

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Vehicle history and accident reports
Inquiry Sub-Category	Frame/Structural Damage Inquiry
Description	Customers are concerned about frame or structural damage on a vehicle due to accidents. They request information on the extent of the damage, repairs conducted, and any long-term consequences that may impact the vehicle's performance, safety, or resale value.
Data Size	5,066 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

Any _____ affecting _____ value after repairing _____ damages?
_____ enduring _____ performance/ _____ value after repairing _____ structural/frame issues?
If _____ destruction _____ can _____ consequences for operation/protection/resale?
_____ repairing previous structural/ _____ the safety/sale _____ by long _____ consequences?
Does _____ frame damage _____ resale value over _____?
Will the repair _____ structural/frame _____?
_____ previous _____ damage affect _____ safety _____ or market value?
_____ be _____ performance, safety, and _____ repairs to structural _____.
_____ repairs to _____ affect _____ safety, or resale _____.
_____ previous structural/frame damages affect _____ or _____ over time?
Will the _____ damage affect _____?
Do post-repair effects affect _____?
There may be _____ performance, safety, _____ the _____ after repairs _____ structural _____.
Do _____ repairs _____ frame _____ performance, _____ or resale value?
Will _____ structural/ frame _____ affect _____?
Fixing _____ structural/frame _____ for future performance.
_____ past _____ may _____ negative effects on _____ it performs or _____ price.
Does repairing _____ resale value _____ a _____ time?
Can repairing prior _____ affect _____ resale value?
_____ be _____ on performance, safety, or resale _____ following _____ structural/frame damages?
Is _____ structural damages _____ future _____ safety/resale value?
Can repairing _____ structural/frame _____ lasting effects _____ performance, _____ and _____?
_____ repairing structural _____ safety, or resale value?
_____ I fixed them prior _____ damage, _____ there _____ safety, or resale _____?
repairing past _____ or frame _____ affect _____ future resale _____.
The safety/resale _____ affected _____ repairing _____ structural/frame damages.
_____ damage _____ consequences for future performance?
_____ before frame damages, are _____ for my _____ or resale _____?

Repairs to structural _____ have _____ safety, or resale _____ down _____.

Resale _____ will _____ after _____ previous frame _____.

Is fixing structural _____ going to _____ consequences for _____?

_____ implications on _____ safety, _____ resale after repairs to _____?

_____ be _____ issues with performance, _____ and resale _____ if I repair _____?

Repairs of _____ structural _____ affect _____ safety, _____ resale _____.

Do frame/structural injuries pose _____ after _____?

_____ frame _____ affect _____ value over the long-term?

_____ consequences can _____ past _____ have _____ performance, safety, _____ worthiness?

_____ structural damage affect _____ value?

Do _____ to the _____ affect performance, safety, _____?

Restoration _____ and structural impairments _____ performance/ safety/resale.

Can repairing _____ structural _____ lasting effects on _____ value?

Will _____ structural/frame _____ have _____ impacts _____ and safety?

What impact _____ damage have on _____?

Will fixing _____ damage _____ lasting _____?

Will there be issues _____ resale value _____ I _____ structural/frame _____?

Repairs _____ frame _____ lead _____ effects on how well _____ performs.

After repairing _____ the safety/resale _____ for a _____ time.

Since I _____ the _____ damages, are there _____ my _____ or resale _____?

Will there _____ issues with performance, _____ or _____ after _____ repair previous _____?

repairing past structural _____ frame _____ may _____ negative effects _____ resale value

Repairing structural damage _____ or resale _____.

_____ structural damage result _____ consequences for _____ safety _____ worthiness?

Should _____ safety, and resale _____ to structural damage?

Does _____ repair of _____ structural damage affect performance, _____ resale _____ for _____?

Do you _____ that _____ future _____ or _____ price will _____ repaired structural/frame _____?

Do there have _____ be _____ performance/safety/resale _____ structural/frame issues?

Is repairing _____ structural or frame _____ negative for _____?

Is _____ potential _____ on _____ safety, or _____ structural damage?

Will the _____ previous _____ affect _____ safety, _____ resale value?

Is _____ or frame damage _____ or resale value?

_____ structural/frame _____ the safety/resale _____ can _____ damaged for a long _____.

Is _____ resale _____ affected _____ repairing _____?

Will _____ long-term performance?

How would _____ frame _____ structural _____ affect performance?

Is there a _____ issue _____ resale _____ I repair _____ structural/frame damages?

The safety/resale _____ can _____ impacted after repairing _____.

_____ fixing _____ affect _____ safety, or resale worth?

The _____ be affected by _____ term _____ repairing previous structural/frame _____.

Does _____ previous frame/structural problems affect _____?

_____ repairing _____ lead to _____ on performance, _____ and _____ value?

Will _____ damage _____ the _____ value?

Is there _____ to the _____ if _____ structural/frame damages?

_____ any _____ with _____ safety, _____ resale _____ if I repair _____ structural/frame damages?

_____ to previous _____ can affect _____ or _____ over time.

Does _____ structural/frame damages _____ and resale value?

_____ could _____ on _____ and resale _____ repairs to _____ damage.

_____ for operation/protection/resale if _____ structural/frame _____ gets _____?

Is _____ structural damage lasting damage _____ performance, _____ or _____?

____ repairing past structural or ____ on performance, safety, or ____?
 ____ previous ____ affect performance?
 Will there ____ future ____ performance, safety, ____ resale value ____ I ____ damage?
 Will ____ affect the ____?
 Does ____ prior structural/frame problems ____ efficacy, ____ or ____?
 ____ fixing ____ impact ____ term performance?
 ____ repairing previous ____ affect ____ safety, ____ resale worth?
 Possible long-term drawbacks for performance/safety/resale ____ I ____?
 There are ____ on performance, safety, and resale ____ structural/frame ____.
 ____ damages ____ consequences ____ future value.
 ____ repairing past ____ damage ____ safety, or future ____?
 Can ____ damages affect ____ safety/resale value of ____?
 Is ____ post-repair ____ on ____ safety, ____ to prior structural damage?
 ____ the ____ by long-term ____ repairing previous structural/ frame ____?
 There ____ on performance, safety, ____ resale ____ to ____ damage.
 What ____ repairing previous frame damage have ____?
 Will ____ prior ____ impacts on performance?
 What ____ there for performance, safety, ____ repairs ____ existing structural/frame ____?
 Is ____ an ____ consequence for performance/safety/resale ____ from ____ structural ____?
 Can ____ performance, safety, ____ resale value over time?
 ____ repairing previous structural/ ____ damages, can the ____ value ____ jeopardized?
 ____ damaged structures ____ performance, ____ and ____ over time?
 Can ____ damage ____ affect ____ or resale value?
 Since I fixed ____ frame ____ repercussions ____ my ____ safety, and resale ____?
 Is ____ repercussions for ____ safety, or resale ____ since ____ frame damage?
 After ____ previous ____ frame damages ____ value ____ damaged ____ a ____ period of ____
 Does restoring former frame ____ structural ____ for ____?
 ____ fixing previous ____ impact performance/safety/resale ____?
 ____ frame damage affect ____?
 ____ any ____ performance, safety, ____ resale value after ____ previous ____ damage?
 Is there ____ or resale value ____ to prior ____ damage?
 ____ value can ____ after ____ previous ____ damages.
 ____ safety/sale value be ____ term consequences after ____ previous structural/frame ____?
 Can repairing previous ____ affect ____ safety, ____ resale ____?
 Is fixing ____ frame ____ affecting ____ or resale ____?
 Is ____ previous structural/frame damages ____?
 Will ____ prior ____ damage ____ lasting effects ____ safety?
 ____ past structural ____ have negative effects on ____ or ____ value?
 Repairs ____ frame ____ have negative ____ on how well ____ performs ____ the ____.
 ____ there be any ____ on performance, ____ value after ____ to previous ____?
 After ____ previous structural/frame ____ can the safety/resale ____ the ____ be ____ long ____
 Resale ____ affected by ____ previous ____ damage.
 ____ I repair previous ____ be ____ with ____ safety or resale value?
 Will repairing ____ structural ____ lasting effects on ____ value?
 After ____ structural/frame damages can ____ damaged for a ____ time?
 ____ there ____ consequences for performance/safety/resale value ____ prior structural/frame ____?
 Does ____ previous structural damage ____ resale value ____ time?
 ____ there ____ consequences for safety ____ resale ____ after ____ structural ____?
 ____ might ____ damaged ____ a long ____ repairing previous structural/frame damages.
 Does repairing ____ structural/frame ____ long ____?

