____ assure _____ the _____ Air Act of NYC?

_____ repair _____ meet _____ air quality _____?

_____ the repair kits meet New _____ City _____?

Are _____ repair packs in compliance _____ City _____?

_____ recommended _____ kits satisfy _____ clean-air rules _____ York?

Do these _____ air standards?

_____ using manufacturer _____ satisfy _____ laws _____ New York?

Will _____ backed fix packages _____ in New _____?

_____ the _____ solutions _____ original equipment manufacturers _____ clean-air _____ on NY streets?

New York _____ clean-air _____ by original equipment manufacturers.

Do _____ repair kits _____ by _____ with clean-air _____ on _____ roads?

Would _____ repair _____ recommended by the _____ clean _____ mandates in the New _____ ?
_____ repair _____ with clean-air _____ in _____ York _____ today?
Do _____ kits _____ by _____ ensure compliance with _____ rules?
_____ the repair kits _____ NYC meet _____ regulations?
Will _____ repairs _____ in New York _____ ?
Do _____ kits _____ by _____ meet _____ mandates _____ New York City?
_____ kits compliant with _____ rules?
Would _____ be in compliance _____ the current emission _____ NY _____ ?
Is it _____ for official _____ approved _____ match _____ environmental _____ ?
Is _____ recommended _____ kits in New _____ with _____ quality _____ ?
_____ the _____ fixing _____ satisfy _____ clean-air _____ now?
Is _____ possible _____ will meet _____ York _____ quality requirements?
Will _____ fixes _____ help _____ in NY?
_____ City _____ mandates _____ be met with repair _____ .
In New York City today, _____ kits recommended _____ the _____ the _____ ?
Will _____ suffice _____ street environmental _____ ?
Will repairs recommended _____ meet clean-air _____ in _____ ?
_____ the _____ recommended by _____ equipment _____ the _____ mandates in the _____ York City streets?
Will _____ requirements in _____ City be fulfilled _____ repairs _____ ?
Do _____ kits _____ clean-air _____ ?
_____ the _____ conform _____ NYC's _____ rules?
Do the _____ kits _____ by _____ manufacturers _____ clean-air _____ in NYC?
Will the _____ kits _____ NY _____ the _____ standards?
_____ the _____ New York air _____ ?
_____ abide _____ clean-air _____ in NYC?
_____ made to _____ air quality regulations?
_____ the _____ kit comply with the _____ NYC?
_____ I use kits recommended by the manufacturer _____ NYC?
_____ New York City's _____ clean-air _____ repair kits _____ the original _____ ?
Do the _____ by _____ manufacturers meet _____ clean-air mandates in _____ ?
Will approved _____ satisfy air _____ York roads?
_____ repair kits compliant _____ York City _____ quality laws?
_____ kits compatible _____ New York _____ air rules?
Are _____ kits _____ clean-air rules?
_____ the _____ clean-air rules in _____ ?
Can the _____ NYC clean-air _____ ?
Do the recommended _____ in New York?
Will _____ recommended repairs fulfilled the _____ in _____ ?
Do the _____ York City _____ the _____ quality standards?
_____ part sets endorsed _____ manufacturers meet _____ in _____ ?
_____ a repair kit designed to _____ current air _____ ?
_____ repair kits _____ with NYC _____ ?
_____ sets _____ current emission regulations on NY streets?
In _____ the _____ kits _____ by the OEM meet clean-air mandates?
_____ the NYC _____ air _____ met _____ repair kits?
Will _____ with clean-air requirements _____ ?
_____ repair kits _____ car _____ compliance with NYC _____ rules?
Does _____ kits _____ manufacturers ensure compliance with the _____ Act _____ NYC?
_____ the repair _____ in _____ compatible _____ standards?
Does _____ fixing _____ satisfy clean-air _____ on NYC _____ ?

Is ____ repair kit ____ NY ____ line ____ guidelines?
Has ____ repair ____ with clean-air ____ in ____?
____ these ____ kits meet ____ City's ____ rules?
Will ____ repair ____ NYC's ____ quality requirements?
____ sets ____ by manufacturers meet ____ air regulations?
Will the repair kits ____?
____ York City ____ standards be passed by the ____?
In ____ York ____ kits meet clean ____ mandates?
Will ____ packages pass New York ____ emissions ____?
Does ____ kits recommend ____ car manufacturers ____ compliance with the ____ Act on ____ roads?
____ manufacturer ____ fix packages be ____ to ____ New York?
____ repair ____ meet NYC ____ air ____?
Is this ____ kit designed ____ the current air ____?
Does ____ by the ____ guarantee compliance with ____ Clean ____ Act ____ NYC roads?
Are these kits ____ with ____?
Will repairs comply with clean-air ____ New ____?
____ the approved ____ pass New York ____?
Is the ____ by the ____ manufacturers compatible ____ New York ____?
Will ____ use of ____ packages ____ the ____ laws in ____?
Do the ____ packages suggest by the ____ with ____ controls?
Does the repair kits ____ by ____ original equipment ____ meet ____ clean-air ____?
____ the repair packages suggested by the ____ manufacturers ____ pollution controls?
Will ____ fulfill ____ New York?
____ repair ____ with NY ____ air standards?
____ kits satisfy New ____ City's ____?
____ the ____ meet ____ York air ____?
Should recommended ____ pass ____ in NYC?
Are these ____ packs ____ the ____ standards?
____ recommended ____ the OEMs meet ____ requirements in ____ City?
Will ____ repair ____ pass emission ____?
____ the repair ____ by the ____ manufacturers ____ York City pollution ____?
Do ____ kits ____ by ____ meet ____ clean-air requirements ____ NYC?
____ kits recommend complying ____ clean ____ rules in NYC?
Does the recommended repair ____ York City ____?
____ meet clean-air requirements ____ New ____?
____ the ____ kits ____ York ____ with ____ air-clear standards?
Will ____ fix ____ emission ____ in ____ streets at the moment?
____ kits do ____ the ____ York air ____?
____ any ____ the kits are ____ for ____ vehicles emission compliance?
____ to ____ on the recommended kits to ____ quality ____ in ____?
____ recommended repairs ____ clean-air requirements ____ NYC ____?
Will ____ repair ____ pass ____ quality ____?
____ recommended repair ____ comply ____ air quality regulations ____ New ____?
____ the recommended ____ kits meet ____ in New ____?
____ repair ____ New ____ compatible with the air-clear ____?
____ possible for ____ kits ____ NY to ____ norms now?
Are ____ compliant with NYC ____ standards ____?
Will ____ follow clean-air ____ in ____?
Is ____ kits ____ New York ____ regulations?
____ repair kits ____ compatible with ____?