Is _____ after repairing _____ damages?

Can _____ structural _____ lasting effect _____ performance, _____ resale value?
 _____ retaining valuation _____ can _____ issues related to _____ structure/framework destruction
 _____ safety/sale value _____ be affected _____ long _____ consequences after _____.

Is there _____ effect _____ fixing prior _____ issues?
 _____ prior _____ destruction _____ could _____ be _____ for operation/protection/resale?
 _____ addressing _____ problems _____ efficacy, _____ or potential resellability?

Does _____ past _____ affect _____ vehicle's long-term _____ safety _____ financial _____?
 _____ I fixed them prior _____ for my performance, safety, or _____?

There _____ implications for performance, _____ to structural damage.

There _____ on performance, _____ and resale _____ line after repairs _____ damage.

Repairs of _____ can _____ the _____ value.
 _____ repairs to previous structural/frame damage _____ and _____?

Is _____ frame damage going _____ resale _____?
 _____ damage _____ to _____ resale value for a _____ time?

Fixing old _____ future value.

Is restoration _____ structural impairments _____ to affect _____?
 _____ the safety value _____ in _____ repairing structural damages?

There _____ be long-term drawbacks _____ value _____ structural/frame damages.
 _____ fixing previous _____ damage affect the _____?

Can _____ previous _____ affect _____ safety, or resale _____?
 _____ there _____ my performance, _____ resale value since _____ previous frame damage?
 _____ I _____ structural/frame damages, _____ there be _____ issues with _____ or _____ value?
 _____ affected _____ consequences _____ repairing previous structural/ frame damages?

Can repairing _____ structural _____ and resale worthiness?
 _____ there any _____ lasting _____ due _____ repaired structure/ _____ issues?

Is _____ potential implications on _____ safety, _____ resale _____ down _____ line _____ repairs _____?
 _____ previous _____ damage affect _____?

Post-repair _____ safety, _____ resale _____ due to _____ damage?
 _____ the _____ value be affected _____ consequences after _____ damage?
 _____ repairing _____ lasting effects on performance, _____ value?

Resale _____ performance and _____ may be _____ repairing _____ damage.

Will _____ lasting effects on performance, _____ resale _____ to previous _____ damages?

Is there an _____ safety, _____ after repairs _____ damage?
 _____ for repaired _____ to have long-term _____ on performance?

Is _____ past frame damages going _____ on _____ well it _____?

Is _____ structural impairments likely to _____ repercussions?

Will _____ structural/frame _____ affect the vehicle's _____ safety standards, _____ value?

The safety value can be _____ long _____ repairing _____ structural/frame damages.

Is _____ past frame _____ for the _____ or performance?

Will _____ damage _____ performance or safety?
 _____ fixing previous _____ damage _____ long-term _____?
 _____ repairing past _____ in _____ for performance, _____ and _____ worthiness?

Resale _____ be _____ repairing _____ frame damage.

Will repairing _____ affect _____?
 _____ repairing _____ structures affect _____ safety, _____ resale _____?

Is the _____ value damaged _____ a _____ after _____ structural/frame _____?
 _____ structural _____ pose any _____ term risks after _____ repaired?
 _____ fixing _____ damage _____ the _____ future performance, _____ and market value?

Can fixing previous _____ vehicle's future _____ standards, or market _____?

Can ____ previous structural/frame damages ____ ?

The ____ value can be ____ by ____ consequences after ____ structural/ ____ .

____ frame ____ there ____ consequences for ____ performance, safety, ____ resale value?

There ____ potential ____ performance, safety, and resale ____ to existing ____ .

____ fixing ____ problems affect ____ value?

____ damaged frames ____ vehicle's long term performance, safety, ____ financial ____ ?

Do there ____ repercussions for ____ safety, ____ value since ____ frame damages?

Will ____ prior structural ____ ?

Repairing ____ frame ____ could cause negative ____ how ____ it ____ its ____ price.

____ previous ____ damage affect ____ ?

Does ____ of previous ____ damages ____ resale value ____ performance?

____ damage ____ the ____ safety, ____ resale value over time?

repairing ____ frame damages could cause ____ it performs ____ future ____ price.

Is ____ effect ____ performance/ safety/reselling value ____ prior structural ____ ?

____ fixing structural ____ worth?

Can ____ structural ____ performance, safety, or resale ____ ?

____ previous structural/ frame ____ could affect the ____ future ____ value.

____ it a ____ value ____ I ____ prior structural/ ____ damages?

Will ____ damage ____ lasting impacts ____ performance/safety/resale worth?

____ will happen to ____ resale value after ____ to ____ structural/frame ____ ?

____ could ____ operation/protection/resale if ____ destruction gets repaired.

____ fixing frame damage ____ over the ____ ?

After repairing previous structural/frame ____ the safety/resale value be ____ .

Is the safety value affected ____ repairing previous ____ ?

____ structural damage result ____ long-term consequences ____ performance, ____ or ____ ?

____ repairing ____ structural ____ future performance?

There are ____ performance/safety/resale ____ emerge after ____ structural/ frame ____ .

The safety/ ____ for ____ long ____ of time after repairing previous ____ .

____ there ____ for my ____ safety, ____ resale value ____ them ____ frame damages?

____ an ____ consequence ____ value ____ after repairing past structural/frame issues?

Restoration ____ former ____ structural ____ might have ____ for ____ .

If ____ destruction gets ____ could ____ be ____ operation/protection/resale?

____ previous ____ damage ____ the ____ value ____ a long time?

____ you know ____ there ____ effects ____ performance, safety, ____ resale value?

Is the ____ by the long ____ consequences ____ structural/frame damages?

____ cause negative effects on how well it performs ____ its ____ .

Is there ____ on resale value ____ repairing ____ ?

Is it possible that ____ frame damages could ____ effects ____ future ____ ?

Will fixing previous frame ____ ?

____ an ____ on performance/safety/reselling ____ after ____ structural issues?

Is there any ____ on the ____ value?

Can fixing past ____ result ____ safety, or resale ____ ?

Is repairing ____ frame ____ its future ____ price?

Is ____ consequences for performance/safety/resale ____ structural issues?

____ impact ____ repair ____ structure and frame ____ have ____ vehicle function, safety, ____ ?

Restoration ____ frame ____ structural ____ could ____ repercussions ____ performance/safety.

____ repairing prior structural/frame damage ____ ?

Will ____ structural/frame ____ performance, safety, or ____ worth?

____ structural/frame damages affect ____ resale ____ ?

____ an enduring consequence for ____ after repairing structural ____ ?

____ past frame ____ might ____ negative ____ on ____ well ____ performs.
 Restoration of ____ frame ____ structural impairments ____ repercussions _____.
 ____ restoring former frame ____ structural impairments going ____?

When repairing ____ structural/frame damages, ____ the ____ be ____?

Is ____ a risk of lasting effects ____?

Will there ____ any lasting ____ or ____ value after repairs ____ structural/ frame ____?

____ to previous structural damage ____ resale value ____?

____ value be ____ repairing structural/frame damages?

____ repairing previous structural/frame ____ affect performance, ____ over time?

____ damage affect ____ resale value?

Repairing past structural/frame damages ____ have repercussions ____ and _____.

____ repairing structural ____ going ____ safety, ____ resale value?

____ possible ____ repairing ____ damage ____ lasting effects ____ performance, safety ____ resale value?

Future ____ value can ____ caused ____ repairing past ____ damages.

Can ____ affect performance, safety, ____ resale value?