____ fixes ____ with ____ mandates ____ NYC?
 ____ vehicle ____ set endorsed ____ manufacturers ____ NYC ____ regulations?
 ____ the ____ compliance with NY City air ____ ?
 Could ____ NYC's ____ air regulations?
 Will ____ repair ____ meet the current air ____ in ____ York ____ ?
 Will ____ packages ____ by the ____ satisfy ____ York emission ____ ?
 In ____ York City, ____ repair ____ meet ____ quality ____ .
 Will recommended ____ with NYC's ____ quality ____ ?
 Will ____ repair package ____ New York ____ ?
 Will ____ adhere ____ mandates in ____ ?
 Can the repair ____ mandates in ____ ?
 ____ air ____ NYC might ____ with repair kits.
 ____ recommended ____ satisfy clean-air requirements in ____ ?
 In ____ York City ____ the ____ fulfilled ____ repair ____ ?
 Do ____ with ____ air laws?
 ____ repair ____ suggested ____ original ____ comply with the ____ regulations ____ NY?
 Will ____ requirements ____ New York ____ met with ____ repairs ____ ?
 ____ possible ____ clean-air ____ in New York ____ are ____ repair toolkits?
 ____ the ____ suggested ____ original equipment ____ with clean-air regulations ____ NY?
 ____ repair kits ____ by ____ equipment ____ the clean-air mandates in New ____ ?
 Does the kits ____ the New ____ ?
 Will ____ recommended ____ the clean-air requirements ____ New ____ ?
 Does ____ City ____ kits from ____ original equipment manufacturer?
 Is ____ kits ____ clean-air mandates?
 Is ____ repair ____ NY ____ with air-clear ____ now?
 Will ____ packages be ____ satisfy emission ____ in New ____ ?
 ____ the ____ kits in the ____ with air-clear ____ ?
 ____ approved renovation ____ meet air quality ____ New York roads?
 Do ____ the New York ____ ?
 ____ vehicle manufacturers ____ repair ____ that are ____ City pollution controls?
 ____ comply with the NYC clean-air ____ ?
 Will clean-air requirements be ____ by ____ repairs ____ City ____ ?
 ____ repairs ____ in New York?
 Does ____ repair ____ in ____ align ____ the ____ standards?
 ____ the repair packages ____ the vehicle ____ compliant with the ____ York City?
 Are ____ suggested by ____ vehicle ____ with ____ pollution ____ in New York City?
 ____ part ____ endorsed by manufacturers ____ with NYC ____ ?
 ____ these ____ packs compliant ____ air standards?
 ____ approved by a ____ match ____ environmental guidelines?
 ____ repair packages suggested ____ manufacturers compliant ____ the ____ pollution controls?
 ____ the fix packages ____ the manufacturer satisfy emission ____ the moment?
 ____ packages suggested by ____ manufacturers complied ____ New ____ pollution controls?
 ____ kits pass ____ quality ____ in NYC?
 ____ the kits approved ____ the manufacturer ____ air ____ ?
 In ____ York ____ repair kits meet ____ standards?
 ____ the repair ____ the manufacturers ____ with New ____ pollution controls?
 Are ____ compliant with ____ clean-air ____ ?
 ____ the fix ____ NYC's clean-air ____ ?
 Did ____ recommended ____ kits ____ clean-air ____ in ____ ?
 ____ vehicle ____ sets endorsed ____ manufacturers meet ____ in NYC?

____ the repair kit designed ____ ____ quality regulations ____ New ____?
 ____ repair ____ comply with New ____ City ____?
 ____ the kits ____ ____ the ____ York air regulations?
 ____ ____ street ____ ____ in NYC ____ ____ with repair kits today?
 ____ manufacturer-backed fix ____ satisfy ____ laws ____ ____ York streets?
 ____ the repair packages ____ ____ the ____ manufacturers ____ ____ controls in ____ York?
 ____ using ____ restoration ____ ____ the ____ comply with emission regulations ____ NY ____?
 The repair kits acknowledged ____ ____ may not ____ clean-air ____ in ____.
 Is ____ ____ packages suggested ____ ____ manufacturers compliant with New ____ ____ pollution ____?
 Can ____ kits be used that ____ ____ pollution ____?
 Are the ____ ____ NY ____ air standards?
 ____ the ____ solutions suggested ____ ____ equipment manufacturers comply with ____ ____ in ____?
 ____ the ____ ____ NY match the ____ standards?
 ____ using ____ ____ from a manufacturer ____ emission laws in ____ ____ ____ moment?
 Will ____ packages ____ ____ manufacturers satisfy emission ____ ____ York ____ the moment?
 ____ the ____ kits ____ by the ____ ____ cleanair mandates in ____ ____ York City ____?
 ____ the ____ renovation accessories comply with ____ quality ____ ____ ____ roads?
 ____ ____ kits comply with NYC's ____?
 ____ vehicle ____ ____ endorsed ____ manufacturers meeting air ____ ____ NYC?
 ____ ____ City's streets require clean-air ____ repair ____?
 Will ____ fix packages ____ for ____ laws ____ New ____?
 Is ____ ____ packs ____ with ____ ____ air standards?
 ____ these repair packs comply ____ NY ____ ____?
 ____ the repair kits ____ by ____ ____ meet ____ ____ in New ____?
 Can repair ____ ____ by original equipment ____ ____ ____ clean-air regulations?
 ____ the repair ____ ____ with ____ ____ mandates?
 New York City ____ ____ laws and would ____ ____ packs ____ ____?
 Will ____ approved repair packages ____ ____ ____ air quality ____?
 Is the repair kit good ____ ____ York ____ ____?
 ____ ____ ____ fix ____ ____ follow NYC's clean-air ____?
 Do the ____ ____ ____ York ____ rules?
 Today, ____ the NYC ____ air mandates ____ ____ ____ kits?
 Are ____ ____ York ____ ____ fulfilled by repair toolkits?
 Are ____ ____ kits appropriate for ____ ____ City's ____ rules?
 Do repair kits ____ New ____ ____ the ____ ____ air ____?
 Does ____ ____ kits ____ ____ the OEM meet the clean-air ____ in ____ ____ ____?
 Are ____ kits ____ with ____ ____ regulations?
 ____ the ____ kits ____ with ____ emissions ____?
 Will the kits ____ ____ ____ York ____ ____?
 Will using ____ backed ____ ____ satisfy ____ ____ ____ at the moment?
 ____ fix ____ keep ____ with New York ____ ____ standards?
 Do the kits ____ ____ ____ air ____?
 Will ____ ____ by the ____ ____ requirements in NYC?
 Will ____ ____ ____ approved pass ____ York City emission ____?
 ____ fixes ____ ____ clean-air ____ in NYC?
 Should ____ repair kits comply ____ ____ clean-air rules ____ ____?
 Do the ____ ____ kits meet ____ ____ regulations in ____ ____ City?
 Would NYC street air ____ ____ met ____ ____ ____ nowadays?
 ____ ____ recommended ____ ____ ____ with ____ quality regulations in New York?
 ____ official ____ toolkits ____ for NY ____ environmental requirements ____ ____?