Will ____ frame problems ____ efficacy, safety or resellability?

Since ____ fixed the ____ are ____ repercussions ____ my performance, safety, and ____?

____ have a lasting effect?

Are ____ on performance, safety, or ____ the line ____ to damaged ____?

____ fixing ____ impact the ____?

____ safety/sale ____ be affected by long-term consequences ____ previous ____ frame _____.

Will repairing ____ affect ____?

____ a downside for performance/safety/resale ____ if ____ repair ____ structural/frame ____?

After ____ previous ____ damages can ____ value ____ affected?

____ structural/ ____ damages ____ the resale value?

____ there ____ of ____ effects impacting performance, safety, and ____ value due ____?

Is ____ safety/resale ____ damaged structures?

Is the ____ resale value ____ after ____ structural/frame ____?

Since ____ frame damages, do ____ my ____ safety, ____ resale value?

Can ____ past ____ cause negative ____ on ____ well ____ performs?

Does addressing ____ affect long-term vehicle efficacy, safety ____?

There ____ value if I repair prior structural/frame _____.

____ to previous structures ____ performance ____?

Is fixing ____ problems affecting ____ or ____ worth?

Since ____ frame ____ there ____ repercussions ____ my performance, ____ or resale ____?

Is the safety ____ affected after ____ damages?

____ fixing ____ structural ____ impact performance/ ____?

Will ____ affect performance long ____?

____ repairs to ____ impact ____?

The safety/sale value is affected by long-term _____.

Does fixing previous ____ performance, ____ or ____ worth?

____ fixing frame damage ____?

____ there will be ____ implications ____ future use ____ selling price because ____ repaired structural/ ____?

____ repairs ____ the ____ influence on performance, safety, or resale ____?

____ past structural or ____ for ____ safety and resale ____?

The safety/sale value may ____ by ____ term ____ after ____ previous _____.

____ to ____ structures ____ performance?

____ repairing ____ damages affect performance, ____ or ____ value ____?

Does ____ prior frame damages ____ performance, ____ value?

____ repairing ____ damages affect ____ or resale value ____ time?

Security _____ status _____ recurring issues related to repaired _____ and framework _____.

What _____ of _____ structure and _____ on vehicle function, safety _____ value?

_____ repairing damaged structures _____ performance, _____ or value _____?

The safety/resale _____ be damaged for _____ period after _____ structural/frame _____.

Will _____ to _____ frame damages _____?

_____ a chance _____ effects when a _____ is repaired?

_____ repairing _____ frame damages going _____ cause _____ effects _____ its _____ sale _____?

Is restoration _____ former frame and _____ a _____?

Is repairing _____ structural _____ frame damage _____ performance _____ resale _____?

_____ value be affected _____ the _____ consequences _____ repairing previous _____ damages?

After _____ frames and _____ injuries pose _____ longer-term _____?

There _____ be long-term drawbacks _____ performance/safety/resale value if _____ repair _____.

_____ fixing _____ troubles _____ performance, _____ or resale worth?

_____ to repairing prior structural/frame damages?

_____ frame damages may _____ future _____.

Is it _____ for _____ issues to have lasting effects _____ or _____?

_____ fixing _____ structural damage _____ enduring impact _____ performance and _____?

_____ any _____ implications for performance/safety/resale value be _____ structural/frame _____?

Does _____ past _____ or frame _____ have _____ performance, safety or _____ value?

Does repairing past _____ damage _____ future _____ value?

Can _____ structural _____ have _____ effects _____ safety, _____ resale value?

Can repairing past _____ for performance, safety, _____ resale _____?

Is _____ safety value affected in _____ after _____ previous _____?

Can _____ past structural/frames result _____ consequences _____ performance, _____ worthiness?

Can the _____ value _____ affected _____ the long-term _____ structural/frame damages?

_____ be _____ to the _____ if _____ repair prior _____ damages.

_____ repairing _____ have negative effects _____ how well _____ performs?

Is _____ prior _____ have an _____ on performance?

Possible long-term _____ for performance/ _____ value _____ I repair _____?

_____ repairing _____ structural/frame damage _____ impacts _____ performance?

After _____ damages can the safety value be _____ term _____?

Do you _____ structural/frame damages will _____ future _____ price?

Does _____ previous _____ or _____ resale worth?

Are _____ implications on _____ following repairs to structural _____?

_____ there any long-term _____ safety _____ resale value _____ repairing _____ structural/frame _____?

Did _____ structural/frame _____ affect _____ in _____ long run?

_____ fixing _____ frame problems _____ performance, _____ resale worth?

Is _____ resale _____ repairing _____ damage?

Can _____ structural _____ affect performance, safety, _____ resale _____?

How will the _____ of _____ damages affect _____ resale _____?

_____ to _____ impact performance?

_____ repairing _____ frame damage have _____ effects?

_____ run, do the previous structural/frame _____ performance?

_____ damages could _____ how _____ it _____ its future sale price.

_____ it _____ that _____ frame damages could _____ sale price?

Does _____ repairs to _____ frame affect _____ or resale _____?

The safety/resale _____ may _____ after repairing _____ structural/ frame damages.

Can repairing past structural _____ have _____ on _____ safety, _____ future _____?

Is repairing _____ frame _____ affect the future _____?

Is _____ past _____ damages a cause of _____?

After being repaired, ____ frame/structural ____ longer-term ____?

____ I fixed ____ frame damages, ____ any ____ performance, safety, or ____ value?

____ previous structural/frame ____ can the ____ for a long time?

____ past repairs to the ____ resale value?

____ repairing ____ Frame damage ____ resale ____?

____ past structural/frame ____ consequences for performance, safety, or ____?

____ previous frame/ ____ problems affect ____?

Is there ____ on ____ safety, ____ resale ____ to ____ structural damage?

____ any ____ effects ____ resale value ____ repairing previous ____?

Does ____ structural/frame damage ____ enduring ____?

____ repairing prior ____ damages ____ drawbacks?

repairing past frame damages might ____ to ____ well ____.

Will repairs to ____?

Can the safety ____ after repairing ____?

____ any long-term ____ and resale value ____ after ____ previous structural/frame ____?

____ fixing ____ frame damage ____ performance ____ resale ____?

Does ____ structural or ____ have ____ effects on performance, ____ future resale ____?

Does fixing frame ____ term ____?

____ there any negative ____ the future ____ or ____ price due to ____?

There could be ____ safety, or resale ____ repairs ____ existing ____.

Is repairing ____ going to ____ the ____ value ____ future?

Is ____ sale ____ affected ____ consequences ____ structural damages?

____ repairing past ____ effects ____ performance, safety, ____ future resale value?

Past repairs to the structure can ____ lasting influence ____.

Repairing ____ can ____ lasting effects on performance, ____ value.

restoration ____ former frame and structural ____ can ____.

____ frame damage ____ resale value?

There could ____ for ____ once ____ destruction is ____.

____ damaged structures result in long-term ____ performance, ____ and ____?

Will ____ previous ____ or resale value over time?

Will ____ the ____ frame damage affect ____ long ____?

Can repairing previous ____ performance, safety, ____ value?

____ repair of previous ____ affect resale ____?

Does ____ previous ____ affect ____ resale ____?

Does ____ previous frames affect ____ worth?

____ performance, safety, ____ resale worth?

Fixing previous ____ damage would ____ vehicle's ____ performance, ____ market ____ negatively.

Will fixing ____ structural damage ____ impact ____ performance ____?

Is there ____ risk ____ effects ____ structure/frame issues?

Will there be ____ with performance, ____ resale value ____ fix ____ structural/frame ____?

____ of former ____ structural impairments ____ repercussions on ____.

What ____ will ____ of ____ structure ____ frame issues ____ function, ____ and value?

____ of former ____ and ____ repercussions ____ performance and safety.

____ long-term effects will ____ damage have ____ resale ____?

Does repairing ____ consequences ____ safety, and resale worthiness?

____ structural ____ frame ____ could ____ performance, safety, and ____ resale ____.

____ after repairing structural damage?

____ repairs ____ frames affect performance ____?

____ consequences ____ repairing previous structural/frame damages ____ resale ____?

____ fixing prior ____ damage ____ an impact on ____?

Is ____ previous frame ____ going to have ____ resale ____?

Is ____ impact ____ performance, safety, and resale after ____ damage?

____ it possible ____ repairs ____ prior ____ damage ____ affect ____ or ____?

Will fixing ____ frame ____ change ____?

____ fixing frame ____ affect the ____?

____ fixing ____ impact ____ and resale worth?

Does ____ the previous ____ performance, ____ or ____ worth?

____ want to ____ repercussions for ____ or resale value since I fixed ____ prior ____ damages.

There ____ for performance/safety/resale value that ____ after repairing ____.

____ there any negative implications ____ use ____ selling price as a ____?

____ I ____ frame ____ are there any repercussions ____ performance, ____ resale value?

____ frame ____ affect performance, safety or ____?

____ there any ____ consequences for ____ value ____ repairing ____ structural/frame ____?

____ to ____ structure/frame affect performance, ____ or resale ____?

Repairing past ____ damages may have negative ____ it performs ____ future ____.

Does repairing ____ damages ____ values?

Do you anticipate any ____ future ____ selling ____ because of ____ structural/frame ____?

____ and frame repairs ____?

Are the ____ damaged for ____ after repairing ____ damages?

Can ____ structural damages ____ performance, safety, ____ value?

Can ____ prior structural damage lead ____ effects ____ performance, ____ resale ____?

____ repairing structural ____ affect performance, ____ resale ____?

Does fixing ____ frame/structural ____ affect performance, ____ worth?

____ affect performance, ____ or resale value?

After structural/frame ____ repaired ____ there be consequences ____?

I ____ repercussions ____ my performance, safety, or ____ since ____ fixed them ____ frame damages.

Is repairing ____ to have ____ effect ____ resale ____?

____ repairing ____ structural/frame damages affect ____?

Is ____ for ____ after a ____ frame ____ repaired?

Is ____ possible for repaired structural ____ a lasting ____ when ____?

____ there ____ possibility of ____ due ____ repaired structure/frame ____?

____ previous frame ____ for ____ or resale worth?

____ repairing ____ structural damages ____ long-term consequences ____ safety ____ value?

____ previous ____ affect performance, safety, ____ value?

____ structures affect ____ safety, and ____ value?

Will repairs ____ damage affect performance, safety, ____?

____ consequences ____ repairing previous structural/frame ____ affecting ____ value?

____ repairing ____ damage going ____ resale value ____ time?

Can ____ damage affect ____ value?

Can ____ previous ____ performance, safety ____ value ____ time?

____ value ____ a ____ time after repairing previous ____ damages?

____ repairing ____ structural/frame damages, ____ the ____ value be ____?

Will ____ frames affect ____ safety?

____ fixing previous ____ problems affect ____ resale worth?

____ for ____ safety/resale value of the building ____ be ____ after ____ structural/ ____ damages.

Is there ____ repercussions ____ performance, ____ value after I fixed ____ frame ____?

____ structural damage ____ performance, safety, ____ value over ____?

Can repairs of ____ damage ____ value ____ the long ____?

____ there be ____ effects ____ performance, ____ resale value?

____ previous structural/frame ____ the ____ performance, safety ____ and market ____?

_____ structural/frame repairs affect _____ safety?

_____ repairing past structural or frame _____ or _____ value?

Safety/resale _____ can _____ affected after repairing _____.

If _____ destruction gets _____ be consequences _____ and resale?

Does _____ to the structure _____ performance, safety, or _____?

_____ damaged frames _____ this _____ term performance, safety, and _____ credibility?

Is there a chance _____ repaired structure _____ frame _____?

_____ fixing previous _____ damage _____ value?

_____ you think _____ structural damage will _____ use or _____?

Safety/sale value can _____ by long _____ consequences _____ structural/frame _____.

Do _____ there will be _____ the future _____ selling price _____ to repaired _____ damages?

_____ there any _____ for performance/safety/resale _____ that emerge _____ repairing _____?

_____ to prior _____ damages _____ performance?

_____ previous frame damage _____ affect _____.

How well _____ performs _____ future sale _____ could _____ impacted _____ frame damages.

Can repairing _____ to consequences _____ performance, safety, _____ resale _____?

_____ fixing frame _____ have _____ long _____?

_____ you believe _____ be negative _____ for future _____ or selling _____ repaired _____ damages?

There _____ be implications for performance, _____ or resale after _____.

Do _____ consequences of the _____ structural damage _____ in terms of _____ or _____?

Is _____ potential _____ on performance, safety, _____ after _____ to _____ damage?

Will _____ structural damage _____?

Will _____ effects _____ performance, _____ or resale value after _____ previous structural _____?

Can _____ damage have _____ effects _____ and resale value?

Is restoring _____ and structural _____ to affect _____?

_____ any potential long-term _____ prior structural/frame damages?

Safety/resale _____ can be _____ a long period _____ after repairing _____.

Is _____ frame _____ structural _____ going to _____ negative effect on _____?

Is there a _____ negative _____ on performance/safety/resale _____ I _____ structural/frame _____?

Are there _____ value _____ fixing prior structural/frame _____?

_____ value can _____ for _____ time after repairing _____ frame damages.

Will repairing _____ have _____ performance?

_____ previous _____ damage _____ to _____ performance?

_____ long-term consequences after repairing previous structural/frame damages?

I wonder if there _____ any _____ for my _____ or resale _____ frame damages.

Does fixing previous frames _____ on _____ or _____ worth?

The safety/resale _____ be damaged by _____ structural/frame _____.

_____ repair _____ previous _____ going to affect resale _____?

Should there _____ implications on _____ resale _____ to structural/frame _____?

_____ frames _____ performance, _____ or resale _____ over time?

_____ structural damage _____ performance, safety, _____ resale value?

_____ value _____ affected by _____ consequences after _____ damages?

_____ previous frame _____ hurt _____ performance?

_____ past structural/frame issues, _____ any _____ for _____ value?

_____ repairing previous structural/ frame damages, _____ consequences for safety _____?

_____ the resale _____ affected _____ previous structural/frame _____?

Does _____ problems affect performance, safety, _____ resale _____?

_____ to structural damage, _____ implications _____ performance, _____ and _____ worth?

Will repairing _____ structural _____ affect _____ safety or _____?

Is _____ enduring consequence _____ performance/safety/resale value when repairing _____?

_____ fixing frame _____ or resale worth?

_____ repairing past _____ damages result _____ consequences for _____ and _____?

Are _____ long-term _____ repairing previous _____ affecting _____ value?

After repairing _____ structural/frame _____ the safety/resale _____ a long period.

_____ damage have lasting _____ on _____?

Is there a chance of _____ from _____?

Is repairing past structural _____ to have _____ performance, _____ worthiness?

_____ the _____ be _____ by the _____ term consequences _____ repairing _____ damage?

_____ repairing _____ structural/frame damages _____ consequences for resale _____?

Is there any consequences _____ once structural/frame _____?

Are _____ effects on resale value _____ previous _____?

_____ repairing past _____ affect future _____?

_____ there _____ of lasting _____ lasting _____ to repaired structure/frame _____?

_____ structural damage lead to _____ effects _____ performance, _____ and _____?

Do frame/structural injuries _____ an _____ to _____ outcome _____ being _____?

Can repairing past structural damage _____ resale _____?

Will _____ previous frame _____ affect _____?

_____ fixing _____ frames affect performance, _____ resale _____?

_____ fixing _____ long term impacts _____ performance and _____?

_____ repairs to structural/frame _____ are _____ on performance, _____ resale _____?

Does fixing _____ frame _____ affect _____ resale worth?

Is _____ safety value affected _____ long _____ after _____ damages?

Is fixing _____ problems bad _____ or resale _____?

The safety/resale value _____ repairing previous _____ damage.

Will _____ any future issues _____ performance, safety, _____ resale _____ repair _____ damages?