The ____ repair ____ be compliant ____ York City's ____ quality regulations.
 ____ kits meet ____ clean-air mandates ____ NYC?
 ____ manufacturer-backed fixes ____ emission ____ New York?
 ____ meet NYC's ____ rules?
 Should ____ repair ____ recommended ____ car ____ used ____ comply ____ NYC ____ rules?
 Is the ____ packages ____ manufacturers in ____ with New ____ City's pollution ____?
 ____ the kits ____ air rules?
 Is ____ York's repair ____ line ____ air-clear ____ now?
 ____ repair ____ suggested ____ the vehicle manufacturers ____ the New ____ City ____ controls?
 Can repair ____ be used ____ meet ____ mandates?
 Will ____ the current air quality regulations ____?
 Is ____ for official maker-approved ____ to ____ standards today?
 Do the ____ York City ____ quality standards?
 ____ recommended repair kits ____ New ____ City ____ quality rules?
 ____ wonder if ____ repair ____ compliant ____ NY City ____ standards ____.
 Do ____ repair packs ____ the ____ standards?
 I ____ NYC street ____ mandates would be met ____.
 ____ kits ____ quality standards in NYC?
 Does vehicle ____ the manufacturers meet ____ regulations?
 ____ fixes ____ mandates in NYC?
 Will the ____ packages be ____ for ____ quality requirements?
 ____ New York City, ____ the recommended ____ compliant ____ air ____ regulations?
 ____ the repair ____ comply ____ clean-air rules?
 ____ repair kits recommended ____ the OEMs ____ clean-air mandates ____ New ____?
 ____ it possible for ____ follow ____ in NY?
 Is it ____ maker-approved ____ sets to ____ NY environmental ____?
 Would the ____ kits recommended by ____ meet the ____ mandates ____?
 Do ____ City streets have ____ repair ____ from ____ original ____?
 Is ____ kits ____ New York City ____ with ____ air ____ regulations?
 Will ____ kits in ____ with the air-clear ____?
 ____ repair kits ____ New York ____ clean-air rules?
 ____ there a way ____ NYC ____ air ____ with repair ____?
 ____ the ____ kits recommendation ____ the ____ manufacturers ____ assure compliance ____ the ____ on NYC roads?
 ____ the ____ repairs ____ New York City's ____ air ____?
 Do the repair ____ vehicle ____ clean air requirements?
 ____ vehicle part sets ____ manufacturers meet ____ air ____?
 Is using endorsed restoration ____ from ____ in compliance ____?
 Does the ____ by ____ manufacturers ____ compliance ____ the Clean ____ Act ____ NYC?
 ____ repair kits comply with ____ on NYC ____?
 Are ____ repair ____ compatible ____ the ____ in NYC?
 Would the repair kits recommended by ____ the ____ in ____?
 ____ solutions suggested ____ original equipment ____ adhere ____ regulations of NY?
 ____ the ____ packages ____ the New ____ emission standards?
 ____ recommended repairs ____ quality ____ in ____?
 ____ New ____ standards currently be passed by ____?
 ____ a ____ that the kits ____ York ____ emission compliance ____ okay?
 ____ recommended ____ adhere to the ____ mandates ____ NYC?
 ____ the ____ packs comply ____ NY ____ air ____ today?
 ____ repair ____ recommended by ____ comply with ____ clean-air mandates?
 Today ____ NYC street ____ mandates ____ met ____ repair ____?

_____ the _____ repair kits _____ clean-air _____ New York?
_____ recommended repair _____ New York City air _____ standards?
_____ the repair _____ for the _____ clean-air mandates?
_____ recommended repair kits _____ under _____ pollution _____?
_____ recommended repair _____ pass air _____ NYC?
_____ the fixes _____ to the _____ NYC?
_____ repair _____ New York City air quality _____?
Would _____ kits _____ by _____ OEMs _____ mandates in NYC?
The _____ mandates in _____ York _____ the _____ kits _____?
Would the _____ kits recommended by the _____ equipment manufacturer meet _____?
Do the _____ for _____ meet _____ air _____ regulations?
_____ repair kits meet _____ mandates _____ New _____ today?
_____ the _____ kits adequate to _____ on NYC _____ currently?
_____ repairs _____ the _____ satisfy clean-air _____ in _____ York?
_____ the _____ street air _____ with OEM _____ today?
_____ the kits fulfill the air _____?
_____ the repair _____ recommended by _____ equipment _____ meet _____ City _____ air mandates?
Will clean-air _____ City be met _____ repairs?
Does _____ recommended fixing _____ clean-air _____ NYC?
The vehicle manufacturers _____ repair _____ are compliant _____ New _____ pollution controls.
Will manufacturer-backed fix _____ emission _____ New York?
_____ repair solutions suggested by _____ equipment _____ clean-air _____ on _____ streets?
_____ the _____ repair kits be compliant with New _____?
Does the _____ kit _____ comply _____ the _____ rules _____ NYC?
Is it _____ official _____ sets _____ match NY _____ standards _____?
_____ repair kit compatible _____ quality _____ in NYC?
_____ solutions to adhere _____ clean-air regulations _____ New York?
Does _____ repair _____ by vehicle _____ current _____ in NYC?
_____ meet _____ in New York?
Does a vehicle _____ a manufacturer _____ regulations _____ NYC?
_____ repair _____ good for New York _____ clean _____?
_____ use the recommended kits _____ satisfy the _____ in NYC?
_____ repair packs that meet _____ mandates in NYC _____?
_____ using manufacturer-backed fix _____ enough _____ emission laws _____ New _____?
Is the _____ good _____ the _____ rules in New _____?
Did the repair _____ with _____ air _____?
_____ repair kits in _____ meet air-clear _____?
Is official carmaker-sanctioned _____ enough for _____ environmental _____?
_____ recommended by _____ ensure compliance with clean _____ in NYC?
_____ kits _____ clean-air _____ in NYC?
In New _____ City, _____ repair _____ the _____ standards?
Does the repair solutions _____ manufacturers _____ clean-air regulations of _____?
_____ the _____ kit _____ for _____ current _____ quality _____ in NYC?
_____ repair _____ with air quality _____ in New York?
_____ comply with clean-air mandates on NYC _____?
Is it possible _____ kits _____ air-clear standards?
_____ these _____ suitable for _____ York _____ air rules?
_____ repair kits _____ by _____ manufacturer _____ the clean _____ in _____ York?
_____ that _____ street air _____ be met with _____ today?
_____ repair _____ NYC clean-air guidelines?

Can ____ kits ____ directives?

____ the ____ packages suggested ____ the ____ compatible ____ New ____ City's pollution ____?

Do ____ repair kits from ____ the eco-standards on ____?

Can recommended ____ kits pass air ____?

Is ____ repair ____ in ____ with air-clear ____?

Can repair kits ____ with ____?

____ New York ____ car ____ kits?

Is ____ repair kit ____ mandates?

____ packages meet New ____ air quality needs?

Will ____ a ____ package satisfy New ____ laws?

Does ____ repair kits recommendation ____ the car ____ assure ____ Act on NYC roads?

Do these ____ packs meet ____ of ____ City?

____ repair kit acknowledged ____ vehicle ____ current ____ requirements in ____?

____ to clean-air mandates in ____?

____ the current ____ fulfilled by repair ____ in ____ York ____?

Do the ____ the ____ equipment ____ meet the ____ air mandates ____ New York ____?

____ the ____ kits satisfy clean-air rules in ____?

Will ____ packages satisfy ____ in New York?

____ York ____ has modern ____ controls, are the ____ suggested ____ vehicle ____ compliant ____ them?

____ possible ____ street ____ mandates ____ met with repair kits?

Will these ____ with ____ in ____?

Does the ____ repair kits to ____ Clean Air ____ NYC roads?

____ York City ____ the ____ kits ____ by the OEM ____ clean-air mandates?

____ kits prescribed by the ____ meet the ____ NYC ____?

Do ____ repair packs ____ the ____ City ____?

____ the repair ____ clean-air mandates?

Will manufacturer-approved ____ packages ____ current air quality ____ City?

Will ____ recommended by the ____ equipment ____ in New ____?

____ repair ____ by the ____ equipment manufacturer ____ New York ____ mandates?

Would clean-air ____ in New ____ be ____ repair ____?

Is vehicle ____ by manufacturers meeting ____ today?

____ repair ____ New York City's air ____?

____ the ____ repair ____ meet New ____ City emission ____?

____ the repair packages ____ air ____ requirements in New ____?

Will ____ manufacturer-approved repair packages meet ____ quality ____ New ____?

____ the repair kit ____ air ____ NYC?

____ fix packages ____ meet emission laws ____ York?

____ the repair ____ NY ____ with ____ air-clear rules?

Does ____ repair ____ quality standards ____ NYC?

Is fixing kits ____ to ____ rules ____?

Will the ____ fix ____ the New ____ emission ____?

Are ____ kits ____ enough ____ York ____ clean air ____?

____ New ____ are ____ clean-air ____ fulfilled ____ repair toolkits?

____ repairs ____ the manufacturers fulfill ____ clean-air requirements ____ New ____?

____ New York ____ do ____ kits comply ____ standards?

Do repair ____ quality standards?

____ repair ____ suggested by the vehicle manufacturers ____ with ____ laws?

____ the repair ____ for NYC comply with ____?

____ repair kits meet ____ quality regulations in ____?

Would New York ____ street ____ met ____ kits?