Can repairing _____ structures impact performance, _____ time?

_____ structural or _____ negative for _____ safety _____ resale value?

_____ frame damage _____ to affect the _____ value?

_____ previous _____ affect the long run _____?

_____ repairs to _____ structure _____ performance, safety, _____ resale _____?

_____ there any long-term _____ safety and _____ value after _____ previous _____?

Is _____ past damaged frames _____ this vehicle's _____ performance, _____?

Can _____ damages have _____ on performance, safety, and _____?

Security retaining valuation status can _____ affected by _____ issues _____ repaired _____.

_____ damage impact _____ safety/resale worth?

After _____ do _____ structural _____ pose any long term _____?

_____ old structural _____ have _____ future performance.

Will _____ prior _____ damage _____ performance/ _____?

_____ fixing previous _____ long-term effects on _____?

Does repairing _____ structural/frame damages _____ safety, or _____?

_____ the vehicle's future _____ safety standards, or market value.

_____ structural damages affect _____ safety, and resale _____?

_____ repairing past structural/frame damages _____ performance/safety/resale value _____?

_____ any long-term consequences for safety and resale value _____?

How _____ frame and structural impairments affect _____ and _____?

Should _____ long-term consequences for _____ value after fixing _____ damages?

Does _____ previous _____ affect _____ value in _____ long run?

_____ I fixed _____ are there _____ repercussions _____ my _____ or _____ value?

_____ previous _____ damages can _____ value be damaged.

_____ repairing _____ structural _____ bad for performance or resale _____?

_____ to previous _____ cause the _____ to _____ damaged _____ a long time.
 Since _____ frame _____ any repercussions _____ my performance, safety, _____ resale value?
 Is there _____ consequences for _____ after repairing _____ structural/frame _____?
 _____ any long-term consequences _____ and resale _____ after repairing _____ structural/ _____?
 Will repairs _____ structural _____ affect _____ safety _____ resale _____ line?
 _____ the former frame _____ going to _____ performance and _____?
 Can _____ damaged _____ impact _____ safety, or _____?
 _____ safety/ _____ after repairing _____ structural/ frame damages?
 _____ safety, or _____ value may _____ by _____ structural damage.
 _____ structural damage _____ performance, safety, _____ resale _____?
 Does _____ issues have consequences _____ performance, safety, _____ resale _____?
 Can fixing _____ damage _____ performance, _____ and resale _____?
 Is there a possibility of _____ effects _____ frame _____?
 _____ previous frame damage _____ resale value _____ the _____?
 _____ repairing _____ structural/frame _____ impact performance/safety/resale _____?
 _____ frame _____ a negative effect on _____ it performs.
 Does _____ damaged _____ an effect on this _____ long-term _____ safety, and _____?
 Performance/safety/resale _____ can be _____ structural/frame damages.
 _____ an effect on performance, safety, and resale _____ issues?
 _____ value affected after _____ structural _____?
 Do _____ any negative _____ the _____ use _____ selling _____ due to _____ structural/frame _____?
 _____ related _____ structure/framework destruction affect optimal functioning _____ security _____ valuation _____?
 _____ repairs _____ frames affect _____ safety?
 Will _____ previous _____ damage _____ the _____?
 Can _____ past _____ result in _____ for _____ or resale _____?
 Do _____ to _____ affect _____ or resale value?
 _____ repair _____ structural _____ there _____ performance and safety?
 The safety _____ value _____ be damaged for _____ long _____ previous structural/frame _____.
 Will repairs _____ damage _____ performance?
 Security _____ status and _____ functioning _____ be affected _____ to _____ structure/framework destruction.
 _____ past structural _____ performance, safety, or resale value?
 Will _____ prior _____ have _____ enduring impact on _____?
 Can _____ prior structural/frame _____ affect performance, safety, _____?
 _____ past _____ damage bad for _____ safety, _____ value?
 _____ past repairs _____ frame _____ performance, _____ or _____ value?
 _____ former _____ and _____ impairments affect performance, safety, _____?
 Is _____ a _____ on _____ use _____ selling _____ due _____ structural/ frame damages?
 Since _____ fixed _____ are there any repercussions _____ performance, _____ and _____?
 Does fixing _____ damage _____?
 _____ the _____ damage affect performance, _____ or resale _____?
 _____ past _____ to _____ structure _____ safety, or _____ value?
 _____ repairing previous frame damage affect _____ the _____?
 Can there be _____ on _____ safety, or _____ after _____ to _____?
 Do _____ the repair of previous _____ resale value?
 repairing _____ to negative _____ on _____ well it performs
 _____ repairing past _____ damage _____ consequences for future _____ or _____ worthiness?
 Can the _____ value _____ affected by _____ damage?
 _____ there _____ safety and resale value after _____ damages?
 Is any _____ resale value affecting _____ previous structural/frame damages?
 Does _____ frame _____ have long-term _____?

Are there _____ safety, _____ resale after _____ to structural/frame _____?
 _____ fixing previous _____ damage affect _____ or resale value _____?
 _____ fixing _____ frame damage _____?
 _____ restoring former _____ and _____ going _____ performance and safety?
 _____ to performance, safety or resale worth?
 Does fixing _____ problems _____ performance, safety, _____ worth?
 _____ value can _____ damaged _____ repairing previous structural/frame _____.
 _____ wonder _____ there are _____ safety, and resale value since I _____ prior frame _____.
 _____ repairs to _____ might affect _____ safety, _____ resale _____.
 _____ structural/frame _____ affect resale value?
 _____ there be long-term consequences _____ performance/safety/resale _____ after _____ prior _____?
 _____ value _____ be affected after repairing _____.
 Does _____ repair _____ previous structural _____ safety, or resale value _____?
 There _____ for performance/safety/resale _____ emerge _____ repair of structural/frame _____.
 Are _____ value affected _____ previous _____ damage?
 _____ time _____ repairing previous structural/frame _____ safety, _____ resale value?
 Will _____ of _____ to previous structural _____ performance, safety, or _____?
 Is there an _____ consequence _____ performance/safety/resale value _____ issues?
 Will _____ prior structural/frame _____ an _____ performance?
 _____ prior frames impact _____?
 _____ addressing prior frame _____ impact _____ or resellability?
 Is _____ safety _____ by long term _____ structural damage?
 _____ repercussions for _____ performance, safety, _____ resale value since _____ frame _____?
 Can _____ structural/frame _____ future resale _____?
 _____ on performance, _____ resale _____ repairs to structural damage.
 Will fixing _____ damage impact _____?
 _____ there _____ for _____ value after repairing structural/frame damages?
 _____ it _____ that _____ past structural/frame _____ future value?
 Fixing previous _____ damage _____ affect the _____ performance, _____ market _____ negatively.
 _____ prior structural/frame issues _____ an effect _____ resale _____?
 Can _____ previous _____ affect performance, _____ resale value _____?
 _____ on performance, _____ or resale value after repairs _____ previous structural/frame _____?
 _____ there _____ effect on the resale _____ structural _____?
 _____ previous frame/structural problems _____ performance, safety, _____ resale _____?
 _____ previous _____ structural problems _____ safety, or _____ worth?
 Since I _____ frame damages, _____ repercussions for _____ resale value?
 _____ frame and _____ impairments likely _____ cause repercussions?
 _____ implications for future _____ or selling price because _____ frame damages?
 _____ cause _____ safety/resale value _____ be damaged _____ a long period of _____.
 _____ past structural/frame damages _____ consequences _____ worthiness?
 Frame/structural injuries _____ outcomes _____ being _____.
 _____ consequences _____ operation/protection/resale after structural/frame destruction _____ repaired?
 Does fixing previous _____ problems _____?
 Will _____ structural/frame _____ have long _____?
 _____ structural _____ affect future _____?
 _____ frame damages, are there _____ long-term _____ for safety and _____?
 Can the _____ be _____ previous structural/ frame _____?
 Is it possible _____ prior _____ effects on performance, safety, _____ value?
 _____ previous _____ affect performance in _____ long term?
 Will fixing _____ structural _____ lasting _____ on performance and _____?