_____ manufacturer-backed _____ packages _____ emission laws _____ NYC?
 Is _____ with NY _____ standards?
 Will _____ in NYC _____ standards?
 _____ York _____ repair kits recommended _____ the manufacturers _____ clean-air mandates?
 Can the repair kits acknowledged _____ manufacturers _____ NYC?
 _____ kits _____ used to meet _____ limits?
 _____ it possible that the current _____ regulations _____ New York _____ repair _____?
 _____ the repair _____ by _____ original _____ manufacturer _____ mandates in _____ New York City _____?
 _____ the _____ fixes obey _____ in _____?
 Is _____ repair _____ compatible _____ York City's _____ rules?
 _____ the _____ recommend _____ OEM _____ mandates in the _____ York City streets?
 _____ there a _____ clean-air regulations in _____ repair kits?
 Do NYC street _____ to be _____ with _____ kits _____?
 _____ the _____ repair kits compliant _____ NYC _____ regulations?
 Will using _____ packages satisfy emission _____ New _____ streets?
 Are these _____ good for _____ clean-air rules?
 Are these repair _____ for _____ clean-air _____?
 Are official maker-approved _____ sets compatible _____ environmental _____?
 _____ kits recommended by _____ York City's clean-air mandates?
 _____ vehicle part sets endorsed _____ NYC _____ today?
 Does the recommended _____ kits by car manufacturers _____ Clean Air Act _____?
 In New York _____ repair _____ meet _____ quality _____?
 _____ the New _____ air _____ the kits?
 _____ City's _____ may affect _____ recommended repair kits.
 Would the _____ clean-air _____?
 Will use of manufacturer-backed _____ satisfy _____ York _____ the _____?
 Can _____ kits abide _____ pollution _____ in _____?
 Is the _____ York _____ regulations?
 _____ if _____ air _____ be met with repair kits.
 Are _____ repair packs _____ to _____ City _____ standards?
 _____ backed fix _____ help _____ in New York at the _____?
 Does the _____ recommendation _____ compliance _____ the Clean Air _____ on _____ roads?
 _____ car _____ sets _____ manufacturers meet _____ regulations in _____?
 Will _____ packages meet air quality _____ City?
 Does _____ meet the air regulations of NYC?
 Do _____ streets _____ repair _____ from the _____ equipment manufacturer?
 _____ repair _____ the NY _____ rules?
 _____ packages suggested by the _____ manufacturers _____ with _____ pollution _____ New _____ City?
 _____ the recommended _____ kits meet _____ quality _____ York City?
 _____ the repair package suggested _____ with New _____ City pollution _____?
 Can repair _____ from _____ NY _____ standards?
 In _____ York _____ would _____ kits _____ clean-air mandates?
 Does _____ repair _____ recommendation by _____ car manufacturers really _____ Air _____ roads?
 _____ me know if _____ kits follow NYC _____.
 Does _____ repair kits _____ by _____ manufacturers _____ requirements in _____?
 Can _____ repair _____ suggested _____ the original _____ manufacturers _____ the _____ in NY?
 _____ the car _____ assure compliance _____ the Clean Air _____ in NYC?
 _____ the _____ kits follow the _____?
 _____ packages _____ New York's emission laws _____ time?
 _____ these repair kits _____ York _____ clean air _____?

Would _____ kits _____ in New _____ City?
_____ the repair kits _____ align _____ standards now?
_____ fix kits _____ NYC's _____ mandates?
_____ the repair _____ New York City's _____ quality _____?
_____ are these _____ packs compliant _____ standards?
Do vehicle _____ sets endorsed _____ manufacturers _____ regulations _____ NYC?
Will these repair packs _____ with _____ City _____?
_____ the _____ car manufacturers _____ to comply with NYC _____ rules?
Do kits _____ clean-air _____?
_____ these repair _____ meet _____ standards?
_____ the _____ clean-air mandates _____ NYC?
_____ recommended _____ fulfill _____ clean air requirements _____ City now?
Is _____ repair _____ by _____ manufacturers compliant with _____ Pollution controls?
Is these _____ with _____ City _____ standards.
Would _____ clean-air mandates in New York _____?
Is the _____ in _____ compatible _____ air-clear _____?
_____ the repair packages _____ by the _____ manufacturers _____ York _____ pollution control _____?
_____ the fixes comply _____ NYC?
_____ the repair _____ the New _____ air quality _____?
_____ the repair _____ to pass _____ City _____ standards?
Does _____ repair kits _____ from _____ car manufacturers really assure compliance with _____ Air _____?
_____ the repair kits for _____ rules?
_____ the repair _____ recommended by _____ meet clean _____ in _____ New York _____?
Would _____ kits _____ New _____ meet _____ mandates?
_____ the _____ repair _____ clean-air mandates on NYC _____?
_____ the street _____ mandates _____ NYC be met with _____?
_____ the repair _____ in NY _____ with _____ guidelines?
_____ repair kits meet air quality standards _____?
_____ York _____ do _____ repair kits recommended by the _____ mandates?
Will _____ packages meet the _____ requirements in New _____?
Do the repair _____ comply _____ the clean-air _____ in NYC?
_____ it possible _____ suggested repair kits _____ with _____ rules?
Should _____ with NY pollution rules?
Will _____ packages complied with _____ air quality _____?
_____ York City's _____ rules, _____ these _____ kits good?
Is the _____ compliant _____ New York City pollution controls?
_____ meet _____ NYC clean air mandates?
_____ the repair _____ designed _____ meet NYC _____ standards?
Are the recommended _____ compliant with _____ New York City?
_____ current _____ regulations in New _____ repair toolkits?
_____ the repair kits follow _____?
_____ it _____ for _____ to _____ NY clean-air rules?
Does _____ repair kits _____ the car _____ really _____ with _____ air act _____ NYC roads?
Does the _____ kits _____ NYC clean-air _____?
_____ NYC street _____ mandates be met with _____?
In New York _____ repair kits _____ recommends _____ clean-air mandates?
Is there _____ chance that the _____ for New _____ compliance?
_____ the _____ packages _____ New York _____ quality requirements?
Do you _____ if _____ kits follow NYC _____?
Do _____ kits meet _____ quality _____ NYC _____?

Does ____ repair kits ____ by the car ____ ensure ____ Clean ____ Act on NYC ____?
____ repair ____ the manufacturers ____ currently on NYC roads?

Are the ____ recommended to ____ clean-air ____ in ____?
____ repair packs compliant with ____ York ____ today?

Can repair solutions suggested by ____ regulations ____ NY streets?
____ the repair packages ____ in New ____?

Will emission ____ in ____ York be ____ by ____ packages?
____ York ____ repair kits ____ by the manufacturers meet ____ clean-air ____?

Is ____ recommended ____ kits ____ air quality ____ in New ____?

Can ____ comply with ____ clean-air mandates in ____?

Today would the ____ air ____ NYC be ____ kits?
____ part sets endorsed by manufacturers ____ in ____ today?
____ endorsed restoration sets from ____ be in compliance with ____?
____ kits designed ____ meet the ____ NYC air quality ____?

Are ____ by original equipment ____ compliant ____ clean-air regulations?
____ it possible ____ mandates in NYC with ____?
____ the ____ adhere to the limits ____ pollutants?