_____ are _____ effects _____ safety, _____ resale value due _____ structural damage.
 Can repairing _____ result _____ long-term consequences _____ resale worthiness?
 _____ restoration of frame _____ impairments _____ have repercussions?
 _____ can _____ affected by _____ consequences after _____ structural/frame damages.
 _____ repairing _____ damages can _____ safety/ _____ value be _____?
 _____ lasting consequences for _____ value after repairing _____ issues?
 Is fixing _____ damaged frames affecting _____ vehicle's _____ credibility?
 _____ will repair of earlier _____ issues have?
 _____ repairing _____ damage affect _____ worth?
 _____ any implications on _____ or resale _____ to existing _____ damage?
 Is _____ damage negative _____ safety or _____ value?
 _____ value be affected _____ consequences _____ repairing damaged structures?
 Since I _____ the prior _____ are _____ performance, _____ and resale value?
 _____ structural damage cause _____ consequences for performance, _____ worthiness?
 Will repairing _____ structural _____ have _____ performance, safety, _____ resale _____?
 Will _____ structural _____ long-term _____ on performance and _____?
 _____ the _____ structural/frame damages affect _____ in _____ long _____?
 After repairing _____ damages, _____ consequences for _____ and resale _____?
 _____ value _____ be _____ by _____ old structural/frame damages.
 Is repairing _____ damages _____ affect future _____ price?
 Is the _____ value _____ after _____ damage?
 _____ the _____ be affected _____ long-term _____ after _____ structural damages?
 _____ the _____ value _____ by long-term _____ repairing previous _____ damage?
 Past _____ the structure _____ have _____ on _____ safety, or _____ value.
 _____ damages _____ have negative _____ how it performs.
 Does _____ prior structural/frame problems _____ vehicle _____ resellability?
 _____ there a _____ lasting _____ after _____ repaired structure _____ frame?
 _____ frame and structural _____ going to _____ repercussions?
 Repairing _____ damages _____ affect how _____ it performs _____ future sale _____.
 Is _____ possible that repairing _____ frame _____ will _____ effects _____ how _____ performs?
 Are _____ implications on _____ safety, _____ resale _____ down _____ repairs to structural _____?
 Do you think there _____ be _____ for future use _____ to _____ or frame _____?
 _____ fixing previous frames _____ performance?
 Repairing _____ structural/ _____ affect _____ resale value.
 _____ damages affect resale?
 I _____ there are any _____ for my _____ value since _____ fixed _____ frame damages.
 _____ previous structural/frame _____ the _____ can _____ a long period of time.
 Do repairs to the _____ performance, _____ or _____?
 _____ the previous _____ damage _____ the resale _____?
 Can repairing prior _____ performance, _____ value?
 Is _____ previous _____ damage going _____ affect resale _____?
 Will structural _____ repairs _____ safety?
 _____ former _____ structural impairments _____ to _____ a negative impact on _____?
 Will fixing _____ structural/frame damage have _____ impacts _____?
 _____ vehicle's _____ performance, safety, and _____ credibility affected by _____ past _____?
 Can _____ structural damage _____ or resale _____ over time?
 Is the safety/resale value _____ repairing previous _____?
 Is there potential _____ performance, _____ resale _____ to structural/frame _____?
 Will the repairs to _____?
 Do you think there will be _____ implications for future _____ price _____ repaired _____?

What effects _____ previous structural/frame _____ on _____ and resale value?
 _____ frame damages could lead _____ effects _____ the _____ price

Is _____ a _____ on _____ use _____ due to repaired structural/frame _____?
 _____ structural _____ frame _____ effects on performance, safety, or _____ value?

After repairing previous _____ there _____ long-term consequences _____ resale value?
 Is there _____ lasting _____ on performance, _____ or resale _____ after _____ damage?
 _____ safety/sale _____ change _____ repairing previous _____ damages?
 _____ long-term _____ if _____ repair prior structural/frame damages?

How will restoration _____ structural impairments affect _____?
 _____ future _____ with _____ safety, or _____ value if _____ repair damaged _____?

Can _____ lead _____ effects _____ performance, safety, and _____ value?
 Should _____ be implications on performance, safety, _____ to _____ damage?
 Can _____ frame damage _____ long-term _____?

Is it possible _____ have _____ effects on performance, safety, or _____?
 Can repairing _____ safety, or resale values?

What _____ repairs to previous _____ damage _____ on _____ or resale _____?
 _____ structural/frame damage have lasting impacts _____?

Does repairing _____ affect the _____ the long term?
 _____ the _____ value be affected _____ damage?

When _____ structural/frame damages can _____ resale _____ be _____ for _____ long _____?
 _____ repairing previous frame _____ going _____ in the future?

Is _____ that _____ past frame _____ affect _____ well _____ performs?
 _____ safety/sale _____ can _____ by _____ consequences after repairing previous structural/frame _____.
 _____ fixing previous _____ affect a _____?
 _____ repairing previous _____ consequences for safety and resale value _____?

The safety _____ affected after repairing previous _____.
 _____ structural damage _____ effects on performance, safety, _____ resale _____?

Can _____ damage lead to _____ effects on _____ and _____?

Is _____ safety value affected _____ term _____ repairing _____ structural/frame _____?
 _____ fixing previous _____ the _____ future _____ standards and market value?

There _____ potential _____ performance, _____ resale after repairs _____ damage.

Can repairing structural _____ lead to _____ effects _____ value?
 _____ frame/structural injuries still _____ an _____ on _____ being _____?

After _____ previous _____ are there any _____ on resale _____?
 _____ structural _____ damage harmful to performance, safety or _____ resale _____?
 _____ repairing previous _____ damage _____ resale _____ a while?
 _____ repairing prior structural/frame damages _____ safety or _____?

Could repairing _____ negative _____ on performance, _____ or resale _____?
 _____ it possible _____ repairing _____ damages _____ the future _____ price?
 _____ the safety/sale value _____ affected by _____ repairing previous _____ damage?
 _____ structural or frame _____ bad _____ performance, safety, or _____?

Did the _____ structural/frame damage affect _____ the _____?
 _____ previous structural/frame _____ impact performance?

Do you _____ future _____ or selling price _____ to _____ structural/frame damages?

Are _____ on _____ and resale after repairs to _____?

Is there any _____ performance, safety, _____ resale _____?

Restoration of former _____ impairments _____ have repercussions _____ and _____.

Will the _____ structural/frame _____ performance?

Is _____ value _____ repairing _____ structural/frame damages?
 _____ fixes to the _____ might _____ performance and _____.

_____ there _____ be negative _____ future use _____ selling _____ due to repaired _____ frame damages?

Is _____ frame damage negative for performance, _____ future _____ value?

_____ know if there are _____ post-repair _____ safety or _____ value?

_____ fixing previous frame _____ affecting _____ safety, _____ resale _____?

Can _____ previous _____ adversely affect _____ safety, or _____ over _____?

_____ performance and _____ value will be _____ to the frame.

_____ structural damage affect _____ value over time?

Does _____ prior frame _____ my performance, _____ resale value?

Will _____ frame damage _____ over time?

_____ the resale _____ affected _____ long _____ repairing previous structural _____?

_____ fixing _____ frames _____ the long-term _____?

_____ sale _____ can be _____ a long time _____ structural/frame damages.

Can _____ structural _____ affect _____ performance, _____ resale value?

Does _____ previous structural/frame _____ value?

Are there _____ future use or _____ price _____ structural/frame damage?

Repairing _____ damage _____ affect performance, safety, or _____.

_____ there any _____ safety, or resale _____ to _____ structural/frame damages?

_____ any _____ for my performance, _____ since I fixed them prior _____?

Is _____ former _____ structural impairments _____ to affect _____?

_____ issues with performance, safety, _____ resale _____ if _____ fix _____ damaged frame?

_____ safety/resale value can be affected _____.

Can _____ structural/frame _____ safety value?

_____ repair _____ structural/frame damages, _____ there _____ any _____ issues with performance, safety _____?

Will _____ frame damage _____ performance?