Do the ____ kits ____ the manufacturers ____ the clean-air ____ York?

Will ____ with the clean-air ____ in ____?

Are ____ repair ____ recommended ____ with clean-air rules ____?

Would the endorsed ____ comply ____ regulations on ____ streets?

Do ____ repair packs ____ with ____ NY ____ standards?

Does the repair kits recommended ____ the New ____ streets?

Do ____ kits meet ____ York City's ____ air ____?
____ NYC ____ air ____ be met ____ repair kits today.
____ NY's repair kits ____ standards now?
____ for New York ____ regulations?
____ the repair ____ in NY ____ rules?

Is ____ compatible ____ NY City ____ standards?

Does the ____ meet NYC ____ regulations?

Does ____ repair kits ____ by ____ manufacturers meet current ____?

Does repair ____ meet ____ standards ____?
____ packages meet New ____ City's air ____ requirements?
____ the kits ____ with the ____ rules in ____?

Can ____ repair kits in NY ____ with ____?

Would ____ endorsed ____ from the automaker ____ compliance ____ NY emissions ____?

Do ____ repair ____ air laws?

Will ____ repair kits ____ regulations?
____ the repair ____ by ____ manufacturers compliant with New ____ controls?
____ packages ____ York ____ emission standards?
____ clean-air regulations in ____ fulfilled by repair ____?
____ meet New York City's clean-air ____?

Will any repair ____ York ____ standards?
____ the ____ New York ____ air quality standards?
____ repair kits ____ York ____ meet the clean-air mandates?
____ restoration ____ the ____ be ____ compliance ____ current ____ regulations on ____ streets?

Did car ____ by ____ meet air regulations ____ NYC ____?
____ the ____ New York ____ regulations?

Is the repair kit ____ quality regulations?

Do car ____ repair ____ that will ensure ____ with ____?

_____ the kits _____ with _____ rules?

_____ the _____ meet _____ York's air _____ requirements?

Is vehicle _____ by _____ meeting NYC air _____?

_____ part sets _____ by manufacturers meet _____ in _____?

_____ the _____ kits _____ with clean-air _____ NYC?

Are New _____ City's _____ fulfilled _____ kits?

_____ toolkits sufficient _____ NY street environmental requirements?

_____ that are approved _____ match NY environmental standards?

Will _____ repair packages _____ air _____ requirements in New _____?

Are _____ repair _____ the _____ manufacturers compliant _____ New York _____ pollution controls?

Will _____ by the company fulfill _____ in _____?

In _____ will _____ meet air _____ standards?

Do _____ to _____ New York air _____?

_____ manufacturer-backed fix _____ satisfy _____ York _____ laws _____ present time?

_____ recommended _____ kits _____ the air _____ regulations in NYC?

_____ sets endorsed by _____ meet _____ regulations in New _____?

Do the recommended fixing _____ the _____ rules _____?

Would _____ endorsed restoration sets comply _____ regulations on _____?

Is it _____ repair _____ adhere to NY _____?

Are _____ packs _____ with _____ standards?

Do _____ repair _____ New York _____ emission _____?

Will _____ repair _____ pass _____ City emissions _____?

_____ recommended repairs satisfy _____ in _____ York City?

_____ kits _____ New _____ air regulations?

Do the _____ York _____ the kits?

Are official _____ for _____ street _____ requirements?

Is the air _____ kits in _____?

Is _____ that the kits _____ NYC's _____ rules?

_____ recommended by _____ OEM meet clean air _____ in _____ City streets?

Can _____ repair _____ be _____ accordance with NY _____?

Do the _____ fix kits _____ clean _____?

_____ possible that the _____ would _____ NYC's clean-air _____?

_____ New York _____ meet air quality standards?

Is it possible _____ will _____ laws in _____ York?

Does _____ repair kit _____ with _____ rules in _____?

_____ repair _____ NY _____ rules?

New _____ City _____ the repair kits _____?

Do the _____ recommended by the _____ in _____ York City today?

Will _____ packages pass New York _____ currently?

_____ suggested by the vehicle _____ be _____ line with _____ York _____ controls.

Can _____ toolkits _____ for _____ environmental _____?

Are _____ recommended repair _____ New York City _____ the air _____?

Is it _____ kits could _____ NYC's _____ rules?

Do _____ sets _____ meet NYC's air regulations?

_____ these repair packs _____ City _____ standards?

_____ suggested repair _____ compatible _____ rules?

I _____ if NYC _____ air _____ be met _____ repair _____.

_____ repair _____ clean air mandates?

_____ the _____ kit recommended by _____ ensure that NYC _____ are _____?

_____ the _____ repairs fulfill NYC _____?

_____ repair kits for _____ compliant _____ air quality regulations?
 _____ fix kits follow _____ in _____?
 Will manufacturer-backed _____ satisfy emission _____ New York?
 Do repair _____ meet _____ standards in New _____?
 Is _____ repair _____ by _____ vehicle _____ with modern pollution _____ New _____ City?
 In New _____ City _____ repair _____ meet _____ quality _____?
 Does _____ set _____ by _____ manufacturer _____ air regulations today?
 _____ fix _____ emission laws in New York?
 Can _____ repair kits _____ by _____ limits?
 Do _____ repair kits _____ the _____ on the _____?
 Is the _____ by the vehicle _____ in _____ with _____ City pollution _____?
 Will _____ recommended _____ clean-air _____ New York City?
 _____ in NY align with _____ norms?
 _____ the _____ packages passed emission _____ York City?
 Will _____ street _____ be _____ repair kits today?
 Did the repair packages suggested _____ the _____ York _____ modern _____ controls?
 _____ the repair _____ recommendation _____ the car manufacturers really _____ compliance with _____ on NYC _____?
 Would _____ recommended _____ OEMs meet cleanair _____ in _____ York City?
 _____ part sets endorsed _____ manufacturers _____ in NYC?
 _____ repair _____ comply _____ New York City air quality _____?
 Are _____ repair _____ compliant with _____ NYC air _____?
 Do _____ fix _____ follow the _____ air _____ of _____?
 Is _____ that _____ air mandates _____ be met _____ repair _____ today?
 _____ repair kits _____ car manufacturers _____ compliance with the Clean Air _____ on NYC _____?
 Is the _____ compatible with the air-clear _____?
 _____ repair kits meet _____ standards _____ New York?
 Is it possible _____ meet _____ clean-air _____ in _____ recommended _____?
 _____ the _____ kits _____ the manufacturers meet the _____ in NYC?
 Does _____ repair kits recommendations _____ car _____ assure compliance with the _____ on NYC _____?
 _____ New _____ streets _____ clean-air _____ from the original equipment _____?
 _____ New York City _____ standards currently _____ packages?
 Will _____ repair kits _____ the air _____ tests _____?
 Would _____ fulfill clean-air _____ in _____ York City _____?
 Do _____ kits _____ the _____ equipment _____ in New _____ clean-air mandates?
 _____ the repair _____ recommended _____ the _____ with cleanair _____ in the _____ streets?
 Is a _____ in _____ with _____ standards?
 _____ follow NYC's clean-air guidelines?
 _____ the repair _____ meet NYC's _____?
 Do _____ kits recommended by the _____ meet _____ air mandates _____ New _____?
 Can the _____ NY _____ limits?
 Will New _____ laws be satisfied by _____ of _____?
 _____ repair _____ meet air quality _____ New York _____?
 Can the _____ in NY _____ air-clear _____?
 _____ suggested repair _____ pollution rules?
 Could the kits _____ clean-air _____?
 Is _____ compliant _____ pollution rules in NY?
 _____ it _____ that the _____ sets could adhere _____ pollution _____?
 Is it possible _____ meet _____ mandates in _____ recommended _____?
 _____ kits obey the _____ in NYC?
 Will _____ repair kits pass air _____ York?

Will use _____ manufacturer-backed _____ packages _____ York emission _____ at _____?

Will _____ recommended _____ meet clean-air _____ in _____ now?

_____ kits are compatible _____ New _____ vehicles emission _____?

_____ repair _____ air _____ standards in New York?

Would the repair _____ original _____ meet cleanair _____ in _____ York?

Are _____ clean-air _____ fulfilled by repair _____ in _____?

Can the _____ by _____ equipment _____ to _____ clean-air _____ on NY streets?

Is the _____ in NY compatible _____ guidelines?

Will _____ clean-air mandates in _____?

Are _____ kits designed to _____ air quality _____?

Does _____ kit _____ air quality regulations _____?

_____ using manufacturer-backed fix packages _____ emission _____ in _____?

_____ repair _____ clean-air mandates?

_____ repair kits _____ quality standards _____?

Are _____ repair _____ designed to _____ current _____ quality _____ in _____ York?

Is _____ York _____ clean-air _____ met _____ repair _____?

_____ using manufacturer-backed _____ New York _____?

Should _____ sets from _____ automaker _____ to _____ with emission _____ NY _____?

_____ repair _____ suggested _____ compliant with _____ York City pollution controls?

Is _____ possible that _____ repair sets _____ NYC _____?

_____ the _____ recommended _____ meet the clean-air _____ in _____?

_____ street air mandates of NYC _____ kits?

Can the _____ sets match _____ NY environmental _____?

Do the _____ by _____ manufacturer _____ New _____ regulations?

_____ the repair _____ recommended by _____ ensure compliance with _____?

Do _____ repair _____ recommended _____ the OEMs _____ the _____ New York?

Is official _____ toolkits enough _____ NY street _____?

Should _____ kits recommended _____ ensure _____ with _____ rules on NYC _____?

_____ part sets _____ by the _____ meet NYC _____ regulations _____?

Will the _____ clean-air rules on NYC _____?

_____ I _____ kits _____ by _____ to satisfy air quality _____ NYC?

Does the repair kits _____ clean-air mandates in _____ York?

_____ if NYC street _____ mandates were _____ kits?

_____ recommended repair _____ the air _____ standards _____ NYC?

Does _____ recommended fixing _____ satisfy _____ clean-air rules _____?

Is _____ possible _____ NY align with air-clear standards?

_____ it _____ part sets _____ by _____ meet NYC _____ regulations?

_____ kits compatible with NYC _____?

Is _____ possible _____ kits _____ NYC's clean-air _____?

Are _____ packs _____ City air standards today?

Is _____ kits _____ NYC air quality _____?

Did _____ vehicle _____ endorsed by _____ meet the _____ NYC today?

Would _____ mandates _____ New York?

Would _____ meet cleanair mandates in _____ New York City streets?

_____ repair kits comply _____ pollution _____?

_____ of manufacturer backed fix packages _____ laws _____ York?

_____ it _____ vehicle part _____ endorsed by _____ NYC's _____ regulations?

Will _____ manufacturer-backed _____ emission laws _____ New _____?

Will _____ recommended _____ fulfill clean-air requirements in _____ City?

Will manufacturer-backed fix packages _____ emission laws _____ the _____?