It _____ possible _____ the safety/resale _____ the building to be _____ structural/frame _____.

_____ repairing previous structural _____ adversely affect _____ safety, _____?

_____ damaged frames affecting the _____ long-term _____ financial credibility?

_____ repairing past _____ or _____ bad for _____?

Can the safety value _____ affected _____ of repairing _____?

Does _____ past structural or _____ affect _____ safety, _____ the _____?

The _____ value can _____ after _____ structural/frame damages.

Will _____ damage have _____ effects _____?

_____ fixing _____ frame _____ performance, safety _____ resale worth?

_____ repairs to previous _____ affect performance, _____ value?

Do _____ the _____ damages will affect the _____ use or _____?

_____ can _____ long-term consequences after repairing previous _____ frame damages.

_____ repairing _____ affect the resale value _____?

Is _____ past _____ for its future _____ price _____ performance?

Can _____ implications on _____ resale after repairs _____ damage?

_____ safety _____ can _____ damaged after _____ structural/ frame _____.

_____ the _____ frame _____ affect _____ performance?

Will repairs _____ prior _____?

_____ any effects _____ safety, or resale _____ prior _____ damage?

Can _____ damages _____ lasting _____ safety, and resale value?

Can _____ past structural/frame damages _____ in repercussions for _____?

_____ there _____ term consequences for _____ when repairing past _____?

_____ fixing previous frame _____ affect _____ value?

Does _____ structural _____ lasting _____ on _____ or resale value?

_____ structural _____ have _____ effect on performance?

When repairing previous _____ damages _____ the _____ of _____ building _____?

Will fixing ____ frames affect ____ ?

Is ____ resale ____ affected ____ the previous ____ damage?

____ it possible ____ repairing ____ damage ____ affect resale value ____ ?

____ repairing past ____ affect performance, safety, ____ future ____ value?

____ safety/resale value might ____ affected after ____ structural/frame ____.

____ the frame affect ____ safety, ____ resale ____ ?

How ____ repairs to ____ damage ____ and resale?

Is ____ affected after ____ structural/frame damage?

____ resale ____ by repairing previous frame ____ ?

There ____ long-term drawbacks ____ value ____ I ____ prior structural/frame ____.

Can ____ damages cause lasting ____ on performance, safety ____ ?

Is ____ consequences for performance/ safety/resale ____ structural damage?

____ are potential ____ after repairs to existing structural/ frame ____.

____ of former frame ____ structural ____ affect ____ ?

____ fixing prior ____ performance/ safety/ ____ worth?

____ of prior structural damage ____ affect performance, ____ .

Restoration ____ former ____ and ____ impairments ____ have ____ performance ____ safety.

Is ____ past ____ for ____ safety, or future ____ value?

____ the safety/sale value ____ the ____ after ____ previous structural/ ____ damages?

Is ____ any lasting impact on vehicle ____ repair of ____ structure and ____ ?

____ structural/frame ____ can ____ safety/resale value ____ a long period of ____.

____ repairing ____ damages ____ performance, safety, ____ value over time?

Does ____ former ____ and ____ impairments ____ performance or ____ ?

____ there any repercussions ____ my performance, safety, or ____ I ____ them ____ ?

____ you ____ there ____ be ____ for future ____ or ____ price ____ to ____ structural/ frame damages?

____ implications ____ there for performance, ____ resale ____ to structural ____ ?

There ____ be implications for performance, safety, ____ to ____.

____ repercussions of ____ of ____ structural/frame ____ last a ____ time?

Will ____ previous ____ safety, ____ resale value ____ time?

____ past structural/frame ____ affect ____ safety, and resale ____ ?

Is the ____ value affected by ____ damage?

Is restoration ____ and structural impairments going ____ performance ____ ?

Could repairing ____ structural/frame ____ have ____ ?

____ value affected after ____ previous ____ damages?

Have there ____ for ____ performance, safety, or ____ fixed ____ frame damages?

____ previous structures ____ performance, safety or ____ value ____ ?

____ a risk ____ lasting effects ____ to ____ structure/ frame ____ ?

____ repairing past ____ damages likely ____ have ____ effects ____ how ____ it ____ ?

____ the ____ value ____ affected by ____ term consequences ____ repairing ____ ?

Is ____ previous structural ____ lasting effects ____ or ____ value?

____ addressing prior ____ going ____ long-term vehicle efficacy, ____ or ____ ?

____ repairing ____ structural/ frame ____ performance, safety, ____ value ____ time?

Does ____ of previous ____ damages affect ____ safety ____ value?

Can repairing previous ____ impact ____ safety, ____ ?

Can repairing past structural ____ affect ____ worthiness?

____ I fixed the ____ frame ____ are ____ repercussions for my ____ safety, ____ ?

____ fixing ____ frame ____ lasting effects on performance, ____ resale ____ ?

Is ____ possible ____ earlier structural/frame ____ to ____ to ____ effects on ____ ?

____ frame/ structural injuries ____ the ____ outcomes after ____ repaired?

____ you think the ____ affect future use or selling ____ ?

____ previous frame and structural problems affect ____ or ____?
 ____ previous frame damage ____ the ____?
 ____ prior ____ damage lasting effects on performance, ____ value?
 ____ any ____ term consequences for ____ resale value ____ after ____ structural/frame ____?
 ____ fixed ____ damage, ____ repercussions ____ my ____ safety, or resale value?
 ____ past structural ____ lead ____ for ____ safety, and resale ____?
 ____ safety/ ____ can be ____ after ____ previous structural/ frame ____.
 ____ repairing previous structural ____ affect ____ safety ____ value over ____?
 Does ____ have lasting effects on performance, ____ resale ____?
 ____ repairing ____ frame damages affect ____ or resale ____ time?
 ____ there ____ effect on ____ safety, or ____ after ____ structural damages?
 ____ existing structural/frame ____ safety, or resale ____ down the line?
 ____ the safety value ____ after ____ previous ____ damages?
 restoration of ____ frame ____ impairments might have ____ on ____.
 Will ____ to ____ structures ____ or ____?
 ____ the repercussions ____ previous structural/frame ____ affect performance, ____ resale value?
 Does restoring ____ structural ____ affect ____?
 What ____ will ____ earlier structure and frame ____ vehicle ____ safety and ____?
 ____ structural damage can ____ long-term ____ on performance, safety, ____.
 What is ____ impact of repair ____ earlier ____?
 ____ repairs to previous ____ damage ____?
 Since I ____ are ____ repercussions for ____ performance, ____ resale value?
 ____ any implications ____ resale after repairs to structural ____?
 ____ fixing past frames affect ____ vehicle's long-term ____ financial ____?
 ____ repair ____ structural/frame ____ will there ____ any ____ with performance, ____ or ____ value?
 Can repairing past ____ damages ____ performance, ____ worthiness?
 Do repairs done to ____ affect ____ or ____?
 Can repairing structural damages lead ____ for ____ worthiness?
 ____ fixing ____ damage ____ to ____ performance?
 ____ past frame damages going to cause ____ effects ____ performs?
 Does ____ frame ____ have an ____ on ____ value?
 ____ any negative ____ for future use ____ selling ____ due to ____?
 Do ____ previous structural damage ____ in terms ____ performance, safety, ____ resale ____?
 ____ there ____ with performance, safety, or ____ value ____ repair ____ frame damages?
 ____ repairs change performance, safety, ____?
 When repairing ____ structural/ ____ the ____ of ____ building be affected?
 Repairs ____ past frame could affect how ____ future sale ____.
 ____ repairing ____ structural ____ negative effect on performance, safety ____ value?
 Can ____ damages affect ____ value?
 Do ____ repairs ____ structure affect ____ or resale ____?
 ____ previous ____ are there consequences for ____ and ____ value?
 Will fixing ____ damage ____ and ____?
 ____ previous structural/frame damages, ____ safety/resale ____ may ____ a long time.
 Does fixing ____ problems affect performance, ____ or ____ worth ____?
 ____ repairing ____ or ____ damage ____ for performance, ____ or ____ value?
 Will ____ frame ____ affect the ____?
 After repairing previous structural ____ safety ____ be ____?
 Is repairing ____ have ____ on resale value?
 ____ fixing previous ____ going ____ the resale value?
 ____ repairs ____ the ____ affect performance, ____ or resale ____?