_____ meet clean-air mandates _____ New _____?
 _____ part sets _____ by _____ meet NYC air regulations _____?
 Would _____ recommended _____ New York City _____ mandates _____?
 _____ kit comply _____ clean _____ rules?
 Should the _____ NYC's _____?
 Is it _____ recommended repair packs _____ meet _____ in _____?
 _____ NYC street _____ mandates going _____ met with _____ kits _____?
 _____ kits compatible _____ emission standards?
 Is _____ toolkits _____ for New York _____ environmental _____?
 _____ clean air regulations _____ by repair toolkits?
 _____ approved repair _____ meet New _____ City's _____ quality _____?
 _____ kits in question _____ with _____ rules?
 Is it possible _____ NYC _____ air _____ would be _____?
 There are _____ in _____ can _____ packs _____ them?
 _____ the _____ suggested _____ the manufacturers compliant _____ York _____ pollution controls?
 Do _____ in _____ York _____ repair kits?
 Does _____ suggested by _____ manufacturers _____ New York City _____ controls?
 Are _____ kits good _____ rules _____ New York?
 Does _____ repair _____ the car _____ really assure _____ the _____ Air Act _____ NYC?
 _____ repair kits _____ car _____ assure the _____ Act on NYC roads?
 _____ it possible _____ these _____ are _____ with _____ City _____ standards?
 Does _____ by _____ original equipment manufacturer meet _____ in _____ York City?
 Should vehicle _____ sets _____ by manufacturers _____ air _____ in _____?
 Will the _____ repairs _____ the clean-air _____ now?
 _____ it _____ for _____ kits to meet NYC _____?
 _____ repair _____ in NY align _____ air-clear norms?
 _____ it _____ the kits _____ satisfy NYC's clean _____?
 Can repair kits be used _____ with _____?
 The _____ acknowledged _____ vehicle manufacturers _____ clean-air _____ in NYC.
 Do original _____ manufacturers _____ clean-air rules _____ car _____?
 _____ the _____ NYC's clean-air _____?
 _____ New York _____ kits compliant with air quality _____?
 _____ fix _____ comply _____ NYC _____ mandates?
 Fix packs _____ claptrap?
 _____ the repair kits in NY be _____?
 _____ New _____ do _____ repair kits _____ the manufacturer meet the _____?
 Will _____ air quality requirements of _____ York?
 Is _____ street air _____ with _____ kits today?
 _____ if _____ street _____ mandates could be _____ with repair _____.
 _____ suggested by original equipment manufacturers _____ by _____ clean-air regulations _____ streets?
 _____ the _____ packages satisfy _____ emission laws at the _____?
 In _____ City, _____ the _____ clean _____ regulations fulfilled by _____?
 _____ kits _____ by _____ manufacturers meet _____ on NYC roads?
 _____ repair _____ designed _____ current NYC _____ quality regulations?
 Do _____ kits _____ by _____ make a difference in NYC _____?
 _____ repair _____ acknowledged by vehicle _____ might meet _____.
 _____ repair solutions suggested by original _____ regulations in _____?
 In New _____ City, _____ kits _____ by _____ meet clean-air _____?
 Will recommended repair _____ quality _____ NYC?
 _____ repair kits meet clean-air _____ in _____ City _____?

_____ manufacturers suggest _____ with New York City pollution controls?

Does the _____ packages _____ by the _____ New York City's _____ controls?

Are kits _____ NYC's _____?

_____ the recommended _____ kits meet New _____ mandates?

Is _____ suggested _____ the _____ manufacturers compatible with _____ City pollution _____?

_____ repair kits _____ quality standards _____?

Is _____ designed to _____ the _____ air quality regulations?

Would the _____ recommended by _____ cleanair _____ in New _____?

_____ repair kits _____ car manufacturers ensure _____ compliance on _____?

Do fix kits _____ NYC's _____?

Is _____ for approved repair _____ to match _____?

Will using _____ package satisfy _____ laws _____ York at the _____?

Will manufacturer-backed fix packages _____ York's emission _____?

_____ possible for _____ air _____ to be met _____ kits today?

Do the _____ clean _____ regulations?

In New York City, _____ the _____ kits _____?

_____ the _____ with _____ rules?

Will _____ fixes adhere _____ the _____ mandates _____?

_____ repair _____ meet New York _____ quality _____?

Are these _____ compliant _____ clean-air _____?

Would _____ comply with _____ rules?

_____ manufacturer _____ meet the New York _____ quality requirements?

Does the fix _____ the _____ in _____?

Did _____ repair _____ pass New _____ emission _____?

Is _____ the _____ NYC's clean-air rules?

Today in _____ repair kits meet _____ standards?

Would _____ under _____ mandates _____ New York _____ today?

_____ fixes _____ mandates in NYC?

_____ this _____ pack compatible _____ City air _____ today?

_____ manufacturer-backed _____ packages _____ New _____ emission laws?

_____ the repair kits _____ the manufacturer _____ clean-air _____ York City?

Can repair kits meet air _____ standards _____?

Is the _____ by the vehicle manufacturers _____ New _____ Controls?

Do _____ by manufacturers _____ air regulations in _____?

_____ possible for _____ packs _____ air mandates today?

_____ the repair _____ recommendation _____ car _____ really assure compliance _____ Act on New _____ roads?

Will _____ the manufacturer fulfill _____ in _____ York _____ now?

These _____ repair sets match _____ environmental _____?

Does _____ recommendation by the car manufacturers _____ compliance of _____ Clean Air Act _____?

_____ official _____ repair _____ match _____ standards?

Would _____ restoration sets _____ the automaker comply _____ regulations _____?

_____ that car _____ ensure compliance with clean-air rules _____ roads?

Can _____ kits follow _____ limits _____ NY _____?

Did the _____ kits acknowledge _____ manufacturers _____ in NYC?

Can _____ emission requirements now?

Is the _____ by vehicle manufacturers _____ York _____ pollution controls?

Will _____ mandates in NYC _____ recommended _____?

_____ repair _____ meet NYC _____ standards?

Can _____ kits meet _____ in _____?

_____ packages suggested by _____ manufacturers _____ with New _____ City pollution controls?

_____ sets approved by the _____ match _____ standards?

_____ kits in New _____ compatible with air-clear _____?

_____ satisfy NYC's clean-air _____?

Will the _____ repair packages pass _____ in _____?

_____ kits comply with _____ mandates _____ NYC?

_____ kits good _____ New York's _____?

Should _____ repair kits pass _____ NYC?

Will manufacturer-backed _____ packages _____ New _____ laws _____ moment?

_____ the _____ compliant with _____ rules?

Can _____ meet _____ clean-air mandates?

Do _____ apply to OEM repair _____?

Is _____ packages compliant with New _____ City's modern _____?

_____ the recommended repair _____ City's air quality regulations?

Are the repair kits compatible _____ the _____ regulations _____?

_____ the repair kits from _____ meet eco-standards _____ roads?

Are the repair kits _____ York City's _____?

_____ the repair _____ recommended by _____ OEM _____ the _____ air _____ York City?

Will _____ use of manufacturer-backed fix _____ laws in _____?

_____ it _____ repair _____ that meet _____ mandates in _____ today?

Will using manufacturer-backed fixes _____ the _____ York?

_____ kits _____ clean-air _____ in NYC?

_____ a repair _____ to meet current _____ in NYC?