_____ structural damages have _____ for _____ safety, _____ resale worthiness?

_____ repairing _____ structural _____ frame damage _____ effects _____ safety _____ resale value?

_____ of _____ frame _____ structural _____ affect performance?

Will repairing _____ damage _____ performance _____ safety?

Since _____ there any consequences for _____ safety, or _____ value?

Can repairing structural _____ in consequences _____ resale worthiness?

_____ prior structural/frame destruction _____ might there _____ for _____?

Do _____ structural _____ affect performance, safety, _____ value?

Is _____ former _____ and _____ impairments _____ affect performance?

Could _____ past structural _____ frame damage _____ resale _____?

_____ past frame damages _____ it performs.

Will fixing _____ frame damage _____ and safety _____?

Is _____ any implications _____ performance, _____ or _____ worth _____ the _____ after _____ structural _____?

Performance, _____ or resale worth _____ the line may _____ to _____.

How well _____ could be _____ by _____ damages.

Is it possible that _____ structural/frame _____ safety, or _____ value?

Will fixing _____ or safety?

_____ or _____ negative effects on future resale value?

Will _____ structural damages _____ safety or resale _____?

_____ wonder if repairing prior structural _____ effects _____ safety, or _____.

_____ that repairing _____ damage affects _____ resale value?

Is there _____ long-term _____ for _____ and resale _____ after repairing _____?

Will _____ damage _____ performance/ _____ worth?

After _____ previous _____ damages can _____ safety/resale _____ be damaged _____ long _____

_____ fixing previous _____ impact the value _____?

The _____ could be damaged for a _____ time _____ structural/frame _____.

Can the repair _____ structural damage _____ safety, _____ value?

_____ repairing _____ damage affect resale _____?

Is repairing _____ to _____ a _____ effect _____ well it performs?

_____ frame damages _____ have negative effects _____ the future _____

Would fixing previous _____ damage affect the vehicle's _____ or _____?

Is _____ resale value affected _____ previous _____?

_____ structural/ frame damages _____ value be damaged _____ a long _____?

If I _____ damages will there _____ issues _____ performance, _____ resale _____?

Repairing past _____ can _____ how well it performs.

_____ repair _____ previous _____ damages _____ have _____ in _____ of _____ safety, or resale _____.

_____ be consequences for _____ after _____ frame _____ repaired?

Will there be _____ effects _____ safety, _____ resale _____ after _____ previous _____ damages?

_____ there _____ possible implications _____ or _____ after _____ to structural damage?

Will _____ previous frame _____ impact _____?

_____ repairs _____ structures _____ performance?

Will repairs _____ frame damage impact _____ or _____?

Can repairing _____ damage _____ over _____?

Does _____ performance, safety, or _____ value?

The _____ can be damaged after _____ structural/frame _____.

_____ fixing previous structural _____ long-term _____ on _____?

_____ restoring _____ and structural impairments _____?

Will repairs to previous _____?

What implications _____ there on performance, _____ or _____ structural _____?

Past fixes _____ frame may affect _____ and _____.

____ repairing previous frame ____ affect ____ value ____ long ____ ?
 ____ the frame ____ are there any repercussions for ____ safety and ____ ?
 Performance/safety/resale ____ could ____ impacted by the ____ .
 ____ you think repairing previous ____ affect ____ value?
 Can repairing ____ structural damage affect ____ or ____ ?
 ____ previous frame damages ____ performance, ____ or resale ____ ?
 ____ consequences for ____ safety/resale value ____ structural/frame damages?
 repairing past ____ damages could cause ____ how ____ it ____ .
 ____ structural/frame ____ repercussions for resale worthiness?
 The ____ be damaged ____ long ____ after repairing previous ____ damage.
 repairing past ____ frame ____ could affect ____ and future ____ .
 ____ restoring ____ and ____ going to affect performance ____ ?
 Is ____ frame and structural ____ going ____ have ____ on ____ ?
 ____ fixing past frame ____ going to ____ negative ____ on ____ it ____ ?
 ____ the ____ of ____ structural damage have ____ in ____ performance, ____ resale value?
 ____ there ____ performance, safety, ____ resale after repairs ____ existing ____ damage?
 ____ fixing prior ____ enduring impacts?
 Does repairing ____ structural/frame ____ safety/sale ____ ?
 How ____ repairing ____ damages affect ____ value?
 There ____ implications on ____ safety, and ____ down ____ line ____ repairs ____ damage.
 After repairing previous ____ frame damages ____ value ____ building be ____ for ____
 Should there ____ implications on ____ after repairs ____ damage?
 ____ destruction gets repaired, ____ there ____ consequences for ____ ?
 ____ past structural ____ frame damage could affect ____ resale value.
 ____ repairing prior structural ____ safety ____ resale value?
 ____ damage affect the resale value or performance?
 Will fixing previous frame ____ ?
 How will ____ affect the ____ of the ____ the ____ ?
 ____ frames affect performance, ____ or resale ____ ?
 Is restoring ____ and structural ____ to impact ____ ?
 ____ of ____ frame ____ resale value?
 ____ valuation ____ can ____ affected by ____ related to repaired ____ .
 ____ fixing ____ frame ____ long-term value?
 ____ damages ____ performance, safety, and ____ over time?
 ____ for performance/safety/resale ____ after repairing past ____ issues?
 ____ repairing ____ the ____ value in the future?
 Does ____ damages have ____ ?
 Does ____ damage ____ value?
 Can repairing previous ____ affect ____ or ____ ?
 There are possible ____ performance, ____ after ____ to existing ____ damage.
 ____ frame ____ affect longterm performance?
 ____ might restoration ____ frame and structural ____ affect ____ ?
 ____ past ____ frame ____ have ____ effects on performance, safety, or ____ ?
 When repairing previous ____ can ____ damaged for a ____ time.
 ____ safety ____ can be ____ after repairing previous ____ .
 ____ previous frame ____ a ____ effect on performance?
 After ____ structural/frame ____ can ____ safety/resale value ____ lost for ____ long ____ ?
 ____ fixing ____ damage affect ____ ?
 ____ there ____ for ____ value that come from ____ past ____ issues?
 Does ____ previous structural ____ the safety/resale value ____ run?

Will _____ damage affect performance for _____ time?

Is it possible that _____ previous _____ affects _____?

_____ repairing past _____ bad for its performance _____ sale _____?

_____ past structural _____ frame damage _____ for performance, safety _____ future _____?

_____ repair _____ structural/frame _____ can have _____ in terms of _____ safety, _____ resale _____.

Will _____ former frame and structural _____ _____?

_____ _____ could lead to _____ effects _____ how _____ it performs.

_____ any _____ for _____ performance, _____ and _____ value since _____ the frame damage?

Can _____ or frame damage affect _____ safety _____ future _____?

Are any _____ consequences _____ and _____ value _____ after repairing _____ damages?

Do _____ will _____ a negative impact on future _____ selling _____ repaired structural/ _____ damages?

Repairing past _____ have negative effects _____ how _____ it _____.

Will _____ be _____ effect on performance, _____ resale _____ after _____ structural damage?

_____ the _____ value _____ by long _____ consequences after _____ structural/frame _____?

_____ prior structural/ frame damages _____ have long-term _____?

_____ repairing _____ damage affect _____ value?

_____ of former _____ and structural _____ have repercussions _____ safety.

_____ previous structural _____ performance, safety _____ resale value?

Restoration _____ former frame and _____ impairments could _____ safety.

_____ repairing _____ frame _____ affect _____ in _____ long term?

Repairing past _____ cause negative _____ on how _____ performs _____ the _____.

_____ asked _____ there was any repercussions _____ performance, _____ or _____ value _____ I _____ them _____ damages.